

EV S TEATAJA

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Uued Eesti standardid

Standardikavandite **arvamusküsitlus**

Asendatud või tühistatud Eesti standardid

Algupäraste standardite koostamine ja ülevaatus

Standardite **tõlked kommenteerimisel**

Uued harmoneeritud standardid

Standardipealkirjade muutmine

Uued eestikeelsed standardid

SISUKORD

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UUED STANDARDID JA STANDARDILAADSED DOKUMENDID

01 ÜLDKÜSIMUSED. TERMINOLOOGIA. STANDARDIMINE. DOKUMENTATSIOON

EVS-EN ISO 4885:2026

Ferrous materials - Heat treatments - Vocabulary (ISO 4885:2026)

This document defines important terms used in the heat treatment of ferrous materials.

Annex A provides an alphabetical list of terms defined in this document, as well as their equivalents in French, German, Russian, Chinese and Japanese.

Table 1 shows the various iron-carbon (Fe-C) phases.

Keel: en

Alusdokumendid: ISO 4885:2026; EN ISO 4885:2026

Asendab dokumenti: EVS-EN ISO 4885:2018

EVS-EN ISO/IEEE 11073-10101:2020/A1:2026

Health informatics - Device interoperability - Part 10101: Point-of-care medical device communication - Nomenclature - Amendment 1: Additional definitions (ISO/IEEE 11073-10101:2020/Amd 1:2026)

Amendment to EN ISO/IEEE 11073-10101:2020

Keel: en

Alusdokumendid: ISO/IEEE 11073-10101:2020/Amd 1:2026; EN ISO/IEEE 11073-10101:2020/A1:2026

Muudab dokumenti: EVS-EN ISO 11073-10101:2020

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

CWA 18366:2026

Commercial ports - Guidelines and requirements for the green transition of passenger terminals

This reference document applies to passenger or mixed terminals in commercial ports. It applies regardless of the port authority or the management method. The area concerned is defined as the port public domain. This Workshop has developed a document that specifies requirements for the ecological transition of passenger commerce terminals. The requirements are means-based requirements that enable the achievement of better environmental performance but not results-based requirements.

Keel: en

Alusdokumendid: CWA 18366:2026

EVS-EN 18274:2026

Competence requirements for professional AI ethicists

This document establishes a systematized framework for the competences of AI ethicists, categorizing them into knowledge, skills and attitudes related to the specific activities and tasks of the role. It specifies requirements and recommendations necessary for individuals to effectively perform as AI ethicists. These competences encompass a strong understanding of European values and fundamental rights, further enhancing the knowledge, skills and attitudes required for this profession.

This document defines the essential concepts and principles inherent to the AI ethicist role. It illustrates a clear, uniform approach to the integral components of this profession.

Moreover, the document outlines how the role of AI ethicists can be seamlessly integrated into a wide variety of organizations. These include, but are not limited to, commercial enterprises, governmental agencies and non-profit organizations.

Keel: en

Alusdokumendid: EN 18274:2026

EVS-EN ISO/IEC 27017:2026

Information security, cybersecurity and privacy protection - Information security controls based on ISO/IEC 27002 for cloud services (ISO/IEC 27017:2026)

This document provides guidance for information security controls, based on ISO/IEC 27002, applicable to the provision and use of cloud services. This document provides:

- additional guidance for relevant controls specified in ISO/IEC 27002:2022;
- additional controls with guidance that specifically relate to cloud services.

This document provides controls and guidance for cloud service customers (CSCs) and cloud service providers (CSPs).

This document is considered to be a horizontal document as it provides a foundation and a common understanding of security regarding the provision and use of cloud services.

NOTE This document applies to all types of cloud deployment models including the private cloud. When applying this document to the private cloud, the controls and guidance of this document are applicable, although adjustments can be necessary to adapt to the relationships and abilities of an organization's internal departments.

Keel: en

Alusdokumendid: ISO/IEC 27017:2026; EN ISO/IEC 27017:2026

Asendab dokumenti: EVS-EN ISO/IEC 27017:2021

07 LOODUS- JA RAKENDUSTEADUSED

EVS-EN ISO 11290-1:2017/A1:2026

Toiduahela mikrobioloogia. Horisontaalmeetod *Listeria monocytogenes*'e ja *Listeria* spp. tuvastamiseks ja loendamiseks. Osa 1: Tuvastamismeetod. Muudatus 1: Analüüsile eelneva proovide hoiustamise ja kontrollitüve muutuste kaasamine söötme ja reagentide kvaliteedikontrollis

Microbiology of the food chain - Horizontal method for the detection and enumeration of *Listeria monocytogenes* and of *Listeria* spp. - Part 1: Detection method - Amendment 1: Inclusion of storage of the samples before analysis and changes in the control strain for performance testing of culture media and reagents (ISO 11290 1:2017/Amd 1:2026)

Standardi EVS-EN ISO 11290-1:2017 muudatus.

Keel: en, et

Alusdokumendid: ISO 11290-1:2017/Amd 1:2026; EN ISO 11290-1:2017/A1:2026

Muudab dokumenti: EVS-EN ISO 11290-1:2017

EVS-EN ISO 11290-2:2017/A1:2026

Toiduahela mikrobioloogia. Horisontaalmeetod *Listeria monocytogenes*'e ja *Listeria* spp. tuvastamiseks ja loendamiseks. Osa 2: Loendamismeetod. Muudatus 1: Analüüsile eelneva proovide hoiustamise ja kontrollitüve muutuste kaasamine söötme ja reagentide kvaliteedikontrollis

Microbiology of the food chain - Horizontal method for the detection and enumeration of *Listeria monocytogenes* and of *Listeria* spp. - Part 2: Enumeration method - Amendment 1: Inclusion of storage of the samples before analysis and changes in the control strain for performance testing of culture media and reagents (ISO 11290-2:2017/Amd 1:2026)

Standardi EVS-EN ISO 11290-2:2017 muudatus.

Keel: en, et

Alusdokumendid: ISO 11290-2:2017/Amd 1:2026; EN ISO 11290-2:2017/A1:2026

Muudab dokumenti: EVS-EN ISO 11290-2:2017

11 TERVISEHOOLDUS

EVS-EN ISO 5361:2023+A1:2026

Anaesthetic and respiratory equipment - Tracheal tubes and connectors (ISO 5361:2023, Corrected version 2023-11 + ISO 5361:2023/Amd 1:2026)

This document provides specific requirements for the basic safety and essential performance for oro-tracheal and naso-tracheal tubes and tracheal tube connectors, tracheal tubes with walls reinforced with metal or plastic, tracheal tubes with shoulders, tapered tracheal tubes, tracheal tubes with means for suctioning, monitoring or delivery of drugs or other gases, and the many other types of tracheal tubes devised for specialized applications.

Tracheobronchial (including endobronchial) tubes (see ISO 16628), tracheostomy tubes (see ISO 5366), and supralaryngeal airways (see ISO 11712) are excluded from the scope of this document.

Tracheal tubes intended for use with flammable anaesthetic gases or agents, lasers, or electrosurgical equipment are outside the scope of this document.

NOTE 1 There is guidance or rationale for this clause contained in Annex A.2.

NOTE 2 ISO 11990-1, ISO 11990-2, and ISO 14408 deal with laser surgery of the airway.

Keel: en

Alusdokumendid: ISO 5361:2023; EN ISO 5361:2023; ISO 5361:2023/Amd 1:2026; EN ISO 5361:2023/A1:2026

Konsolideerib dokumenti: EVS-EN ISO 5361:2023

Konsolideerib dokumenti: EVS-EN ISO 5361:2023/A1:2026

EVS-EN ISO 9693:2026

Dentistry - Compatibility testing for metal-ceramic and ceramic-ceramic systems (ISO 9693:2026)

This document specifies requirements and test methods to assess the thermomechanical compatibility between a veneering ceramic and a metallic or ceramic substructure material used for dental restorations.

This document applies only to the materials used in combination. Conformity cannot be claimed for a single material.
For requirements for ceramic materials, see ISO 6872. For requirements for metallic materials see ISO 22674.

Keel: en
Alusdokumendid: ISO 9693:2026; EN ISO 9693:2026
Asendab dokumenti: EVS-EN ISO 9693:2019

13 KESKKONNA- JA TERVISEKAITSE. OHUTUS

CWA 18366:2026

Commercial ports - Guidelines and requirements for the green transition of passenger terminals

This reference document applies to passenger or mixed terminals in commercial ports. It applies regardless of the port authority or the management method. The area concerned is defined as the port public domain. This Workshop has developed a document that specifies requirements for the ecological transition of passenger commerce terminals. The requirements are means-based requirements that enable the achievement of better environmental performance but not results-based requirements.

Keel: en
Alusdokumendid: CWA 18366:2026

EVS-EN 13238:2026

Reaction to fire tests for building products - Conditioning procedures and general rules for selection of substrates

This document establishes the general principles for the conditioning procedures for test specimens tested according to the European standards for reaction to fire.

The rules for the selection of substrates for construction products when carrying out reaction to fire tests are also detailed in this document. In order to use the extension rules set in this document, no modification of the standard substrate is allowed.

This document does not contain requirements for:

- the pre-drying of test specimens for the non-combustibility test according to EN ISO 1182;
- methods of cleaning (e.g. washing) and other methods for the assessment of durability aspects, which are dealt with in the relevant product standards.

Keel: en
Alusdokumendid: EN 13238:2026
Asendab dokumenti: EVS-EN 13238:2010

EVS-EN 14972-2:2026

Fixed firefighting systems - Water mist systems - Part 2: Test protocol for shopping areas for automatic nozzle systems

This document specifies the evaluation of the fire performance of water mist systems for shopping areas, adjacent storage areas. This document is only applicable for horizontal, solid, flat ceilings with heights of 2,6 m and above.

This document does not cover storage with movable shelves or shelves.

Keel: en
Alusdokumendid: EN 14972-2:2026

EVS-EN 15767-1:2026

Portable equipment for projecting extinguishing agents and firefighting support operations - Portable monitors - Part 1 : General requirements for portable monitor assemblies

This document specifies safety requirements, performance requirements, test methods, instructions for use and maintenance, and marking requirements for portable monitor assemblies.

NOTE 1 Additional requirements for water nozzles and foam devices can be found in EN 15767-2 and EN 15767-3 respectively.

NOTE 2 Fitting systems are dealt with in national standards or requirements, respectively.

This document is applicable to portable monitor assemblies that can be both permanently installed (e.g. on a flange, a vehicle, a fire boat, etc.) and can also be used as portable monitor assemblies.

This document can be read in conjunction with either part 2 or 3.

This document is not applicable to monitors permanently installed on firefighting and rescue service vehicles, for which requirements are given in EN 1846-3 [1].

This document is not applicable to portable monitor assemblies which are manufactured before its date of publication.

Keel: en
Alusdokumendid: EN 15767-1:2026
Asendab dokumenti: EVS-EN 15767-1:2009

EVS-EN 16202:2026

Compost and digestate - Determination of the content of macroscopic impurities and stones

This document specifies a method to determine the visible macroscopic impurities > 2 mm and stones > 5 mm in compost and digestate. Macroscopic impurities are contaminants that are not naturally occurring in soil such as pieces of glass, metal, plastic. This method is not able to make a distinction between compostable and non-compostable plastics.

Fragments of wood or bark are acceptable constituents of the sample and not classified as macroscopic impurities.

Keel: en

Alusdokumendid: EN 16202:2026

Asendab dokumenti: CEN/TS 16202:2013

EVS-EN IEC 63395:2026

Sustainable management of waste electrical and electronic equipment (e-waste)

This document specifies requirements and provides guidance for the sustainable management of waste electrical and electronic equipment (e-waste) for all process steps, from collection to returning recovered products, components, materials or energy to the value chain. It includes traceability, monitoring and evaluation of the e-waste flow, recovery rate and recovery quality.

This document is intended for use by an organization involved in e-waste management seeking to manage its responsibilities in a systematic manner.

The requirements set by this document will help an organization to achieve sustainability outcomes within the context of e-waste management, including:

- enhancement of organizations' performance in relation to quality, environment and occupational health and safety;
- fulfilment of compliance obligations.

This document is applicable to any organization, regardless of its size, type and nature.

This document applies to the environmental, health and safety, and quality aspects of e-waste management activities that the organization determines it can either control or influence, from a lifecycle perspective.

NOTE 1 Social aspects – e.g. employment creation, conflict minerals, employment conditions – are not addressed directly but indirectly through the benefits of sustainable management of e-waste.

NOTE 2 Additional local requirements or regulations can apply.

This document is a basic environment horizontal publication focusing on essential requirements and is primarily intended for use by committees in the preparation of publications within the area of environment in accordance with the principles laid down in IEC Guide 123. Wherever applicable, it is the responsibility of committees to make use of environment basic publications in the preparation of their environment group and product publications. Committees can apply this document directly to products when they do not develop a product publication in the area of environment.

Keel: en

Alusdokumendid: IEC 63395:2026; EN IEC 63395:2026

EVS-EN ISO 17805:2026

Vee kvaliteet. Veest keskkonna DNA proovide võtmine, kogumine ja säilitamine

Water quality - Sampling, capture and preservation of environmental DNA from water (ISO 17805:2026)

See dokument määrab kindlaks veekeskkonnas oleva keskkonna DNA (eDNA) proovide võtmise, kogumise ja säilitamise protseduurid, mis pärinevad organismidest,

- mis on veekogus või on hiljuti veekogus esinenud või
- mille DNA on veekogusse viidud mingi mehhanismi kaudu.

See dokument hõlmab ka proovide saastumise vältimist ja keskkonna DNA kvaliteedi tagamise protseduure vee filtreerimise ja säilitamise ajal. See täpsustab samuti vajalikke vahendeid ja metaandmete esitamist.

See dokument ei hõlma

- meetodeid eDNA kogumiseks biokiledest, setetest või sarnastest proovitüüpidest;
- passiivse proovivõtu meetodeid;
- proovivõtu kavandamist.

Keel: en, et

Alusdokumendid: ISO 17805:2026; EN ISO 17805:2026

Asendab dokumenti: EVS-EN 17805:2023

17 METROLOOGIA JA MÕÖTMINE. FÜÜSIKALISED NÄHTUSED

EVS-EN IEC 62301:2026

Measurement of standby power for appliances and equipment

This document specifies methods of measurement of electrical power in standby mode(s) and other non-active modes (such as off mode) and the reporting of the results.

The measurement of power and energy use in networked standby mode, is covered by IEC 63474:2026.

This document applies to electronic and electrical equipment powered by:

- low voltage AC power ($LV \leq 1\,000\text{ V AC}$), or
- low voltage DC power ($LV \leq 1\,500\text{ V DC}$) that is ripple-free, measured between conductors or between a conductor and earth, or
- extra low voltage AC power ($ELV \leq 50\text{ V AC}$), or
- extra low voltage DC power ($ELV \leq 120\text{ V DC}$) that is ripple-free, measured between conductors or between a conductor and earth, or
- an external power supply that provides low voltage or extra low voltage AC or DC power, or – a separate source of extra low voltage DC power, or
- an internal main battery.

Conditions that are out of scope:

- active modes (primary function)
- networked standby mode (which is covered by IEC 63474:2026)
- conditions where main batteries are being charged other than in maintenance mode
- disconnected condition of the equipment.

This document applies to the following product groups where a non-active mode is present:

- household appliances, electrical and electronic equipment such as information technology equipment, audio, video and multimedia systems and equipment,
- gas burning equipment with electrical components.

NOTE 1 The measurement of power, energy use and performance of products during their intended use (when performing their primary functions) are generally specified in product standards and are not covered by this document.

Where this document is referenced by performance standards or procedures, these are to define and name the relevant non-active mode to which this test procedure is applied.

NOTE 2 Non-active modes for lighting equipment and the measurement of power is specified in IEC 63103 [2].

NOTE 3 Edge equipment can also include auxiliary batteries.

Annex A shows the conceptual framework of power modes and functions.

This document does not specify safety requirements. It does not specify minimum performance requirements nor does it set maximum limits on power or energy use.

This group energy efficiency publication is primarily intended to be used as an energy efficiency standard for the products mentioned in the scope, but is also intended to be used by TCs in the preparation of publications for products which are included in the boundary mentioned in the scope of this document.

Keel: en

Alusdokumendid: IEC 62301:2026; EN IEC 62301:2026

Asendab dokumenti: EVS-EN 50564:2011

23 ÜLDKASUTATAVAD HÜDRO- JA PNEUMOSÜSTEEMID JA NENDE OSAD

EVS-EN 13445-1:2026

Leekkuumutuseta surveanumad. Osa 1: Üldine

Unfired pressure vessels - Part 1: General

See dokument määratleb terminid, määratlused, mõõtühikud, sümbolid ja ühikud, mida kasutatakse kogu standardisarja EN 13445 ulatuses, ja annab üldist teavet anumate kavandamise ja tootmise kohta selle standardi kohaselt.

See sisaldab ka juhiseid, kuidas standardit kasutada (lisa A), samuti loendit, mis katab kogu standardit (lisa B). See info on suunatud standardisarja EN 13445 kasutaja abistamiseks.

See dokument kohaldub leekkuumutuseta surveanumatele, mille maksimaalne lubatud rõhk ületab 0,5 bar, aga seda võib kasutada ka madalamate rõhkudega anumate, kaasa arvatud vaakum, juures.

See dokument ei ole kohaldatav järgmist tüüpi surveanumatele:

- needitud konstruktsiooniga anumad;
- lamellaarsest malmist või mõnest muust materjalist anumad, mis ei sisaldu standardi osas 2, 6 või 8;
- mitmekihilised, plastiliselt jääkpingestatud (autofrettaged) või eelpingestatud anumad.

Seda dokumenti saab kohaldada järgmistele surveanumatele, kui võetakse arvesse täiendavaid ja/või alternatiivseid ohuanalüüsidesid ja reeglites või juhenditest tulenevaid spetsiifilisi nõudeid:

- transporditavatele mahutitele,
- spetsiaalselt tuumaenergia kasutamiseks kavandatud toodetele,
- ülekuumenemisohuga surveanumatele.

MÄRKUS EN 14222 hõlmab roostevabast terasest valmistatud elektrikatlaid ja neid saab kasutada selliste anumate lisanõuete näitena.

Teised Euroopa standardid kohalduvad tööstustorustikele (standardisari EN 13480) ja veetorudega kateldele ning trummelkateldele (standardisari EN 12952 ja standardisari EN 12953).

Keel: en, et

Alusdokumendid: EN 13445-1:2026

Asendab dokumenti: EVS-EN 13445-1:2021

EVS-EN 13445-10:2026

Leekkuumutuseta surveanumad. Osa 10: Täiendavad nõuded niklist või niklisulamitest surveanumatele

Unfired pressure vessels - Part 10: Additional requirements for pressure vessels of nickel and nickel alloys

This Part 10 of this document specifies requirements for unfired pressure vessels and their parts made of nickel and nickel alloys (see 3.1) in addition to the general requirements for unfired pressure vessels under EN 13445-1:2026, EN 13445-2:2026, EN 13445-3:2026, EN 13445-4:2026 and EN 13445-5:2026. NOTE Cast materials are not included in this version. Details regarding cast materials will be subject to an amendment to or a revision of this document.

Keel: en

Alusdokumendid: EN 13445-10:2026

Asendab dokumenti: EVS-EN 13445-10:2021

EVS-EN 13445-11:2026

Leekkuumutuseta surveanumad. Osa 11: Täiendavad nõuded titaanist ja titaanisulamitest surveanumatele

Unfired pressure vessels - Part 11: Additional requirements for pressure vessels of titanium and titanium alloys

This document specifies requirements for unfired pressure vessels and their parts made of titanium and titanium alloys in addition to the general requirements for unfired pressure vessels under EN 13445-1:2026 to EN 13445-5:2026.

NOTE 1 Cast materials, HIP and additive manufacturing are not included in this version. Details regarding such materials will be subject to an amendment to or a revision of this European Standard.

NOTE 2 Materials in Groups 51.4 and 54 are not included in this version.

Keel: en

Alusdokumendid: EN 13445-11:2026

Asendab dokumenti: EVS-EN 13445-11:2024

EVS-EN 13445-2:2026

Leekkuumutuseta surveanumad. Osa 2: Materjalid

Unfired pressure vessels - Part 2: Materials

See dokument määratleb nõuded terasest toodetele, mida kasutatakse leekkuumutuseta surveanumates.

Mõnede mitte terasest metalliliste materjalide, nagu näiteks keragrafiitmalm, alumiinium, nikkel, vask, titaan, nõuded on sõnastatud või sõnastatakse selle dokumendi eraldi osades.

Metalliliste materjalide korral, mis ei ole kaetud harmoneeritud materjali standardiga ja mis ei saa tõenäoliselt ka lähitulevikus kaetud, on selles osas või eespool esitatud selle dokumendi osades toodud erireeglid.

Keel: en, et

Alusdokumendid: EN 13445-2:2026

Asendab dokumenti: EVS-EN 13445-2:2021+A1:2023

EVS-EN 13445-3:2026

Leekkuumutuseta surveanumad. Osa 3: Kavandamine

Unfired pressure vessels - Part 3: Design

This Part of this document specifies requirements for the design of unfired pressure vessels covered by EN 13445-1: 2026 and constructed of steels in accordance with EN 13445-2:2026.

EN 13445-5: 2026, Annex C specifies requirements for the design of access and inspection openings, closing mechanisms and special locking elements.

This Part applies to design of vessels before putting into service. It may be used for in service calculation or analysis subject to appropriate adjustment.

Keel: en

Alusdokumendid: EN 13445-3:2026

Asendab dokumenti: EVS-EN 13445-3:2021+A1:2026

EVS-EN 13445-4:2026

Leekkuumutuseta surveanumad. Osa 4: Valmistamine Unfired pressure vessels - Part 4: Fabrication

See dokument määratleb nõuded leekkuumutuseta terasest surveanumate ja nende osade, sealhulgas survevabade ühenduste valmistamisele. See täpsustab nõudeid materjali jälgitavusele, tootmistolerantsidele, keevitusnõuetele, nõudeid muudele püsiliidetele kui keevitamine, tootmiskatsetele, vormimise nõuetele, termotöötlusele, parandamistele ning viimistlusoperatsioonidele.

Keel: en, et

Alusdokumendid: EN 13445-4:2026

Asendab dokumenti: EVS-EN 13445-4:2021+A1:2023

EVS-EN 13445-5:2026

Leekkuumutuseta surveanumad. Osa 5: Kontroll ja katsetamine Unfired pressure vessels - Part 5: Inspection and testing

See dokumendi osa määrab kindlaks standardi EN 13445-2:2026 järgi terasest üksikult ja seeriaviisiliselt toodetavate surveanumate kontrollimise ja katsetamise.

Erisätted tsüklilise talitluse kohta on toodud selle osa lisa G.

Erisätted mahutitele ja mahutite osadele töötamisel roomavuse tingimustes on toodud selle osa lisa F ja lisa I.

MÄRKUS Vastavushindamise protseduuri osaliste vastutusalad on toodud surveeadmeid käsitlevates Euroopa õigusaktides. Juhised selle kohta leiab dokumendist CR 13445-7.

Keel: en, et

Alusdokumendid: EN 13445-5:2026

Asendab dokumenti: EVS-EN 13445-5:2021+A1:2024

EVS-EN 13445-6:2026

Leekkuumutuseta surveanumad. Osa 6: Nõuded keragrafiitmalmist toodetud surveanumate ja survedetailide kavandamisele ja valmistamisele

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

This document 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 or liquids in group 1 or 2;

- 1 000 bar when containing liquids in group 2 only 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.

NOTE 1 Austenitic spheroidal graphite cast iron grades are principally used for high and low temperature applications and for their corrosion resistance properties.

NOTE 2 The allowable grades of spheroidal graphite cast iron are listed in Tables 5.1-1 and 5.1-2. Service conditions are given in Clause 4.

This document does not include lamellar graphite cast iron grades for ferritic and austenitic grades, with an elongation after fracture equal or less than 15 % which are explicitly excluded. Requirements for the use of cast irons with an elongation after fracture equal or less than 15 % are given in EN 15776.

Keel: en

Alusdokumendid: EN 13445-6:2026

Asendab dokumenti: EVS-EN 13445-6:2021

EVS-EN 13445-8:2026

Leekkuumutuseta surveanumad. Osa 8: Täiendavad nõuded alumiiniumist või alumiiniumsulamitest surveanumatele

Unfired pressure vessels - Part 8: Additional requirements for pressure vessels of aluminium and aluminium alloys

This document specifies requirements for unfired pressure vessels and their parts made of aluminium and aluminium alloys in addition to the general requirements for unfired pressure vessels under EN 13445:2026 Parts 1 to 5. This document specifies unfired pressure vessels for loads up to 500 full cycles.

NOTE Cast materials are not included in this version. Details regarding cast materials will be subject to an amendment to or a revision of this document.

Keel: en

Alusdokumendid: EN 13445-8:2026

Asendab dokumenti: EVS-EN 13445-8:2021

EVS-EN 18191:2026

Tööstuslikud ventiilid. Täiendavad nõuded vesinikuprotsessides kasutatavatele metallventiilidele

Industrial valves - Additional requirements for metallic valves for hydrogen application

This document applies to industrial metallic valves for hydrogen use. It contains recommendations and additional requirements applicable to material selection, design, manufacture, and final assessment.

This document addresses the following four services/damage mechanisms, which might exist in combinations:

- low temperature applications;
- hydrogen environmental embrittlement (HEE) or hydrogen-induced cracking (HIC);
- high temperature hydrogen attack (HTHA);
- hydrogen service with cyclic loads (fatigue).

This document considers the difference between gaseous hydrogen (GH₂) and liquid hydrogen (LH₂), where necessary.

The additional provisions set out in this document do not cover corrosion such as electro-chemical corrosion of metals under participation of hydrogen (e.g. sour gas).

This document is based on the requirements contained in the standards specified below:

- applications with a maximum allowable pressure PS greater than 0,5 bar in accordance with the European legislation for pressure equipment, the applicable provisions of EN 16668 apply;
- additional requirements for valves in chemical and petrochemical applications are specified in EN 12569;
- additional requirements for valves in gas distribution systems are specified in EN 13774;
- additional requirements for valves in gas transportation systems are specified in EN 14141.

Keel: en

Alusdokumendid: EN 18191:2026

EVS-EN ISO 11301-1:2026

Piping systems for rehabilitation of underground gas supply networks - Part 1: Polyethylene (PE) material (ISO 11301-1:2026)

This document specifies requirements and test methods for pipes and fittings which are part of piping systems for the rehabilitation, by means of renovation and trenchless replacement, of underground gas supply networks.

It is applicable to polyethylene (PE) pipes, fittings and assemblies, as manufactured and as installed. It is not applicable to the existing pipeline.

This document is applicable to the following technique families for renovation, intended to be used at an operating temperature of 20 °C as a reference temperature:

- lining with continuous pipes;
- lining with close-fit pipes.

This document is applicable to the following technique families for trenchless replacement, intended to be used at an operating temperature of 20 °C as a reference temperature:

- pipe bursting and pipe extraction;
- horizontal directional drilling and impact moling.

This document is applicable to:

- PE solid wall single layered pipes (nominal outside diameter, dn), including any identification stripes;
- PE pipes with co-extruded layers on either or both the outside and inside of the pipe (total outside diameter, dn), as specified in Annex D, where all layers have the same minimum required strength (MRS) rating.

Furthermore, when used with lining with continuous pipes and trenchless replacement, this document is applicable to:

- PE coated pipes (outside diameter, dn) having a peelable, contiguous, thermoplastics additional layer on the outside of the pipe ("coated pipe"), as specified in Annex D.

NOTE When used with lining with close-fit lining pipes, the lining pipe is reduced in the factory or on site to provide a close-fitting independent or interactive pressure pipe liner.

This document is applicable to jointing by means of butt fusion and electrofusion and to fabricated and injection-moulded fittings and mechanical connections of PE.

This document is not applicable to push-fit jointed discrete pipes assembled as part of the trenchless installation process.

Keel: en

Alusdokumendid: ISO 11301-1:2026; EN ISO 11301-1:2026

Asendab dokumenti: EVS-EN ISO 11299-1:2018

Asendab dokumenti: EVS-EN ISO 11299-2:2018

Asendab dokumenti: EVS-EN ISO 11299-3:2018

Asendab dokumenti: EVS-EN ISO 21225-1:2018

Asendab dokumenti: EVS-EN ISO 21225-2:2018

CWA 18409:2026

Grasp-free, surface-based robotic manipulation - Vocabulary, characteristics, performance criteria and related test methods

This document applies to grasp-free, surface-based robotic manipulators.

It defines the relevant terminology (clause 3) and describes:

- the characteristics (clause 4),
- test conditions (clause 5),
- performance criteria, and methodologies for specifying and evaluating the manipulation performance (clause 6),
- uses cases (clause 7).

The informative annex A provides templates for presenting grasp-free, surface-based robotic manipulators characteristics, which can assist manufacturers in describing product features.

The informative annex B provides the results of studies on the psychosocial impacts of the application of robotic technologies in the process industry.

However, the document is not intended for verification or validation of safety requirements.

Keel: en

Alusdokumendid: CWA 18409:2026

EVS-EN IEC 62841-3-15:2026

Käeshoitavad elektrimootoriga tööriistad, transporditavad tööriistad ja muru- ning aiatöömashinad. Ohutus. Osa 3-15: Erinõuded transporditavatele magnetpuuridele Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-15: Particular requirements for transportable magnetic drills

IEC 62841-3-15:2024 is to be used in conjunction with the first edition of IEC 62841-1 (2014). This document supplements or modifies the corresponding clauses in IEC 62841-1:2014, so as to convert it into the IEC Standard: Particular requirements for transportable magnetic drills. Where a particular subclause of IEC 62841-1:2014 is not mentioned in this Part 3-15, that subclause applies as far as relevant. Where this document states "addition", "modification" or "replacement", the relevant text in IEC 62841-1:2014 is to be adapted accordingly. IEC 62841-1:2014, Clause 1 is applicable, except as follows. Addition: This document applies to transportable magnetic drills which can include a liquid system.

Keel: en

Alusdokumendid: IEC 62841-3-15:2024; EN IEC 62841-3-15:2026

EVS-EN IEC 62841-3-15:2026/A11:2026

Käeshoitavad elektrimootoriga tööriistad, transporditavad tööriistad ja muru- ning aiatöömashinad. Ohutus. Osa 3-15: Erinõuded transporditavatele magnetpuuridele Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-15: Particular requirements for transportable magnetic drills

Amendment to EN IEC 62841-3-15:2026

Keel: en

Alusdokumendid: EN IEC 62841-3-15:2026/A11:2026

Muudab dokumenti: EVS-EN IEC 62841-3-15:2026

EVS-EN ISO 4885:2026

Ferrous materials - Heat treatments - Vocabulary (ISO 4885:2026)

This document defines important terms used in the heat treatment of ferrous materials.

Annex A provides an alphabetical list of terms defined in this document, as well as their equivalents in French, German, Russian, Chinese and Japanese.

Table 1 shows the various iron-carbon (Fe-C) phases.

Keel: en

Alusdokumendid: ISO 4885:2026; EN ISO 4885:2026

Asendab dokumenti: EVS-EN ISO 4885:2018

27 ELEKTRI- JA SOOJUSENERGEETIKA

EVS-EN 18191:2026

Tööstuslikud ventiilid. Täiendavad nõuded vesinikuprotsessides kasutatavatele metallventiilidele

Industrial valves - Additional requirements for metallic valves for hydrogen application

This document applies to industrial metallic valves for hydrogen use. It contains recommendations and additional requirements applicable to material selection, design, manufacture, and final assessment.

This document addresses the following four services/damage mechanisms, which might exist in combinations:

- low temperature applications;
- hydrogen environmental embrittlement (HEE) or hydrogen-induced cracking (HIC);
- high temperature hydrogen attack (HTHA);
- hydrogen service with cyclic loads (fatigue).

This document considers the difference between gaseous hydrogen (GH₂) and liquid hydrogen (LH₂), where necessary.

