

# Nye udgivne danske standarder og forslag til høring

## Juli 2026

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### 01.040.25

#### Produktionsteknik (ordliste)

Manufacturing engineering (Vocabularies)

#### Nye Standarder

##### DS/ISO/TS 18101-2:2026

DKK 375,00

Identisk med ISO/TS 18101-2:2026

##### Automationssystemer og integration – Interoperabilitet i assetintensive industrier – Del 2: Terminologi

This document defines terms as used in the ISO 18101 series that apply to the domain of asset-intensive industry interoperability.

Projektleder: Søren Lütken Storm

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### 01.040.29

#### Elektroteknik (ordliste)

Electrical engineering (Vocabularies)

#### Offentliggjorte forslag

##### DSF/prEN IEC 80000-6:2026

Deadline: 2026-09-24

Relation: CLC

Identisk med IEC 80000-6 ED3

og prEN IEC 80000-6:2026

##### Fysiske størrelser og enheder – Del 6: Elektromagnetisme

This part of IEC 80000 gives names, symbols, and definitions for quantities and units of electromagnetism. Where appropriate, conversion factors are also given.

This document is based on classical electromagnetism, i.e. mainly Maxwell's equations. No reference is made to quantum field theories.

Projektleder: Blackbox til udvalg

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### 01.040.31

#### Elektronik (ordliste)

Electronics (Vocabularies)

#### Nye Standarder

##### DS/EN ISO 11145:2026

DKK 555,00

Identisk med ISO 11145:2026

og EN ISO 11145:2026

##### Optik og fotonik – Lasere og laserrelateret udstyr – Terminologi og symboler

This document defines basic terms, symbols and units of measurement for the field of laser technology in order to unify the terminology, and to arrive at clear definitions and reproducible tests of beam parameters and laser-oriented product properties.

NOTE The laser hierarchical vocabulary laid down in this document differs from that given in IEC 60825-1. ISO and IEC have discussed this difference and agree that it reflects the different purposes

for which the two standards serve. For more details, see informative Annex A.

Projektleder: Blackbox til udvalg

##### DS/ISO 11145:2026

DKK 495,00

Identisk med ISO 11145:2026

##### Optik og fotonik – Lasere og laserrelateret udstyr – Terminologi og symboler

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NOTE The laser hierarchical vocabulary laid down in this document differs from that given in IEC 60825-1. ISO and IEC have discussed this difference and agree that it reflects the different purposes for which the two standards serve. For more details, see informative Annex A.

Projektleder: Nina Kjar

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### 01.040.35

#### Informationsteknologi (Ordlistor)

Information technology. Office machines (Vocabularies)

#### Nye Standarder

##### DS/ISO/IEC 27000:2026

DKK 465,00

Identisk med ISO/IEC 27000:2026

##### Informationssikkerhed, cybersikkerhed og privatlivsbeskyttelse – Ledelsessystemer for informationssikkerhed – Oversigt

This document gives an overview of the concepts and principles used in the documents related to information security management systems (ISMS), including ISO/IEC 27001.

This document is considered to be a horizontal document as it provides an explanation of the concepts and principles that underpin information security and ISMS.

Projektleder: Berit Aadal

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### 01.060

#### Størrelser og enheder

Quantities and units

#### Offentliggjorte forslag

##### DSF/prEN IEC 80000-16:2026

Deadline: 2026-09-17

Relation: CLC

Identisk med IEC 80000-16 ED1

og prEN IEC 80000-16:2026

##### Fysiske størrelser og enheder – Del 15: Typografisk notation

This part of IEC 80000 establishes rules for printing and writing for text where

quantities, units, and their letter symbols and mathematical symbols are used.

Projektleder: Blackbox til udvalg

##### DSF/prEN IEC 80000-17:2026

Deadline: 2026-09-24

Relation: CLC

Identisk med IEC 80000-17 ED1

og prEN IEC 80000-17:2026

##### Fysiske størrelser og enheder – Del 17: Tidsafhængighed

This document is a part of the ISO/IEC 80000 series. It establishes principles for writing and printing of symbols for quantities which are time-dependent.