The additional provisions set out in this document do not cover corrosion such as electro-chemical corrosion of metals under participation of hydrogen (e.g. sour gas).

This document is based on the requirements contained in the standards specified below:

- applications with a maximum allowable pressure PS greater than 0,5 bar in accordance with the European legislation for pressure equipment, the applicable provisions of EN 16668 apply;
- additional requirements for valves in chemical and petrochemical applications are specified in EN 12569;
- additional requirements for valves in gas distribution systems are specified in EN 13774;
- additional requirements for valves in gas transportation systems are specified in EN 14141.

Keel: en

Alusdokumendid: EN 18191:2026

29 ELEKTROTEHNIKA

EVS-EN 50310:2016+A1+A2:2026

Telecommunications bonding networks for buildings and other structures

This document specifies requirements and provides recommendations for the design and installation of connections (bonds) between various electrically conductive elements in buildings and other structures, during their construction or refurbishment, in which information or telecommunications technology equipment is intended to be installed in order to:

- a) minimise the d.c. and a.c. potential differences in order to reduce the risk of malfunction of that equipment and interconnecting cabling due to electromagnetic disturbance;
- b) provide the telecommunications installation with a reliable signal reference – which may improve immunity from electromagnetic interference (EMI).

The requirements of this European Standard are applicable to the buildings and other structures within premises addressed by EN 50174 2 (e.g. residential, office, industrial and data centres) but information given in this European Standard may be of assistance for other types of buildings and structures.

NOTE Telecommunications centres (operator buildings) are addressed by ETSI/EN 300 253.

This European Standard does not apply to power supply distribution of voltages over AC 1 000 V.

Electromagnetic compatibility (EMC) requirements and safety requirements for power supply installation are outside the scope of this European Standard and are covered by other standards and regulations. However, information given in this European Standard may be of assistance in meeting the requirements of these standards and regulations.

Keel: en

Alusdokumendid: EN 50310:2016; EN 50310:2016/A1:2020; EN 50310:2016/A2:2026

Konsolideerib dokumenti: EVS-EN 50310:2016

Konsolideerib dokumenti: EVS-EN 50310:2016/A1:2020

Konsolideerib dokumenti: EVS-EN 50310:2016/A2:2026

EVS-EN IEC 63395:2026

Sustainable management of waste electrical and electronic equipment (e-waste)

This document specifies requirements and provides guidance for the sustainable management of waste electrical and electronic equipment (e-waste) for all process steps, from collection to returning recovered products, components, materials or energy to the value chain. It includes traceability, monitoring and evaluation of the e-waste flow, recovery rate and recovery quality.

This document is intended for use by an organization involved in e-waste management seeking to manage its responsibilities in a systematic manner.

The requirements set by this document will help an organization to achieve sustainability outcomes within the context of e-waste management, including:

- enhancement of organizations' performance in relation to quality, environment and occupational health and safety;
- fulfilment of compliance obligations.

This document is applicable to any organization, regardless of its size, type and nature.

This document applies to the environmental, health and safety, and quality aspects of e-waste management activities that the organization determines it can either control or influence, from a lifecycle perspective.

NOTE 1 Social aspects – e.g. employment creation, conflict minerals, employment conditions – are not addressed directly but indirectly through the benefits of sustainable management of e-waste.

NOTE 2 Additional local requirements or regulations can apply.

This document is a basic environment horizontal publication focusing on essential requirements and is primarily intended for use by committees in the preparation of publications within the area of environment in accordance with the principles laid down in IEC Guide 123. Wherever applicable, it is the responsibility of committees to make use of environment basic publications in the preparation of their environment group and product publications. Committees can apply this document directly to products when they do not develop a product publication in the area of environment.

Keel: en

Alusdokumendid: IEC 63395:2026; EN IEC 63395:2026

31 ELEKTROONIKA

EVS-EN IEC 63171-1:2026

Connectors for electrical and electronic equipment - Part 1: Detail specification for 2-way, shielded or unshielded, free and fixed connectors - Mechanical mating information, pin assignment and additional requirements for Type 1 (copper LC style)

This part of IEC 63171 covers two-way, shielded or unshielded, free and fixed connectors known as Type 1, for balanced single-pair data transmission with frequencies up to 600 MHz and with current carrying capacity up to 2,0 A at 60 °C. It specifies the common dimensions, and provides the mechanical, electrical, signal integrity, and environmental characteristics, the reliability specifications and corresponding tests for these connectors

Keel: en

Alusdokumendid: IEC 63171-1:2024; EN IEC 63171-1:2026

Asendab dokumenti: EVS-EN IEC 63171-1:2020

33 SIDETEHNIKA

EVS-EN 300 392-12-22 V1.7.1:2026

Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 22: Dynamic Group Number Assignment (DGNA)

The present document defines the stage 3 specifications of the Supplementary Service Dynamic Group Number Assignment (SS-DGNA) for the Terrestrial Trunked Radio (TETRA).

The SS-DGNA enables a user to dynamically define group identities and group related parameters to the TETRA system and to the subscribers in the system. These definitions are used to enable group call invocations to dynamically defined groups. The SS-DGNA specification defines the creation, modification, deletion and interrogation of group definitions in the Switching and Management Infrastructure (SwMI), in the Mobile Station (MS).

The present document does not include the specification for access priority used for random access in uplink and call priority used by SwMI for resource allocation in a group call. Access priority and call priority can be specified and applied for groups using Supplementary Services Access Priority (SS-AP), Priority Call (SS-PC) and Pre-emptive Priority Call (SS-PPC). Thus, the definition procedure of these priorities is outside the scope of the present document.

Man Machine Interface (MMI) and charging principles are also outside the scope of the present document.

Supplementary service stage 3 specification is preceded by the stage 1 and the stage 2 specifications of the service. Stage 1 describes the functional capabilities from the user's point of view. Stage 2 defines the functional behaviour in terms of functional entities and information flows. Stage 3 gives the precise description of the supplementary service from the implementation point of view. It defines the protocols for the service and the encoding rules for the information flows. It defines the processes for the functional entities and their behaviour. The described protocols and their behaviour apply for the SwMI and for the MS and can be applied over the Inter-System Interface (ISI) between TETRA systems.

Keel: en

Alusdokumendid: ETSI EN 300 392-12-22 V1.7.1

EVS-EN 300 392-3-12 V1.4.1:2026

Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 3: Interworking at the Inter-System Interface (ISI); Sub-part 12: Transport layer independent Additional Network Feature Individual Call (ANF-ISIIC)

The present document defines the Terrestrial Trunked Radio (TETRA) system supporting Voice plus Data (V+D). It specifies:

- the interworking of individual calls between TETRA networks;
- the supplementary services interaction with individual calls between TETRA networks.

The TETRA V+D interworking - basic operation part defines the interworking between TETRA networks over the corresponding interface: the Inter-System Interface (ISI). It comprises the following sub-parts:

- Transport layer independent General design;
- General Design, PSS1 over E.1;
- General Design, SIP/IP;
- Transport layer independent Additional Network Feature - ISI Individual Call (ANF-ISIIC) (the present document);
- Transport layer independent Additional Network Feature - ISI Group Call (ANF-ISIGC);
- Transport layer independent Additional Network Feature - ISI Short Data service (ANF-ISISDS);
- Transport layer independent Additional Network Feature - ISI Mobility Management (ANF-ISIMM);
- Generic Speech Format Implementation.

The present document is the ANF-ISIIC sub-part.

Like all other Additional Network Feature (ANF) specifications, those of ANF-ISIIC are produced in three stages, according to the method described in Recommendation ITU-T I.130. The present document contains the stage 1 and 2 descriptions of ANF-ISIIC, and stage 3 description. The stage 1 description specifies the ANF as seen by its users, which are essentially the individual call control entities in both TETRA networks. The stage 2 description identifies the functional entities involved in the ANF and the information flows between them. And the stage 3 description of ANF-ISIIC specifies its protocol.

NOTE 1: According to Recommendation ITU-T I.130, the stage 3 description of a bearer or tele-service addresses the network implementation aspects. Consequently, it comprises two steps: the specifications of all protocols at the various reference points involved in any of the service procedures (notably the service operation) are the first step of the stage 3 description, and the specifications of the functions of the corresponding network entities are its second step.

NOTE 2: The SDL diagrams have not been provided since they can be derived from the specification of the functional entity actions in the stage 2 description.

The present document applies to TETRA networks which support inter-TETRA individual calls. More specifically, it applies to their Circuit Mode Control Entities (CMCE), as defined in clause 14.2 of ETSI EN 300 392-2, and to their ANF-ISIIC entities defined in the stage 2 description.

The relation between the ANF-ISIIC and the transport layer protocol is described in the General Design documents.

Keel: en

Alusdokumendid: ETSI EN 300 392-3-12 V1.4.1

EVS-EN 300 392-3-9 V1.4.1:2026

Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 3: Interworking at the Inter-System Interface (ISI); Sub-part 9: Transport layer independent, General design

The present document defines the general aspects of interworking at the Inter-System Interface (ISI) for Terrestrial Trunked Radio (TETRA) system supporting Voice plus Data (V+D). Those specify the general concepts which are the basis of the ISI operation between TETRA systems. It introduces the Additional Network Features (ANFs) used at the ISI, and specifies:

- the general protocol mechanism upon which the definition of each ANF is based; and
- the security related functions over the ISI.

The specification of the general transport layer independent protocol mechanism applies to any TETRA Switching and Management Infrastructure (SwMI) which supports the ISI. The security requirements for the ISI only apply to SwMIs which support authentication or end-to-end encryption over the ISI.

Besides the ISI general design, the present sub-part, interworking at the Inter-System Interface comprises the following other sub-parts:

- General design, PSS1 over E.1;
- General design, SIP/IP;
- Transport layer independent Additional Network Feature Individual Call (ANF-ISIIC);
- Transport layer independent Additional Network Feature Group Call (ANF-ISIGC);
- Transport layer independent Additional Network Feature Short Data Service (ANF-ISISDS);
- Transport layer independent Additional Network Feature, Mobility Management (ANF-ISIMM); and
- Generic Speech Format Implementation.

Keel: en

Alusdokumendid: ETSI EN 300 392-3-9 V1.4.1

EVS-EN 301 406-1 V3.2.1:2026

Raadiotelefonisüsteem (DECT); Raadiospektrile juurdepääsu harmoneeritud standard; Osa 1. DECT, DECT Evolution ja DECT ULE Digital Enhanced Cordless Telecommunications (DECT); Harmonised Standard for access to radio spectrum; Part 1: DECT, DECT Evolution and DECT ULE

The present document specifies technical characteristics and methods of measurements for equipment implementing the Digital Enhanced Cordless Telecommunications (DECT) common interface, as specified in the multi-part technical specification ETSI EN 300 175 including the variants DECT Evolution and DECT ULE (see ETSI EN 300 175-1 for an overview).

The present document applies to the following equipment types:

- a) Fixed Part (FP);
- b) Portable Part (PP);
- c) Cordless Terminal Adapter (CTA);
- d) Wireless Relay Station (WRS) (FP and PP combined);
- e) Hybrid Part (HyP) (a PP with capability to act as a FP to provide PP to PP communication).

NOTE: This release of the standard covers the WRS type CRFP, but not the WRS type REP.

These radio equipment types are capable of operating in all or any part of the frequency bands given in table 1.

Table 1: Radiocommunications service frequency bands

Radiocommunications service frequency bands

Transmit 1 880 MHz to 1 900 MHz

Receive 1 880 MHz to 1 900 MHz

The DECT service frequency band for transmitting and receiving for all elements is 1 880 MHz to 1 900 MHz. National regulation can allow additional frequency bands.

Details of the DECT Common Interface may be found in the multi-part deliverable ETSI EN 300 175. Further details of the DECT system may be found in the ETSI TR 101 178.

DECT ULE implements, in addition to the DECT Common Interface, the multi-part ETSI TS 102 939 (see ETSI TS 102 939-1 and ETSI TS 102 939-2).

The present document contains requirements to demonstrate that radio equipment both effectively uses and supports the efficient use of radio spectrum in order to avoid harmful interference.

NOTE: The relationship between the present document and essential requirements of article 3.2 of Directive 2014/53/EU is given in annex A.

Keel: en

Alusdokumendid: ETSI EN 301 406-1 V3.2.1

EVS-EN IEC 61000-4-30:2025/AC:2026

Elektromagnetiline ühilduvus. Osa 4-30: Katsetus- ja mõõtetehnika. Elektrikvaliteedi mõõtemetodid

Electromagnetic compatibility (EMC) - Part 4-30: Testing and measurement techniques - Power quality measurement methods

Corrigendum to EN IEC 61000-4-30:2025

Keel: en

Alusdokumendid: IEC 61000-4-30:2025/COR1:2026; EN IEC 61000-4-30:2025/AC:2026-08

Parandab dokumenti: EVS-EN IEC 61000-4-30:2026

35 INFOTEHNOLOOGIA

CEN/TR 18362:2026

Guidelines for building multimodal travel purchase APIs based on Transmodel

This document covers:

- Provision of a catalogue of fares
- Request for specific fare offers (including specific search criteria),
- Selection of one or several formal offers by the customer (pre-purchase),
- Initiation of the purchase,
- Commitment to buy,
- Reservation of a place on a specific journey,
- Reception of evidence of the purchase,
- Management after purchase (basic after-sale actions),
- All interactions that can be related to a persistent identity.

These functions can be seen as the minimum required for the data flow of reservation from the travellers' perspective.

Though some of the studied APIs have functions beyond just reservation and involving other parties, the following activities are not in scope of this document nor the CoRoM project:

- Creation and distribution of the travel document,
- Travel planning,
- Payment interfaces with banking information systems,
- Validation of purchased access rights during travel,

— Control of purchased access rights during travel

Keel: en

Alusdokumendid: CEN/TR 18362:2026

CEN/TS 16931-3-2:2026

Electronic invoicing – Part 3-2 Syntax binding of EN 16931-1 to ISO/IEC 19845 (UBL) invoice and credit note

This document specifies the mapping between the semantic model of an electronic invoice, included in EN 16931-1 and the UBL syntax. For each element in the semantic model (including sub-elements or supplementary components such as Identification scheme identifiers) it is defined which element in the syntax is to be used to contain its information contents. Any mismatches between semantics, format, cardinality or structure are indicated.

Keel: en

Alusdokumendid: CEN/TS 16931-3-2:2026

Asendab dokumenti: CEN/TS 16931-3-2:2020

CEN/TS 16931-3-3:2026

Electronic invoicing – Part 3-3: Syntax binding of EN 16931-1 to UN/CEFACT XML Industry Invoice

This document specifies the mapping between the semantic model of an electronic invoice, included in EN 16931-1 and the Cross Industry Invoice in the UN/CEFACT XML syntax. For each element in the semantic model (including sub-elements or supplementary components such as Identification scheme identifiers) it is defined which element in the syntax is to be used to contain its information contents.

Any mismatches between semantics, format, cardinality or structure are indicated.

Keel: en

Alusdokumendid: CEN/TS 16931-3-3:2026

Asendab dokumenti: CEN/TS 16931-3-3:2020

CEN/TS 16931-3-4:2026

Electronic invoicing - Part 3-4: Syntax binding for UN/EDIFACT INVOIC D16B

This CEN Technical Specification (TS) contains the mapping between the semantic data model of an electronic invoice (EN 16931-1) and the UN/EDIFACT INVOIC syntax. For each element in the semantic model (including sub-elements or supplementary components such as Code List identifiers) it is defined which element in the syntax is to be used to contain its information contents. Any mismatches between semantics, format, cardinality or structure are indicated. Any rules to be followed when using the specific syntax are stated informally in this TS. If later versions of the UN/EDIFACT INVOIC support the semantics more accurately, this is indicated.

Keel: en

Alusdokumendid: CEN/TS 16931-3-4:2026

Asendab dokumenti: CEN/TS 16931-3-4:2020

EAS 16931-14:2026

Electronic invoicing - Part 14: Examples to support the implementation of EN 16931-1

This document contains examples that are relevant for the implementation of EN 16931-1 [2].

Basic scenarios described in the EN 16931-1 [2] are documented but not limited to those scenarios.

Specific more complex scenarios are documented as well.

Examples are documented by means of a full invoice content or a snippet of an invoice, together with a human readable visualization and representation in two syntaxes: UBL (CEN/TS 16931-3-2:2020 [21]) and CII (CEN/TS 16931-3-3:2020 [22]).

Keel: en

Alusdokumendid: EAS 16931-14:2026

EAS 18425:2026

Requirements for implementation tools and artefacts for data governance, data management and data quality supporting trusted data sharing

This document aims to provide an overview of requirements for implementation tools and artefacts for data governance, data management, data quality and process quality assessment supporting trusted data sharing, and guidance on the selection of appropriate tools based on the experiences of various use cases.

Keel: en

Alusdokumendid: EAS 18425:2026

EVS-EN IEC 63474:2026

Electrical and electronic household and office equipment - Measurement of networked standby power of edge equipment

This document specifies methods of measurement of electrical power in networked standby mode and the reporting of the results for edge equipment.

The measurement of power and energy use in non-active mode, other than networked standby mode, is covered by IEC 62301, including the input voltage range.

This document applies to edge equipment that are powered by:

- low voltage mains AC power ($LLLL \leq 1000 \text{ VV AAAA}$), or
- an external power supply that provides low voltage ($LLLL \leq 1000 \text{ VV}$) or extra low voltage ($EEEEEE \leq 50 \text{ VV}$) AC or DC power, or
- a separate source of extra low voltage DC power ($EEEEEE \leq 50 \text{ VV DDDD}$), or
- an internal main battery.

Conditions that are out of scope:

- active mode (primary function),
- other non-active mode (which are either covered by IEC 62301 or by specific product group standards),
- conditions where main batteries are being charged other than maintenance mode,
- disconnected condition of the equipment.

This document applies to the following product groups where a networked standby mode is present:

- edge equipment with a network reactivation function, such as household appliances, information technology equipment, audio, video and multimedia systems and equipment,
- digital radio receivers with an emergency warning function,
- gas burning equipment.

NOTE 1 The measurement of power, energy use and performance of products during their intended use (when performing their primary functions) are generally specified in product standards and are not covered by this document.

NOTE 2 Networked standby mode for lighting equipment and the measurement of power is specified in IEC 63103.

NOTE 3 Interconnecting equipment (equipment that provides network infrastructure and function) is out of scope.

Measurement of electrical power in networked standby mode for interconnecting equipment is the subject of ETSI standard EN 303 423 [2].

This document also provides a method to test power management and to test whether it is possible to deactivate wireless network connection(s).

NOTE 4 Edge equipment can also include auxiliary battery.

This document has the status of a horizontal publication in accordance with IEC Guide 108.

Keel: en

Alusdokumendid: IEC 63474:2026; EN IEC 63474:2026

Asendab dokumenti: EVS-EN IEC 63474:2023

EVS-EN ISO/IEC 27000:2026

Infoturbe, küberturbe ja privaatsuskaitse. Infoturbe halduse süsteemid. Ülevaade Information security, cybersecurity and privacy protection - Information security management systems - Overview (ISO/IEC 27000:2026)

See dokument annab ülevaate infoturbe halduse süsteemidega (ISMS) seotud dokumentides, sh standardis ISO/IEC 27001, kasutatavatest mõistetest ja põhimõtetest.

Dokumenti käsitletakse horisontaalse dokumendina, kuivõrd selle eesmärk on selgitada infoturbe ja ISMS-ide alusmõisteid ja -põhimõtteid.

Keel: en, et

Alusdokumendid: ISO/IEC 27000:2026; EN ISO/IEC 27000:2026

Asendab dokumenti: EVS-EN ISO/IEC 27000:2020

EVS-EN ISO/IEC 27017:2026

Information security, cybersecurity and privacy protection - Information security controls based on ISO/IEC 27002 for cloud services (ISO/IEC 27017:2026)

This document provides guidance for information security controls, based on ISO/IEC 27002, applicable to the provision and use of cloud services. This document provides:

- additional guidance for relevant controls specified in ISO/IEC 27002:2022;
- additional controls with guidance that specifically relate to cloud services.

This document provides controls and guidance for cloud service customers (CSCs) and cloud service providers (CSPs).

This document is considered to be a horizontal document as it provides a foundation and a common understanding of security regarding the provision and use of cloud services.

NOTE This document applies to all types of cloud deployment models including the private cloud. When applying this document to the private cloud, the controls and guidance of this document are applicable, although adjustments can be necessary to adapt to the relationships and abilities of an organization's internal departments.

Keel: en

Alusdokumendid: ISO/IEC 27017:2026; EN ISO/IEC 27017:2026

Asendab dokumenti: EVS-EN ISO/IEC 27017:2021

EVS-EN ISO/IEC 29151:2026

Information security, cybersecurity and privacy protection - Controls, requirements, and guidance for personally identifiable information protection (ISO/IEC 29151:2026)

This document specifies controls, purpose, and guidance for implementing controls, to meet the requirements identified by a risk and impact assessment related to the protection of personally identifiable information (PII).

In particular, this document specifies requirements and guidance based on ISO/IEC 27002, taking into consideration the controls for processing PII that can be applicable within the context of an organization's information security risk environment(s).

This document is applicable to all types and sizes of organizations acting as PII controllers (as defined in ISO/IEC 29100), including public and private companies, government entities and not-for-profit organizations that process PII, in particular, organizations that do not establish or operate a privacy information management system.

Keel: en

Alusdokumendid: ISO/IEC 29151:2026; EN ISO/IEC 29151:2026

Asendab dokumenti: EVS-EN ISO/IEC 29151:2022

EVS-EN ISO/IEEE 11073-10101:2020/A1:2026

Health informatics - Device interoperability - Part 10101: Point-of-care medical device communication - Nomenclature - Amendment 1: Additional definitions (ISO/IEEE 11073-10101:2020/Amd 1:2026)

Amendment to EN ISO/IEEE 11073-10101:2020

Keel: en

Alusdokumendid: ISO/IEEE 11073-10101:2020/Amd 1:2026; EN ISO/IEEE 11073-10101:2020/A1:2026

Muudab dokumenti: EVS-EN ISO 11073-10101:2020

43 MAANTEESÕIDUKITE EHITUS

EVS-EN ISO 15118-20:2022/A1:2026

Road vehicles - Vehicle to grid communication interface - Part 20: 2nd generation network layer and application layer requirements - Amendment 1: AC DER service, MCS service, and improved security concept (ISO 15118-20:2022/Amd 1:2026)

Amendment to EN ISO 15118-20:2022

Keel: en

Alusdokumendid: ISO 15118-20:2022/Amd 1:2026; EN ISO 15118-20:2022/A1:2026

Muudab dokumenti: EVS-EN ISO 15118-20:2022

45 RAUDTEETEHNIKA

EVS-EN 18128-1:2026

Railway applications - New materials - Part 1: Guideline and validation methodology

This document specifies a process guideline and a methodology to support the introduction of new materials and processes to meet the minimum requirements in the railway sector for all rolling stock defined in EN 17343 and onboard equipment.

This document is applicable to new materials and processes for all rolling stock and onboard equipment.

Keel: en

Alusdokumendid: EN 18128-1:2026

47 LAEVAEHITUS JA MERE-EHITISED

EVS-EN ISO 10087:2022+A1:2026

Väikelaevad. Veesõiduki identifitseerimine. Kodeerimissüsteem

Small craft - Craft identification - Coding system (ISO 10087:2022 + ISO 10087:2022/Amd 1:2026)

This document establishes a coding system to achieve identification of any small craft in terms of:

- a) identification code of the country of the manufacturer of the craft;
- b) identification code of the manufacturer;
- c) serial number;

- d) month and year of manufacture;
- e) model year.

This document is applicable to small craft of all types and materials, of hull length, LH, up to 24 m.

Keel: en

Alusdokumendid: ISO 10087:2022; EN ISO 10087:2022; ISO 10087:2022/Amd 1:2026; EN ISO 10087:2022/A1:2026

Konsolideerib dokumenti: EVS-EN ISO 10087:2022

Konsolideerib dokumenti: EVS-EN ISO 10087:2022/A1:2026

49 LENNUNDUS JA KOSMOSETEHNIKA

EVS-EN 3545-005:2026

Aerospace series - Connectors, electrical, rectangular, with sealed and non-sealed rear, plastic housing, locking device, operating temperatures - 55 °C to 175 °C - Part 005: Female coding and attachment System for mounting on free housing (plug) - Product standard

This document specifies the female coding and attachment system for mounting on free housing in the family of rectangular electrical connectors with sealed and non-sealed rear, plastic housing, locking device, for operating temperatures from -55 °C to 175 °C.

Keel: en

Alusdokumendid: EN 3545-005:2026

Asendab dokumenti: EVS-EN 3545-005:2015

EVS-EN 4165-018:2026

Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 018: Protective cover for 1, 2 and 4 module receptacles series 2 and 3 - Product standard

This document specifies the protective cover for all receptacles series 2 and series 31 used in the family of rectangular electrical connectors.

The receptacle connectors corresponding to those protective covers are specified in EN 4165-004, EN 4165-011 and EN 4165-025.

Keel: en

Alusdokumendid: EN 4165-018:2026

Asendab dokumenti: EVS-EN 4165-018:2015

EVS-EN 6104:2026

Aerospace series - Rivets, solid, in aluminium or aluminium alloy - Inch series - Technical specification

This document specifies the characteristics and quality assurance requirements for solid rivets and slugs made in aluminium or aluminium alloys, inch series, for aerospace application. This document is applicable to the following aluminium alloys: 1050A-H14, 2017A-T42, 2117-T42, 5056A-H32 and 7050-T73.

Keel: en

Alusdokumendid: EN 6104:2026

53 TÕSTE- JA TEISALDUS-SEADMED

EVS-EN 16842-11:2026

Powered industrial trucks - Visibility - Test methods and verification - Part 11: Pallet-stacking trucks (rider controlled)

This document specifies the requirements and test procedures for 360° visibility of self-propelled industrial rider-controlled pallet-stacking trucks in accordance with ISO 5053 1 (herein after referred to as trucks), without a load and it is intended to be used in conjunction with EN 16842 1.

This document also applies to pedestrian controlled trucks with foldable platform when used in ride-on mode.

Pedestrian-controlled trucks without an operator on the platform and pedestrian-propelled trucks are not covered by this document.

Where specific requirements in this part are modified from the general requirements in EN 16842 1, the requirements of this part are truck specific and intended to be used for self-propelled industrial stand-on pallet-stacking trucks.

This part of EN 16842 deals with all significant hazards, hazardous situations or hazardous events relevant to the visibility of the operator for applicable machines when used as intended and under conditions of misuse which are reasonably foreseeable by the manufacturer.

Keel: en

Alusdokumendid: EN 16842-11:2026

55 PAKENDAMINE JA KAUPADE JAOTUSSÜSTEEMID

EVS-EN ISO 6599-1:2026

Packaging - Conditioning for testing - Part 1: Paper sacks (ISO 6599-1:2026)

This document specifies the conditioning atmospheres and the method for conditioning samples of intact, empty paper sacks before and during testing.

Keel: en

Alusdokumendid: ISO 6599-1:2026; EN ISO 6599-1:2026

Asendab dokumenti: EVS-EN 26599-1:2003

EVS-EN ISO 8367-1:2026

Packaging - Dimensional tolerances for general purpose sacks - Part 1: Paper sacks (ISO 8367-1:2026)

This document specifies a set of tolerances applicable to the manufacture of paper sacks as defined in ISO 6590-1.

Keel: en

Alusdokumendid: ISO 8367-1:2026; EN ISO 8367-1:2026

Asendab dokumenti: EVS-EN ISO 8367-1:2000

59 TEKSTIILI- JA NAHATEHNOLOOGIA

EVS-EN IEC 63517:2026

Wearable electronic textiles - Test method for performance of heating products - Heating temperature and power consumption

This document specifies a test method for the determination of heating performance of wearable heating e-textile products. Wearable heating textile products are made of e-textile parts including a portable battery for electric heating and conventional textile parts for garments. This document includes the test procedure for the heating temperature and power consumption of wearable heating garments such as jackets, vests, etc. Heating gloves and footwear are

excluded. The safety and security of heating products are excluded, as the information on thermal safety limits for heating products is addressed in IEC 60335-2-17 [1] and IEC 62368-1 [2]. The performance and safety of the portable battery are also excluded.

Keel: en

Alusdokumendid: IEC 63517:2026; EN IEC 63517:2026

EVS-EN ISO 26082-1:2026

Leather - Physical and mechanical test methods for the determination of soiling - Part 1: Rubbing (Martindale) method (ISO 26082-1:2026)

This document specifies a method for determining the resistance of all forms of leather to visible soiling through repeated contact with soiled objects. It provides a physical pretreatment routine for leathers that can be vulnerable to loss of soiling resistance while in service, prior to conducting further tests such as cleaning.

Keel: en

Alusdokumendid: ISO 26082-1:2026; EN ISO 26082-1:2026

Asendab dokumenti: EVS-EN ISO 26082-1:2019

75 NAFTA JA NAFTATEHNOLOOGIA

EVS-EN ISO 19901-7:2026

Specific requirements for offshore structures - Part 7: Stationkeeping systems for floating offshore structures and mobile offshore units (ISO 19901-7:2026)

This document specifies methodologies for:

- a) the design, analysis and evaluation of stationkeeping systems for floating offshore structures;
- b) the assessment of stationkeeping systems for site-specific applications of mobile offshore units and construction units.

Originally developed for floating structures used in the oil and gas industry, this document is now also used in the renewable energy sector. The extent of application of this document to floating structures used in other industries is at the discretion of the relevant standard entity and its users. For example, IEC 61400-3-2 for floating wind applies this document to determine stationkeeping system responses while incorporating its own load conditions, safety factors, and environmental return periods.

This document is applicable to the following types of stationkeeping systems, which are either covered directly in this document or through reference to other guidelines:

- spread mooring systems;
- single point mooring systems;
- dynamic positioning systems;
- thruster-assisted mooring systems.

This document is not applicable to:

— stationkeeping systems which do not have redundancy against failure of any single component, e.g., single anchor leg moorings (SALMs);

— stationkeeping systems which use any means other than mooring lines or thrusters such as tower soft yoke systems, or tension leg platforms (TLPs) that use tendons.

The requirements for this document address spread mooring systems and single point mooring systems with mooring lines composed of steel chain, steel wire or synthetic fibre rope.

This document is applicable to all aspects of the life cycle of mooring systems. It includes requirements relating to the selection of mooring components, mooring system configuration and performance, components design, installation, post-installation survey, and as-installed assessments as needed for mooring integrity management.

For mooring systems deployed in ice-prone environments, additional requirements in ISO 19906 apply.

Keel: en

Alusdokumendid: ISO 19901-7:2026; EN ISO 19901-7:2026

Asendab dokumenti: EVS-EN ISO 19901-7:2013

EVS-EN ISO 20846:2026

Petroleum and related products - Determination of sulfur content of automotive fuels - Ultraviolet fluorescence method (ISO 20846:2026)

This document specifies an ultraviolet (UV) fluorescence test method for the determination of the sulfur content of the following products:

— having sulfur contents in the range 3 mg/kg to 500 mg/kg:

- motor gasolines containing up to a mass fraction of 3,7 % (3,7 % (m/m)) of oxygen [including those blended with a volume fraction of ethanol up to about 10 % (10 % (V/V))];

- diesel fuels, including those containing up to a volume fraction of about 50 % of fatty acid methyl ester (FAME);

— having sulfur contents in the range of 3 mg/kg to 45 mg/kg:

- synthetic fuels, such as hydrotreated vegetable oil (HVO) and gas to liquid (GTL);

— having sulfur contents in the range of 3 mg/kg to 30 mg/kg:

- neat FAME (B100) and diesel fuels containing volume fraction of more than 50 % of FAME.

Other products (for example process feeds and effluents) can be analysed and other sulfur contents can be determined according to this test method, however, no precision data for products other than automotive fuels and for results outside the specified range have been established for this document. Halogens interfere with this detection technique at concentrations above approximately 3 500 mg/kg.

Keel: en

Alusdokumendid: ISO 20846:2026; EN ISO 20846:2026

Asendab dokumenti: EVS-EN ISO 20846:2019

77 METALLURGIA

EVS-EN ISO 4885:2026

Ferrous materials - Heat treatments - Vocabulary (ISO 4885:2026)

This document defines important terms used in the heat treatment of ferrous materials.

Annex A provides an alphabetical list of terms defined in this document, as well as their equivalents in French, German, Russian, Chinese and Japanese.

Table 1 shows the various iron-carbon (Fe-C) phases.

Keel: en

Alusdokumendid: ISO 4885:2026; EN ISO 4885:2026

Asendab dokumenti: EVS-EN ISO 4885:2018

83 KUMMI- JA PLASTITÖÖSTUS

EVS-EN 12608-1:2026

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

This document specifies the classifications, requirements and test methods for non-covered unplasticized poly(vinyl chloride) (PVC-U) profiles intended to be used for the fabrication of windows and doors.

NOTE For editorial reasons in this document the term "window" is used for window/door.

Keel: en

Alusdokumendid: EN 12608-1:2026

Asendab dokumenti: EVS-EN 12608-1:2016+A1:2020

EVS-EN 513:2026

Plastics - Poly(vinyl chloride) (PVC) based profiles - Determination of the resistance to artificial weathering

This document specifies a method for exposing specimens made from poly(vinyl chloride) (PVC) based profiles to xenon-arc radiation, in order to assess changes in characteristics.

It is applicable to PVC based profiles including those covered with foil, paint, print, thermo-laminated foils or coextruded.

NOTE The determination of changes in colour and variations of properties after exposure of PVC based profiles to xenon-arc radiation is described in an informative Annex A.

Keel: en

Alusdokumendid: EN 513:2026

Asendab dokumenti: EVS-EN 513:2018

91 EHITUSMATERJALID JA EHITUS

EVS-EN 50310:2016+A1+A2:2026

Telecommunications bonding networks for buildings and other structures

This document specifies requirements and provides recommendations for the design and installation of connections (bonds) between various electrically conductive elements in buildings and other structures, during their construction or refurbishment, in which information or telecommunications technology equipment is intended to be installed in order to:

- a) minimise the d.c. and a.c. potential differences in order to reduce the risk of malfunction of that equipment and interconnecting cabling due to electromagnetic disturbance;
- b) provide the telecommunications installation with a reliable signal reference – which may improve immunity from electromagnetic interference (EMI).

The requirements of this European Standard are applicable to the buildings and other structures within premises addressed by EN 50174 2 (e.g. residential, office, industrial and data centres) but information given in this European Standard may be of assistance for other types of buildings and structures.

NOTE Telecommunications centres (operator buildings) are addressed by ETSI/EN 300 253.

This European Standard does not apply to power supply distribution of voltages over AC 1 000 V.

Electromagnetic compatibility (EMC) requirements and safety requirements for power supply installation are outside the scope of this European Standard and are covered by other standards and regulations. However, information given in this European Standard may be of assistance in meeting the requirements of these standards and regulations.

Keel: en

Alusdokumendid: EN 50310:2016; EN 50310:2016/A1:2020; EN 50310:2016/A2:2026

Konsolideerib dokumenti: EVS-EN 50310:2016

Konsolideerib dokumenti: EVS-EN 50310:2016/A1:2020

Konsolideerib dokumenti: EVS-EN 50310:2016/A2:2026

93 RAJATISED

EVS-EN 13848-6:2026

Railway applications - Track - Track geometry quality - Part 6: Characterization of track geometry quality

This document specifies the method to characterize and classify the quality of track geometry based on parameters specified in EN 13848 1.

This document also specifies different track geometry classes.

This document does not:

- apply to lines with a nominal gauge less than 1 435 mm;
- specify requirements for urban rail systems.

Keel: en

Alusdokumendid: EN 13848-6:2026

Asendab dokumenti: EVS-EN 13848-6:2014+A1:2020

97 OLME. MEELELAHUTUS. SPORT

EVS-EN 1069-1:2026

Water slides - Part 1: Safety requirements and test methods

This document is applicable to all water slides installed at open water areas for public use or in swimming pools for public use.

This document specifies general safety requirements for water slides installed at open water areas for public use or in swimming pools for public use and specific requirements for defined types of water slides. These specific safety requirements are also applicable to undefined types as far as possible.

These requirements concern safety and the technical rules for design, calculation and testing.

Keel: en
Alusdokumendid: EN 1069-1:2026
Asendab dokumenti: EVS-EN 1069-1:2017+A1:2019

EVS-EN 1069-2:2026

Water slides - Part 2: Instructions

This document is applicable to all water slides installed at open water areas for public use or in swimming pools for public use.

This document establishes the instructions for use, operation, and maintenance as well as the documentation of water slides.

Keel: en
Alusdokumendid: EN 1069-2:2026
Asendab dokumenti: EVS-EN 1069-2:2017

EVS-EN IEC 62301:2026

Measurement of standby power for appliances and equipment

This document specifies methods of measurement of electrical power in standby mode(s) and other non-active modes (such as off mode) and the reporting of the results.

The measurement of power and energy use in networked standby mode, is covered by IEC 63474:2026.

This document applies to electronic and electrical equipment powered by:

- low voltage AC power ($LV \leq 1\,000\text{ V AC}$), or
- low voltage DC power ($LV \leq 1\,500\text{ V DC}$) that is ripple-free, measured between conductors or between a conductor and earth, or
- extra low voltage AC power ($ELV \leq 50\text{ V AC}$), or
- extra low voltage DC power ($ELV \leq 120\text{ V DC}$) that is ripple-free, measured between conductors or between a conductor and earth, or
- an external power supply that provides low voltage or extra low voltage AC or DC power, or – a separate source of extra low voltage DC power, or
- an internal main battery.

Conditions that are out of scope:

- active modes (primary function)
- networked standby mode (which is covered by IEC 63474:2026)
- conditions where main batteries are being charged other than in maintenance mode
- disconnected condition of the equipment.

This document applies to the following product groups where a non-active mode is present:

- household appliances, electrical and electronic equipment such as information technology equipment, audio, video and multimedia systems and equipment,
- gas burning equipment with electrical components.

NOTE 1 The measurement of power, energy use and performance of products during their intended use (when performing their primary functions) are generally specified in product standards and are not covered by this document.

Where this document is referenced by performance standards or procedures, these are to define and name the relevant non-active mode to which this test procedure is applied.

NOTE 2 Non-active modes for lighting equipment and the measurement of power is specified in IEC 63103 [2].

NOTE 3 Edge equipment can also include auxiliary batteries.

Annex A shows the conceptual framework of power modes and functions.

This document does not specify safety requirements. It does not specify minimum performance requirements nor does it set maximum limits on power or energy use.

This group energy efficiency publication is primarily intended to be used as an energy efficiency standard for the products mentioned in the scope, but is also intended to be used by TCs in the preparation of publications for products which are included in the boundary mentioned in the scope of this document.

Keel: en
Alusdokumendid: IEC 62301:2026; EN IEC 62301:2026
Asendab dokumenti: EVS-EN 50564:2011

EVS-EN ISO 11609:2026

Dentistry - Dentifrices - Requirements, test methods and marking (ISO 11609:2026)

This document specifies requirements for the physical and chemical properties of dentifrices and provides guidelines for suitable test methods. It also specifies requirements for the marking, labelling and packaging of dentifrices.

This document is applicable to dentifrices, including toothpastes, destined to be used by consumers on a daily basis with a toothbrush to promote oral hygiene.

This document does not apply to specific qualitative and quantitative requirements for freedom from biological and toxicological hazards. These are covered in ISO 7405 and ISO 10993-1.

Keel: en

Alusdokumendid: ISO 11609:2026; EN ISO 11609:2026

Asendab dokumenti: EVS-EN ISO 11609:2017

ASENDATUD VÕI TÜHISTATUD EESTI STANDARDID JA STANDARDILAADSED DOKUMENDID

01 ÜLDKÜSIMUSED. TERMINOLOOGIA. STANDARDIMINE. DOKUMENTATSIOON

EVS-EN ISO 4885:2018

Raud ja rauasulamid. Termotöötlus. Sõnavara
Ferrous materials - Heat treatments - Vocabulary (ISO 4885:2018)

Keel: en, et

Alusdokumendid: ISO 4885:2018; EN ISO 4885:2018

Asendatud järgmise dokumendiga: EVS-EN ISO 4885:2026

Standardi staatus: Kehtetu

EVS-EN ISO/IEC 27000:2020

Infotehnoloogia. Turbemeetodid. Infoturbe halduse süsteemid. Ülevaade ja sõnavara
Information technology - Security techniques - Information security management systems -
Overview and vocabulary (ISO/IEC 27000:2018)

Keel: en, et

Alusdokumendid: ISO/IEC 27000:2018; EN ISO/IEC 27000:2020

Asendatud järgmise dokumendiga: EVS-EN ISO/IEC 27000:2026

Standardi staatus: Kehtetu

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

CEN/TS 16937:2016

Nanotechnologies - Guidance for the responsible development of nanotechnologies

Keel: en

Alusdokumendid: CEN/TS 16937:2016

Standardi staatus: Kehtetu

07 LOODUS- JA RAKENDUSTEADUSED

CEN/TS 16937:2016

Nanotechnologies - Guidance for the responsible development of nanotechnologies

Keel: en

Alusdokumendid: CEN/TS 16937:2016

Standardi staatus: Kehtetu

11 TERVISEHOOLDUS

EVS-EN ISO 9693:2019

Dentistry - Compatibility testing for metal-ceramic and ceramic-ceramic systems (ISO 9693:2019)

Keel: en

Alusdokumendid: ISO 9693:2019; EN ISO 9693:2019

Asendatud järgmise dokumendiga: EVS-EN ISO 9693:2026

Standardi staatus: Kehtetu

13 KESKKONNA- JA TERVISEKAITSE. OHUTUS

CEN/TS 16202:2013

Sludge, treated biowaste and soil - Determination of impurities and stones

Keel: en

Alusdokumendid: CEN/TS 16202:2013

Asendatud järgmise dokumendiga: EVS-EN 16202:2026

Standardi staatus: Kehtetu

EVS-EN 13238:2010

Reaction to fire tests for building products - Conditioning procedures and general rules for selection of substrates

Keel: en

Alusdokumendid: EN 13238:2010

Asendatud järgmise dokumendiga: EVS-EN 13238:2026

Standardi staatus: Kehtetu

EVS-EN 15767-1:2009

Kantav varustus tuletõrjepumpadega tarnitavate tulekustutusainete pihustamiseks. Kantavad monitorid. Osa 1: Kantava monitorkomplekti üldnõuded

Portable equipment for projecting extinguishing agents supplied by fire fighting pumps - Portable monitors - Part 1: General requirements for portable monitor assemblies

Keel: en

Alusdokumendid: EN 15767-1:2009

Asendatud järgmise dokumendiga: EVS-EN 15767-1:2026

Standardi staatus: Kehtetu

EVS-EN 17805:2023

Vee kvaliteet. Veest keskkonna DNA proovide võtmine, kogumine ja säilitamine

Water quality - Sampling, capture and preservation of environmental DNA from water

Keel: en, et

Alusdokumendid: EN 17805:2023

Asendatud järgmise dokumendiga: EVS-EN ISO 17805:2026

Standardi staatus: Kehtetu

23 ÜLDKASUTATAVAD HÜDRO- JA PNEUMOSÜSTEEMID JA NENDE OSAD

EVS-EN 13445-1:2021

Leekkuumutuseta surveanumad. Osa 1: Üldine

Unfired pressure vessels - Part 1: General

Keel: en, et

Alusdokumendid: EN 13445-1:2021

Asendatud järgmise dokumendiga: EVS-EN 13445-1:2026

Standardi staatus: Kehtetu

EVS-EN 13445-10:2021

Leekkuumutuseta surveanumad. Osa 10: Täiendavad nõuded niklist või niklisulamist surveanumatele

Unfired pressure vessels - Part 10: Additional requirements for pressure vessels of nickel and nickel alloys

Keel: en

Alusdokumendid: EN 13445-10:2021

Asendatud järgmise dokumendiga: EVS-EN 13445-10:2026

Standardi staatus: Kehtetu

EVS-EN 13445-11:2024

Leekkuumutuseta surveanumad. Osa 11: Täiendavad nõuded titaanist ja titaanisulamist surveanumatele

Unfired pressure vessels - Part 11: Additional requirements for pressure vessels of titanium and titanium alloys

Keel: en

Alusdokumendid: EN 13445-11:2024

Asendatud järgmise dokumendiga: EVS-EN 13445-11:2026

Standardi staatus: Kehtetu

EVS-EN 13445-2:2021+A1:2023

Leekkuumutusega surveanumad. Osa 2: Materjalid Unfired pressure vessels - Part 2: Materials

Keel: en, et

Alusdokumendid: EN 13445-2:2021+A1:2023

Asendatud järgmise dokumendiga: EVS-EN 13445-2:2026

Muudetud järgmise dokumendiga: EN 13445-2:2021+A1:2023/prA2

Standardi staatus: Kehtetu

EVS-EN 13445-3:2021+A1:2026

Leekkuumutusega surveanumad. Osa 3: Kavandamine Unfired pressure vessels - Part 3: Design

Keel: en

Alusdokumendid: EN 13445-3:2021+A1:2026

Asendatud järgmise dokumendiga: EVS-EN 13445-3:2026

Standardi staatus: Kehtetu

EVS-EN 13445-4:2021+A1:2023

Leekkuumutusega surveanumad. Osa 4: Valmistamine Unfired pressure vessels - Part 4: Fabrication

Keel: en, et

Alusdokumendid: EN 13445-4:2021+A1:2023

Asendatud järgmise dokumendiga: EVS-EN 13445-4:2026

Standardi staatus: Kehtetu

EVS-EN 13445-5:2021+A1:2024

Leekkuumutusega surveanumad. Osa 5: Kontroll ja katsetamine Unfired pressure vessels - Part 5: Inspection and testing

Keel: en, et

Alusdokumendid: EN 13445-5:2021+A1:2024

Asendatud järgmise dokumendiga: EVS-EN 13445-5:2026

Standardi staatus: Kehtetu

EVS-EN 13445-6:2021

Leekkuumutusega surveanumad. Osa 6: Nõuded keragrafiitmalmist toodetud surveanumate ja survedetailide kavandamisele ja valmistamisele Unfired pressure vessels - Part 6: Requirements for the design and fabrication of pressure vessels and pressure parts constructed from spheroidal graphite cast iron

Keel: en

Alusdokumendid: EN 13445-6:2021

Asendatud järgmise dokumendiga: EVS-EN 13445-6:2026

Standardi staatus: Kehtetu

EVS-EN 13445-8:2021

Leekkuumutusega surveanumad. Osa 8: Täiendavad nõuded alumiiniumist või alumiiniumsulamist surveanumatele Unfired pressure vessels - Part 8: Additional requirements for pressure vessels of aluminium and aluminium alloys

Keel: en

Alusdokumendid: EN 13445-8:2021

Asendatud järgmise dokumendiga: EVS-EN 13445-8:2026

Muudetud järgmise dokumendiga: EN 13445-8:2021/prA1

Standardi staatus: Kehtetu

EVS-EN ISO 11299-1:2018

Plastics piping systems for renovation of underground gas supply networks - Part 1: General (ISO 11299-1:2018)

Keel: en

Alusdokumendid: ISO 11299-1:2018; EN ISO 11299-1:2018

Asendatud järgmise dokumendiga: EVS-EN ISO 11301-1:2026

Standardi staatus: Kehtetu

EVS-EN ISO 11299-2:2018

Plastics piping systems for renovation of underground gas supply networks - Part 2: Lining with continuous pipes (ISO 11299-2:2018)

Keel: en

Alusdokumendid: ISO 11299-2:2018; EN ISO 11299-2:2018

Asendatud järgmise dokumendiga: EVS-EN ISO 11301-1:2026

Standardi staatus: Kehtetu

EVS-EN ISO 11299-3:2018

Plastics piping systems for renovation of underground gas supply networks - Part 3: Lining with close-fit pipes (ISO 11299-3:2018)

Keel: en

Alusdokumendid: ISO 11299-3:2018; EN ISO 11299-3:2018

Asendatud järgmise dokumendiga: EVS-EN ISO 11301-1:2026

Standardi staatus: Kehtetu

25 TOOTMISTEHNOLLOOGIA

EVS-EN ISO 4885:2018

Raud ja rauasulamid. Termotöötlus. Sõnavara Ferrous materials - Heat treatments - Vocabulary (ISO 4885:2018)

Keel: en, et

Alusdokumendid: ISO 4885:2018; EN ISO 4885:2018

Asendatud järgmise dokumendiga: EVS-EN ISO 4885:2026

Standardi staatus: Kehtetu

27 ELEKTRI- JA SOOJUSENERGEETIKA

EVS-EN 50564:2011

Olme- ja bürootarbelised elektri- ja elektroonikaseadmed. Väikese tarbitava võimsuse mõõtmine

Electrical and electronic household and office equipment - Measurement of low power consumption

Keel: en

Alusdokumendid: IEC 62301:2011; EN 50564:2011

Asendatud järgmise dokumendiga: EVS-EN IEC 62301:2026

Standardi staatus: Kehtetu

31 ELEKTROONIKA

EVS-EN IEC 63171-1:2020

Connectors for electrical and electronic equipment - Part 1: Detail specification for two-way, shielded or unshielded, free and fixed connectors - Mechanical mating information, pin assignment and additional requirements for Type 1 copper LC style

Keel: en

Alusdokumendid: IEC 63171-1:2020; EN IEC 63171-1:2020

Asendatud järgmise dokumendiga: EVS-EN IEC 63171-1:2026

Asendatud järgmise dokumendiga: prEN IEC 63171-1:2026 arhiiv

Standardi staatus: Kehtetu

33 SIDETEHNIKA

EVS-EN 300 247:2004

Juurdepääs ja terminalid (AT). 2048 kbit/s digitaalsed struktureerimata rendiliinid (D2048U). Ühenduse karakteristikud

Access and Terminals (AT) - 2 048 kbit/s digital unstructured leased line (D2048) - Connection characteristics

Keel: en, et

Alusdokumendid: EN 300 247 V1.2.1

Standardi staatus: Kehtetu

EVS-EN 300 248 V1.2.1:2002

Access and Terminals (AT); 2 048 kbit/s digital unstructured leased line (D2048U); Terminal equipment interface

Keel: en

Alusdokumendid: EN 300 248 V1.2.1

Standardi staatus: Kehtetu

EVS-EN 300 288:2004

Juurdepääs ja terminalid. 64 kbit/s digitaalne piiramata oktett terviklikkusega rendiliinid (D64U). Võrguliides

Access and Terminals (AT). 64 kbit/s digital unrestricted leased line with octet integrity (D64U). Network interface presentation

Keel: en, et

Alusdokumendid: EN 300 288 V1.2.1

Standardi staatus: Kehtetu

EVS-EN 300 289:2004

Juurdepääs ja terminalid (AT). 64 kbit/s digitaalsed piiramata oktett terviklusega rendiliinid (D64U). Ühenduse karakteristikud

Access and Terminal (AT). 64 kbit/s digital unrestricted leased line with octet integrity (D64U). Connection characteristics

Keel: en, et

Alusdokumendid: EN 300 289 V1.2.1

Standardi staatus: Kehtetu

EVS-EN 300 290 V1.2.1:2003

Access and Terminals (AT); 64 kbit/s digital unrestricted leased line with octet integrity (D64U); Terminal equipment interface

Keel: en

Alusdokumendid: EN 300 290 V1.2.1

Standardi staatus: Kehtetu

EVS-EN 300 418:2004

Juurdepääs ja terminalid (AT). 2 048 kbit/s digitaalsed struktureerimata ja struktureeritud rendiliinid (D2048U ja D2048S). Võrguliides

Access and terminals (AT). 2048 kbit/s digital unstructured and structured leased lines (D2048U and D2048S). Network interface presentation

Keel: en, et

Alusdokumendid: EN 300 418 V1.2.1

Standardi staatus: Kehtetu

EVS-EN 300 419:2003

Juurdepääs ja terminalid (AT). 2048 kbit/s digitaalsed struktureeritud rendiliinid (D2048S). Ühenduse karakteristikud

Access AND Terminals (AT) - 2048 kbit/s digital structured leased line (D2048S) - Connection Characteristics

Keel: en, et

Alusdokumendid: EN 300 419 V1.2.1

Standardi staatus: Kehtetu

EVS-EN 300 420 V1.2.1:2004

Access and Terminals (AT); 2 048 kbit/s digital structured leased lines (D2048S); Terminal equipment interface

Keel: en

Alusdokumendid: EN 300 420 V1.2.1

Standardi staatus: Kehtetu

EVS-EN 300 448:2004

Juurdepääs ja terminalid (AT). Lihtkvaliteediga kõnesagedusala kahejuhtmelised analoogrendiliinid (A2O). Ühenduse karakteristikud ja võrguliides

Access and Terminals (AT). Ordinary quality voice bandwidth 2-wire analogue leased line (A2O). Connection characteristics and network interface presentation

Keel: en, et
Alusdokumendid: EN 300 448 V1.2.1
Standardi staatus: Kehtetu

EVS-EN 300 449:2004

Juurdepääs ja terminalid (AT). Erikvaliteediga kõnesagedusala kahejuhtmelised analoogrendiliinid (A2S). Ühenduse karakteristikud ja võrguliides
Access and Terminals (AT); Special quality voice bandwidth 2-wire analogue leased line (A2S);
Connection characteristics and network interface presentation

Keel: en, et
Alusdokumendid: EN 300 449 V1.2.1
Standardi staatus: Kehtetu

EVS-EN 300 450 V1.2.1:2003

Analogue Access and Terminals (AT); Ordinary and Special quality voice bandwidth 2-wire analogue leased lines (A2O and A2S); Terminal equipment interface

Keel: en
Alusdokumendid: EN 300 450 V1.2.1
Standardi staatus: Kehtetu

EVS-EN 300 451:2004

Juurdepääs ja terminalid (AT). Lihtkvaliteediga kõnesagedusala neljajuhtmelised analoogrendiliinid (A4O). Ühenduse karakteristikud ja võrguliides
Analogue Access and Terminals (AT) - Ordinary quality voice bandwidth 4-wire analogue leased line (A4O) - Connection characteristics and network interface presentation

Keel: en, et
Alusdokumendid: EN 300 451 V1.2.1
Standardi staatus: Kehtetu

EVS-EN 300 452:2004

Juurdepääs ja terminalid (AT). Erikvaliteediga kõnesagedusala neljajuhtmelised analoogrendiliinid (A4S). Ühenduse karakteristikud ja võrguliides
Analogue Access and Terminals (AT) - Special quality voice bandwidth 4-wire analogue leased line (A4S) - Connection characteristics and network interface presentation

Keel: en, et
Alusdokumendid: EN 300 452 V1.2.1
Standardi staatus: Kehtetu

EVS-EN 300 453 V1.2.1:2003

Access and Terminals (AT); Ordinary and Special quality voice bandwidth 4-wire analogue leased lines (A4O and A4S); Terminal equipment interface

Keel: en
Alusdokumendid: EN 300 453 V1.2.1
Standardi staatus: Kehtetu

EVS-EN 300 659-1 V1.3.1:2004

Access and Terminals (AT); Analogue access to the Public Switched Telephone Network (PSTN); Subscriber line protocol over the local loop for display (and related) services; Part 1: On-hook data transmission

Keel: en
Alusdokumendid: EN 300 659-1 V1.3.1
Standardi staatus: Kehtetu

EVS-EN 300 659-2 V1.3.1:2004

Access and Terminals (AT); Analogue access to the Public Switched Telephone Network (PSTN); Subscriber line protocol over the local loop for display (and related) services; Part 2: Off-hook data transmission

Keel: en
Alusdokumendid: EN 300 659-2 V1.3.1
Standardi staatus: Kehtetu

EVS-EN 300 686 V1.2.1:2003

Access and Terminals (AT); 34 Mbit/s and 140 Mbit/s digital leased lines (D34U, D34S, D140U, D140S); Network interface presentation

Keel: en

Alusdokumendid: EN 300 686 V1.2.1

Standardi staatus: Kehtetu

EVS-EN 300 687 V1.2.1:2003

Access and Terminals (AT); 34 Mbit/s digital leased lines (D34U and D34S); Connection characteristics

Keel: en

Alusdokumendid: EN 300 687 V1.2.1

Standardi staatus: Kehtetu

EVS-EN 300 688 V1.2.1:2003

Access and Terminals (AT); 140 Mbit/s digital leased lines (D140U and D140S); Connection characteristics

Keel: en

Alusdokumendid: EN 300 688 V1.2.1

Standardi staatus: Kehtetu

EVS-EN 300 689 V1.2.1:2003

Access and Terminals (AT); 34 Mbit/s digital leased lines (D34U and D34S); Terminal equipment interface

Keel: en

Alusdokumendid: EN 300 689 V1.2.1

Standardi staatus: Kehtetu

EVS-EN 300 690 V1.2.1:2003

Access and Terminals (AT); 140 Mbit/s digital leased lines (D140U and D140S); Terminal equipment interface

Keel: en

Alusdokumendid: EN 300 690 V1.2.1

Standardi staatus: Kehtetu

EVS-EN 300 766 V1.2.1:2004

Access and Terminals (AT); Multiple 64 kbit/s digital unrestricted leased lines with octet integrity presented at a structured 2 048 kbit/s interface at either or both ends (D64M); Connection characteristics and network interface presentation

Keel: en

Alusdokumendid: EN 300 766 V1.2.1

Standardi staatus: Kehtetu

EVS-ETS 300 247/A1:2001

Business Telecommunications (BT) - Open Network Provision (ONP) technical requirements - 2048 kbit/s digital unstructured leased line (D2048U) - Connection characteristics

Keel: en

Alusdokumendid: ETS 300247/A1

Standardi staatus: Kehtetu

EVS-ETS 300 247:2001

Business Telecommunications (BT) - Open Network Provision (ONP) technical requirements - 2048 kbit/s digital unstructured leased line (D2048U) - Connection characteristics

Keel: en

Alusdokumendid: ETS 300247

Muudetud järgmise dokumendiga: EVS-ETS 300 247/A1:2001

Standardi staatus: Kehtetu

EVS-ETS 300 248 ed.1:2006

Business Telecommunications (BT); Open Network Provision (ONP) technical requirements; 2048 kbit/s digital unstructured leased line (D2048U) Terminal equipment interface

Keel: en

Alusdokumendid: ETS 300 248 ed.1:1993+A1:1995
Standardi staatus: Kehtetu

EVS-ETS 300 288/A1:2001

Business TeleCommunications (BTC) - 64 kbit/s digital unrestricted leased line with octet integrity (D64U) - Network interface presentation

Keel: en
Alusdokumendid: ETS 300288/A1
Standardi staatus: Kehtetu

EVS-ETS 300 288:2001

Business TeleCommunications (BTC) - 64 kbit/s digital unrestricted leased line with octet integrity (D64U) - Network interface presentation

Keel: en
Alusdokumendid: ETS 300288
Muudetud järgmise dokumendiga: EVS-ETS 300 288/A1:2001
Standardi staatus: Kehtetu

EVS-ETS 300 289:2001

Business TeleCommunications (BTC) - 64 kbit/s digital unrestricted leased line with octet integrity (D64U) - Connection characteristics

Keel: en
Alusdokumendid: ETS 300289
Standardi staatus: Kehtetu

EVS-ETS 300 290 ed.1:2006

Business TeleCommunications (BTC);64 kbit/s digital unrestricted leased line with octet integrity (D64U);Terminal equipment interface

Keel: en
Alusdokumendid: ETS 300 290 ed.1:1994+A1:1995
Standardi staatus: Kehtetu

EVS-ETS 300 418:2001

Business TeleCommunications (BTC) - 2048 kbit/s digital unstructured and structured leased lines (D2048U and D2048S) - Network interface presentation

Keel: en
Alusdokumendid: ETS 300418
Standardi staatus: Kehtetu

EVS-ETS 300 419:2001

Business TeleCommunications (BTC) - 2048 kbit/s digital structured leased lines (D2048S) - Connection characteristics

Keel: en
Alusdokumendid: ETS 300419
Asendatud järgmise dokumendiga: EVS-EN 300 419:2003
Standardi staatus: Kehtetu

EVS-ETS 300 420 ed.1:2006

Business TeleCommunications (BTC);2 048 kbit/s digital structured leased lines (D2048S);Terminal equipment interface

Keel: en
Alusdokumendid: ETS 300 420 ed.1
Standardi staatus: Kehtetu

EVS-ETS 300 448:2001

Business TeleCommunications (BTC) - Ordinary quality voice bandwidth 2-wire analogue leased line (A2O) - Connection characteristics and network interface presentation

Keel: en
Alusdokumendid: ETS 300448
Standardi staatus: Kehtetu

EVS-ETS 300 449:2001

Business TeleCommunications (BTC) - Special quality voice bandwidth 2-wire analogue leased line (A2S) - Connection characteristics and network interface presentation

Keel: en

Alusdokumendid: ETS 300449

Standardi staatus: Kehtetu

EVS-ETS 300 450 ed.1:2006

Business TeleCommunications (BTC); Ordinary and Special quality voice bandwidth 2-wire analogue leased lines (A2O and A2S); Terminal equipment interface

Keel: en

Alusdokumendid: ETS 300 450 ed.1

Standardi staatus: Kehtetu

EVS-ETS 300 451:2001

Business TeleCommunications (BTC) - Ordinary quality voice bandwidth 4-wire analogue leased line (A4O) - Connection characteristics and network interface presentation

Keel: en

Alusdokumendid: ETS 300451

Standardi staatus: Kehtetu

EVS-ETS 300 452:2001

Business TeleCommunications (BTC) - Special quality voice bandwidth 4-wire analogue leased line (A4S) - Connection characteristics and network interface presentation

Keel: en

Alusdokumendid: ETS 300452

Standardi staatus: Kehtetu

EVS-ETS 300 453 ed.1:2006

Business TeleCommunications (BTC); Ordinary and Special quality voice bandwidth 4-wire analogue leased lines (A4O and A4S); Terminal equipment interface

Keel: en

Alusdokumendid: ETS 300 453 ed.1

Standardi staatus: Kehtetu

EVS-ETS 300 686 ed.1:2006

Business TeleCommunications (BTC); 34 Mbit/s and 140 Mbit/s digital leased lines (D34U, D34S, D140U, D140S); Network interface presentation

Keel: en

Alusdokumendid: ETS 300 686 ed.1

Standardi staatus: Kehtetu

EVS-ETS 300 687 ed.1:2006

Business TeleCommunications (BTC); 34 Mbit/s digital leased lines (D34U and D34S); Connection characteristics

Keel: en

Alusdokumendid: ETS 300 687 ed.1

Standardi staatus: Kehtetu

EVS-ETS 300 688 ed.1:2006

Business TeleCommunications (BTC); 140 Mbit/s digital leased lines (D140U and D140S); Connection characteristics

Keel: en

Alusdokumendid: ETS 300 688 ed.1

Standardi staatus: Kehtetu

EVS-ETS 300 689 ed.1:2006

Business TeleCommunications (BTC); 34 Mbit/s digital leased lines (D34U and D34S); Terminal equipment interface

Keel: en

Alusdokumendid: ETS 300 689 ed.1

Standardi staatus: Kehtetu

EVS-ETS 300 690 ed.1:2006

Business TeleCommunications (BTC);140 Mbit/s digital leased lines (D140U and D140S);Terminal equipment interface

Keel: en

Alusdokumendid: ETS 300 690 ed.1

Standardi staatus: Kehtetu

EVS-ETS 300 766 ed.1:2006

Business TeleCommunications (BTC);Multiple 64 kbit/s digital unrestricted leased lines with octet integrity presented at a structured 2 048 kbit/s interface at either or both ends (D64M);Connection characteristics and network interface presentation