The aim of this standard is to codify additional symbols for the components of a combination of functions or for special values (e.g. instantaneous, root-mean-square) of more complicated time-dependent quantities (e.g. modulated waves, sets of impulses). In this connection, it is considered highly desirable to have a language-independent system of symbols.

Projektleder: Blackbox til udvalg

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### 01.110

#### Teknisk produktdokumentation

Technical product documentation

#### Offentliggjorte forslag

##### DSF/ISO/DIS 16792

Deadline: 2026-09-06

Relation: ISO

Identisk med ISO/DIS 16792

##### Teknisk produktdokumentation – Datapraksis ved digital produktdefinition

This document specifies requirements for the preparation, revision and presentation of digital product definition data, hereafter referred to as data sets, complementing existing standards. It supports two methods of application: 3D model-only and 3D model with 2D drawing in digital format. The structure of this document presents requirements common to both methods followed by clauses providing for any essential, differing requirements for each method. Additionally, its use in conjunction with computer-aided design (CAD) systems can assist in the progression towards improved modelling and annotation practices for CAD and engineering disciplines, as well as serving as a guideline for CAx software developers.

The actual definitions for the interpretation, in particular the ISO TPD and ISO GPS rules, are taken from the original definition standards, e.g. ISO 129-1 and ISO 1101. When the term model is used in this document it applies to both design models and annotated models.

Projektleder: Peter Damgaard

**DSF/prEN 9300-021**  
**Deadline: 2026-09-02**

Relation: CEN

Identisk med prEN 9300-021

**Flymateriel**

This document specifies requirements for metadata of archive packages intended for the long-term archiving of digital product information.

Projektleder: Blackbox til udvalg

## 01.120

### Standardisering. Generelle regler

Standardization. General rules

### Nye Standarder

**DS-hæfte 1: Juli 2026**

DKK 295,00

**Standarder og deres relation til de enkelte direktiver**

This DS-hæfte contains all CEN/CENELEC/ETSI harmonized standards which references have been published in the Official Journal of the European Communities. Products complying with harmonized standards may be assumed to conform to the essential requirements to any New Approach directive. This booklet includes information concerning the Low voltage equipment directive.

Projektleder: Mikkel Hvass

## 03.080.10

### Vedligeholdelsesaktiviteter. Facility management

Industrial Maintenance services. Facilities management

### Nye Standarder

**DS/EN ISO 41002:2026**

DKK 700,00

Identisk med ISO 41002:2026

og EN ISO 41002:2026

**Facility management – Udvikling af facility management-organisationen**

This document gives guidance on the development of a facility management (FM) organization working on the strategic, tactical and operational management levels to:

- satisfy the needs and objectives of the demand organization and users of its facility;
- meet the needs of stakeholders and applicable FM requirements consistently;
- provide a safe, healthy, secure and efficient environment that enhances the workplace experience for users;
- protect the asset value and resource value of the facility;
- provide appropriately specified, responsive and cost-effective facility services;
- implement measures to minimize the impact of climate change on the facility;
- contribute to goals and targets consistent with sustainable development;
- improve the usefulness and benefits provided by the FM system.

Projektleder: Merete Westergaard Bennick

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DKK 700,00

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Projektleder: Merete Westergaard Bennick

## 03.080.30

### Serviceydelser over for forbrugere

Services for consumers

### Nye Standarder

**DS/ISO/IEC TR 31700-2:2026**

DKK 700,00

Identisk med ISO/IEC TR 31700-2:2026

**Forbrugerbeskyttelse – Privatlivsbeskyttelse gennem design for forbrugsvare og tjenester – Del 2: Usecases**

This document provides illustrative use cases, with associated analysis, to assist in understanding the requirements of ISO 31700-1.