Keel: en

Alusdokumendid: ETS 300 766 ed.1

Standardi staatus: Kehtetu

35 INFOTEHNOLOOGIA

CEN/TS 16931-3-2:2020

Electronic invoicing - Part 3-2: Syntax binding for ISO/IEC 19845 (UBL 2.1) invoice and credit note

Keel: en

Alusdokumendid: CEN/TS 16931-3-2:2020

Asendatud järgmise dokumendiga: CEN/TS 16931-3-2:2026

Standardi staatus: Kehtetu

CEN/TS 16931-3-3:2020

Electronic invoicing - Part 3-3: Syntax binding for UN/CEFACT XML Industry Invoice D16B

Keel: en

Alusdokumendid: CEN/TS 16931-3-3:2020

Asendatud järgmise dokumendiga: CEN/TS 16931-3-3:2026

Standardi staatus: Kehtetu

CEN/TS 16931-3-4:2020

Electronic invoicing - Part 3-4: Syntax binding for UN/EDIFACT INVOIC D16B

Keel: en

Alusdokumendid: CEN/TS 16931-3-4:2020

Asendatud järgmise dokumendiga: CEN/TS 16931-3-4:2026

Standardi staatus: Kehtetu

EVS-EN IEC 63474:2023

Electrical and electronic household and office equipment - Measurement of networked standby power consumption of edge equipment

Keel: en

Alusdokumendid: IEC 63474:2023; EN IEC 63474:2023

Asendatud järgmise dokumendiga: EVS-EN IEC 63474:2026

Standardi staatus: Kehtetu

EVS-EN ISO/IEC 27000:2020

**Infotehnoloogia. Turbemeetodid. Infoturbe halduse süsteemid. Ülevaade ja sõnavara
Information technology - Security techniques - Information security management systems -
Overview and vocabulary (ISO/IEC 27000:2018)**

Keel: en, et

Alusdokumendid: ISO/IEC 27000:2018; EN ISO/IEC 27000:2020

Asendatud järgmise dokumendiga: EVS-EN ISO/IEC 27000:2026

Standardi staatus: Kehtetu

EVS-EN ISO/IEC 27017:2021

Information technology - Security techniques - Code of practice for information security controls based on ISO/IEC 27002 for cloud services (ISO/IEC 27017:2015)

Keel: en

Alusdokumendid: ISO/IEC 27017:2015; EN ISO/IEC 27017:2021

Asendatud järgmise dokumendiga: EVS-EN ISO/IEC 27017:2026

Standardi staatus: Kehtetu

EVS-EN ISO/IEC 29151:2022

Information technology - Security techniques - Code of practice for personally identifiable information protection (ISO/IEC 29151:2017)

Keel: en

Alusdokumendid: ISO/IEC 29151:2017; EN ISO/IEC 29151:2022

Asendatud järgmise dokumendiga: EVS-EN ISO/IEC 29151:2026

Standardi staatus: Kehtetu

49 LENNUNDUS JA KOSMOSETEHNIKA

EVS-EN 3545-005:2015

Aerospace series - Connectors, electrical, rectangular, with sealed and non-sealed rear, plastic housing, locking device, operating temperatures -55 °C to 175 °C - Part 005: Female coding and attachment System for mounting on free housing (plug) - Product standard

Keel: en

Alusdokumendid: EN 3545-005:2014

Asendatud järgmise dokumendiga: EVS-EN 3545-005:2026

Standardi staatus: Kehtetu

EVS-EN 4165-018:2015

Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 018: Protective cover for all receptacles series 2 - Product standard

Keel: en

Alusdokumendid: EN 4165-018:2015

Asendatud järgmise dokumendiga: EVS-EN 4165-018:2026

Standardi staatus: Kehtetu

55 PAKENDAMINE JA KAUPADE JAOTUSSÜSTEEMID

EVS-EN 26599-1:2003

Packaging - Sacks - Conditioning for testing - Part 1 Paper sacks

Keel: en

Alusdokumendid: ISO 6599-1:1983; EN 26599-1:1992

Asendatud järgmise dokumendiga: EVS-EN ISO 6599-1:2026

Standardi staatus: Kehtetu

EVS-EN ISO 8367-1:2000

Pakend. Üldotstarbeliste kottide mõõtmetolerantsid. Osa 1: Paberkotid

Packaging - Dimensional tolerances for general purpose sacks - Part 1: Paper sacks

Keel: en

Alusdokumendid: ISO 8367-1:1993; EN ISO 8367-1:1996

Asendatud järgmise dokumendiga: EVS-EN ISO 8367-1:2026

Standardi staatus: Kehtetu

59 TEKSTIILI- JA NAHATEHNOLOOGIA

EVS-EN ISO 26082-1:2019

Leather - Physical and mechanical test methods for the determination of soiling - Part 1: Rubbing (Martindale) method (ISO 26082-1:2019)

Keel: en

Alusdokumendid: ISO 26082-1:2019; EN ISO 26082-1:2019

Asendatud järgmise dokumendiga: EVS-EN ISO 26082-1:2026

Standardi staatus: Kehtetu

75 NAFTA JA NAFTATEHNOLOOGIA

EVS-EN ISO 11299-1:2018

Plastics piping systems for renovation of underground gas supply networks - Part 1: General (ISO 11299-1:2018)

Keel: en

Alusdokumendid: ISO 11299-1:2018; EN ISO 11299-1:2018

Asendatud järgmise dokumendiga: EVS-EN ISO 11301-1:2026

Standardi staatus: Kehtetu

EVS-EN ISO 11299-2:2018

Plastics piping systems for renovation of underground gas supply networks - Part 2: Lining with continuous pipes (ISO 11299-2:2018)

Keel: en

Alusdokumendid: ISO 11299-2:2018; EN ISO 11299-2:2018

Asendatud järgmise dokumendiga: EVS-EN ISO 11301-1:2026

Standardi staatus: Kehtetu

EVS-EN ISO 11299-3:2018

Plastics piping systems for renovation of underground gas supply networks - Part 3: Lining with close-fit pipes (ISO 11299-3:2018)

Keel: en

Alusdokumendid: ISO 11299-3:2018; EN ISO 11299-3:2018

Asendatud järgmise dokumendiga: EVS-EN ISO 11301-1:2026

Standardi staatus: Kehtetu

EVS-EN ISO 19901-7:2013

Petroleum and natural gas industries - Specific requirements for offshore structures - Part 7: Stationkeeping systems for floating offshore structures and mobile offshore units (ISO 19901-7:2013)

Keel: en

Alusdokumendid: ISO 19901-7:2013; EN ISO 19901-7:2013

Asendatud järgmise dokumendiga: EVS-EN ISO 19901-7:2026

Standardi staatus: Kehtetu

EVS-EN ISO 20846:2019

Petroleum products - Determination of sulfur content of automotive fuels - Ultraviolet fluorescence method (ISO 20846:2019)

Keel: en

Alusdokumendid: ISO 20846:2019; EN ISO 20846:2019

Asendatud järgmise dokumendiga: EVS-EN ISO 20846:2026

Standardi staatus: Kehtetu

77 METALLURGIA

EVS-EN ISO 4885:2018

Raud ja rauasulamid. Termotöötlus. Sõnavara Ferrous materials - Heat treatments - Vocabulary (ISO 4885:2018)

Keel: en, et

Alusdokumendid: ISO 4885:2018; EN ISO 4885:2018

Asendatud järgmise dokumendiga: EVS-EN ISO 4885:2026

Standardi staatus: Kehtetu

83 KUMMI- JA PLASTITÖÖSTUS

EVS-EN 12608-1:2016+A1:2020

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

Keel: en

Alusdokumendid: EN 12608-1:2016+A1:2020

Asendatud järgmise dokumendiga: EVS-EN 12608-1:2026

Standardi staatus: Kehtetu

EVS-EN 513:2018

Plastics - Poly(vinyl chloride) (PVC) based profiles - Determination of the resistance to artificial weathering

Keel: en

Alusdokumendid: EN 513:2018

Asendatud järgmise dokumendiga: EVS-EN 513:2026

Standardi staatus: Kehtetu

91 EHITUSMATERJALID JA EHITUS

EVS-EN 12608-1:2016+A1:2020

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

Keel: en

Alusdokumendid: EN 12608-1:2016+A1:2020

Asendatud järgmise dokumendiga: EVS-EN 12608-1:2026

Standardi staatus: Kehtetu

93 RAJATISED

EVS-EN 13848-6:2014+A1:2020

Railway applications - Track - Track geometry quality - Part 6: Characterisation of track geometry quality

Keel: en

Alusdokumendid: EN 13848-6:2014+A1:2020

Asendatud järgmise dokumendiga: EVS-EN 13848-6:2026

Standardi staatus: Kehtetu

97 OLME. MEELELAHUTUS. SPORT

EVS-EN 1069-1:2017+A1:2019

Veeliümäed. Osa 1: Ohutusnõuded ja katsemeetodid Water slides - Part 1: Safety requirements and test methods

Keel: en, et

Alusdokumendid: EN 1069-1:2017+A1:2019

Asendatud järgmise dokumendiga: EVS-EN 1069-1:2026

Standardi staatus: Kehtetu

EVS-EN 1069-2:2017

Water slides - Part 2: Instructions

Keel: en

Alusdokumendid: EN 1069-2:2017

Asendatud järgmise dokumendiga: EVS-EN 1069-2:2026

Standardi staatus: Kehtetu

EVS-EN ISO 11609:2017

Dentistry - Dentifrices - Requirements, test methods and marking (ISO 11609:2017)

Keel: en

Alusdokumendid: ISO 11609:2017; EN ISO 11609:2017

Asendatud järgmise dokumendiga: EVS-EN ISO 11609:2026

Standardi staatus: Kehtetu

STANDARDIKAVANDITE ARVAMUSKÜSITLUS

Selleks, et tagada standardite vastuvõtmine, järgides konsensuse põhimõtteid, peab standardite vastuvõtmisele eelnema standardikavandite avalik arvamusküsitlus, milleks ettenähtud perioodi jooksul (üldjuhul 60 päeva) on asjast huvitatul võimalik tutvuda standardikavanditega, esitada kommentaare ning teha ettepanekuid parandusteks. Eriti on oodatud teave, kui rahvusvahelist või Euroopa standardikavandit ei peaks vastu võtma Eesti standardiks (vastuolu Eesti õigusaktidega, pole Eestis rakendatav jt põhjustel).

Arvamusküsitlusele esitatakse Euroopa ja rahvusvahelised standardikavandid, mis on kavas üle võtta Eesti standarditeks, ja Eesti algupäraseid standardikavandid ning algupärase tehniliste spetsifikatsioonide ja juhendite kavandid.

Iga arvamusküsitlusele oleva kavandi kohta on esitatud alljärgnev informatsioon:

- tähis;
- pealkiri;
- käsitlusala;
- keel (en = inglise; et = eesti);
- Euroopa või rahvusvahelise alusdokumendi tähis, selle olemasolul;
- asendusseos, selle olemasolul;
- arvamuste esitamise tähtaeg.

Kavanditega saab tutvuda ja kommentaare esitada Eesti Standardimis- ja Akrediteerimiskeskuse veebilehel asuvas kommenteerimisportaalil: <https://www.evs.ee/kommenteerimisportaal/>

Igal kuul uuendatav teave eestikeelsena avaldatavate Eesti standardite kohta, sh eeldatavad kommenteerimise ja avaldamise tähtpäevad, on leitav Eesti Standardimis- ja Akrediteerimiskeskuse veebilehel avaldatavast [standardimisprogrammist](#).

01 ÜLDKÜSIMUSED. TERMINOLOOGIA. STANDARDIMINE. DOKUMENTATSIOON

EVS-ISO 7001:2024/prA2:2026

Graafilised tingmärgid. Avalikkust teavitavad piltkirjad Graphical symbols — Registered public information symbols (ISO 7001:2023/Amd 2:2026, identical)

Standardi EVS-ISO 7001:2024 muudatus.

Keel: en

Alusdokumendid: ISO 7001:2023/Amd 2:2026

Muudab dokumenti: EVS-ISO 7001:2024

Arvamusküsitluse lõppkuupäev: 15.10.2026

EVS-ISO 7001:2024/prA3:2026

Graafilised tingmärgid. Avalikkust teavitavad piltkirjad Graphical symbols — Registered public information symbols (ISO 7001:2023/Amd 3:2026, identical)

Standardi EVS-ISO 7001:2024 muudatus.

Keel: en

Alusdokumendid: ISO 7001:2023/Amd 3:2026

Muudab dokumenti: EVS-ISO 7001:2024

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 18229-3

AI trustworthiness framework - Part 3: Human oversight

This document provides terminology, concepts, requirements, and guidance for humanoversight of AI systems. It is primarily intended for organizations placing on the market or putting into service AI systems and is not specific to any particular sector;

Keel: en

Alusdokumendid: prEN 18229-3

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 9300-230

Aerospace series - LOTAR - LOng Term Archiving and Retrieval of digital technical product documentation such as 3D, CAD and PDM data - Part 230: As-built/As-delivered/As-maintained

This document specifies the "as-built" data used for demonstrating completion of the build process and conformity of the product to type design. This document defines the minimum set of information to be archived to serve as a complete representation of an organization's as-built data.

Keel: en

Alusdokumendid: prEN 9300-230

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN ISO 19223-1

Lung ventilators and related equipment - Vocabulary and semantics - Part 1: Lung ventilators (ISO/DIS 19223-1:2026)

This document defines terms for fields of respiratory care involving artificial ventilation, such as intensive care ventilation, anaesthesia ventilation, emergency and transport ventilation and home-care ventilation.

This document is applicable:

- in lung ventilator and breathing-therapy equipment device standards,
- in health informatics standards,
- for labelling on medical electrical equipment and medical electrical systems,
- in medical electrical equipment and medical electrical system instructions for use and accompanying information,
- for medical electrical equipment and medical electrical systems interoperability, and
- in electronic health records.

This document is also applicable to those accessories intended by their manufacturer to be connected to a ventilator breathing system or to a ventilator, where the characteristics of those accessories can affect the basic safety or essential performance of the ventilator and ventilator breathing system.

NOTE

This document can also be used for other applications relating to lung ventilation, including non-electrical devices and equipment, research, description of critical events, forensic analysis and adverse event (vigilance) reporting systems.

This document does not specify terms specific to high-frequency ventilation or jet ventilation, which are defined in ISO 19223-2:2025 [2], terms specific to breathing-therapy equipment, which are defined in ISO 19223-3:2025 [3], or to physiologic closed-loop ventilation, negative-pressure ventilation; nor to respiratory support using liquid ventilation or extra-corporeal gas exchange, or oxygen, except where it has been considered necessary to establish boundaries between bordering concepts.

This document is structured based on the guidance and requirements specified in ISO 704:2022 [4] and ISO 10241-1:2011 [5].

Keel: en

Alusdokumendid: ISO/DIS 19223-1; prEN ISO 19223-1

Asendab dokumenti: EVS-EN ISO 19223:2021

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN ISO 2076

Textiles - Man-made fibres - Generic names and specific names (ISO/DIS 2076:2026)

This document defines the generic names and specific names used to designate the different categories of man-made fibres, based on a main polymer, currently manufactured on an industrial scale for textile and other purposes, together with distinguishing attributes that characterize them. The term "man-made fibres" has been adopted for those fibres obtained by a manufacturing process, as distinct from materials which occur naturally in fibrous form.

This document gives recommendations of rules for the creation of the generic name (see Annex A).

NOTE These rules have been introduced in the sixth edition of ISO 2076, and thus, they are not applicable to the existing generic names of the previous editions.

Keel: en

Alusdokumendid: ISO/DIS 2076; prEN ISO 2076

Asendab dokumenti: EVS-EN ISO 2076:2021

Arvamusküsitluse lõppkuupäev: 15.09.2026

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

EVS-ISO 13528:2023/prA1:2026

Statistilised meetodid laboritevahelise võrdluse teel teostatavatel tasemekatsetel kasutamiseks Statistical methods for use in proficiency testing by interlaboratory comparisons (ISO 13528:2022/Amd 1:2026, identical)

Standardi EVS-ISO 13528:2023 muudatus.

Keel: en

Alusdokumendid: ISO 13528:2022/Amd 1:2026

Muudab dokumenti: EVS-ISO 13528:2023

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 15221-6

Facility Management - Part 6: Area and space measurement

This document establishes a common basis for planning and design, area and space management, financial assessment, as well as a tool for benchmarking in the life cycle of the built asset. This document covers area and space measurement for existing owned or leased buildings as well as buildings in state of planning or development.

This document establishes a framework to deal with area and space measurement to promote both the entire life cycle information requirements and the digital technologies used by the industry. In addition, it defines clear terms and definitions as well as methods for measuring horizontal areas and volumes in buildings and/or parts of buildings, independent of their function.

Keel: en

Alusdokumendid: prEN 15221-6

Asendab dokumenti: EVS-EN 15221-6:2011

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN ISO/IEC 17065

Conformity assessment - Requirements for bodies certifying products, processes and services (ISO/IEC FDIS 17065:2026)

- 1.1 This International Standard contains principles and requirements for the competence, consistency and impartiality of the certification of products (including services; see clause 3.3 of ISO/IEC 17000) and processes and for the bodies providing those activities. Certification bodies operating to this International Standard need not offer all types of product, service or process certification.
- 1.2 1.2 Certification of products, services and processes is a third party conformity assessment activity (see clause 5.5 of ISO/IEC 17000:2004). Bodies performing this activity are therefore third party conformity assessment bodies, (named in this standard "certification body/bodies").
- 1.3 Note 1 A certification body can be non-governmental or governmental (with or without regulatory authority).
- 1.4 Note 2 This International Standard can be used as a criteria document for accreditation or peer assessment or other assessment processes.

Keel: en

Alusdokumendid: ISO/IEC FDIS 17065; prEN ISO/IEC 17065

Asendab dokumenti: EVS-EN ISO/IEC 17065:2012

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN ISO/IEC 42006

Information technology - Artificial intelligence - Requirements for bodies providing audit and certification of artificial intelligence management systems (ISO/IEC 42006:2025)

This document specifies additional requirements to ISO/IEC 17021-1. The requirements contained in this document, when implemented, support the demonstration of competence, consistency and reliability by the bodies performing auditing and certification of an artificial intelligence management system (AIMS) according to ISO/IEC 42001 for organizations that provide, develop or use AI systems.

Certification of AIMS is a third-party conformity assessment activity (as described in ISO/IEC 17000:2020, 4.5), and bodies performing this activity are third-party conformity assessment bodies.

This document also provides the necessary information and confidence to customers about the way certification has been granted.

NOTE This document can be used as a criteria document for accreditation or peer assessment.

Keel: en

Alusdokumendid: ISO/IEC 42006:2025; prEN ISO/IEC 42006

Arvamusküsitluse lõppkuupäev: 15.10.2026

07 LOODUS- JA RAKENDUSTEADUSED

prEN ISO 7889

Yoghurt - Enumeration of characteristic microorganisms - Colony-count technique (ISO 7889:2026)

This document specifies a method for the enumeration of the characteristic microorganisms *Lactobacillus delbrueckii* subsp. *bulgaricus* (in short: *L. bulgaricus*) and *Streptococcus thermophilus* (in short: *S. thermophilus*) by means of the colony-count technique.

The method is applicable to yoghurts (for the definition see CXS 243-2003).

The colony-count technique (pour plates) is suitable for, but not limited to, the enumeration of *L. bulgaricus* and *S. thermophilus* in test samples with a minimum of 10 colonies counted on a plate. This corresponds to a level of the characteristic microorganisms *L. bulgaricus* and *S. thermophilus* that is expected to be higher than 100 cfu/g.

The colony-count technique (spread plates) is suitable for, but not limited to, the enumeration of *L. bulgaricus* and *S. thermophilus* in test samples with a minimum of 10 colonies counted on a plate. This corresponds to a level of the characteristic microorganisms *L. bulgaricus* and *S. thermophilus* that is expected to be higher than 1 000 cfu/g.

Keel: en

Alusdokumendid: ISO 7889:2026; prEN ISO 7889

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 18368**Chemical disinfectants and antiseptics - Quantitative test method for the evaluation of virucidal activity on nonporous surfaces with mechanical action employing wipes in the medical area (4-field test) - Test method and requirements (phase 2, step 2)**

This document specifies a test method and the minimum requirements for virucidal activity of chemical disinfectant products that form a homogeneous, physically stable preparation when diluted with hard water – or in the case of ready-to-use products – with water.

This document is applicable to products that are used in the medical area for disinfecting non-porous surfaces including surfaces of medical devices by wiping or mopping – regardless if they are covered by the Medical Device Regulation [1] or not.

Due to the new methods of application of surface disinfectants like pre-impregnated wipes this document was established to cover the different application methods.

This document is applicable for four methods of application of products for wiping and/or mopping:

- a) soaking any non-specified wipe or mop with product;
- b) spraying the product on any non-specified wipe and / or mop or a specified wipe or mop;
- c) impregnation of specified wipes or mops by the user with the product according to the manufacturer's recommendation;
- d) pre-impregnation of specified wipes or mops by the manufacturer as ready-to-use wipes or mops.

In all types of application the water control has to be conducted with the standard wipe (5.3.2.17 a), because it is process or method control. The contact time for the water control is no longer than 5 min.

This document does not apply to products that are sprayed on or used for flooding of surfaces, without wiping or mopping during the contact time. In this case, the methods of phase 2/ step 2 without mechanical action apply.

The test-surface (5.3.2.16) was selected as a standard surface and should cover all non-porous surfaces. It was not intended to cover the influence of each different surface.

This document is applicable to areas and situations where disinfection 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 can occur in the workplace and in the home. It can also include services such as laundries and kitchens supplying products directly for the patients.

NOTE This method corresponds to a phase 2, step 2 test.

EN 14885 specifies in detail the relationship of the various tests to one another and to "use recommendations".

Keel: en

Alusdokumendid: prEN 18368

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN ISO 14729**Ophthalmic optics - Contact lens care products - Microbiological requirements and test methods for products and regimens for hygienic management of contact lenses (ISO/DIS 14729:2026)**

This International Standard specifies two test methods for evaluating the antimicrobial activity of products to be marketed for contact lens disinfection by chemical means and for products that are part of a contact lens care regimen.

This International Standard is not applicable to the hygienic management of trial lenses.

NOTE

General disinfection product standards are not applicable to contact lens care products, e.g. EN 1040:1997 and EN 1275:1997.

Keel: en

Alusdokumendid: ISO/DIS 14729; prEN ISO 14729

Asendab dokumenti: EVS-EN ISO 14729:2001

Asendab dokumenti: EVS-EN ISO 14729:2001/A1:2010

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN ISO 19223-1**Lung ventilators and related equipment - Vocabulary and semantics - Part 1: Lung ventilators (ISO/DIS 19223-1:2026)**

This document defines terms for fields of respiratory care involving artificial ventilation, such as intensive care ventilation, anaesthesia ventilation, emergency and transport ventilation and home-care ventilation.

This document is applicable:

- in lung ventilator and breathing-therapy equipment device standards,
- in health informatics standards,

- for labelling on medical electrical equipment and medical electrical systems,
- in medical electrical equipment and medical electrical system instructions for use and accompanying information,
- for medical electrical equipment and medical electrical systems interoperability, and
- in electronic health records.

This document is also applicable to those accessories intended by their manufacturer to be connected to a ventilator breathing system or to a ventilator, where the characteristics of those accessories can affect the basic safety or essential performance of the ventilator and ventilator breathing system.

NOTE

This document can also be used for other applications relating to lung ventilation, including non-electrical devices and equipment, research, description of critical events, forensic analysis and adverse event (vigilance) reporting systems.

This document does not specify terms specific to high-frequency ventilation or jet ventilation, which are defined in ISO 19223-2:2025 [2], terms specific to breathing-therapy equipment, which are defined in ISO 19223-3:2025 [3], or to physiologic closed-loop ventilation, negative-pressure ventilation; nor to respiratory support using liquid ventilation or extra-corporeal gas exchange, or oxygen, except where it has been considered necessary to establish boundaries between bordering concepts.

This document is structured based on the guidance and requirements specified in ISO 704:2022 [4] and ISO 10241-1:2011 [5].

Keel: en

Alusdokumendid: ISO/DIS 19223-1; prEN ISO 19223-1

Asendab dokumenti: EVS-EN ISO 19223:2021

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN ISO 7396-1

Medical gas pipeline systems - Part 1: Pipeline systems for compressed medical gases and vacuum (ISO/FDIS 7396-1:2026)

This document specifies requirements for design, installation, function, performance, testing, commissioning and documentation of medical gas pipeline systems used in healthcare facilities for the following:

- argon;
- pharmacopeial oxygen;
- nitrous oxide;
- medical air;
- carbon dioxide;
- oxygen/nitrous oxide mixtures;
- helium/oxygen mixtures;
- gases and gas mixtures classified as medical device, gases delivered to medical devices or intended for medical purposes or gases and gas mixtures for medicinal use not specified above;
- air for driving surgical tools;
- nitrogen;
- vacuum.

NOTE 1 A rationale for this is contained in Annex I.2

NOTE 2 Anaesthetic gas scavenging disposal systems are covered in ISO 7396-2[6].

This document includes requirements for supply systems, medical gas pipeline distribution systems, control system(s), monitoring and alarm systems and non-interchangeability between different gas/vacuum systems.

This document specifies safety requirements for medical gas pipeline systems used in healthcare facilities.

It applies to all facilities providing healthcare services regardless of type, size, location or range of services, including, but not limited to:

- a) acute care healthcare facilities;
- b) internal patient continuing care healthcare facilities;
- c) long-term care facilities;
- d) community-based providers;
- e) ambulatory and external patient care clinics (e.g. day surgery, endoscopy clinics and doctors' offices).

This document may also be used as reference for medical gas pipeline systems intended to be installed in places other than healthcare facilities.

This document applies to the following different types of oxygen supply systems:

- supply systems in which all sources of supply deliver oxygen produced off-site;
- supply systems in which some or all sources of supply deliver oxygen produced on-site; in this case the concentration of the oxygen may vary, depending on the pharmacopeial specification selected by the healthcare facility

Oxygen concentrators for domiciliary use are excluded from the scope of this document. This document also applies to:

- extensions of existing pipeline distribution systems;
- modifications of existing pipeline distribution systems;

— modifications or replacement of supply systems or sources of supply.

This document does not apply to vacuum systems intended to be used in dentistry (A rationale is discussed in Annex I.2)

This document does not apply to filling systems for transportable cylinders and transportable cylinder bundle systems.

This document does not apply to cryogenic pipeline systems conveying liquified gases.

Keel: en

Alusdokumendid: ISO/FDIS 7396-1; prEN ISO 7396-1

Asendab dokumenti: EVS-EN ISO 7396-1:2016

Asendab dokumenti: EVS-EN ISO 7396-1:2016/A1:2019

Arvamusküsitluse lõppkuupäev: 15.10.2026

13 KESKKONNA- JA TERVISEKAITSE. OHUTUS

EN ISO 14020:2023/prA1

Environmental statements and programmes for products - Principles and general requirements - Amendment 1 (ISO 14020:2022/DAM 1:2026)

Amendment to EN ISO 14020:2023

Keel: en

Alusdokumendid: ISO 14020:2022/DAMd 1; EN ISO 14020:2023/prA1

Muudab dokumenti: EVS-EN ISO 14020:2023

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 1143-1

Secure storage units - Requirements, classification and methods of test for resistance to burglary - Part 1: Safes, ATM safes, strongroom doors and strongrooms

This document establishes the basis for testing and classifying free-standing safes, safe plinths, built-in safes (floor and wall), ATM safes and ATM bases, strongroom doors and strongrooms (with or without a door) according to their burglary resistance.

This document does not cover testing and classifying Deposit Systems and ATM systems.

Keel: en

Alusdokumendid: prEN 1143-1

Asendab dokumenti: EVS-EN 1143-1:2019

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 13528

Ambient air quality - Diffusive samplers for the determination of concentrations of gases - Requirements, validation methods and use

This European Standard specifies performance requirements, validation methods and provides general instructions on the use of diffusive samplers for the determination of the concentration of gases in ambient air.

This standard applies to all stages of the measuring procedure, including preparation, deployment, transportation and storage. It includes general principles applicable to diffusive sampling and analysis. It enables manufacturers and users to adopt a consistent approach to sampler validation and provides a framework for the assessment of sampler performance.

Keel: en

Alusdokumendid: prEN 13528

Asendab dokumenti: EVS-EN 13528-1:2003

Asendab dokumenti: EVS-EN 13528-2:2003

Asendab dokumenti: EVS-EN 13528-3:2004

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 18178-1

Respiratory infection prevention devices for self- and third-party protection - Part 1: Requirements and marking

This document specifies minimum performance requirements, test methods, classification as well as marking for respiratory infection prevention devices (RIPDs).

RIPDs are intended to reduce the emission of infective agents from the user's airways into the environment and also reduce exposure to the user from inhalation of infective agents.

RIPDs are intended for use by the general population.

Keel: en

Alusdokumendid: prEN 18178-1

Arvamusküsitluse lõppkuupäev: 15.09.2026

prEN 1822-1

High efficiency air filters (EPA, HEPA and ULPA) - Part 1: Classification, performance testing, marking

This document is applicable to efficient particulate air filters (EPA), high efficiency particulate air filters (HEPA) and ultra-low penetration air filters (ULPA) used in the field of ventilation and air conditioning and for technical processes, e.g. for applications in clean room technology or pharmaceutical industry.

This document establishes a procedure for the determination of the efficiency on the basis of a particle counting method using a liquid (or alternatively a solid) test aerosol and allows a standardized classification of these filters in terms of their efficiency, both local and integral efficiency.

This document is based on particle counting methods which actually cover most needs of different applications.

Keel: en

Alusdokumendid: prEN 1822-1

Asendab dokumenti: EVS-EN 1822-1:2019

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 18364

Circular Economy - Product-related data and information sharing along value networks

This document provides guidance to support information sharing on circular economy aspects throughout value networks by providing product-group agnostic data entries in a common data dictionary.

This document provides a framework to guide organizations of all types and sizes.

This document complements content-related aspects addressed in other standards or applications for data or information sharing through a digital product passport (DPP) and does not overlap with the DPP framework and system developed by CEN/CLC/JTC 24.

This document is intended to help to set a framework for how to support information sharing on circular economy aspects throughout value networks but is not foreseen to be used for conformity assessment with regulations.

Keel: en

Alusdokumendid: prEN 18364

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 18373

Workplace exposure - Measurement of viruses in workplace air

This document specifies general requirements for the measurement of viruses in workplace air. This document complements the scope of EN 13098.

The document provides guidelines for the assessment of workplace exposure to airborne viruses comprising the methodology for sampling as well as for analysis, which is applicable for both, active or inactive viruses, e.g. methods based on cell-culture or molecular biology.

This document is not applicable for the measurement of other microorganisms than viruses and microbial compounds.

Keel: en

Alusdokumendid: prEN 18373

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN IEC 60695-8-1:2026

Fire hazard testing - Part 8-1: Heat release - General guidance

This document provides guidance on the measurement of heat release from electrotechnical products and materials from which they are constructed.

Heat release data can be used as part of fire hazard assessment and in fire safety engineering, as described in IEC 60695-1-10[1], IEC 60695-1-11[2] and IEC 60695-1-12[3].

This HORIZONTAL BASIC SAFETY PUBLICATION focusing on SAFETY guidance, is primarily intended for use by Technical Committees in the preparation of SAFETY publications in accordance with the principles laid down in IEC Guide 104 and ISO/IEC Guide 51[4].

One of the responsibilities of a technical committee is, wherever applicable, to make use of basic safety publications in the preparation of its publications.

Keel: en

Alusdokumendid: 89/1665/CDV; prEN IEC 60695-8-1:2026

Asendab dokumenti: EVS-EN 60695-8-1:2017

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN IEC 60695-8-2:2026

Fire hazard testing - Part 8-2: Heat release - Summary and relevance of test methods

This part of IEC 60695 provides a summary of published test methods that are relevant to the determination of the heat released during fire tests from electrotechnical products or materials from which they are formed. It represents the current state of the art of the test methods and includes special observations on their relevance and use.

The list of test methods is not to be considered exhaustive, and test methods that were not developed by the IEC are not to be considered as endorsed by the IEC unless this is specifically stated.

Heat release data can be used as part of fire hazard assessment and in fire safety engineering, as described in IEC 60695-1-10[1], IEC 60695-1-11[2] and IEC 60695-1-12[3].

Keel: en

Alusdokumendid: 89/1666/CDV; prEN IEC 60695-8-2:2026

Asendab dokumenti: EVS-EN 60695-8-2:2017

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN ISO 13160

Water quality - Strontium 90 and strontium 89 - Test methods using liquid scintillation counting or proportional counting (ISO/DIS 13160:2026)

Warning — Persons using this document should be familiar with normal laboratory practice. This document does not purport to address all of the safety problems, if any, associated with its use. It is the responsibility of the user to establish appropriate safety and health practices and to determine the applicability of any other restrictions.

Warning — It is absolutely essential that tests conducted according to this document be carried out by suitably trained staff.

This document specifies methods to determine ^{90}Sr and ^{89}Sr by liquid scintillation counting (LSC) or proportional counting (PC) in supply water, drinking water, rainwater, surface and ground water, marine water, as well as cooling water, industrial water, domestic, and industrial wastewater after proper sampling, handling and test sample preparation.

The detection limit depends on the sample volume, the instrument used, the sample counting time, the background count rate, the detection efficiency and the chemical yield. The method described in this document, using currently available LSC and PC instruments, has a detection limit of approximately $2 \text{ mBq}\cdot\text{l}^{-1}$ and $10 \text{ mBq}\cdot\text{l}^{-1}$ for ^{90}Sr and ^{89}Sr , respectively, for a volume of 2 l and a measuring time of 60 000 s, which is lower than the WHO criteria for safe consumption of drinking water ($100 \text{ Bq}\cdot\text{l}^{-1}$ for ^{89}Sr and $10 \text{ Bq}\cdot\text{l}^{-1}$ for ^{90}Sr)[4].

The methods described in this document are applicable in the event of an emergency situation. When contamination contains fresh fission products, the contribution of ^{89}Sr to the total amount of radioactive Sr is not negligible. This document provides test methods to determine the activity concentration of ^{90}Sr in presence of ^{89}Sr , and to determine the activity concentration of ^{90}Sr in large volume of water sample ($>50 \text{ L}$).

The analysis of ^{90}Sr and ^{89}Sr adsorbed to suspended matter is not covered by this method. Filtration of the test sample and a chemical separation are required to separate and purify Sr from a test portion of the sample as the analysis of ^{90}Sr and ^{89}Sr adsorbed to suspended matter is not covered by this method.

It is the user's responsibility to ensure the validity of this test method selected for the water samples tested.

Keel: en

Alusdokumendid: ISO/DIS 13160; prEN ISO 13160

Asendab dokumenti: EVS-EN ISO 13160:2021

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN ISO 18889

Protective gloves for pesticide operators and re-entry workers - Performance requirements (ISO/DIS 18889:2026)

This document establishes minimum performance, classification, and labelling requirements for gloves worn by operators and re-entry workers handling pesticide products to protect the hands or hands and forearms against contact with those products. Gloves covered by this document include gloves made with elastomeric and polymeric materials in the areas that provide protection.

This document does not address protection against fumigants.

This document needs to be used in conjunction with ISO 21420.

Keel: en

Alusdokumendid: ISO/DIS 18889; prEN ISO 18889

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN ISO 19085-15

Woodworking machines - Safety - Part 15: Presses (ISO/DIS 19085-15:2026)

This document specifies the safety requirements and measures for

- cold presses,
- hot presses,
- bending presses,
- edge/face gluing presses,
- membrane presses, and
- embossing presses,

where the pressing force is applied by hydraulic, pneumatic or electrical actuators pushing two flat or shaped surfaces against each other, capable of continuous production use, altogether referred to as "machines".

This document deals with all significant hazards, hazardous situations and events as listed in Annex A, relevant to machines, when used as intended and under conditions of misuse which are reasonably foreseeable, as well as when it is transported, assembled, adjusted, maintained, disabled, dismantled and scrapped.

The machines are designed to process workpieces consisting of:

- solid wood;
- materials with similar characteristics to wood (see ISO DIS 19085-1:2025, 3.2), except those with light alloy laminates or edges or profiles for high-frequency presses;
- engineered wood (wood-based material) such as particleboard, fibreboard and plywood composed or laminated with steel sheets or edges or profiles, except for high-frequency presses;
- honeycomb board;
- composite boards made from the materials listed above.

This document is applicable to machines fitted with one or more of the following devices or additional working units, whose hazards have been dealt with:

- a) a device for hot gluing;
- b) a device for high-frequency gluing in the frequency range from 1 MHz to 400 MHz;
- c) a device for high-frequency shaping in the frequency range from 1 MHz to 400 MHz;
- d) an automatic workpiece loading and unloading system;
- e) an intermediate additional platen;
- f) a workpiece extractor;
- g) a horizontal pressing system;
- h) split moveable platens.

This document does not deal with any hazards related to:

- specific devices that differ from the list above;
- hot fluid heating systems internal to the machine other than electrical;
- hot fluid heating systems of any type external to the machine;
- operation of taking intermediate platens out and in again;
- the combination of a single machine being used with any other machine (as part of a line).

This document is not applicable to:

- carcass clamps;
- membrane presses where the pressing force is applied by vacuum only;
- presses for producing particleboard, fibreboard, OSB;
- machines intended for use in potentially explosive atmosphere;
- machines manufactured before the date of publication of this document.

Keel: en

Alusdokumendid: ISO/DIS 19085-15; prEN ISO 19085-15

Asendab dokumenti: EVS-EN ISO 19085-15:2025

Arvamusküsitluse lõppkuupäev: 15.10.2026

17 METROLOOGIA JA MÕÖTMINE. FÜÜSIKALISED NÄHTUSED

prEN IEC 60216-4:2026

Electrical insulating materials - Thermal endurance properties - Part 4: Ageing ovens

This part of IEC 60216 covers minimum requirements for ventilated and electrically heated ovens with or without forced air circulation, for thermal endurance evaluation of electrical insulation. From design prospective this document covers either single-chamber or multi-chamber ovens.

It covers ovens designed to operate over all or part of the temperature range from 20 °C above ambient to 500 °C.

It gives acceptance tests and in-service monitoring tests for these ageing ovens.

Keel: en

Alusdokumendid: 112/732/CDV; prEN IEC 60216-4:2026

Asendab dokumenti: EVS-EN 60216-4-1:2006

Asendab dokumenti: EVS-EN 60216-4-2:2002

Asendab dokumenti: EVS-EN 60216-4-3:2002

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN IEC 60243-2:2026

Electric strength of insulating materials - Test methods - Part 2: Additional requirements for tests using direct voltage

This part of IEC 60243 gives requirements additional to those in IEC 60243-1:2013 for the determination of the electric strength of solid insulating materials under direct voltage stress.

Keel: en

Alusdokumendid: 112/733/CDV; prEN IEC 60243-2:2026

Asendab dokumenti: EVS-EN 60243-2:2014

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN IEC 60704-2-14:2026

Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-14: Particular requirements for refrigerating appliances

Addition:

These particular requirements apply to refrigerating appliances (fitted with their accessories) for household and similar use, supplied from the mains or from batteries.

NOTE This document does not apply to air conditioners.

Keel: en

Alusdokumendid: 59M/198/CDV; prEN IEC 60704-2-14:2026

Asendab dokumenti: EVS-EN 60704-2-14:2013

Asendab dokumenti: EVS-EN 60704-2-14:2013/A1:2019

Asendab dokumenti: EVS-EN 60704-2-14:2013/A11:2015

Asendab dokumenti: EVS-EN 60704-2-14:2013/A2:2024

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN ISO 13160

Water quality - Strontium 90 and strontium 89 - Test methods using liquid scintillation counting or proportional counting (ISO/DIS 13160:2026)

Warning — Persons using this document should be familiar with normal laboratory practice. This document does not purport to address all of the safety problems, if any, associated with its use. It is the responsibility of the user to establish appropriate safety and health practices and to determine the applicability of any other restrictions.

Warning — It is absolutely essential that tests conducted according to this document be carried out by suitably trained staff.

This document specifies methods to determine ^{90}Sr and ^{89}Sr by liquid scintillation counting (LSC) or proportional counting (PC) in supply water, drinking water, rainwater, surface and ground water, marine water, as well as cooling water, industrial water, domestic, and industrial wastewater after proper sampling, handling and test sample preparation.

The detection limit depends on the sample volume, the instrument used, the sample counting time, the background count rate, the detection efficiency and the chemical yield. The method described in this document, using currently available LSC and PC instruments, has a detection limit of approximately $2 \text{ mBq}\cdot\text{l}^{-1}$ and $10 \text{ mBq}\cdot\text{l}^{-1}$ for ^{90}Sr and ^{89}Sr , respectively, for a volume of 2 l and a measuring time of 60 000 s, which is lower than the WHO criteria for safe consumption of drinking water ($100 \text{ Bq}\cdot\text{l}^{-1}$ for ^{89}Sr and $10 \text{ Bq}\cdot\text{l}^{-1}$ for ^{90}Sr)[4].

The methods described in this document are applicable in the event of an emergency situation. When contamination contains fresh fission products, the contribution of ^{89}Sr to the total amount of radioactive Sr is not negligible. This document provides test methods to determine the activity concentration of ^{90}Sr in presence of ^{89}Sr , and to determine the activity concentration of ^{90}Sr in large volume of water sample (>50 L).

The analysis of ^{90}Sr and ^{89}Sr adsorbed to suspended matter is not covered by this method. Filtration of the test sample and a chemical separation are required to separate and purify Sr from a test portion of the sample as the analysis of ^{90}Sr and ^{89}Sr adsorbed to suspended matter is not covered by this method.

It is the user's responsibility to ensure the validity of this test method selected for the water samples tested.

Keel: en

Alusdokumendid: ISO/DIS 13160; prEN ISO 13160

Asendab dokumenti: EVS-EN ISO 13160:2021

Arvamusküsitluse lõppkuupäev: 15.10.2026

19 KATSETAMINE

prEN ISO 19232-1

Non-destructive testing - Image quality of radiographs - Part 1: Determination of the image quality value using wire-type image quality indicators (ISO/DIS 19232-1:2026)

This document specifies a device and a method for the determination of the image quality of radiographs using wire-type image quality indicators.

Keel: en

Alusdokumendid: ISO/DIS 19232-1; prEN ISO 19232-1

Asendab dokumenti: EVS-EN ISO 19232-1:2013

Arvamusküsitluse lõppkuupäev: 15.10.2026

21 ÜLDKASUTATAVAD MASINAD JA NENDE OSAD

prEN ISO 3269

Fasteners - Acceptance inspection (ISO/DIS 3269:2026)

This document specifies an inspection procedure to be used by the purchaser where no prior agreement exists.

It also specifies a reference acceptance procedure for acceptance or rejection of an inspection lot, when no agreement can be reached between the purchaser and the supplier, or where conformance to specification is disputed.

It applies to inspection lots of bolts, screws, studs, nuts, pins, washers, rivets and other related fasteners.

This document applies to fasteners not intended for high volume machine assembly, special-purpose applications or specially engineered applications requiring more advanced in-process control and lot traceability.

For in-process control or final inspection by the manufacture and sorting, see ISO 16426.

Keel: en

Alusdokumendid: ISO/DIS 3269; prEN ISO 3269

Asendab dokumenti: EVS-EN ISO 3269:2019

Arvamusküsitluse lõppkuupäev: 15.10.2026

23 ÜLDKASUTATAVAD HÜDRO- JA PNEUMOSÜSTEEMID JA NENDE OSAD

EN 14986:2024/prA1

Design of fans working in potentially explosive atmospheres

1.1 This document specifies the constructional requirements for fans constructed to Group II G (of explosion groups IIA, IIB and hydrogen) categories 1, 2 and 3, and Group II D categories 2 and 3, intended for use in explosive atmospheres.

NOTE 1 Operation conditions for the different categories of fans used in this document are defined in Clause 4.

1.3 This document specifies requirements for design, construction, testing and marking of complete fan units intended for use in potentially explosive atmospheres in air containing gas, vapour, mist and/or dusts. Such atmospheres can exist inside (the conveyed atmosphere (flammable or not)), outside, or inside and outside of the fan.

This document covers mechanical equipment, in particular fans. The "type of protection" as specified in EN ISO 80079-37:2016 is constructional safety.

1.4 This document is applicable to fans working in ambient atmospheres and with normal atmospheric conditions at the inlet, having

- absolute pressures ranging from 0,8 bar to 1,1 bar,
- and temperatures ranging from -20 °C to +60 °C,
- and maximum volume fraction of 21 % oxygen content,
- and an aerodynamic energy increase of less than 25 kJ/kg.

NOTE 1 25 kJ/kg is equivalent to 30 kPa at inlet density of 1,2 kg/m³.

This document can also be helpful for the design, construction, testing and marking of fans intended for use in atmospheres outside the validity range stated above or in cases where other material pairings need to be used. In this case, the ignition risk assessment, ignition protection provided, additional testing (if necessary), manufacturer's marking, technical documentation and instructions to the user, clearly demonstrate and indicate the equipment's suitability for the conditions the fan can encounter.

NOTE 2 Temperatures below -20 °C can be considered. Material suitability can require specific evaluation for these temperatures. With lower temperature the explosion pressure increases, which leads to increased test pressures (see A.3) and can require specific testing. Although the standard atmospheric conditions in EN ISO 80079-36:2016 give a temperature range for the atmosphere of -20 °C to +60 °C the normal ambient temperature range for the equipment is -20 °C to +40 °C unless otherwise specified and marked.

1.5 This document does not apply to:

- group I fans (fans for mining);
- explosion group IIC (other than hydrogen);
- category 1D fans;

- cooling fans or impellers on rotating electrical machines;
 - cooling fans or impellers on internal combustion engines, vehicles or electric motors.
- NOTE 3 Measures for category 1D fans are given in EN 1127 1:2019.
- NOTE 4 Measures for explosion group IIC (other than hydrogen) are given in EN 1127 1:2019.
- NOTE 5 Measures for explosion group I are given in EN ISO/IEC 80079 38:2016 and EN 1127 2:2014.

Keel: en

Alusdokumendid: EN 14986:2024/prA1

Muudab dokumenti: EVS-EN 14986:2024

Arvamusküsitluse lõppkuupäev: 15.10.2026

25 TOOTMISTEHNOLLOOGIA

prEN 13236

Safety requirements for superabrasive products

This document applies to superabrasive products containing natural or synthetic diamond or cBN (cubic boron nitride). It includes precision grinding and cutting-off wheels, non-precision cutting-off wheels, diamond wires, mounted points and other superabrasive products for non-precision grinding. It also applies to reconditioned superabrasive cutting-off wheels.

This document specifies requirements and/or measures for the removal or reduction of hazards resulting from the design and application of the superabrasive products.

This document contains also procedures and tests for verification of the compliance with the requirements as well as safety information for use, which will be made available to the user by the manufacturer.

This document does not apply to bonded abrasive products, coated abrasive products, rotating dressing tools, truers or any non-rotating superabrasive products.

Keel: en

Alusdokumendid: prEN 13236

Asendab dokumenti: EVS-EN 13236:2019

Arvamusküsitluse lõppkuupäev: 15.10.2026

27 ELEKTRI- JA SOOJUSENERGEETIKA

prEN IEC 62282-2-400:2026

Fuel cell technologies - Part 2-400: Fuel cell modules - Calculation of rated power and power density of a PEM stack and PEM module

This document specifies methods for calculating the rated power and power density of PEM fuel cell stacks and modules.

To supply power to an application, the stack or module shall be integrated within a fuel cell power system, as illustrated in Figure 1 in accordance with IEC 62282-2-100:2020.

This document applies to all PEM fuel cells, irrespective of their application and PEM technology type, including high-temperature PEM fuel cells.

Figure 1 – Fuel cell power system components

Fuel cell modules may be fitted with or without enclosures, and can operate at substantial pressurisation levels or near ambient pressure.

Since peripheral devices affect the net power output of the fuel cell power system, this standard focuses on the stack and module in their standalone state prior to such peripheral influences, as illustrated in Figure 1.

This document excludes the storage and delivery of fuel and oxidant to the fuel cell module.

Keel: en

Alusdokumendid: 105/1166/CDV; prEN IEC 62282-2-400:2026

Arvamusküsitluse lõppkuupäev: 15.10.2026

29 ELEKTROTEHNIKA

EN IEC 62020-1:2021/prA1:2026

Amendment 1 - Electrical accessories - Residual current monitors (RCMs) - Part 1: RCMs for household and similar uses

Amendment to EN IEC 62020-1:2021

Keel: en

Alusdokumendid: 23E/1424/CDV; EN IEC 62020-1:2021/prA1:2026

Muudab dokumenti: EVS-EN IEC 62020-1:2021

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN IEC 60034-33:2026

Rotating electrical machines - Part 33: Synchronous hydrogenerators including motor-generators - Specific requirements

This part of IEC 60034 applies to three-phase salient-pole synchronous generators and synchronous motor-generators for hydraulic turbine and pump-turbine applications, that have rated frequency of 50 Hz or 60 Hz, rated output of 10 MVA and above, pole pair number 3 and above, and rated voltage of 6 kV and above.

This document supplements basic requirements for rotating machines given in IEC 60034-1.

Keel: en

Alusdokumendid: 2/2319/CDV; prEN IEC 60034-33:2026

Asendab dokumenti: EVS-EN IEC 60034-33:2022

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN IEC 60216-4:2026

Electrical insulating materials - Thermal endurance properties - Part 4: Ageing ovens

This part of IEC 60216 covers minimum requirements for ventilated and electrically heated ovens with or without forced air circulation, for thermal endurance evaluation of electrical insulation. From design prospective this document covers either single-chamber or multi-chamber ovens.

It covers ovens designed to operate over all or part of the temperature range from 20 °C above ambient to 500 °C.

It gives acceptance tests and in-service monitoring tests for these ageing ovens.

Keel: en

Alusdokumendid: 112/732/CDV; prEN IEC 60216-4:2026

Asendab dokumenti: EVS-EN 60216-4-1:2006

Asendab dokumenti: EVS-EN 60216-4-2:2002

Asendab dokumenti: EVS-EN 60216-4-3:2002

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN IEC 60243-2:2026

Electric strength of insulating materials - Test methods - Part 2: Additional requirements for tests using direct voltage

This part of IEC 60243 gives requirements additional to those in IEC 60243-1:2013 for the determination of the electric strength of solid insulating materials under direct voltage stress.

Keel: en

Alusdokumendid: 112/733/CDV; prEN IEC 60243-2:2026

Asendab dokumenti: EVS-EN 60243-2:2014

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN IEC 60669-2-1:2026

Switches for household and similar fixed electrical installations - Part 2-1: Particular requirements - Electronic control devices

This clause of Part 1 is replaced by:

This part of IEC 60669 applies to electronic control devices, a general term to cover electronic switches, home and building electronic systems (HBES) / building automation and control systems (BACS) switches and electronic extension units, intended for household and similar fixed electrical installations, either indoors or outdoors.

It applies to electronic switches and to HBES/BACS switches, for alternating current (AC) only with a rated voltage of the switching circuit not exceeding 250 V and a rated current not exceeding 16 A.

It also applies to electronic extension units with a rated supply voltage not exceeding 250 V AC and 120 V DC, such as sensors and push buttons.

This document also applies to electronic remote control switches (RCS) and electronic time delay switches (TDS) for alternating current (AC) with a rated voltage not exceeding 440 V and a rated current not exceeding 25 A intended for household and similar fixed electrical installations, either indoors or outdoors operated by hand and/or by remote control. For the control circuit, the rated control voltage does not exceed 440 V AC or 220 V DC. Particular requirements are given in Annex FF.

Switches including only passive components such as resistors, capacitors, inductors, positive temperature coefficient (PTC) and negative temperature coefficient (NTC) components, varistors, printed wiring boards and connectors are not considered as electronic control devices.

This document also applies to electronic switches and HBES/BACS switches of which the control is realized by an electronic signal for the operation of lighting equipment circuits and the control of the brightness of lighting equipment (dimmers) as well as the control of the speed of motors (for example, those used in ventilating fans) and for other purposes (for example, heating controls).

The operation and/or control as mentioned above can be transmitted by an electronic signal via several media, for example, powerline (mains), twisted pair, optical fibre, radio frequency, infrared, etc. and are performed:

– intentionally by a person via an actuating member, a key, a card, etc., via a sensing surface or a sensing unit, by means of touch, proximity, turn, optical, acoustic, thermal;

- by physical means, for example, light, temperature, humidity, time, wind velocity, presence of people;
- by any other influence.

This document also applies to electronic control devices which include integrated radio receivers and transmitters.

This document also applies to boxes for switches, with the exception of mounting boxes for flush-type switches.

NOTE 1. General requirements for boxes for flush-type electronic control devices are given in IEC 60670-1.

This document applies to electronic control devices for use at ambient temperature not normally exceeding 25 °C but occasionally reaching 35 °C with a lower limit of the ambient air temperature of –5 °C.

NOTE 2 For temperatures below –5 °C down to and including –45 °C, see Annex E (informative).

NOTE 3 For temperatures above +35 °C up to and including +70 °C, see Annex II (informative).

Functional safety aspects are not covered by this document.

In locations where special conditions prevail, such as in ships, vehicles and the like and in hazardous locations, for example where explosions are liable to occur, special construction and/or additional requirements can be required.

This document is not intended to cover devices which are designed to be incorporated in appliances or are intended to be delivered together with a specific appliance and which are within the scope of IEC 60730 (all parts) or IEC 61058 (all parts).

Examples of designs of electronic switches and HBES/BACS switches and functions are shown in Annex AA.

For electronic control devices using DLT-technology in accordance with IEC 62756-1 see Annex CC.

Electrical interface specification for phase-cut dimmer used in phase-cut dimmed lighting systems are given for information only in Annex EE.

Keel: en

Alusdokumendid: prEN IEC 60669-2-1:2026; 23B/1614/CDV

Asendab dokumenti: EVS-EN IEC 60669-2-1:2022

Asendab dokumenti: EVS-EN IEC 60669-2-1:2022/A11:2022

Asendab dokumenti: EVS-EN IEC 60669-2-1:2022/AC:2024

Asendab dokumenti: EVS-EN IEC 60669-2-1:2022/AC2:2024 arhiiv

Asendab dokumenti: EVS-EN IEC 60669-2-1:2022+A11:2022

Arvamusküsitluse lõppkuupäev: 15.09.2026

prEN IEC 60695-8-1:2026

Fire hazard testing - Part 8-1: Heat release - General guidance

This document provides guidance on the measurement of heat release from electrotechnical products and materials from which they are constructed.

Heat release data can be used as part of fire hazard assessment and in fire safety engineering, as described in IEC 60695-1 10[1], IEC 60695-1-11[2] and IEC 60695-1-12[3].

This HORIZONTAL BASIC SAFETY PUBLICATION focusing on SAFETY guidance, is primarily intended for use by Technical Committees in the preparation of SAFETY publications in accordance with the principles laid down in IEC Guide 104 and ISO/IEC Guide 51[4].

One of the responsibilities of a technical committee is, wherever applicable, to make use of basic safety publications in the preparation of its publications.

Keel: en

Alusdokumendid: 89/1665/CDV; prEN IEC 60695-8-1:2026

Asendab dokumenti: EVS-EN 60695-8-1:2017

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN IEC 60695-8-2:2026

Fire hazard testing - Part 8-2: Heat release - Summary and relevance of test methods

This part of IEC 60695 provides a summary of published test methods that are relevant to the determination of the heat released during fire tests from electrotechnical products or materials from which they are formed. It represents the current state of the art of the test methods and includes special observations on their relevance and use.

The list of test methods is not to be considered exhaustive, and test methods that were not developed by the IEC are not to be considered as endorsed by the IEC unless this is specifically stated.

Heat release data can be used as part of fire hazard assessment and in fire safety engineering, as described in IEC 60695-1-10[1], IEC 60695-1-11[2] and IEC 60695-1-12[3].

Keel: en

Alusdokumendid: 89/1666/CDV; prEN IEC 60695-8-2:2026

Asendab dokumenti: EVS-EN 60695-8-2:2017

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN IEC 62973-2:2025/prAA:2026

Railway applications - Rolling stock - Batteries for auxiliary power supply systems - Part 2: Nickel Cadmium (NiCd) batteries

The part 2 of IEC 62973 will get a European annex.

The European annex will contain additions regarding European operating conditions (such as temperature) and requirements (such as discharging/charging characteristic, application of guidelines TR 50718) as well as general additions (which are contained in EN 50547 and are missing in the IEC-version).

Keel: en

Alusdokumendid: prEN IEC 62973-2:2025/prAA:2026

Muudab dokumenti: prEN IEC 62973-2:2025

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN IEC 62973-3:2025/prAA:2026

Railway applications - Rolling stock - Batteries for auxiliary power supply systems - Part 3: Lead acid batteries

The part 3 of IEC 62973 will get a European annex.

The European Annex will only contain additions regarding European operating conditions (such as temperature) and requirements (such as discharging/charging characteristic) as well as general additions (which are contained in EN 50547 but have not been adopted into the IEC).

Keel: en

Alusdokumendid: prEN IEC 62973-3:2025/prAA:2026

Muudab dokumenti: prEN IEC 62973-3:2025

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN IEC 63560:2026

Germicidal equipment - Excimer sources - Safety

This document specifies safety requirements for excimer sources operated by electronic controlgear for use on DC supplies up to 1 500 V or on AC supplies up to 1 000 V at 50 Hz or 60 Hz used for germicidal purposes.

Keel: en

Alusdokumendid: 34/1461/CDV; prEN IEC 63560:2026

Arvamusküsitluse lõppkuupäev: 15.10.2026

31 ELEKTROONIKA

prEN IEC 63171-7:2026

Connectors for electrical and electronic equipment - Part 7: Detail specification for up to 7 ways including PE or FE (data/power) and shield pin, free and fixed connectors for balanced single-pair data transmission with current-carrying capacity - Mechanical mating information, pin assignment and additional requirements for Part 7

This part of IEC 63171 covers shielded free and fixed connectors with 2 ways up to 7 ways for data and power transmission and specifies the common dimensions, mechanical, electrical and transmission characteristics and environmental requirements as well as test specifications respectively.

The circular connectors described in this document are either equipped with an M8 or M12 screw-locking mechanism or, for M12 - size 12 - a quick-locking push-pull mechanism with a size derived from that or both mechanisms combined. Additionally, connectors with rectangular housings are equipped with a quick-locking latch retention mechanism. For the sake of simplicity, the connectors' sizes are denoted as "size 8" "size 12" and "size R" in this document.

This document provides multiple mating interfaces each of which is associated with a coding preventing the mating of incompatible male and female connectors. Within each of the sub-families of connectors described in this document, the relevant codings are referred to as "Type x", where 'x' is represented by a Roman number.

For all codings including power and data in the same interface (M12 up to 7-way, codings type I through VII), two ways and the internal shield element and the optional shield pin intended to be connected to the cable screen support differential data transmission with frequencies up to 600 MHz by meeting the requirements of Category B as defined in IEC 63171.

NOTE 1 The connectors are intended to be used for single-pair Ethernet (SPE) according to IEEE 802.3 references.

IEEE Standards/projects: 10BASE-T1L (IEEE 802.3cg) 10BASE-T1M (IEEE 802.3da), 100BASE-T1 (IEEE 802.3bw), 1000BASE-T1 (IEEE 802.3bp).

NOTE 2 Power over Data line (PoDL) power supply according to IEEE 802.3bu and IEEE 802.3dd can be optionally used for the two ways intended for data transmission, even in addition to the power supply provided through the dedicated power ways.

The M12 up to 7-way codings differ by their power transmission capabilities and intents. The additional ways provide for DC power transmission with up to 63 V/16 A and 600 V/16 A or AC power transmission with up to 600 V/16 A (single-phase) or 480 V/8 A (three-phase). See Table 19 and Table 20 for the voltage and current ratings, and Table 14 and Table 15 for the pin assignments for the individual codings.

Some codings feature a PE or FE pin respectively for safety or functional purposes.

Keel: en

Alusdokumendid: 48B/3220/CDV; prEN IEC 63171-7:2026

Arvamusküsitluse lõppkuupäev: 15.10.2026

33 SIDETEHNIKA

prEN IEC 63652-1:2026

NFC Forum Specifications - Part 1: NFC Wireless Charging

This document specifies a method and procedures for Wireless Power Transfer between two NFC wireless devices. The provided technical foundations use NFC technology for the initiation, control and execution of 13.56 MHz power transfer.

Keel: en

Alusdokumendid: IEC 63652-1:2026; prEN IEC 63652-1:2026

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN IEC 63652-2:2026

NFC Forum Specifications - Part 2: NFC Data Exchange Format

The NFC Data Exchange Format (NDEF) specification defines a message encapsulation format to exchange information between two NFC Forum Devices. NDEF is a lightweight, binary message format that can be used to encapsulate one or more application-defined payloads of arbitrary type and size into a single message construct. Each payload is described by a type, a length, and an optional identifier. Type identifiers can be URIs, MIME media types, or NFC-specific types. This latter format permits compact identification of well known types commonly used in NFC Forum applications, or self-allocation of a name space for organizations that wish to use it for their own NFC-specific purposes. The NDEF Payload Length is an unsigned integer that indicates the number of octets in the payload. A compact, NDEF short-record layout is provided for very small payloads. The optional NDEF Payload Identifier enables association of multiple payloads and crossreferencing between them. NDEF Payloads can include nested NDEF Messages or chains of linked chunks of length unknown at the time the data is generated. NDEF is strictly a message format, which provides no concept of a connection or of a logical circuit, nor does it address head-of-line problems.

Keel: en

Alusdokumendid: IEC 63652-2:2026; prEN IEC 63652-2:2026

Arvamusküsitluse lõppkuupäev: 15.10.2026

35 INFOTEHNOLOOGIA

EN 50173-3:2018/prA1:2026

Information technology - Generic cabling systems - Part 3: Industrial spaces

This standard specifies generic cabling to serve the automation islands in industrial premises, or industrial spaces within other types of building.

It covers balanced cabling and optical fibre cabling.

This standard specifies directly or via reference to EN 50173 1 the:

- structure and minimum configuration for generic cabling within industrial spaces;
- interfaces at the telecommunications outlet (TO);
- performance requirements for cabling links and channels;
- implementation requirements and options;
- performance requirements for cabling components;
- conformance requirements and verification procedures.

Keel: en

Alusdokumendid: EN 50173-3:2018/prA1:2026

Muudab dokumenti: EVS-EN 50173-3:2018

Arvamusküsitluse lõppkuupäev: 15.10.2026

EN 50173-6:2018/prA1:2026

Information technology - Generic cabling systems - Part 6: Distributed building services

This standard specifies generic cabling for distributed building services and can be used in conjunction with all the space-specific standards of the EN 50173 series.

It covers balanced cabling and optical fibre cabling.

This standard specifies directly or via reference to EN 50173 1 the:

- structure and minimum configuration for generic cabling for distributed building services;
- interfaces at the service outlet (SO);
- performance requirements for cabling links and channels;
- implementation requirements and options;
- performance requirements for cabling components;
- conformance requirements and verification procedures.