The intended audience includes engineers and practitioners who are involved in the development, implementation or operation of digitally-enabled consumer goods and services.

Projektleder: Berit Aadal

## 03.080.99

### Andre serviceydelser

Other services

### Offentliggjorte forslag

**DSF/ISO/DIS 25288**

**Deadline: 2026-09-13**

Relation: ISO

Identisk med ISO/DIS 25288

**Retningslinjer for intelligent styring af drikkevandsforsyning med integreret AI-teknologi**

The guidelines provide a general basis for how public and private water operators of all sizes can utilize artificial intelligence in water service management to enhance the reliability of facility operations and customer service provision. These guidelines

apply to public and private water utilities of all sizes.

Projektleder: Henryk Stawicki

**DSF/ISO/DTS 20000-18**

**Deadline: 2026-08-20**

Relation: ISO

Identisk med ISO/DTS 20000-18

**Informationsteknologi – Serviceledelse – Del 18: Vejledning om anvendelse af oplevelsesledelse i et serviceledelsessystem**

This document provides guidance on managing experience of services that are managed using a service management system (SMS) based on ISO/IEC 20000-1.

The target group for this standard includes professionals and organizations interested in using customer or user experience management (XM). This document is intended to be applied to control the value of the services and to supplement the quality of the services provided. Experience management is not a stand-alone method but should be integrated into the existing service and project governance, management and implementation.

NOTE – This document does not distinguish between internal and external service providers. However, this standard does assume that there will be several parties involved in the collaboration. XM applies to external service providers and their suppliers, as well as to internal service providers.

This document consists of the following sections:

- Clause 4 provides an overview of ISO/IEC 20000-1 and the service management system;
- Clause 5 introduces Experience Management (XM) and the framework to set this up between service providers and customers;
- Clause 6 reviews the requirements of ISO/IEC 20000-1 and discusses the customer experience of an SMS based on those requirements;
- Annex A discusses the differences and similarities between service level agreements (SLA) and experience level agreements (XLA).

Projektleder: Tomas Lundstrøm

## 03.100.01

### Virksomhedsorganisation og virksomhedsledelse. Generelt

Company organization and management in general

### Nye Standarder

**DS/ISO 22354:2026**

DKK 605,00

Identisk med ISO 22354:2026

**Sikkerhed og robusthed – Samfundsmæssig robusthed – Vejledning i udvikling af lokal robusthed**

This document provides guidelines on how to implement an eight-stage process to enhance resilience to disruptions arising from emergencies, disasters or crises. It describes how a local resilience partnership can work with members of the public, civil society and business sectors to address needs in society that have been

created by a disruption. The process describes how the local resilience partnership can create a local resilience capability that encourages self-help and helping others, while focusing on the needs of priority groups.

This document describes:

how the local resilience partnership can co-design and create a capability to enhance resilience to disruption;

partnerships and establishing a shared vision to enhance societal resilience;

risks, vulnerabilities, needs, and community assets;

implementation and management of capability;

evaluation and continual improvement.

This document takes a whole-of-society approach to enhancing resilience by adopting principles and developing systems to support societal networks, organizations (from private, public, and voluntary sectors), community groups, and individuals.

This document is applicable to any organization or group involved in enhancing the resilience of society to disruption.

Projektleder: Jan Høstrup

### DS/ISO/IEC TR 31700-2:2026

DKK 700,00

Identisk med ISO/IEC TR 31700-2:2026

#### Forbrugerbeskyttelse - Privatlivsbeskyttelse gennem design for forbrugsvare og tjenester - Del 2: Usecases

This document provides illustrative use cases, with associated analysis, to assist in understanding the requirements of ISO 31700-1.

The intended audience includes engineers and practitioners who are involved in the development, implementation or operation of digitally-enabled consumer goods and services.