Keel: en

Alusdokumendid: EN 50173-6:2018/prA1:2026

Muudab dokumenti: EVS-EN 50173-6:2018

Arvamusküsitluse lõppkuupäev: 15.10.2026

EN ISO 12855:2025/prA1

Electronic fee collection - Information exchange between service provision and toll charging - Amendment 1 (ISO 12855:2025/DAM 1:2026)

Amendment to EN ISO 12855:2025

Keel: en

Alusdokumendid: ISO 12855:2025/DAMd 1; EN ISO 12855:2025/prA1

Muudab dokumenti: EVS-EN ISO 12855:2025

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 304 617 V1.0.0

Küberturvalisus (CYBER); CRA; Küberturvalisuse nõuded brauseritele Cyber Security (CYBER); CRA; Cybersecurity requirements for browsers

The present document specifies technical requirements and corresponding assessment criteria for web browsers related to cybersecurity. The products with digital elements in scope, thereafter "the products" are specified within the "technical description" of the "category of product" number "2" by the Commission Implementing Regulation (EU) 2025/2392 as:

- "Software products with digital elements that enable end users to access, render, and interact with web content and services hosted on servers that are connected to networks such as the Internet. They typically include a browser engine for interpreting and displaying content written in markup language (e.g. HTML), support for web protocols (e.g. HTTP, HTTPS), the ability to execute scripts and manage user inputs as well as storage of temporary or persistent data from websites (cookies).

This category includes but is not limited to standalone applications that fulfil the functions of browsers, embedded browsers intended for integration into another system or application as well as browsers with AI agent integration."

The products are only covered within the product context described in clause 4. The present document specifies technical characteristics and methods of assessment for:

- Standalone web browsers: standalone applications that fulfil the functions of web browsers
- Embedded web browsers: embedded browsers intended for integration into another system or application

The present document covers those products to demonstrate compliance with essential cybersecurity requirements in the Regulation (EU) 2024/2847 Annex I Part I under the conditions identified in Annex A.

Browsers with AI agent integration are out of the scope of the present document as well.

Keel: en

Alusdokumendid: Draft ETSI EN 304 617 V1.0.0

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 304 620 V1.0.0

Küberturvalisus (CYBER); CRA; Küberturvalisuse nõuded virtuaalsetele privaativõrkudele (VPN)

Cyber Security (CYBER); CRA; Cybersecurity requirements for Virtual Private Networks (VPNs)

The present document specifies technical requirements and corresponding assessment criteria for Virtual Private Networks related to cybersecurity. The products with digital elements in scope, thereafter "VPNs":

- are specified within the "technical description" of the "category of product" number "5" by the Commission Implementing Regulation (EU) 2025/2392 as: "Products with digital elements that establish an encrypted logical tunnel that is constructed from the system resources of a physical or virtual network".
- are only covered within the product context described in clause 4 and the text of this clause.

In particular, the present document specifies technical characteristics and methods of assessment for:

- 1) Software that operates as a VPN client or endpoint
- 2) Software that operates as a node within a mesh VPN network
- 3) Software that operates as a VPN server
- 4) Remote data processing, specifically VPN server software performing the logical server role, and associated software used for such VPN products

The present document covers those products to demonstrate compliance with essential cybersecurity requirements in the Regulation (EU) 2024/2847 Annex I Part I under the conditions identified in Annex A.

VPN hardware or appliances, and control mechanisms for mesh VPNs are excluded from the present document. VPNs intended for use in the industrial Operational Technology (OT) domain are excluded from the scope of the present document, see prEN 50770 series.

Keel: en

Alusdokumendid: Draft ETSI EN 304 620 V1.0.0

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 304 621 V1.0.5

Küberturvalisus (CYBER); CRA; Küberturvalisuse nõuded võrguhaldussüsteemidele Cyber Security (CYBER); CRA; Cybersecurity requirements for Network Management systems

The present document specifies technical requirements and corresponding assessment criteria for Network Management Systems related to cybersecurity. The products with digital elements in scope, thereafter "NMS":

- are specified within the "technical description" of the "category of product" number "6" by the Commission Implementing Regulation (EU) 2025/2392 as: "Products with digital elements that manage connected network elements, such as servers, routers, switches, workstations, printers or mobile devices, by monitoring them and controlling their network operations and configuration".

This category includes but is not limited to end-to-end management systems and dedicated configuration management systems, such as controllers for software-defined networking.

- The products with digital elements in scope are only covered within the product context described in clause 4 of the present document.

The present document covers those products to demonstrate compliance with essential cybersecurity requirements in the Regulation (EU) 2024/2847 Annex I Part I under the conditions identified in annex A.

This includes, but is not limited to, Mobile Device Management systems and Software Defined Networking, e.g when an SDN-controller is a stand-alone product using a network management protocol as its South Bound Interface (SBI).

NMS intended for use in the industrial Operational Technology (OT) domain are excluded from the scope of the present document.

An NMS is a product controlling at least partially connected devices with network access. Despite its central positioning, an NMS can be an aggregate of several components, including but not limited to: end-to-end management systems, dedicated configuration management systems, or controllers for software-defined networking.

NMS can be composed of several components or can implement additional functions that are outside the scope of the present document.

EXAMPLE: Aggregate product design would be an implementation where the operating system acts as an abstraction layer for the system(s) that host the NMS, or the networking interfaces.

Keel: en

Alusdokumendid: Draft ETSI EN 304 621 V1.0.5

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 304 622 V1.0.0

Küberturvalisus (CYBER); CRA; Küberturvalisuse nõuded turvateabe ja -sündmuste haldamise (SIEM) süsteemidele Cyber Security (CYBER); CRA; Cybersecurity requirements for Security information and event management (SIEM) systems

The present document specifies technical requirements and corresponding assessment criteria for Security Information and Event Management related to cybersecurity.

The products with digital elements in scope, hereinafter "SIEM" or "SIEM systems":

- are specified within the "technical description" of the "category of product" number 7 by the Commission Implementing Regulation (EU) 2025/2392 as: Products with digital elements that collect data from multiple sources, analyse and correlate that data and present it as actionable information for security-related purposes, such as threat and incident detection, forensic analysis or compliance purposes.
- are covered only within the product context described in clause 4.

The present document covers those products for the purpose of demonstrating compliance with the essential cybersecurity requirements of Regulation (EU) 2024/2847 Annex I, Part I under the conditions identified in Annex A.

SIEM systems intended for use in the industrial operational technology (OT) domain are excluded from the scope of the present document, see prEN 50770 series.

Keel: en

Alusdokumendid: Draft ETSI EN 304 622 V1.0.0

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 304 624 V1.0.0

Küberturvalisus (CYBER); CRA; Küberturvalisuse nõuded avaliku võtme taristule ja digitaalsertifikaatide väljastamise tarkvarale Cyber security (CYBER); CRA; Cybersecurity requirements for public key infrastructure and digital certificate issuance software

The present document specifies technical requirements and corresponding assessment criteria for public key infrastructure and digital certificate issuance software related to cybersecurity. The products with digital elements in scope, thereafter "the Products":

are specified within the "technical description" of the "category of product" number "9" by the Commission Implementing Regulation (EU) 2025/2392 as:

"Products with digital elements used as part of a public key infrastructure (PKI) that manage the validation, creation, issuance, distribution, status publication, renewal or revocation of digital certificates, or the generation, storage, escrow, exchange, destruction or rotation of cryptographic keys associated with such digital certificates. This category includes but is not limited to

key management systems, digital certificate management systems, online certificate status protocol responders and all-in-one PKI solutions".

- are only covered within the product context described in clause 4.

The present document covers those Products to demonstrate compliance with essential cybersecurity requirements in the Regulation (EU) 2024/2847 Annex I Part I under the conditions identified in annex A.

Different use cases representing different product architecture are presented in clause 4.6. Requirements applicability in clause 5 then defines which requirements apply to which use case to ensure compliance with the CRA's essential cybersecurity requirements.

Keel: en

Alusdokumendid: Draft ETSI EN 304 624 V1.0.0

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 304 625 V1.0.0

Küberturvalisus (CYBER); CRA; Küberturvalisuse nõuded füüsilistele ja virtuaalsetele võrguliidestele

Cyber Security (CYBER); CRA; Cybersecurity requirements for physical and virtual network interfaces

The present document specifies technical requirements and corresponding assessment criteria for physical and virtual network interfaces related to cybersecurity. The products with digital elements in scope, thereafter "network interfaces":

are specified within the "technical description" of the "category of product" number "10" by the Commission Implementing Regulation (EU) 2025/2392 as:

"Physical network interfaces are products with digital elements that directly connect a device to a network via an Application Programming Interface (API) provided by the interface drivers, typically operating at the data link layer, and that feature hardware adapters to transmission media with corresponding firmware, typically operating at the physical and data link layer.

Virtual network interfaces are products with digital elements that directly or indirectly connect a device to a network via an API that emulates that of drivers of physical network interfaces, typically operating at the data link layer.

This category includes but is not limited to wired and wireless network interface cards, controllers and adapters, such as for Wi-Fi®, Ethernet, IrDA, USB, Bluetooth, NearLink, Zigbee®, or Fieldbus, as well as purely virtual standalone products, such as virtual network interface cards, container network interfaces and VPN interfaces".

- are only covered within the product context described in clause 4.

The present document covers those products to demonstrate compliance with essential cybersecurity requirements in the Regulation (EU) 2024/2847, Annex I Part I under the conditions identified in Annex A.

Network interfaces intended for use in the industrial Operational Technology (OT) domain are excluded from the scope of the present document, see prEN 50770 series.

Network interfaces whose intended purpose includes management or configuration of the product over the attached network are excluded from the present document.

Network interfaces whose intended purpose includes routing, switching; or transfer of information from one attached network to a different attached network are excluded from the present document.

Keel: en

Alusdokumendid: Draft ETSI EN 304 625 V1.0.0

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 304 626 V1.0.1

Küberturvalisus (CYBER); CRA; Küberturvalisuse nõuded operatsioonisüsteemidele

Cyber Security (CYBER); CRA; Cybersecurity requirements for operating systems

1.1 General

The present document specifies technical requirements and corresponding assessment criteria for operating systems related to cybersecurity. The products with digital elements in scope, thereafter "the operating system":

- are specified within the "technical description" of the "category of product" number 11 of Annex III, Class I by the Commission Implementing Regulation (EU) 2025/2392 as: "software products with digital elements that provide an abstract interface of the underlying hardware and control the execution of software, and that may provide services such as computing resource management and configuration, scheduling, input-output control, managing data, and providing an interface through which applications interact with system resources and peripherals. This category includes but is not limited to real time operating systems, general-purpose and special-purpose operating systems" are only covered within the product context described in clause 4.

The present document covers those products to demonstrate compliance with essential cybersecurity requirements in the Regulation (EU) 2024/2847 Annex I Part I under the conditions identified in Annex A.

The use of harmonised standards is voluntary.

1.2 Products in scope

1.2.1 General

Products in scope are products whose core function and intended or reasonably foreseeable use or misuse is as an operating system. Operating systems are defined in point 11 of Annex III, Class I of Regulation (EU) 2024/2847 and described in

Commission Implementing Regulation (EU) 2025/2392 as "software products with digital elements that provide an abstract interface of the underlying hardware and control the execution of software, and that may provide services such as computing resource management and configuration, scheduling, input-output control, managing data, and providing an interface through which applications interact with system resources and peripherals. This category includes but is not limited to real-time operating systems, general-purpose and special-purpose operating systems".

The present document applies equally to real-time, general-purpose, and special-purpose operating systems. Where a specific requirement depends on hardware or software features that not all operating system architectures provide, the applicability of that requirement is stated in the applicability field of the corresponding mitigation in clause 5.

The underlying hardware may be virtualised to some degree, as when an operating system is running on a hypervisor.

This category includes but is not limited to:

- General purpose operating systems
- Personal computing operating systems
- Mobile operating systems
- Server operating systems
- Special purpose operating systems
- Real-time operating systems
- Embedded operating systems
- Single-purpose operating systems

Many products contain multiple operating systems which can affect the security functions of other operating system(s) in the product. For example, a Baseboard Management Controller (BMC) contains an operating system that can manage most or all of the hardware managed by the main system operating system. Radiofrequency transmission devices often have an embedded real-time operating system and the ability to read or write to system memory or trigger interrupts.

Where a product contains multiple operating systems, the present document applies to each operating system in scope separately. From the perspective of the operating system under assessment, any other operating system in the product is part of its operational environment.

Some of the operating systems may not always be readily available as separate products and are included as components of another product. Where there may be other specifications that target that product category, it may be more relevant to review the operating system as part of that larger system rather than independently via the present document.

1.2.2 Components of operating systems that are in scope

The present document applies to the operating system as a whole. The following non-exhaustive list identifies common component types where the cybersecurity requirements of the present document most often have effect. The list is informative; all components of the operating system are covered by the requirements.

The following non-exhaustive list of types of components are common to many operating systems and, when present, are considered security-relevant:

- Kernel: The central component responsible for managing hardware resources and enforcing access controls.
- Device Drivers: Software components supplied with the operating system that interact directly with hardware devices.
- Cybersecurity Libraries: Libraries used to provide cybersecurity services, such as encryption, authentication, and authorisation.
- Authentication Services: Authentication mechanisms required for operating system functionality.
- Privileged Processes: Operating system processes running with elevated privileges or access to sensitive resources.
- Software Update Mechanisms: Systems responsible for installing and updating software components supplied with the operating system.
- Logging and Monitoring: Functions performed by the operating system that record cybersecurity-relevant events or monitor system behaviour.
- Configuration Management: Management of the configuration of cybersecurity-relevant operating system settings, including provisioning of a secure-by-default configuration.

A given component may fall under more than one category. The categories are illustrative and not mutually exclusive.

1.3 Products covered by other CRA harmonised standards

Some product categories that provide functionality overlapping with an operating system are covered by their own CRA harmonised standard. Where such a standard exists for a product category, that standard applies to it. These categories include:

- Hypervisors and container runtime systems that support virtualised execution of operating systems (Annex III, Class II, point 1 of Regulation (EU) 2024/2847).
- Boot managers (Annex III, Class I, point 8 of Regulation (EU) 2024/2847).

For products that embed or interact with an operating system while having a different core functionality, manufacturers may refer to the present document as one part of demonstrating compliance for the operating system component.

Keel: en

Alusdokumendid: Draft ETSI EN 304 626 V1.0.1

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 9300-230

Aerospace series - LOTAR - LOnG Term Archiving and Retrieval of digital technical product documentation such as 3D, CAD and PDM data - Part 230: As-built/As-delivered/As-maintained

This document specifies the “as-built” data used for demonstrating completion of the build process and conformity of the product to type design. This document defines the minimum set of information to be archived to serve as a complete representation of an organization’s as-built data.

Keel: en

Alusdokumendid: prEN 9300-230

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN ISO 23143-1

Information exchange between BIM and GIS - Part 1: Core principles and specifications (ISO/DIS 23143-1:2026)

This document establishes the core principles and specifications for enabling structured and semantically consistent information exchange between BIM and GIS. It provides a comprehensive framework for understanding, planning, and implementing information exchanges that span both the BIM domain and the GIS domain.

This document provides a conceptual framework, built around eight perspectives on BIM-GIS information exchange: life cycle, process, product, data, exchange, actor, geospatial, and standards perspectives, how they shape, dictate, or constrain the structuring and execution of information exchanges, and the relationships between them and their application to specific use cases.

It also addresses the following key elements:

- Requirements definition and hierarchy for BIM-GIS information exchanges
- Services enabling exchange and integration, transformation, query and analysis, and visualization and communication
- Functions supporting spatial registration and georeferencing, data harmonization, linking, analytical operations, and workflow management
- Resources including data and information types, formats, and their characteristics
- Repositories for centralized data management, translation and integration, and specialized storage

It provides guidance on:

- Use case definition, services, and functions specification
- Application schema considerations addressing fundamental differences between BIM and GIS data structures
- Data resources management including objects, entities, and features
- Position and location management including georeferencing levels, metadata requirements, and implementation tasks
- Coordinate reference system selection and transformation parameters
- Georeferencing, including levels of georeferencing, metadata requirements and georeferencing tasks

Keel: en

Alusdokumendid: ISO/DIS 23143-1; prEN ISO 23143-1

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN ISO 23143-2

Information exchange between BIM and GIS - Part 2: Facilitating data exchange through metadata (ISO/DIS 23143-2:2026)

This document provides guidelines for the data exchange between BIM and GIS through metadata. This document explains the role that metadata plays in facilitating data exchange within the framework of the standards referenced in ISO/DIS 23143-1, Clause 6.3 (Metadata resources).

This document offers a perspective on leveraging metadata to ensure interoperability between BIM and GIS. It builds on the core principles established in ISO/DIS 23143-1 by presenting how metadata supports communication between the two domains, thereby facilitating seamless data exchange. This document defines a framework for facilitating data exchange between Building Information Modelling (BIM) and Geographic Information Systems (GIS) through metadata-driven interoperability.

It specifies methods for identifying and cross-mapping metadata elements in the GIS Metadata Schema (ISO 19115-1:2014 [2]), and for deriving BIM-side metadata from IDM Data Schema (ISO 29481-3:2022 [1]) to support semantic alignment and structured transformation between the two domains. ISO 29481-3:2022 [1] is used as a source to derive BIM-side metadata candidates for cross-mapping and is not treated as a metadata schema.

The scope of this part includes:

- 1) Establishing metadata-based cross-mapping rules to support the semantic translation of information between BIM and GIS, including the use of BIM-side metadata candidates (derived from ISO 29481-3:2022 [1]) and GIS metadata elements (ISO 19115-1:2014 [2]);
- 2) Supporting bidirectional information requests and responses, where each domain (BIM or GIS) can serve as either information provider or consumer.

Keel: en

Alusdokumendid: ISO/DIS 23143-2; prEN ISO 23143-2

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN ISO/IEC 42006

Information technology - Artificial intelligence - Requirements for bodies providing audit and certification of artificial intelligence management systems (ISO/IEC 42006:2025)

This document specifies additional requirements to ISO/IEC 17021-1. The requirements contained in this document, when implemented, support the demonstration of competence, consistency and reliability by the bodies performing auditing and certification of an artificial intelligence management system (AIMS) according to ISO/IEC 42001 for organizations that provide, develop or use AI systems.

Certification of AIMS is a third-party conformity assessment activity (as described in ISO/IEC 17000:2020, 4.5), and bodies performing this activity are third-party conformity assessment bodies.

This document also provides the necessary information and confidence to customers about the way certification has been granted.

NOTE This document can be used as a criteria document for accreditation or peer assessment.

Keel: en

Alusdokumendid: ISO/IEC 42006:2025; prEN ISO/IEC 42006

Arvamusküsitluse lõppkuupäev: 15.10.2026

39 TÄPPISMEHAANIKA. JUVEELITOOTED

prEN ISO 11494

Jewellery and precious metals - Determination of platinum - ICP-OES method using an internal standard element (ISO/DIS 11494:2026)

This document specifies an analytical method for the determination of platinum on a material considered homogeneous. The platinum content of the samples lies preferably between 50 ‰ (parts per thousand by mass) and 990 ‰ (parts per thousand by mass). Fineness above 990,0 ‰ (parts per thousand by mass) can be determined using a spectroscopy method by difference ISO 15093.

NOTE Lower contents of platinum can be analysed referring to this method.

Keel: en

Alusdokumendid: ISO/DIS 11494; prEN ISO 11494

Asendab dokumenti: EVS-EN ISO 11494:2019

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN ISO 11495

Jewellery and precious metals - Determination of palladium - ICP-OES method using an internal standard element (ISO/DIS 11495:2026)

This document specifies an analytical method for the determination of palladium on a material considered homogeneous. The palladium content of the samples lies preferably between 50 ‰ (parts per thousand) and 990 ‰ (parts per thousand). Fineness above 990,0 ‰ can be determined using a spectroscopy method by difference ISO 15093.

NOTE Lower contents of palladium can be analysed referring to this method.

Keel: en

Alusdokumendid: ISO/DIS 11495; prEN ISO 11495

Asendab dokumenti: EVS-EN ISO 11495:2019

Arvamusküsitluse lõppkuupäev: 15.10.2026

45 RAUDTEETEHNIKA

prEN IEC 62973-1:2025/prAA:2026

Railway applications - Rolling stock - Batteries for auxiliary power supply systems - Part 1: General Requirements

The part 1 of IEC 62973 will get a European annex.

The European annex will contain additions regarding some European technical requirements (like system voltage, link to EN 45545).

Keel: en

Alusdokumendid: prEN IEC 62973-1:2025/prAA:2026

Muudab dokumenti: prEN IEC 62973-1:2025

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN IEC 62973-2:2025/prAA:2026

Railway applications - Rolling stock - Batteries for auxiliary power supply systems - Part 2: Nickel Cadmium (NiCd) batteries

The part 2 of IEC 62973 will get a European annex.

The European annex will contain additions regarding European operating conditions (such as temperature) and requirements (such as discharging/charging characteristic, application of guidelines TR 50718) as well as general additions (which are contained in EN 50547 and are missing in the IEC-version).

Keel: en

Alusdokumendid: prEN IEC 62973-2:2025/prAA:2026

Muudab dokumenti: prEN IEC 62973-2:2025

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN IEC 62973-3:2025/prAA:2026

Railway applications - Rolling stock - Batteries for auxiliary power supply systems - Part 3: Lead acid batteries

The part 3 of IEC 62973 will get a European annex.

The European Annex will only contain additions regarding European operating conditions (such as temperature) and requirements (such as discharging/charging characteristic) as well as general additions (which are contained in EN 50547 but have not been adopted into the IEC).

Keel: en

Alusdokumendid: prEN IEC 62973-3:2025/prAA:2026

Muudab dokumenti: prEN IEC 62973-3:2025

Arvamusküsitluse lõppkuupäev: 15.10.2026

49 LENNUNDUS JA KOSMOSETEHNIKA

prEN 2328

Aerospace series - Washer, tab in corrosion resisting steel, cadmium plated for flight control rods - Dimensions

This document specifies the characteristics of tab washers for flight control rods.

These tab washers are intended to immobilise the rod end in relation to the rod body, whilst allowing a positional adjustment of 1/2 a turn.

Keel: en

Alusdokumendid: prEN 2328

Asendab dokumenti: EVS-EN 2328:2006

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 9300-230

Aerospace series - LOTAR - Long Term Archiving and Retrieval of digital technical product documentation such as 3D, CAD and PDM data - Part 230: As-built/As-delivered/As-maintained

This document specifies the "as-built" data used for demonstrating completion of the build process and conformity of the product to type design. This document defines the minimum set of information to be archived to serve as a complete representation of an organization's as-built data.

Keel: en

Alusdokumendid: prEN 9300-230

Arvamusküsitluse lõppkuupäev: 15.10.2026

53 TÕSTE- JA TEISALDUS-SEADMED

prEN 1570-1

Safety requirements for lifting tables - Part 1: Lifting tables serving up to two fixed landing

- 1.1 This document specifies the safety requirements for lifting tables which fulfil the following characteristics:
 - serving no more than 2 fixed landings but able to pass a fixed landing and,
 - having a vertical travel speed of no more than 0,15 m/s, unless the lifting table is safe by position and,
 - raising or lowering goods (with or without operator(s) and/or authorized person(s)) with a fixed, movable or mobile lifting table or,
 - raising or lowering operator(s) and/or authorized person(s) with or without goods, to positions where they can carry out work from a fixed lifting table that is guided throughout its vertical travel only.
- 1.2 This document specifies the appropriate technical measures for eliminating and reducing the risks arising from the significant hazards listed in Annex B.
- 1.3 This document does not apply to the following equipment:
 - lifting tables with a vertical travel speed exceeding 0,15 m/s, unless the lifting table is safe by position;
 - lifting tables, serving more than 2 fixed landings of a construction, for lifting goods, with a vertical travel speed not exceeding 0,15 m/s (EN 1570 2:2016);

- lifting tables, serving more than 2 fixed landings of a construction, for lifting operators, with a vertical travel speed not exceeding 0,15 m/s;
- lifting tables carrying operators and installed in full enclosures with a vertical travel speed not exceeding 0,15 m/s;
- lifting tables used on ships;
- lifting tables designed for artists and stage set features during artistic performances (EN 17206:2020);
- power operated lifting platforms for persons with impaired mobility (EN 81 41:2010);
- mobile lifting tables for airport ground support equipment (EN 1915 2:2001+A1:2009 and EN 12312 1:2013);
- mobile elevating work platforms (EN 280 1:2022);
- vehicle servicing lifts (EN 1493:2022);
- mobile lifting tables used for firefighting (EN 1777:2010);
- mobile lifting tables with a horizontal travelling speed of more than 1,6 m/s;
- rail dependent storage and retrieval equipment (EN 528:2021);
- scissor lift pallet trucks (EN ISO 3691 5:2015);
- lifting tables suspended from a ceiling.

1.4 This document does not consider the requirements for:

- operation in severe conditions (e.g. extreme climates, freezer applications, strong magnetic fields);
- operation subject to special rules (e.g. potentially explosive atmospheres, mines);
- handling of loads, the nature of which could lead to dangerous situations (e.g. molten metal, acids, radiating materials, particularly brittle loads, loose loads (gravel, tubes));
- hazards occurring during construction, transportation, and disposal;
- equipment installed on the load platform or the replacing or maintaining of it;
- integration into broader systems or other machines, etc.;
- cable-less controls, i.e. wireless;
- lifting tables where the hydraulic pressure is derived directly from gas pressure;
- lifting tables powered by internal combustion engines.

This document is not applicable to lifting tables manufactured before the date of its publication.

Keel: en

Alusdokumendid: prEN 1570-1

Asendab dokumenti: EVS-EN 1570-1:2024

Arvamusküsitluse lõppkuupäev: 15.10.2026

59 TEKSTIILI- JA NAHATEHNOLOOGIA

prEN ISO 2076

Textiles - Man-made fibres - Generic names and specific names (ISO/DIS 2076:2026)

This document defines the generic names and specific names used to designate the different categories of man-made fibres, based on a main polymer, currently manufactured on an industrial scale for textile and other purposes, together with distinguishing attributes that characterize them. The term "man-made fibres" has been adopted for those fibres obtained by a manufacturing process, as distinct from materials which occur naturally in fibrous form.

This document gives recommendations of rules for the creation of the generic name (see Annex A).

NOTE These rules have been introduced in the sixth edition of ISO 2076, and thus, they are not applicable to the existing generic names of the previous editions.

Keel: en

Alusdokumendid: ISO/DIS 2076; prEN ISO 2076

Asendab dokumenti: EVS-EN ISO 2076:2021

Arvamusküsitluse lõppkuupäev: 15.09.2026

65 PÕLLUMAJANDUS

prEN ISO 8224-1

Traveller irrigation machines - Part 1: Operational characteristics and laboratory and field test methods (ISO/DIS 8224-1:2026)

This part of ISO 8224 specifies the operational characteristics of, and laboratory and field test methods for, traveller irrigation machines. It includes

- user-oriented technical information for inclusion in the manufacturer's accompanying product literature,
- laboratory test procedures for evaluating the uniformity of water application on an irrigated strip by a machine operating within a specified range of conditions and for determining the maximum travelling rates the drive mechanism is able to achieve in response to specified operating conditions, and

— field test procedures for determining the uniformity of water application on a given irrigated strip under local conditions prevailing in the field at time of testing.

It is applicable only to traveller irrigation machines and not to other types of irrigation machine such as centre-pivot and moving lateral irrigation machines.

Keel: en

Alusdokumendid: ISO/DIS 8224-1; prEN ISO 8224-1

Asendab dokumenti: EVS-EN ISO 8224-1:2003

Asendab dokumenti: EVS-EN ISO 8224-1:2003/A1:2011

Arvamusküsitluse lõppkuupäev: 15.10.2026

67 TOIDUAINETE TEHNOLOOGIA

prEN ISO 21294

Oilseeds - Manual sampling of oilseeds (ISO/DIS 21294:2026)

This document specifies the requirements for manual sampling of oilseeds by manual means or by automated mechanical means, for the purpose of assessing their quality and condition.

Note An example of "condition" is an odour due to a treatment product.

Stockpiles are excluded of the scope of this document.

Keel: en

Alusdokumendid: ISO/DIS 21294; prEN ISO 21294

Asendab dokumenti: EVS-EN ISO 21294:2017

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN ISO 7889

Yoghurt - Enumeration of characteristic microorganisms - Colony-count technique (ISO 7889:2026)

This document specifies a method for the enumeration of the characteristic microorganisms *Lactobacillus delbrueckii subsp. bulgaricus* (in short: *L. bulgaricus*) and *Streptococcus thermophilus* (in short: *S. thermophilus*) by means of the colony-count technique.

The method is applicable to yoghurts (for the definition see CXS 243-2003).

The colony-count technique (pour plates) is suitable for, but not limited to, the enumeration of *L. bulgaricus* and *S. thermophilus* in test samples with a minimum of 10 colonies counted on a plate. This corresponds to a level of the characteristic microorganisms *L. bulgaricus* and *S. thermophilus* that is expected to be higher than 100 cfu/g.

The colony-count technique (spread plates) is suitable for, but not limited to, the enumeration of *L. bulgaricus* and *S. thermophilus* in test samples with a minimum of 10 colonies counted on a plate. This corresponds to a level of the characteristic microorganisms *L. bulgaricus* and *S. thermophilus* that is expected to be higher than 1 000 cfu/g.

Keel: en

Alusdokumendid: ISO 7889:2026; prEN ISO 7889

Arvamusküsitluse lõppkuupäev: 15.10.2026

71 KEEMILINE TEHNOLOOGIA

EN ISO 6142-1:2015/prA1

Gas analysis - Preparation of calibration gas mixtures - Part 1: Gravimetric method for Class I mixtures - Amendment 1: Corrections to formulae in Annex E and Annex G (ISO 6142-1:2015/Amd 1:2020)

Amendment to EN ISO 6142-1:2015

Keel: en

Alusdokumendid: ISO 6142-1:2015/Amd 1:2020; EN ISO 6142-1:2015/prA1

Muudab dokumenti: EVS-EN ISO 6142-1:2015

Arvamusküsitluse lõppkuupäev: 15.10.2026

77 METALLURGIA

EN 10338:2025/prA1

Hot rolled and cold rolled non-coated products of multiphase steels for cold forming - Technical delivery conditions

This document applies to hot rolled and cold rolled non-coated steel flat products made of multiphase steels for cold forming. It covers cold rolled products of thicknesses $t < 3$ mm and hot rolled products of thicknesses $t \leq 6,5$ mm.

These products are delivered in sheet, hot rolled strip, slit hot rolled strip, cold strip, slit cold rolled strip or cut lengths obtained from slit wide strip.

Flat products of multiphase steels for cold forming can be delivered with an electrolytic zinc coating according to EN 10152.

Keel: en

Alusdokumendid: EN 10338:2025/prA1

Muudab dokumenti: EVS-EN 10338:2025

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 10111

Continuously hot rolled low carbon steel sheet and strip for cold forming - Technical delivery conditions

This European Standard specifies the grades of continuously hot rolled low carbon steel sheet and strip (in coils) for cold forming.

Depending on its actual width, strip is classified as:

- hot rolled wide strip if its width is greater than or equal to 600 mm;
- hot rolled slit wide strip if its width is less than 600 mm.

For each grade, it specifies the chemical composition and the mechanical properties.

This European Standard is applicable to products of thickness not less than 1,0 mm and not exceeding 11 mm.

This European Standard is not applicable to products covered by other standards, such as:

- hot rolled products of non-alloy structural steels for general use (see EN 10025 all parts);
- steel sheet for pressure purposes (see EN 10028 all parts);
- steel sheet for welded gas cylinders (see EN 10120);
- quenched and tempered steels (see EN 10083-1 and EN 10083-2).

Keel: en

Alusdokumendid: prEN 10111

Asendab dokumenti: EVS-EN 10111:2008

Arvamusküsitluse lõppkuupäev: 15.10.2026

79 PUIDUTEHNOLOOGIA

prEN 350

Biological durability of wood and wood-based products - Testing and classification of the durability against biological agents of wood and wood-based materials

This document gives guidance on methods for determining and classifying the durability of wood and wood-based materials against biological wood-destroying agents.

The methods can be applied to individual wood species and processed wood-based materials, including thermally and chemically modified, and water-repellent impregnated wood. Examples of wood-based materials are oriented strand boards (OSB), particle boards, fibre boards, laminated veneer lumber (LVL), and plywood. However, this document is not intended to give guidance on methods for determining and classifying the durability of wood products, coated wood, and wood polymer composites.