Projektleder: Berit Aadal

### 03.100.30

#### Styring af menneskelige ressourcer

Management of human resources

#### Offentliggjorte forslag

### DSF/ISO/IEC DTS 17021-16

Deadline: 2026-09-16

Relation: ISO

Identisk med ISO/IEC DTS 17021-16

#### Overensstemmelsesvurderingskrav til organer, der foretager audit og certificering af ledelsessystemer - Del 15: Kompetencekrav til auditering og certificering af innovationsledelsessystemer

The document specifies additional competence requirements for personnel involved in the audit and certification process for innovation management systems (IMS) and complements the existing requirements of ISO/IEC 17021-1.

Projektleder: Jan Høstrup

### 03.100.70

#### Ledelsessystemer

Management systems

#### Offentliggjorte forslag

### DSF/ISO/IEC DTS 17021-16

Deadline: 2026-09-16

Relation: ISO

Identisk med ISO/IEC DTS 17021-16

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Projektleder: Jan Høstrup

### 03.120.20

#### Produkt- og virksomhedscertificering. Overensstemmelsesvurdering

Product and company certification.

Conformity assessment

#### Offentliggjorte forslag

### DSF/ISO/IEC DTS 17021-16

Deadline: 2026-09-16

Relation: ISO

Identisk med ISO/IEC DTS 17021-16

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Projektleder: Jan Høstrup

### DSF/prEN ISO/IEC 27007

Deadline: 2026-09-09

Relation: CENCLC

Identisk med prEN ISO/IEC 27007

#### Informationssikkerhed, cybersikkerhed og privatlivsbeskyttelse - Vejledning i auditering af ledelsessystemer for informationssikkerhed

This document provides guidance on managing an information security management system (ISMS) audit programme, on conducting audits, and on the competence of ISMS auditors, in addition to the guidance contained in ISO 19011.

This document is applicable to those needing to understand or conduct internal or external audits of an ISMS or to manage an ISMS audit programme.

Projektleder: Berit Aadal

### 03.120.30

#### Anvendelse af statistiske metoder

Application of statistical methods

#### Nye Standarder

### DS/ISO 28037:2026

DKK 930,00

Identisk med ISO 28037:2026

#### Bestemmelse og anvendelse af lineære kalibreringsfunktioner

This document is concerned with linear, that is, straight-line, calibration functions that describe the relationship between two variables and, namely, functions of the form . Although many of the principles apply to more general types of calibration function, the approaches described exploit the simple form of the straight-line calibration function wherever possible.

Values of the parameters and are estimated based on measured data points . Various cases are considered relating to the nature of the uncertainties associated with these data. No assumption is made that the errors relating to the are homoscedastic (having equal variance), and similarly for the when the errors are not negligible.

Estimates of the parameters and are determined using least-squares' methods. The emphasis of this document is on using the method most appropriate for the type of measured data, that is, respecting the associated uncertainties. The most general type of covariance matrix associated with the measured data is treated, but important special cases that lead to simpler calculations are described in detail.

For all cases considered, methods for validating the use of the straight-line calibration functions and for evaluating the uncertainties and covariance associated with the parameter estimates are given.

The document also describes the use of the estimates of the calibration-function parameters and their associated uncertainties and covariance to predict a value of and its associated standard uncertainty given a measured value of and its associated standard uncertainty.

NOTE 1 The document does not give a general treatment of outliers in measured data, although the validation tests given can be used to indicate discrepant data. ISO 16269-4 can be consulted for guidance.

NOTE 2 The document describes a method to evaluate the uncertainties associated with the measured data when those uncertainties are known only up to a scale factor (see Annex D).

Projektleder: Asker Juul Aagren



### 03.220.01

#### Transport. Generelt

Transport in general

#### Nye Standarder

##### DS/ISO/TR 12786:2026

DKK 850,00

Identisk med ISO/TR 12786:2026

#### Intelligente transportsystemer - Big data og AI til understøttelse af intelligente transportsystemer - Anvendelsestilfælde

This document provides a collection of use cases specific to the domain of intelligent transport systems that take advantage of big data technologies and artificial intelligence (AI) techniques.

Projektleder: Birgitte Ostertag

### 03.220.20

#### Vejtransport

Road transport

#### Offentliggjorte forslag

##### DSF/ISO 12855:2025/DAmD 1

Deadline: 2026-09-29

Relation: ISO

Identisk med ISO 12855:2025/DAmD 1

#### Elektronisk afgiftsopkrævning - Informationsudveksling mellem serviceudbydere og afgiftsopkræver

This document specifies:

- the interfaces between electronic fee collection (EFC) back-office systems for vehicle-related transport services, e.g. road user charging, parking and access control;
- an exchange of information between the back-office system of the two roles of service provision and toll charging, e.g.:
- charging-related data (toll declarations, billing details, payment claims, payment announcements),
- administrative data (trust objects, EFC context data, etc.), and
- confirmation data;
- transfer mechanisms and supporting functions;
- information objects, data syntax and semantics.

This document is applicable for any vehicle-related toll service and any technology used for charging.

The data types and associated coding related to the data elements described in Clause 6 are specified in Annex A, using the abstract syntax notation one (ASN.1) according to ISO/IEC 8824-1.

This document specifies basic protocol mechanisms over which implementations can specify and perform complex transfers (transactions).

This document does not specify, amongst others:

- any communication between TC or TSP with any other involved party;
- any communication between elements of the TC and the TSP that is not part of the back-office communication;
- interfaces for EFC systems for public transport;

- any complex transfers (transactions), i.e. sequences of inter-related ADUs that can possibly involve several APDU exchanges;
- processes regarding payments and exchanges of fiscal, commercial or legal accounting documents;
- definitions of service communication channels, protocols and service primitives to transfer the APDU.

Projektleder: Birgitte Ostertag

### 03.220.40

#### Transport ad vandvejen

Transport by water

#### Offentliggjorte forslag

##### DSF/ISO/DIS 25155

Deadline: 2026-09-29

Relation: ISO

Identisk med ISO/DIS 25155

#### Track and trace-forløb for fartøjer og gods inden for maritim transport

This standard will provide definitions of critical events/milestones in the execution of operations in the maritime mode of transport that are related to the tracking of all types of cargo. Within the context of this effort the selection of which events will be covered in the deliverables of the Work Item, two main selection criteria will be applied: The Event/Milestone

- is relevant to track and trace of cargo transported in the maritime sector.

Events (and information contained in those Events) provide value to the Beneficial Cargo Owners (Sellers/Buyers of the Goods/Cargo).

- enables stakeholders to synchronise or optimize their processes and activities based on the information provided in the Event (e.g., Actual Time of Arrival at terminal berth).

This list is not exhaustive and the Working Group may apply other criteria.

The standard aims to cover the most relevant events for all types of cargo transported via the maritime mode.

Where feasible, the standard will build on work already done by other standardisation bodies and results of efforts by relevant industry associations regarding definitions of events already being used in intermodal transport.

For example, this ISO effort can also be viewed as a further elaboration of the business requirements and approach described in the UNECE Business Requirements Specification (BRS) for "Integrated Track and Trace for Multi-Modal Transportation". The UNECE BRS covers all modes of transport required to move the cargo from Seller to Buyer, whereas the scope of the proposed Work Item is limited to operations in the maritime mode and in ports. Therefore, alignment with this UNECE standard would appear to be desirable. Similar reasoning may apply for other prior work.

The following main principles will be used in developing the standard:

1. The scope will be events related to the voyage of the ship, its stay in ports and at terminals as well as events related to the cargo being handled in these stages of maritime transportation.

The main terminating events for the scope are gate-in and gate-out at the maritime terminal.

Gate-in and gate-out events also include transshipments to train, inland waterways, short sea feeders and similar.