Preservative-treated wood is not within the scope of this document, since requirements for the effectiveness of wood preservatives and durability requirements of wood treated with preservatives are regulated in several other European standards. However, this does not apply to modified wood, which is why it is included in the scope of this document.

The wood-destroying agents considered in this document are:

- wood-decay fungi (basidiomycete and soft-rot fungi);
- beetles capable of attacking dry wood;
- termites;
- marine organisms capable of attacking wood in service.

Data on the biological durability of the heartwood of selected wood species considered of economic importance in European countries are presented in Annex A (informative), which also provides information relating to their geographical origin, density, sapwood width and treatability.

NOTE Treatability, durability to disfiguring fungi, permeability to water and performance in use of wood and wood-based materials are also important issues. However, because standardized methods aiming to assess and classify these factors do not exist and/or have not been extensively experienced yet, preliminary guidance is given in Annex B (informative) for the classification of wood treatability with aqueous wood preservatives, Annex C (informative) for the classification of the permeability to water, and Annex D (informative) for the durability to disfiguring fungi.

Keel: en

Alusdokumendid: prEN 350

Asendab dokumenti: EVS-EN 350:2016

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN ISO 19085-15

Woodworking machines - Safety - Part 15: Presses (ISO/DIS 19085-15:2026)

This document specifies the safety requirements and measures for

- cold presses,
- hot presses,
- bending presses,
- edge/face gluing presses,
- membrane presses, and
- embossing presses,

where the pressing force is applied by hydraulic, pneumatic or electrical actuators pushing two flat or shaped surfaces against each other, capable of continuous production use, altogether referred to as “machines”.

This document deals with all significant hazards, hazardous situations and events as listed in Annex A, relevant to machines, when used as intended and under conditions of misuse which are reasonably foreseeable, as well as when it is transported, assembled, adjusted, maintained, disabled, dismantled and scrapped.

The machines are designed to process workpieces consisting of:

- solid wood;
- materials with similar characteristics to wood (see ISO DIS 19085-1:2025, 3.2), except those with light alloy laminates or edges or profiles for high-frequency presses;
- engineered wood (wood-based material) such as particleboard, fibreboard and plywood composed or laminated with steel sheets or edges or profiles, except for high-frequency presses;
- honeycomb board;
- composite boards made from the materials listed above.

This document is applicable to machines fitted with one or more of the following devices or additional working units, whose hazards have been dealt with:

- a) a device for hot gluing;
- b) a device for high-frequency gluing in the frequency range from 1 MHz to 400 MHz;
- c) a device for high-frequency shaping in the frequency range from 1 MHz to 400 MHz;
- d) an automatic workpiece loading and unloading system;
- e) an intermediate additional platen;
- f) a workpiece extractor;
- g) a horizontal pressing system;
- h) split moveable platens.

This document does not deal with any hazards related to:

- specific devices that differ from the list above;
- hot fluid heating systems internal to the machine other than electrical;
- hot fluid heating systems of any type external to the machine;
- operation of taking intermediate platens out and in again;
- the combination of a single machine being used with any other machine (as part of a line).

This document is not applicable to:

- carcass clamps;
- membrane presses where the pressing force is applied by vacuum only;
- presses for producing particleboard, fibreboard, OSB;
- machines intended for use in potentially explosive atmosphere;
- machines manufactured before the date of publication of this document.

Keel: en

Alusdokumendid: ISO/DIS 19085-15; prEN ISO 19085-15

Asendab dokumenti: EVS-EN ISO 19085-15:2025

Arvamusküsitluse lõppkuupäev: 15.10.2026

83 KUMMI- JA PLASTITÖÖSTUS

prEN ISO 4638

Polymeric materials, cellular flexible - Determination of air flow permeability (ISO/FDIS 4638:2026)

Applicable to test pieces cut from products of cellular materials. Useful for two purposes:

- a) studying the structure of cellular products in connection with their physical properties and their method of manufacture and
- b) ensuring product quality (quality assurance). Describes principle, apparatus, test piece and conditions, procedure and calculation and expression of the results.

Three figures deliver the details for testing.

Keel: en

Alusdokumendid: ISO/FDIS 4638; prEN ISO 4638

Asendab dokumenti: EVS-EN ISO 4638:2000

Asendab dokumenti: EVS-EN ISO 845:2000

Arvamusküsitluse lõppkuupäev: 15.10.2026

91 EHITUSMATERJALID JA EHITUS

prEN 16908

Cement, building lime and other hydraulic binders - Environmental product declarations - Product category rules complementary to EN 15804

The general scope of the core product category rules (PCR) is given in EN 15804:2012+A2:2019, Clause 1.

This PCR is primarily intended for the creation of cradle-to-gate EPDs or the declaration of performance in relation to the environmental sustainability of cement, building lime and other hydraulic binders.

In particular,

“cement” refers to

- common cements according to EN 197 1 [1],
- very low heat special cements according to EN 14216 [6],
- calcium aluminate cement according to EN 14647 [7],
- supersulfated cement according to EN 15743 [9];

“building lime” refers to

- building lime according to EN 459 1 [3];

“other hydraulic binders” refers to

- masonry cement according to EN 413 1 [2],
- hydraulic road binders according to EN 13282 [5],
- hydraulic binder for non-structural applications according to EN 15368 [8].

In other respects, the scope is as in EN 15804:2012+A2:2019.

Keel: en

Alusdokumendid: prEN 16908

Asendab dokumenti: EVS-EN 16908:2017+A1:2022

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 196-1

Methods of testing cement - Part 1: Determination of strength

This document specifies the equipment and procedure for the preparation and curing of a standard mortar to be used for the determination of the compressive and flexural strength of a common cement in accordance with EN 197-1.

The determination of compressive or flexural strength can be carried out at different curing ages.

The document also describes an alternative method for the compaction of the standard mortar, which can be considered equivalent.

In addition, the document specifies the characteristics of a CEN reference sand and the minimum requirement and the acceptance procedure for the CEN standard sand.

In the case of a dispute, only the reference methods or reference sand can be used.

The same equipment and procedures can be used for other types of cement or materials; in some cases, modifications to the procedure are also permitted, provided that this standard and/or the modifications are referenced in the relevant product standards.

Keel: en

Alusdokumendid: prEN 196-1

Asendab dokumenti: EVS-EN 196-1:2016

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 196-13

Methods of testing cement - Part 13: Effective alkali content

This document specifies the apparatus and procedure for determining the effective alkali content of cements and other hydraulic binders. The method determines the effective alkali content after 28 days of hydration by extracting pore water from cement stone and determining the concentration of sodium and potassium (method A) or hydroxyl ions in the solution (method B).

Keel: en

Alusdokumendid: prEN 196-13

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 196-14

Method of testing cement - Part 14: Determination of tricalcium silicate (C3S), dicalcium silicate (C2S), tricalcium aluminate (C3A) and tetracalcium aluminoferrite (C4AF) of common cement and clinker

This document describes the analytical procedures used to determine the content of tricalcium silicate (C3S), dicalcium silicate (C2S), tricalcium aluminate (C3A) and tetracalcium aluminoferrite (C4AF) of cement starting from a chemical analysis on cement. The method can be applied on all common cements as defined on EN 197-1.

This document also describes the calculation procedures for determining of tricalcium silicate (C3S), dicalcium silicate (C2S), aluminate (C3A) and tetracalcium aluminoferrite (C4AF) in the Portland cement clinker as defined in the EN 197-1.

In both cases, for cement and clinker, the calculation method is based on the Bogue method assuming each phase has a pure composition. This is a conventional method, whereby the actual mineralogical composition can differ from the results obtained using this method.

For the determination of the various chemical species of clinker, cement and basic-complexing residue (BCR) described in this document, the method is indicated in the relevant clause.

Keel: en

Alusdokumendid: prEN 196-14

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 196-15

Methods of testing cement - Part 15 - Sulfate resistance - Flat prism method

This document describes test methods (reference and alternative) applicable to cast test specimens for evaluating the Sulfate Resistance (SR characteristic) of cements. Sulfate resistance means that these binders can be used in concrete bodies submitted to sulfate attacks.

In these methods, the test is carried out under controlled exposure conditions using an increased concentration of sulfate solution. These test conditions are intended to accelerate external sulfate attack.

The reference test method is adapted from the modified SVA test method (German Institute for Building Technology (DIBt), Expert Committee (SVA)): "Testing the Sulfate Resistance of Cements with pozzolanic main constituents". The modified SVA test method is listed in European Assessment Document – EAD 150007-01-0301, Annex C. This test method is appropriate for various binders, in particular those with pozzolanic main constituents.

The alternative test method is listed in European Assessment Document – EAD 150009-01-0301, Annex A. This test method is appropriate for CEM III/A cements.

Keel: en

Alusdokumendid: prEN 196-15

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 196-16

Methods of testing cement - Part 16 - Sulfate resistance - Square prism method

This document describes a test method applicable to cast test specimens for evaluating the Sulfate Resistance (SR characteristic) of cements. Sulfate resistance means that these binders can be used in concrete bodies submitted to sulfate attacks. In these methods, the test is carried out under controlled exposure conditions using a defined concentration of sulfate solution. The chosen test conditions are intended to accelerate external sulfate attack.

This test method is appropriate in particular for CEM III/A cements and other various binders, in particular those with pozzolanic main constituents. It is adapted from the CUR - NL – Civieltechnisch Centrum Uitvoering Research en Regelgeving (Centre for Civil Engineering Research and Codes) – Recommendation 48 - Suitability test for new cements for application in concrete.

This test method is listed in European Assessment Document - EAD 150004-00-0301, Annex B.

Keel: en

Alusdokumendid: prEN 196-16

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 196-17

Method of testing cement - Part 17: Determination glass content of granulated blast furnace slag as constituent for common cement

This document describes two equivalent test methods for determining the glass content in Granulated blast furnace Slag (GBS) as constituent for common cement as defined on EN 197-1.

Method A - Method of determining the glass content of GBS by X-ray diffraction.

Method B - Method of determining the glass content of GBS by polarized optical microscopy.

The glass content (or glassy/amorphous phase) in GBS is the fraction of the material that lacks a crystalline structure, having solidified rapidly from the melt in the form of amorphous glass.

It is usually expressed as a percentage (wt%) of the total slag.

In the absence of a product standard or a specification in the product standard, the constituent is tested at the fineness of the intended use.

Furthermore, these test methods are used in manufacturing control of cement constituents for assessing their conformity to the limit indicated in EN 197-1.

Keel: en

Alusdokumendid: prEN 196-17

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 196-18

Methods of testing cement - Part 18: Determination of whiteness or colour of cement and clinker

This document describes a method for the determination of whiteness and the colour of common cements and clinkers.

This method can be used to determine the whiteness of white cements defined in the EN 197-1.

This document does not apply to colour measurements on cement-based formulated products or cement-based products.

The method is based on the measurement of the CIE XYZ trichromatic coordinates and describes the mathematical procedure for converting these coordinates into the CIE 1976 ($L^*a^*b^*$) colour space.

NOTE Although the possible values of the L^* parameter range from 0 to 100, this document applies to the range between 70 and 100 (photopic vision).

Keel: en

Alusdokumendid: prEN 196-18

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 196-19

Methods of testing cement - Part 19: Determination of the contribution of cement's alkalis

This document describes the method for determining the contribution of cement's alkali to the alkali-silica reaction process that can occur in concrete or mortar containing aggregates potentially susceptible to alkali attack.

The principle is to consider the alkalis from the insoluble part of the cement (generally associated with fly ash, for example, or pozzolans) and the alkali from the diluted part of the cement (generally associated with clinker, gypsum, granulated blast furnace slag, or limestone) [1].

This test method can be used in the framework of preventing the risk of alkali silica reaction [2].

Keel: en

Alusdokumendid: prEN 196-19

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 196-7

Methods of testing cement - Part 7: Methods for sampling and sample preparation of common cement and its constituents

This document specifies the equipment to be used, the procedures to be applied and the requirements for sampling common cement and/or its constituent materials, representative of defined lots, for testing purposes.

The same equipment and procedures can be used for other types of cement or materials; in some cases, modifications to the procedure are also permitted, provided that this document and/or the modifications are referenced in the relevant product standards.

The provisions of this document are only applicable when samples of constituent of common cement are:

a) required for evaluating the conformity of common cement or constituent of cement at the characteristics related to common cement, to cement constituents, to the release of dangerous substances to soil and ground water of common cement, and to environmental sustainability of common cement; or

b) requested for checking a delivery or a lot with a standard, the provisions of a contract or the specification in an order.

This document is applicable to the sampling of powders or bulk materials, whether they are:

c) contained in silos;

d) contained in bags, canisters, drums or any other packages;

e) transported in bulk in road vehicles, railway wagons, ships, etc.

NOTE The requirements of this document can also, by agreement between the parties, be followed for acceptance inspections for all non-standardized hydraulic binders.

Keel: en

Alusdokumendid: prEN 196-7

Asendab dokumenti: EVS-EN 196-7:2008

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 12697-14**Bituminous mixtures - Test methods - Part 14: Water content**

This document describes a test method for the determination of the water content of samples of bituminous mixtures. The test method is suitable for checking conformity to a product specification, where required.

Exposure levels are related to both handling procedures and ventilation provision and it is emphasized that adequate training should be given to staff employed in the usage of these substances.

Keel: en

Alusdokumendid: prEN 12697-14

Asendab dokumenti: EVS-EN 12697-14:2020

Arvamusküsitluse lõppkuupäev: 15.09.2026

prEN 14434**Writing boards for educational institutions - Ergonomic, technical and safety requirements and their test methods**

This document specifies ergonomic, technical and safety requirements for wall-mounted and free-standing writing boards, white projecting boards, interactive systems and interactive screens for use in rooms for educational and training purposes, e.g. classrooms, lecture theatres for schools, universities, etc.

This document applies is applicable to units after installation. Safety depending on the structure of the building is not included, e.g. the strength of wall-mounted boards includes only the board and its parts. The wall and the wall attachment are not included.

This document does not apply to technical aspects of connected hardware, such as computers, speakers, video cameras.

Requirements concerning electrical safety are not included.

Annex A (normative) Assessment scale for the ability to write – Five levels chalk scale

Annex B (normative) Test methods and requirements for white projecting boards

Annex C (informative) Additional test methods and requirements for white projecting boards

Annex D (normative) Test methods and requirements for interactive systems

Annex E (informative) Additional test methods and requirements for interactive systems

Annex F (normative) Test methods and requirements for interactive screens

Annex G (informative) Additional test methods and requirements for interactive screens

Annex H (normative) Surface flatness test

Annex I (informative) Vibration test

Keel: en

Alusdokumendid: prEN 14434

Asendab dokumenti: EVS-EN 14434:2023

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 17022**Child care articles - Bathing aids and elevated shower aids - Safety requirements and test methods**

This document specifies safety requirements and test methods for bathing aids intended to be used in a domestic bathtub or washbasin and to elevated shower aids.

This document does not cover bathing aids designed for children with special needs.

Bathing aids that are intended to be used only in conjunction with a child's bathtub are not covered by this standard.

NOTE 1 Bathing aids that are intended to be used only in conjunction with a child's bathtub are covered in prEN 17072:2026, Child care articles — Bath tubs, stands and non-standalone bathing aids — Safety requirements and test methods.

NOTE 2 Where the product has several functions or can be converted into another function, it is due to comply with relevant standard(s).

Keel: en

Alusdokumendid: prEN 17022

Asendab dokumenti: EVS-EN 17022:2018

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN 17072

Child care articles - Bath tubs, stands and bathing aid accessories - Safety requirements and test methods

This document specifies safety requirements and test methods for children's bath tubs and stands and for bathing aid accessories that are designed and intended to be used only in conjunction with a children's bath tub.

This document does not cover children's bath tubs and stands and bathing aid accessories designed for children with special needs.

NOTE 1 Bathing aids are covered in EN 17022.

NOTE 2 Where the product has several functions or can be converted into another function it is due to comply with relevant standard(s).

Keel: en

Alusdokumendid: prEN 17072

Asendab dokumenti: EVS-EN 17072:2018

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN IEC 60704-2-14:2026

Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-14: Particular requirements for refrigerating appliances

Addition:

These particular requirements apply to refrigerating appliances (fitted with their accessories) for household and similar use, supplied from the mains or from batteries.

NOTE This document does not apply to air conditioners.

Keel: en

Alusdokumendid: 59M/198/CDV; prEN IEC 60704-2-14:2026

Asendab dokumenti: EVS-EN 60704-2-14:2013

Asendab dokumenti: EVS-EN 60704-2-14:2013/A1:2019

Asendab dokumenti: EVS-EN 60704-2-14:2013/A11:2015

Asendab dokumenti: EVS-EN 60704-2-14:2013/A2:2024

Arvamusküsitluse lõppkuupäev: 15.10.2026

prEN IEC 60704-2-21:2026

Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-21: Particular requirements for coffee preparation appliances

Addition:

These particular requirements apply to coffee preparation appliances for household use and similar use.

Examples are included but are not limited to following:

- automatic coffee machines
- coffee grinders
- porta filter coffee machines
- pad coffee machines
- capsule coffee machines
- filter coffee machines

This document does not apply to professional appliances for commercial use and coffee vending machines.

Keel: en

Alusdokumendid: 59L/315/CDV; prEN IEC 60704-2-21:2026

Arvamusküsitluse lõppkuupäev: 15.10.2026

TÖLKED KOMMENTEERIMISEL

Allpool on toodud teave kommenteerimisetappi jõudnud eesti keelde tõlgitavate Euroopa või rahvusvaheliste standardite ja standardilaadsete dokumentide kohta ja inglise keelde tõlgitavate algupäraste Eesti standardite ja dokumentide kohta.

Tõlkekavanditega saab tutvuda ja kommentaare esitada Eesti Standardimis- ja Akrediteerimiskeskuse veebilehel asuvas kommenteerimisportaalil: <https://www.evs.ee/kommenteerimisportaal/>

Igal kuul uuendatav teave eestikeelsena avaldatavate Eesti standardite kohta, sh eeldatavad kommenteerimise ja avaldamise tähtpäevad, on leitav Eesti Standardimis- ja Akrediteerimiskeskuse veebilehel avaldatavast [standardimisprogrammist](#).

EVS-EN 14519:2026

Okaspuu täispuidust vooderdis ja pealistus. Sulundi ja soonega masintöödeldud profiilid

See dokument määrab kindlaks okaspuidust (botaanilise rühma paljasseemnetaimede puude puit) masintöödeldud sulundi ja soonega täispuidust vooderdise ja pealistuse omadused.

Tooted on ette nähtud sise- või väliskasutuseks.

See dokument hõlmab töödeldud, töötlemata ja pinnatöötlustega tooteid, sealhulgas terminiselt ja keemiliselt modifitseeritud puidust valmistatud tooteid, samuti sõrmjätkatud tooteid.

See dokument ei hõlma töötlemise, pinna katmise ega modifitseerimise protsesse.

MÄRKUS Kui on vaja täiendavaid regulatiivseid sätteid (nt vastupidavus, tuletundlikkus, ohtlikud ühendid ja üldiselt CE-märgis vastavalt Ehitustoodete määrusele), rakendatakse harmoniseeritud standardit EN 14915.

Keel: et

Alusdokumendid: EN 14519:2026

Kommenteerimise lõppkuupäev: 15.09.2026

EVS-EN 1912:2024

Ehituspuit. Tugevusklassid. Visuaalsortide ja liikide määramine

See dokument loetleb visuaalsed tugevusklassid, puiduliigid ja nende allikad ning täpsustab tugevusklassid, kuhu need on määratud. Loetletud määramised kehtivad standardis EN 338 dokumenteeritud tugevusklasside kohta.

Varem sorditud konstruktsioonipuitu ei saa uuesti samasse ega erinevatesse klassidesse liigitada, välja arvatud juhul, kui iseloomulike väärtuste määramise meetodis on arvesse võetud eelmise sortimise tagajärjel tekkinud puidukogumi muutusi.

MÄRKUS 1 Seega kehtivad käesolevas dokumendis nimetatud määramised puidule, mida ei ole eelnevalt tugevussorditud viisil, mis mõjutab sorditavat puidukogumit võrreldes sortimata materjaliga.

Liigid/sordid või liikide kombinatsioonid/sordid määratakse tugevusklassidesse vastavalt standardile EN 14081-1 ja toetavatele standarditele, näiteks EN 384.

See dokument sisaldab määramiste loetelu, kuid see ei ole ammendav.

MÄRKUS 2 Standardi EN 14081-1 kohaselt masinsorditud puit sorditakse otse tugevusklassidesse ja märgistatakse vastavalt. Seetõttu ei viidata masinsortimisele selles dokumendis.

Keel: et

Alusdokumendid: EN 1912:2024

Kommenteerimise lõppkuupäev: 15.09.2026

prEVS-EN ISO 14025

Keskkonnateatistid ja programmid toodetele. Toote keskkonnadeklaratsioonid (EPDd)

1.1 Käesolev dokument määratleb toote keskkonnadeklaratsioonide (EPD) programmide ja nendega seotud EPD-de põhimõtted ja nõuded ning annab juhised nende rakendamiseks. Käesolev dokument spetsifitseerib standardite ISO 14040 ja ISO 14044 kohase olulusringi hindamise (LCA) kasutamise EPD-de koostamisel.

1.2 Käesolev dokument on kohaldatav EPD programmidele ja nendega seotud EPD-dele, mille eesmärk on käsitleda toodete potentsiaalseid keskkonnamõjusid ja keskkonnaaspekte ning mis võivad jätkusuutliku arengu toetamiseks hõlmata ka seotud sotsiaalseid ja majanduslikke aspekte.

MÄRKUS 1 Käesolev dokument ei käsitle sotsiaalseid ega majanduslikke olulusringi hindamise (LCA) näitajaid.

MÄRKUS 2 Toodetega seotud sotsiaalseid ja majanduslikke aspekte võib vajaduse ja olemasolu korral esitada täiendava jätkusuutlikkusega seotud teabena.

1.2 Käesolev dokument esitab nõuded ja juhised toodete potentsiaalsete keskkonnamõjude ja keskkonnaaspektide edastamiseks EPD sihtrühmale.

1.3

1.4 1.4 Käesolev dokument ei käsitle valdkonnaspetsiifilisi sätteid, mida käsitletakse teistes ISO dokumentides. Eeldatakse, et teiste ISO dokumentide EPD-sid käsitlevad valdkonnaspetsiifilised sätted põhinevad ja neid kasutatakse käesoleva dokumendi põhimõtetel, nõuetel ja juhistel.

Keel: et

Alusdokumendid: ISO 14025:2026; EN ISO 14025:2026

Kommenteerimise lõppkuupäev: 15.09.2026

ALGUPÄRASTE STANDARDITE JA STANDARDILAADSETE DOKUMENTIDE KOOSTAMINE

Allpool on toodud teave eelmise EVS Teataja avaldamise järel Eesti Standardimis- ja Akrediteerimiskeskusele esitatud algupäraste standardite ja standardilaadsete dokumentide koostamis-, muutmis- ja uustöötlusteapanekute kohta, millega algatatakse Eesti algupärase dokumendi koostamise protsess.

Rohkem infot koostatava dokumendi kohta saab EVS-i standardiosakonnast: standardiosakond@evs.ee.

Igal kuul uuendatav teave eestikeelsena avaldatavate Eesti standardite kohta, sh eeldatavad kommenteerimise ja avaldamise tähtpäevad, on leitav Eesti Standardimis- ja Akrediteerimiskeskuse veebilehel avaldatavast [standardimisprogrammist](#).

EVS 901-2:2016/prA1

Tee-ehitus. Osa 2: Bituumensideained

Road construction. Part 2: Bituminous binders

See standard määratleb teebituumeni, polümeermodifitseeritud bituumeni ja katioonsete bituumenemulsioonide margid, mis kogemuse ja uuringute alusel sobivad Eesti teede, lennuväljade ja muude kattega alade ehitamiseks ja hooldamiseks. Määratletud bituumensideainete margid ei välista muude Euroopa standardite kohaste sideainemarkide kasutamist, kui nende sobivus määratud kasutusotstarbeks on tõendatud.

Kõvade teebituumenite, mitmemargiliste teebituumenite ning vedeldatud ja pehmendatud bituumensideainete osas puudub praegusel ajal Eestis piisav kasutuskogemus. Sellise kasutuskogemuse kogunemisel ajakohastatakse seda standardit vastavalt. Seni juhindutakse valikute tegemisel Euroopa tootestandardite sätetest.

See Eesti standard määratleb tarnijate ja klientide vaheliste kvaliteedikokkulepete alused.

Bituumensideaine markide esitamine tabelites 1 kuni 3, 5 kuni 6, 8 kuni 9 ja 11 võimaldab valida sideaine kõige sobivama spetsifikatsiooni, arvestades kohalikke kliima- ja kasutustingimusi ning praeguseks ajaks kogunenud kogemusi.

Muudab dokumenti: EVS 901-2:2016

Koostamisettepaneku esitaja: Mart Arusoo

prEVS 812-8

Ehitiste tuleohutus. Osa 8: Kõrghoonete tuleohutus

Fire safety of constructions - Part 8: Fire safety of high-rise buildings

Selles Eesti standardis käsitletakse kõrghoonete tuleohutust, välja arvatud aatriumruumidega hooned.

Asendab dokumenti: EVS 812-8:2018

Koostamisettepaneku esitaja: Vassil Hartšuk

STANDARDITE JA STANDARDILAADSETE DOKUMENTIDE ÜLEVAATUS

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

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

ÜLEVAATUSKÜSITLUS

EVS 885:2005

Ehituskulude liigitamine

Classification of construction costs

Standardis leiavad käsitlemist: • ehituskulude liigitus; • töömahtude mõõtmise ja tööde arvestamise reeglid.

Standardi alusel ehituskulude liigitamine ning töömahtude arvutamise reeglite kasutamine loob võimaluse kulusid ühtviisi nimetada, määratleda ja mõista nii omaniku, tellija, projekteerijate kui ehitajate (pea- ja alltöövõtjate) ning projektiga seotud konsultantide poolt. Iga organisatsiooni (tellija-organisatsioon; projektbüroo; ehitusettevõtte) siseselt võib liigitis toodud määranguid täpsustada ja põhjendatult ümber kujundada. Samas ei tohi sellised ettevõttesisesed muudatused saada takistuseks andmete esitamisel avalikkusele ning teistele osapooltele siis, kui vajatakse kirjeldusi käesolevas standardis toodud liigiti nõudeid järgides, näiteks riigihangete pakkumisdokumentides.

Käesoleva standardi ehituskulude liigiti on kasutatav hoonete, insenerehitiste ja rajatiste ehitamise ning rekonstrueerimise ehitusprojekt- ja hankedokumentide koostamisel ning projekti arengu järgnevatel etappidel.

Ülevaatusküsitluse lõppkuupäev: 15.09.2026

PIKENDAMISKÜSITLUS

EVS 876:2016

Kontonumbrid

Bank account numbers

See Eesti standard rakendub kõigile makseteenuse pakkujatele ja nende filiaalidele, kelle juriidiline tegevuskoht on Eesti Vabariik. Selles Eesti standardis kirjeldatakse Eesti kontonumbri struktuuri, kasutatavaid makseteenuse pakkujate tunnuskoode, kontrolljärgkude arvutamise algoritmi, esituskuju ja kasutusreegleid.

Pikendamisküsitluse lõppkuupäev: 15.09.2026

TÜHISTAMISKÜSITLUS

Selles rubriigis avaldame teavet Euroopa standardimisorganisatsioonides algatatud Euroopa standardite tühistamisküsitluste kohta ning rahvusvahelise alusstandardiga Eesti standardite ja Eesti algupäraste dokumentide tühistamisküsitluste kohta. Küsitluse eesmärk on välja selgitada, kas allpool nimetatud standardite ja standardilaadsete dokumentide jätkuv kehtimine Eesti ja/või Euroopa standardina/dokumendina on vajalik.

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

EVS-EN 1394:1999

Plasttorustikusüsteemid. Klaassarrusega termokõvenevast plastist torud. Nähtava ringsuunalise nimitõmbetugevuse kindlaksmääramine

Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes - Determination of the apparent initial circumferential tensile strength

Käesolev standard esitab kuus testimismeetodit nähtava ringsuunalise nimitõmbetugevuse kindlaksmääramiseks klaassarrusega termokõvenevate termoplasttorude korral pikkusühiku kohta.

Keel: en

Alusdokumendid: EN 1394:1996+AC:1997

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN 1556:1999

Vöötkodeerimine. Terminoloogia

Bar coding - Terminology

Käesolev standard määratleb rea tehnilisi ja muid vöötkooditehnoloogiale kohaldatavaid termineid, mida on kasutatud CEN/TC 225 poolt loodud standardites ja mida võib kohata teiste organisatsioonide poolt loodud vöötkoodistandardites. Toodud määratlused on konteksti järgi seotud vöötkoodiga ja määratletud terminid võivad tavapäraselt omada laiemat tähendust kui käesolevas standardis on esitatud. Standardis on viidete tegemise hõlbustamiseks toodud ära ka määratletud terminite tõlked kahte teise Euroopa Standardikomitee (CEN) ametlikku keelde.

Keel: en

Alusdokumendid: EN 1556:1998

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN 1649:2004

AIDC technologies - Operational aspects affecting the reading of bar code symbols

This European Standard specifies the operational aspects affecting the reading of bar code symbols which must be considered in the preparation of application standards. It defines the subjects which must be addressed by application standards if they are to provide practical guidance to the user industries for whose use they are developed.

Keel: en

Alusdokumendid: EN 1649:2004

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN 50193-1:2016

Elektrilised kiir-veekeetjad. Toimivuse mõõtemetodid. Osa 1: Üldnõuded

Electric instantaneous water heaters - Methods for measuring the Performance - Part 1: General requirements

This European Standard applies to electric instantaneous water heaters for domestic hot water heating for household and similar applications, which show both of the following characteristics:

- fulfilling at least one load pattern from Annex A
- heating up to temperatures below the boiling temperature.

This European Standard specifies terms, definitions and measurement methods for the assessment of energy efficiency.

This European Standard does not take into account requirements regarding the safety of the appliances.

Keel: en

Alusdokumendid: EN 50193-1:2016

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN 50193-1:2016/A1:2020

Elektrilised kiir-veekeetjad. Toimivuse mõõtemetodid. Osa 1: Üldnõuded

Electric instantaneous water heaters - Methods for measuring the Performance - Part 1: General requirements

This European Standard applies to electric instantaneous water heaters for domestic hot water heating for household and similar applications, which show both of the following characteristics:

- fulfilling at least one load pattern from Annex A;

– heating up to temperatures below the boiling temperature.

This European Standard specifies terms, definitions and measurement methods for the assessment of energy efficiency.

This European Standard does not take into account requirements regarding the safety of the appliances.

Keel: en

Alusdokumendid: EN 50193-1:2016/A1:2020

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN 50193-2-1:2016

Elektrilised kiir-veekuumutid. Osa 2-1: Toimivuse mõõtemetodid. Multifunktsionaalsed elektrilised kiir-veekuumutid

Electric instantaneous water heaters - Part 2-1: Methods for measuring the performance - Multifunctional electric instantaneous water heaters

This European Standard applies to electrical instantaneous water heaters designed to operate as multifunctional appliances with electric rated power >2 kW.

This European Standard specifies tests for the assessment of the performance.

Keel: en

Alusdokumendid: EN 50193-2-1:2016

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN 50193-2-1:2016/A1:2020

Elektrilised kiir-veekuumutid. Osa 2-1: Toimivuse mõõtemetodid. Multifunktsionaalsed elektrilised kiir-veekuumutid

Electric instantaneous water heaters - Part 2-1: Methods for measuring the performance - Multifunctional electric instantaneous water heaters

Standardi EN 50193-2-1:2016 muudatus

Keel: en

Alusdokumendid: EN 50193-2-1:2016/A1:2020

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN 50193-2-2:2016

Elektrilised kiir-veekuumutid. Osa 2-2: Toimivusnõuded. Elektrilise kiirduši ühepunktiline kasutamine

Electric instantaneous water heaters - Part 2-2: Performance requirements - Single point of use electric instantaneous showers - Efficiency

This clause of part 1 is applicable except as follows.

Addition:

This standard applies to open outlet, single point of use, electric instantaneous water heaters intended for household or similar use, for showering purposes without downstream mixing.

This standard only specifies tests for the assessment of energy efficiency.

This standard does not apply to electrical instantaneous water heaters covered by other parts of this series of standards.

Keel: en

Alusdokumendid: EN 50193-2-2:2016

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN 50193-2-2:2016/A1:2020

Elektrilised kiir-veekuumutid. Osa 2-2: Toimivusnõuded. Elektrilise kiirduši ühepunktiline kasutamine

Electric instantaneous water heaters - Part 2-2: Performance requirements - Single point of use electric instantaneous showers - Efficiency

Standardi EN 50193-2-2:2016 muudatus

Keel: en

Alusdokumendid: EN 50193-2-2:2016/A1:2020

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN 50440:2015

Kodumajapidamises kasutatavate elektrisalvestus-veekuumutite tõhusus ja katsetusviisid
Efficiency of domestic electrical storage water heaters and testing methods

This European Standard specifies methods for measuring the performance of electric storage water heaters for the production of sanitary hot water for household and similar use.

The object is to state and define the principal performance characteristics of electric storage water heaters and to describe the test methods for measuring these characteristics.

NOTE 1 This standard does not apply to;

- storage water heaters that use electricity as a secondary source of heating the water;
- storage water heaters that do not use a tank to store hot water
- electric storage water heaters that do not meet the minimum (or maximum) output performance of the smallest (or biggest) load profile, as defined in Table 4.

NOTE 2 This standard does not specify performance or safety requirements. For safety requirements see EN 60335-1 in conjunction with EN 60335-2-21.

Keel: en

Alusdokumendid: EN 50440:2015

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN 50440:2015/A1:2020

Kodumajapidamises kasutatavate elektrisalvestus-veekuumutite tõhusus ja katsetusviisid Efficiency of domestic electrical storage water heaters and testing methods

Standardi EN 50440:2015 muudatus

Keel: en

Alusdokumendid: EN 50440:2015/A1:2020

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN IEC 63237-1:2022

Household and similar electrical appliances - Product information properties - Part 1: Fundamentals

This part of IEC 63237 provides a method of standardizing the descriptions of household electrical appliances.

The aims of this standard are

- to define a common language for customers and suppliers through the publication of classes, represented by properties and their attributes;
- to enable electronic data exchange by machines (including information technology systems, see M2M communication);
- to optimize workflows between customers and suppliers as well as in processes such as engineering, development and purchasing within their own organizations;
- to offer also a dictionary to legislators and
- to reduce transaction costs.

The standard describes household electrical appliances using properties and makes the associated properties available in the IEC Common Data Dictionary (IEC CDD).

Furthermore, this document provides rules, methods and the generic data structure for product specific classification standards and on how to produce a reference dictionary based on IEC 61360 Series. This in turn creates a descriptive basis of company internal and external descriptions of household electrical appliances based on structured classes and lists of properties.

NOTE The terms "class", "properties" and "attributes" are defined in Clause 3 following the established definitions in IEC and ISO documents.

Keel: en

Alusdokumendid: IEC 63237-1:2022; EN IEC 63237-1:2022

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 10407-2:2008

Petroleum and natural gas industries - Rotary drilling equipment - Part 2: Inspection and classification of used drill stem elements

This part of ISO 10407 specifies the required inspection for each level of inspection (Tables B.1 through B.15) and procedures for the inspection and testing of used drill stem elements. For the purpose of this part of ISO 10407, drill stem elements include drill pipe body, tool joints, rotary-shouldered connections, drill collar, HWDP and the ends of drill stem elements that make up with them. This part of ISO 10407 has been prepared to address the practices and technology commonly used in inspection. The practices established within this part of ISO 10407 are intended as inspection and/or testing guidance and are not intended to be interpreted to prohibit the agency or owner from using personal judgement, supplementing the inspection with other techniques, extending existing techniques or re-inspecting certain lengths.

Keel: en

Alusdokumendid: ISO 10407-2:2008; EN ISO 10407-2:2008

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 10424-1:2004

Petroleum and natural gas industries - Rotary drilling equipment - Part 1: Rotary drill stem elements

This part of ISO 10424 specifies requirements for the following drill stem elements: upper and lower kelly valves; square and hexagonal kellys; drill stem subs; standard steel and non-magnetic drill collars; drilling and coring bits. This part of 10424 is not

applicable to drill pipe and tool joints, rotary shouldered connection designs, thread gauging practice, or grand master, reference master and working gauges. A typical drill stem assembly to which this part of 10424 is applicable is shown in Figure 1.

Keel: en

Alusdokumendid: ISO 10424-1:2004; EN ISO 10424-1:2004

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 10424-2:2008

Petroleum and natural gas industries - Rotary drilling equipment - Part 2: Threading and gauging of rotary shouldered thread connections

This part of ISO 10424 specifies requirements on rotary shouldered connections for use in petroleum and natural gas industries: dimensional requirements on threads and thread gauges, stipulations on gauging practice, gauge specifications, as well as instruments and methods for inspection of thread connections. These connections are intended primarily for use in drill-string components.

Keel: en

Alusdokumendid: ISO 10424-2:2007; EN ISO 10424-2:2007

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 13534:2001

Petroleum and natural gas industries - Drilling and production equipment - Inspection, maintenance, repair and remanufacture of hoisting equipment

This International Standard gives guidelines and establishes requirements for inspection, maintenance, repair and remanufacture of items of hoisting equipment used in drilling and production operations, in order to maintain the serviceability of this equipment.

Keel: en

Alusdokumendid: ISO 13534:2000; EN ISO 13534:2000

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 13624-1:2010

Petroleum and natural gas industries - Drilling and production equipment - Part 1: Design and operation of marine drilling riser equipment

This part of ISO 13624 pertains to the design, selection, operation and maintenance of marine riser systems for floating drilling operations. Its purpose is to serve as a reference for designers, for those who select system components, and for those who use and maintain this equipment. It relies on basic engineering principles and the accumulated experience of offshore operators, contractors, and manufacturers.

Keel: en

Alusdokumendid: ISO 13624-1:2009; EN ISO 13624-1:2009

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 13625:2003

Petroleum and natural gas industries - Drilling and production equipment - Marine drilling riser couplings

This International Standard specifies requirements and gives recommendations for the design, rating, manufacturing and testing of marine drilling riser couplings

Keel: en

Alusdokumendid: ISO 13625:2002; EN ISO 13625:2002

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 13628-10:2006

Nafta- ja maagaasitööstused. Merepõhja paigutatud tootmissüsteemide konstruktsioon ja kasutamine. Osa 10: Painduvate liitmiketa torude spetsifikatsioon

Petroleum and natural gas industries - Design and operation of subsea production systems - Part 10: Specification for bonded flexible pipe

This part of ISO 13628 defines the technical requirements for safe, dimensionally and functionally interchangeable bonded flexible pipes that are designed and manufactured to uniform standards and criteria. See Figure 1 for explanatory figure on typical bonded flexible pipe.

Keel: en

Alusdokumendid: ISO 13628-10:2005; EN ISO 13628-10:2006

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 13628-11:2008

Petroleum and natural gas industries - Design and operation of subsea production systems - Part 11: Flexible pipe systems for subsea and marine applications

This part of ISO 13628 provides guidelines for the design, analysis, manufacture, testing, installation and operation of flexible pipes and flexible pipe systems for onshore, subsea and marine applications. This part of ISO 13628 supplements ISO 13628-2 and ISO 13628-10, which specify minimum requirements for the design, material selection, manufacture, testing, marking and

packaging of unbonded and bonded flexible pipe, respectively. This part of ISO 13628 applies to flexible pipe assemblies, consisting of segments of flexible pipe body with end fittings attached to both ends. Both bonded and unbonded pipe types are covered. In addition, this part of ISO 13628 applies to flexible pipe systems, including ancillary components. The applications covered by this part of ISO 13628 are sweet- and sour-service production, including export and injection applications. This part of ISO 13628 applies to both static and dynamic flexible pipe systems used as flowlines, risers and jumpers. This part of ISO 13628 does cover, in general terms, the use of flexible pipes for offshore loading systems.

Keel: en

Alusdokumendid: ISO 13628-11:2007; EN ISO 13628-11:2008

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 13628-15:2011

Petroleum and natural gas industries - Design and operation of subsea production systems - Part 15: Subsea structures and manifolds (ISO 13628-15:2011)

This part of ISO 13628 addresses recommendations for subsea structures and manifolds, within the frameworks set forth by recognized and accepted industry specifications and standards. As such, it does not supersede or eliminate any requirement imposed by any other industry specification. This part of ISO 13628 covers subsea manifolds and templates utilized for pressure control in both subsea production of oil and gas, and subsea injection services. See Figure 1 for an example of such a subsea system.

Keel: en

Alusdokumendid: ISO 13628-15:2011; EN ISO 13628-15:2011

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 13628-2:2006

Petroleum and natural gas industries - Design and operation of subsea production systems - Part 2: Unbonded flexible pipe systems for subsea and marine applications

This part of ISO 13628 defines the technical requirements for safe, dimensionally and functionally interchangeable flexible pipes that are designed and manufactured to uniform standards and criteria. Minimum requirements are specified for the design, material selection, manufacture, testing, marking and packaging of flexible pipes, with reference to existing codes and standards where applicable. See ISO 13628-11 for guidelines on the use of flexible pipes and ancillary components.

Keel: en

Alusdokumendid: ISO 13628-2:2006; EN ISO 13628-2:2006

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 13628-3:2001

Petroleum and natural gas industries - Design and operation of subsea production systems - Part 3: Through flowline (TFL) systems

This part of ISO 13628 specifies requirements and recommendations for designing, fabricating and operating TFL equipment and systems. The procedures and requirements presented are for the hydraulic servicing of downhole equipment, subsea tree and tubing hanger, and flowlines and equipment within the flowlines.

Keel: en

Alusdokumendid: ISO 13628-3:2000; EN ISO 13628-3:2000

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 13628-4:2011

Nafta- ja maagaasitööstused. Merepõhja paigutatud tootmissüsteemide konstruktsioon ja kasutamine. Osa 4: Merepõhjas paikneva puurkaevu seadmestik ja tugisammaste seadmestik (ISO 13628-4:2010)

Petroleum and natural gas industries - Design and operation of subsea production systems - Part 4: Subsea wellhead and tree equipment (ISO 13628-4:2010)

This part of ISO 13628 provides specifications for subsea wellheads, mudline wellheads, drill-through mudline wellheads and both vertical and horizontal subsea trees. It specifies the associated tooling necessary to handle, test and install the equipment. It also specifies the areas of design, material, welding, quality control (including factory acceptance testing), marking, storing and shipping for both individual sub-assemblies (used to build complete subsea tree assemblies) and complete subsea tree assemblies. The user is responsible for ensuring subsea equipment meets any additional requirements of governmental regulations for the country in which it is installed. This is outside the scope of this part of ISO 13628. Where applicable, this part of ISO 13628 can also be used for equipment on satellite, cluster arrangements and multiple well template applications.

Keel: en

Alusdokumendid: ISO 13628-4:2010; EN ISO 13628-4:2010

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 13628-5:2010

Petroleum and natural gas industries - Design and operation of subsea production systems - Part 5: Subsea umbilicals

This part of ISO 13628 specifies requirements and gives recommendations for the design, material selection, manufacture, design verification, testing, installation and operation of umbilicals and associated ancillary equipment for the petroleum and natural gas

industries. Ancillary equipment does not include topside hardware. Topside hardware refers to any hardware that is not permanently attached to the umbilical, above the topside hang-off termination.

Keel: en

Alusdokumendid: ISO 13628-5:2009; EN ISO 13628-5:2009

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 13628-6:2006

Petroleum and natural gas industries - Design and operation of subsea production systems -

Part 6: Subsea production control systems

This part of ISO 13628 is applicable to design, fabrication, testing, installation and operation of subsea production control systems. This part of ISO 13628 covers surface control system equipment, subsea-installed control system equipment and control fluids. This equipment is utilized for control of subsea production of oil and gas and for subsea water and gas injection services. Where applicable, this part of ISO 13628 can be used for equipment on multiple-well applications.

Keel: en

Alusdokumendid: ISO 13628-6:2006; EN ISO 13628-6:2006

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 13628-7:2007

Nafta ja maagaasitööstused. Merepõhja paigutatud tootmissüsteemide konstruktsioon ja kasutamine. Osa 7: Tõusutorusüsteemide paigaldamine/rekonstrueerimine

Petroleum and natural gas industries - Design and operation of subsea production systems -

Part 7: Completion/workover riser systems

This part of ISO 13628 gives requirements and recommendations for the design, analysis, materials, fabrication, testing and operation of subsea completion/workover (C/WO) riser systems run from a floating vessel. It is applicable to all new C/WO riser systems and may be applied to modifications, operation of existing systems and reuse at different locations and with different floating vessels.

Keel: en

Alusdokumendid: ISO 13628-7:2005; EN ISO 13628-7:2006

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 13628-8:2007

Nafta ja maagaasitööstused. Merepõhja paigutatud tootmissüsteemide konstruktsioon ja kasutamine. Osa 8: Merepõhja paigutatud tootmissüsteemide kaugjuhtitavate sõidukitega (ROV) ühendamise liidesed

Petroleum and natural gas industries - Design and operation of subsea production systems -

Part 8: Remotely Operated Vehicle (ROV) interfaces on subsea production systems

This part of ISO 13628 gives functional requirements and guidelines for ROV interfaces on subsea production systems for the petroleum and natural gas industries. It is applicable to both the selection and use of ROV interfaces on subsea production equipment, and provides guidance on design as well as the operational requirements for maximising the potential of standard equipment and design principles. The auditable information for subsea systems it offers will allow interfacing and actuation by ROV-operated systems, while the issues it identifies are those that have to be considered when designing interfaces on subsea production systems. The framework and detailed specifications set out will enable the user to select the correct interface for a specific application.

Keel: en

Alusdokumendid: ISO 13628-8:2002; EN ISO 13628-8:2006

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 13628-9:2007

Petroleum and natural gas industries - Design and operation of subsea production systems -

Part 9: Remotely Operated Tool (ROT) intervention systems

This part of ISO 13628 provides functional requirements and recommendations for ROT intervention systems and interfacing equipment on subsea production systems for the petroleum and natural gas industries.

Keel: en

Alusdokumendid: ISO 13628-9:2000; EN ISO 13628-9:2006

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 14693:2004

Petroleum and natural gas industries - Drilling and well-servicing equipment

This International Standard provides general principles and specifies requirements for design, manufacture and testing of new well-servicing equipment and of replacement primary load-carrying components manufactured subsequent to the publication of this international Standard.

Keel: en

Alusdokumendid: ISO 14693:2003; EN ISO 14693:2003

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 15423:2010

Information technology - Automatic identification and data capture techniques - Bar code scanner and decoder performance testing

This International Standard defines the test equipment and procedures to be used to determine the performance of bar code scanning and decoding equipment. It deals with bar code scanning and decoding equipment both as integrated reading systems and as discrete units. It defines performance of the equipment in a particular configuration (e.g. a specific model) irrespective of the individual components used. It also defines in a normative annex operational parameters for the test equipment, and describes, in an informative annex, a means of classifying scanners.

Keel: en

Alusdokumendid: ISO/IEC 15423:2009; EN ISO 15423:2010

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 19762-1:2012

Information technology - Automatic identification and data capture (AIDC) techniques - Harmonized vocabulary - Part 1: General terms relating to AIDC (ISO/IEC 19762-1:2008)

This part of ISO/IEC 19762 provides general terms and definitions in the area of automatic identification and data capture techniques on which are based further specialized sections in various technical fields, as well as the essential terms to be used by non-specialist users in communication with specialists in automatic identification and data capture techniques.

Keel: en

Alusdokumendid: ISO/IEC 19762-1:2008; EN ISO 19762-1:2012

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO 19762-3:2012

Information technology - Automatic identification and data capture (AIDC) techniques - Harmonized vocabulary - Part 3: Radio frequency identification (RFID) (ISO/IEC 19762-3:2008)

This part of ISO/IEC 19762 provides terms and definitions unique to radio frequency identification (RFID) in the area of automatic identification and data capture techniques. This glossary of terms enables the communication between non-specialist users and specialists in RFID through a common understanding of basic and advanced concepts.

Keel: en

Alusdokumendid: ISO/IEC 19762-3:2008; EN ISO 19762-3:2012

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO/IEC 15416:2002

Information technology - Automatic identification and data capture techniques - Bar code print quality test specification - Linear symbols

This standard specifies the methodology for the measurement of specific attributes of bar code symbols; defines a method for evaluating these measurements and deriving an overall assessment of symbol quality; gives information on possible causes of deviation from optimum grades to assist users in taking appropriate corrective action.

Keel: en

Alusdokumendid: ISO/IEC 15416:2000; EN ISO/IEC 15416:2001

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO/IEC 15419:2010

Information technology - Automatic identification and data capture techniques - Bar code digital imaging and printing performance testing

This International Standard describes the characteristics and defines categories of bar code digital imaging systems, identifies the attributes of each system which are required to be controlled, and specifies minimum requirements for those attributes. It defines test methods for assessing the conformance of those attributes with this International Standard. It is intended to be used in conjunction with International Standards which detail the methodology for assessing the quality of a bar code symbol, such as ISO/IEC 15416. This International Standard does not apply to Bar Code Masters, which are covered by ISO/IEC 15421.

Keel: en

Alusdokumendid: ISO/IEC 15419:2009; EN ISO/IEC 15419:2010

Tühistamisküsitluse lõppkuupäev: 15.09.2026

EVS-EN ISO/IEC 15426-2:2006

Information technology - Automatic identification and data capture techniques - Bar code verifier conformance specification - Part 2: Two-dimensional symbols

This part of ISO/IEC 15426 defines test methods and minimum accuracy criteria applicable to verifiers using the methodologies of ISO/IEC 15415 for multi-row bar code symbols and two-dimensional matrix symbolologies, and specifies reference calibration standards against which these should be tested. This part of ISO/IEC 15426 provides for testing of representative samples of the equipment.

Keel: en

Alusdokumendid: ISO/IEC 15426-2:2005; EN ISO/IEC 15426-2:2006

Tühistamisküsitluse lõppkuupäev: 15.09.2026

AVALDATUD EESTIKEELSE STANDARDIPARANDUSED

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

Näiteks standardile EVS XXX:YYYY tehtud parandus kannab eraldi avaldatuna tähist EVS XXX:YYYY/AC:ZZZZ. Parandatud standardi tähis ei muutu.

EVS-EN 50171:2021/AC:2026

Tsentraalsed ohutusseadmestiku toitesüsteemid

Central safety power supply systems

UUED EESTIKEELSE STANDARDID JA STANDARDILAADSED DOKUMENDID

Igal kuul uuendatav teave eestikeelsena avaldatavate Eesti standardite kohta, sh eeldatavad kommenteerimise ja avaldamise tähtpäevad, on leitav Eesti Standardimis- ja Akrediteerimiskeskuse veebilehel avaldatavast [standardimisprogrammist](#).

EVS-EN 13445-1:2026

Leekkuumutuseta surveanumad. Osa 1: Üldine Unfired pressure vessels - Part 1: General

See dokument määratleb terminid, määratlused, mõõtühikud, sümbolid ja ühikud, mida kasutatakse kogu standardisarja EN 13445 ulatuses, ja annab üldist teavet anumate kavandamise ja tootmise kohta selle standardi kohaselt.

See sisaldab ka juhiseid, kuidas standardit kasutada (lisa A), samuti loendit, mis katab kogu standardit (lisa B). See info on suunatud standardisarja EN 13445 kasutaja abistamiseks.

See dokument kohaldub leekkuumutuseta surveanumatele, mille maksimaalne lubatud rõhk ületab 0,5 bar, aga seda võib kasutada ka madalamate rõhkudega anumate, kaasa arvatud vaakum, juures.

See dokument ei ole kohaldatav järgmist tüüpi surveanumatele:

- needitud konstruktsiooniga anumad;
- lamellaarsest malmist või mõnest muust materjalist anumad, mis ei sisaldu standardi osas 2, 6 või 8;
- mitmekihilised, plastiliselt jääkpingestatud (autofrettaged) või eelpingestatud anumad.

Seda dokumenti saab kohaldada järgmistele surveanumatele, kui võetakse arvesse täiendavaid ja/või alternatiivseid ohuanalüüsidesid ja reeglites või juhenditest tulenevaid spetsiifilisi nõudeid:

- transporditavatele mahutitele,
- spetsiaalselt tuumaenergia kasutamiseks kavandatud toodetele,
- ülekuumenemisohuga surveanumatele.

MÄRKUS EN 14222 hõlmab roostevabast terasest valmistatud elektrikatlaid ja neid saab kasutada selliste anumate lisanõuete näitena.

Teised Euroopa standardid kohalduvad tööstustorustikele (standardisari EN 13480) ja veetorudega kateldele ning trummelkateldele (standardisari EN 12952 ja standardisari EN 12953).

EVS-EN 13445-2:2026

Leekkuumutuseta surveanumad. Osa 2: Materjalid Unfired pressure vessels - Part 2: Materials

See dokument määratleb nõuded terasest toodetele, mida kasutatakse leekkuumutuseta surveanumates.

Mõnede mitte terasest metalliliste materjalide, nagu näiteks keragrafiitmalm, alumiinium, nikkel, vask, titaan, nõuded on sõnastatud või sõnastatakse selle dokumendi eraldi osades.

Metalliliste materjalide korral, mis ei ole kaetud harmoneeritud materjali standardiga ja mis ei saa tõenäoliselt ka lähitulevikus kaetud, on selles osas või eespool esitatud selle dokumendi osades toodud erireeglid.

EVS-EN 13445-4:2026

Leekkuumutuseta surveanumad. Osa 4: Valmistamine Unfired pressure vessels - Part 4: Fabrication

See dokument määratleb nõuded leekkuumutuseta terasest surveanumate ja nende osade, sealhulgas survevabade ühenduste valmistamisele. See täpsustab nõudeid materjali jälgitavusele, tootmistolerantsidele, keevitusnõuetele, nõudeid muudele püsiliidetele kui keevitamine, tootmiskatsetele, vormimise nõuetele, termotötlusele, parandamistele ning viimistlusoperatsioonidele.

EVS-EN 13445-5:2026

Leekkuumutuseta surveanumad. Osa 5: Kontroll ja katsetamine Unfired pressure vessels - Part 5: Inspection and testing

See dokumendi osa määrab kindlaks standardi EN 13445-2:2026 järgi terasest üksikult ja seeriaviisiliselt toodetavate surveanumate kontrollimise ja katsetamise.

Erisätet tsüklilise talitluse kohta on toodud selle osa lisa G.

Erisätet mahutitele ja mahutite osadele töötamisel roomavuse tingimustes on toodud selle osa lisa F ja lisa I.

MÄRKUS Vastavushindamise protseduuri osaliste vastutusalad on toodud surveeadmeid käsitlevates Euroopa õigusaktides. Juhised selle kohta leiab dokumendist CR 13445-7.

EVS-EN IEC 60445:2021/A1:2026

Inimese-masina-liidese üld- ja ohutuspõhimõtted, märgistus ja tuvastamine. Seadmeklemmide, juhtide otsastuste ja juhtide tuvastamine

Basic and safety principles for man-machine interface, marking and identification - Identification of equipment terminals, conductor terminations and conductors

Standardi EVS-EN IEC 60445:2021 muudatus

EVS-EN IEC 60445:2021+A1:2026

Inimese-masina-liidese üld- ja ohutuspõhimõtted, märgistus ja tuvastamine. Seadmeklemmide, juhtide otsastuste ja juhtide tuvastamine

Basic and safety principles for man-machine interface, marking and identification - Identification of equipment terminals, conductor terminations and conductors (IEC 60445:2021 + IEC 60445:2021/AMD1:2026)

See dokument käib elektriseadmete, nagu näiteks takistite, sulavkaitsmete, releede, kontaktorite, trafode, pöörlevate masinate ja sel määral mil rakendatav, selliste seadmete kombinatsioonide (nt koostete) klemmide tuvastamise ja märgistamise kohta, aga ka teatud kindla otstarbega juhtide otsastuste tuvastamise kohta. Selles nähakse ette ka põhireeglid teatavate värvide ja tähelis-numbriliste kombinatsioonide kasutamiseks juhtide tuvastamisel, et vältida nende segiajamist ja tagada ohutut talitlust. Need juhtide värvid ja tähelis-numbrilised kombinatsioonid on ette nähtud rakendamiseks kaabli- ja juhtmesoontel, kogumislattidel, elektriseadmetel ja kaablites või paigaldistes.

See ohutuse põhipublikatsioon, mis keskendub ohutuse põhinõuetele, on eeskätt ette nähtud kasutamiseks tehnilistes komiteedes standardite koostamisel põhimõtete kohaselt, mis on esitatud juhendites IEC Guide 104 ja ISO/IEC Guide 51.

Standard ei ole ette nähtud kasutamiseks tootjatele ega sertifitseerimisorganisatsioonidele. Tehniliste komiteede üks vastutusaladest on kasutada ohutuse põhipublikatsiooni, kui vähegi võimalik, oma publikatsioonide koostamisel. Selle ohutuse põhipublikatsiooni nõuded rakenduvad üksnes siis, kui vastavates publikatsioonides on neile viidatud või kui need neisse on lisatud.

EVS-EN ISO 11290-1:2017/A1:2026

Toiduahela mikrobioloogia. Horisontaalmeetod *Listeria monocytogenes*'e ja *Listeria* spp. tuvastamiseks ja loendamiseks. Osa 1: Tuvastamismeetod. Muudatus 1: Analüüsile eelneva proovide hoiustamise ja kontrollitüve muutuste kaasamine söötme ja reagentide kvaliteedikontrollis

Microbiology of the food chain - Horizontal method for the detection and enumeration of *Listeria monocytogenes* and of *Listeria* spp. - Part 1: Detection method - Amendment 1: Inclusion of storage of the samples before analysis and changes in the control strain for performance testing of culture media and reagents (ISO 11290 1:2017/Amd 1:2026)

Standardi EVS-EN ISO 11290-1:2017 muudatus.

EVS-EN ISO 11290-1:2017+A1:2026

Toiduahela mikrobioloogia. Horisontaalmeetod *Listeria monocytogenes*'e ja *Listeria* spp. tuvastamiseks ja loendamiseks. Osa 1: Tuvastamismeetod

Microbiology of the food chain - Horizontal method for the detection and enumeration of *Listeria monocytogenes* and of *Listeria* spp. - Part 1: Detection method (ISO 11290-1:2017+ISO 11290-1:2017/Amd 1:2026)

See dokument kirjeldab horisontaalmeetodit:

- *L. monocytogenes*'e tuvastamiseks ning
- *Listeria* spp. (kaasa arvatud *L. monocytogenes*) tuvastamiseks.

See dokument on rakendatav:

- inimtarbimiseks mõeldud toidu ja loomade sööda ning
- toidu tootmis- ja käitlemisala keskkonnaproovidele.

Võimalik, et teatud lisaks kirjeldatud *Listeria* liigid ei ole selle meetodiga tuvastatavad või kinnitatavad.[5],[10],[12],[14],[25],[26],[27]

EVS-EN ISO 11290-2:2017/A1:2026

Toiduahela mikrobioloogia. Horisontaalmeetod *Listeria monocytogenes*'e ja *Listeria* spp. tuvastamiseks ja loendamiseks. Osa 2: Loendamismeetod. Muudatus 1: Analüüsile eelneva proovide hoiustamise ja kontrollitüve muutuste kaasamine söötme ja reagentide kvaliteedikontrollis

Microbiology of the food chain - Horizontal method for the detection and enumeration of *Listeria monocytogenes* and of *Listeria* spp. - Part 2: Enumeration method - Amendment 1:

Inclusion of storage of the samples before analysis and changes in the control strain for performance testing of culture media and reagents (ISO 11290-2:2017/Amd 1:2026)

Standardi EVS-EN ISO 11290-2:2017 muudatus.

EVS-EN ISO 11290-2:2017+A1:2026

Toiduahela mikrobioloogia. Horisontaalmeetod *Listeria monocytogenes*'e ja *Listeria* spp. tuvastamiseks ja loendamiseks. Osa 2: Loendamismeetod Microbiology of the food chain - Horizontal method for the detection and enumeration of *Listeria monocytogenes* and of *Listeria* spp. - Part 2: Enumeration method (ISO 11290-2:2017+ISO 11290-2:2017/Amd 1:2026)

See dokument kirjeldab horisontaalmeetodit:

- *L. monocytogenes*'e loendamiseks ja
- *Listeria* spp. (kaasa arvatud *L. monocytogenes*'e) loendamiseks.

See dokument on rakendatav:

- toidu ja loomasööda ning
- toidu tootmis- ja käitlemisettevõtete keskkonnaproovidele.

Võimalik, et teatud *Listeria* liigid ei ole selle meetodiga loendatavad või kinnitatavad[3],[6],[9],[11].

EVS-EN ISO 17805:2026

Vee kvaliteet. Veest keskkonna DNA proovide võtmine, kogumine ja säilitamine Water quality - Sampling, capture and preservation of environmental DNA from water (ISO 17805:2026)

See dokument määrab kindlaks veekeskkonnas oleva keskkonna DNA (eDNA) proovide võtmise, kogumise ja säilitamise protseduurid, mis pärinevad organismidest,

- mis on veekogus või on hiljuti veekogus esinenud või
- mille DNA on veekogusse viidud mingi mehhanismi kaudu.

See dokument hõlmab ka proovide saastumise vältimist ja keskkonna DNA kvaliteedi tagamise protseduure vee filtreerimise ja säilitamise ajal. See täpsustab samuti vajalikke vahendeid ja metaandmete esitamist.

See dokument ei hõlma

- meetodeid eDNA kogumiseks biokilledest, setetest või sarnastest proovitüüpidest;
- passiivse proovivõtu meetodeid;
- proovivõtu kavandamist.

EVS-EN ISO 19011:2026

Juhtimissüsteemi auditeerimise juhised Guidelines for auditing management systems (ISO 19011:2026)

See dokument annab juhiseid juhtimissüsteemi auditeerimise kohta, sh auditeerimise põhimõtete, auditi programmide juhtimise ja juhtimissüsteemi auditite läbiviimise kohta, samuti juhiseid auditi protsessiga hõlmatud isikute kompetentsuse hindamise kohta. Nende isikute hulka kuuluvad auditi programmi juhtiv(ad) isik(ud), audiitorid ja auditirühmad.

See on kohaldatav kõikides organisatsioonides, kus on vaja kavandada ja läbi viia juhtimissüsteemi auditeid või juhtida auditi programmi.

Selle dokumendi kohaldamine muud tüüpi auditites on võimalik, eeldades, et pööratakse erilist tähelepanu vajaliku spetsiifilise kompetentsi kindlakstegemisele ja saavutatavatele eesmärkidele.

EVS-EN ISO/IEC 27000:2026

Infoturbe, küberturbe ja privaatsuskaitse. Infoturbe halduse süsteemid. Ülevaade Information security, cybersecurity and privacy protection - Information security management systems - Overview (ISO/IEC 27000:2026)

See dokument annab ülevaate infoturbe halduse süsteemidega (ISMS) seotud dokumentides, sh standardis ISO/IEC 27001, kasutatavatest mõistetest ja põhimõtetest.

Dokumenti käsitletakse horisontaalse dokumendina, kuivõrd selle eesmärk on selgitada infoturbe ja ISMS-ide alusmõisteid ja -põhimõtteid.

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.

UUED EESTIKEELSE PEALKIRJAD

Dokumendi tähis	Ingliskeelne pealkiri	Eestikeelne pealkiri
EVS-EN ISO 19011:2026	Guidelines for auditing management systems (ISO 19011:2026)	Juhtimissüsteemi auditeerimise juhised