Ship events will be included to the degree that they are interesting to the parties that are interested in the cargo. This may include the tendering of the notice of readiness as well as various other stages in making the ship ready to load or discharge cargo.

2. The cargo related events covered in this standard will be aligned with the events already defined in the ISO 28005 series for various ship related operations.

3. The scope is limited to only those events that provide the most relevant information for stakeholders not executing those activities.

4. The standard will not cover passengers or other persons on the ships.

The standard will define:

- The most relevant events.

- For each event an indication of the most relevant information associated with the event, which typically includes among others identifiers for event location, party logging the event, transport means, transport equipment, etcetera as well as information regarding the business context of the event (e.g., cargo discharged/offloaded, vessel/barge/truck/rail-vehicle departed).

The standard will not define:

- The concrete data model used to transmit the event information between stakeholders. This will be included in the ISO 28005 series.

Projektleder: Asker Juul Aagren

### 07.040

#### Astronomi. Geodæsi. Geografi

Astronomy. Geodesy. Geography

#### Offentliggjorte forslag

##### DSF/ISO/DIS 19161-2

Deadline: 2026-09-12

Relation: ISO

Identisk med ISO/DIS 19161-2

#### Geografisk information - Geodætiske referencer - Del 2: Entydig identifikation af geodætiske jordstationer

This standard will provide a description of the numbering system replacing the DOMES numbering. The description of the DOMES numbering can be found in MERIT/COTES joint working groups, MERIT campaign: connection of reference frames, implementation plan, 1983.

The standard will provide to the geodetic data producers and users a proper identification of the permanently instrumented stations, (e.g. those used in the production of the International Terrestrial Reference Frame and other similar stations), with special emphasis on the backward compatibility with existing DOMES numbers, which will have a positive impact on interoperability issues when merging several data from different communities.

This standard will:

- support interoperability among GNSS providers (GPS, GLONASS, GALILEO, BEIDOU, ...)

- clarify the potential confusion between communities which have already adopted their own numbering systems
- support the UNGGIM GGRF resolution on global geodetic infrastructure.

Projektleder: Bjørn Nørrekjær Hvidtfeldt

## DSF/prEN ISO 19161-2

**Deadline: 2026-09-23**

Relation: CEN

Identisk med ISO/DIS 19161-2

og prEN ISO 19161-2

### Geografisk information – Geodætiske referencer – Del 2: Entydig identifikation af geodætiske jordstationer

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Projektleder: Bjørn Nørrekjær Hvidtfeldt

## 07.100.30

### Levnedsmiddelmikrobiologi

Food microbiology

### Offentliggjorte forslag

DSF/prEN ISO 22344

**Deadline: 2026-09-09**

Relation: CEN

Identisk med ISO/DIS 22344

og prEN ISO 22344

### Molekylær analyse af biomarkører – DNA-barcoding af krebsdyr og krebsdyrprodukter ved hjælp af definerede mitokondrielle 16S rRNA- og cytochrom c-oxidase I-gensegmenter

This document specifies a method for the taxonomic identification of single crustaceans to the genus or species level using DNA barcoding. It allows the identification of a large number of commercially important crustacean species.

This method was validated on raw crustaceans. Laboratory experience indicates additional applicability to processed crustacean products, e.g. cold smoked, hot smoked, salted, frozen, cooked, fried and deep-fried samples.

The described method is usually unsuitable for the analysis of highly processed foods, e.g. tins of crustaceans, with highly degraded DNA where the fragment lengths

are not sufficient for amplification of the targets. Furthermore, it is not applicable for complex seafood products containing mixtures of two or more crustacean species.

The identification of crustacean species is carried out by PCR amplification of either a shorter or longer segment of the mitochondrial 16S rRNA gene, or a segment of the cytochrome c oxidase I gene (cox1, syn. COI) or any combination of the three markers, followed by sequencing of the PCR products and subsequent sequence comparison with entries in databases.

Projektleder: Blackbox til udvalg

DSF/prEN ISO 7889

**Deadline: 2026-09-28**

Relation: CEN

Identisk med prEN ISO 7889

### Yoghurt – Tælling af karakteristiske mikroorganismer – teknik til tælling af kolonier

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.

Projektleder: Carina Dalager

## 07.100.40

### Kosmetisk mikrobiologi

Cosmetics microbiology

### Offentliggjorte forslag

DSF/prEN ISO 17516

**Deadline: 2026-09-23**

Relation: CEN

Identisk med ISO/FDIS 17516

og prEN ISO 17516

### Kosmetik – Mikrobiologi – Mikrobiologiske grænser

ISO 17516:2014 is applicable for all cosmetics and assists interested parties in the assessment of the microbiological quality of the products. Microbiological testing does not need to be performed on those products considered to be microbiologically low risk.

Projektleder: Blackbox til udvalg

## 11.040.01

### Medicinsk udstyr: Generelt

Medical equipment in general

### Offentliggjorte forslag

DSF/prEN IEC 60601-2-36:2026

**Deadline: 2026-09-17**

Relation: CLC

Identisk med IEC 60601-2-36 ED3

og prEN IEC 60601-2-36:2026

### Elektromedicinsk udstyr – Del 2-36: Særlige krav til grundlæggende sikkerhed og væsentlige funktionsegenskaber for udstyr til ekstrakorporalt induceret lithotripsi

This particular standard applies to BASIC SAFETY and ESSENTIAL PERFORMANCE of therapy equipment for EXTRACORPORALLY INDUCED FOCUSED PRESSURE PULSES as defined in 201.3.212, hereafter referred to as ME EQUIPMENT. The applicability of this particular standard is limited to components directly involved in the PRESSURE PULSE treatment, such as, but not limited to, the generator of the PRESSURE PULSE, and their interactions with other devices, such as e.g. patient support, imaging, monitoring or treatment planning devices. Such devices themselves are excluded from this standard, because they are treated in other applicable IEC standards.

This particular standard does not apply to: – ULTRASOUND PHYSIOTHERAPY EQUIPMENT intended to be used for physiotherapy;

– ULTRASOUND equipment intended to be used for high intensity therapeutic ULTRASOUND (HITU) and other therapy equipment as described in Annex AA;

Note:

IEC 60601-2-5 is the particular standard for ULTRASOUND PHYSIOTHERAPY EQUIPMENT and IEC 60601-2-62 is the particular standard for HITU equipment.

Projektleder: Marika Vindbjerg

## 11.040.10

### Anæstesi-, respirator- og genoplivningsudstyr

Anaesthetic, respiratory and reanimation equipment

### Offentliggjorte forslag

DSF/prEN IEC 80601-2-86:2026

**Deadline: 2026-09-16**

Relation: CLC

Identisk med IEC/DIS 80601-2-86

og prEN IEC 80601-2-86:2026

### Elektromedicinsk udstyr – Del 2-86: Særlige krav til grundlæggende sikkerhed og væsentlige funktionsegenskaber for EKG-apparater, herunder diagnostisk udstyr, monitoreringsudstyr, ambulatorieudstyr, elektroder, kabler og elektroleddninger

This particular standard applies to BASIC SAFETY and ESSENTIAL PERFORMANCE of ECG ME EQUIPMENT and ACCESSORIES (including ECG ELECTRODES, TRUNK CABLES, and LEAD WIRES) as defined in 201.3.211, 201.3.240, and 201.3.222, hereinafter also referred to as ECG ME



EQUIPMENT. Additional specific requirements apply to the ECG ME EQUIPMENT based on the INTENDED USE claimed by the MANUFACTURER for equipment intended for ECG PATIENT monitoring, diagnostic, or ambulatory use as defined in 201.3.226, 201.3.207 and 201.3.202 respectively. This particular standard applies to ECG ME EQUIPMENT for use in professional healthcare facilities as well as in EMERGENCY MEDICAL SERVICE ENVIRONMENTS and HOME HEALTHCARE ENVIRONMENTS.

In addition, clauses may be applied to ACCESSORIES (including ECG ELECTRODES, TRUNK CABLES, and LEAD WIRES) or a part or parts of an ECG system (e.g. AMBULATORY ECG RECORDER).

Projektleder: Marika Vindbjerg

## 11.040.40

### Implantater til kirurgi, protetik og ortoptik

Implants for surgery, prosthetics and orthotics

## Nye Standarder

### DS/ISO 27186:2026

DKK 955,00

Identisk med ISO 27186:2026

#### Aktivt implantabelt medicinsk udstyr – Firepolet stikforbindelsessystem til implantabelt udstyr til hjerterytmeovervågning – Dimensions- og prøvningskrav

This document specifies a four-pole connector system for implantable cardiac rhythm management (CRM) devices that have electrogram sensing and pacing functions with or without defibrillation capability. This document includes requirements for the connector portion of an implantable lead and for the mating connector cavity attached to an implantable pulse generator. Key dimensions and performance requirements are specified together with appropriate test methods.

This document establishes two types of connector assembly with their configurations, which are not intended to be interchangeable:

a high-voltage connector: a connector that can have either two low-voltage contacts combined with one or two high-voltage contacts, or only two high-voltage contacts;

a “low-voltage only connector”: a connector that has either three or four low-voltage contacts.

This document specifies a dimensional lockout feature that prevents the low-voltage contacts of the lead connectors from contacting the high-voltage contacts of high-voltage connector cavities.

This document does not replace or provide alternatives for unipolar or bipolar connector International Standards that currently exist (such as ISO 11318[2] and ISO 5841-3[1]).

This document is not applicable to high-voltage systems with intended outputs greater than 1 000 V or systems with an electric flow greater than 50 A.

This document is not applicable to systems which include sensors or unique electrodes that are not capable of conven-

tional pacing electrogram sensing or defibrillation functions.

This document does not specify all connector features and it does not address all aspects of functional compatibility, safety or reliability of leads and pulse generators assembled into a system.

This document does not include requirements for accessories or adaptors used with four-pole connectors. Refer to Annex P for more information on connector-related products.

NOTE 1 The safety, reliability, biocompatibility, biostability and function of any particular part are the responsibility of the manufacturer.

NOTE 2 Lead and pulse generator connector systems not conforming to this document can be safe and reliable and can have clinical advantages.

Projektleder: Lærke Høllund

## 11.040.55

### Diagnostisk udstyr

Diagnostic equipment

## Offentliggjorte forslag

### DSF/prEN IEC 80601-2-86:2026

Deadline: 2026-09-16

Relation: CLC

Identisk med IEC/DIS 80601-2-86

og prEN IEC 80601-2-86:2026

#### Elektromedicinsk udstyr – Del 2-86: Særlige krav til grundlæggende sikkerhed og væsentlige funktionsegenskaber for EKG-apparater, herunder diagnostisk udstyr, monitoreringsudstyr, ambulatorieudstyr, elektroder, kabler og elektrodeledninger

This particular standard applies to BASIC SAFETY and ESSENTIAL PERFORMANCE of ECG ME EQUIPMENT and ACCESSORIES (including ECG ELECTRODES, TRUNK CABLES, and LEAD WIRES) as defined in 201.3.211, 201.3.240, and 201.3.222, hereinafter also referred to as ECG ME EQUIPMENT. Additional specific requirements apply to the ECG ME EQUIPMENT based on the INTENDED USE claimed by the MANUFACTURER for equipment intended for ECG PATIENT monitoring, diagnostic, or ambulatory use as defined in 201.3.226, 201.3.207 and 201.3.202 respectively. This particular standard applies to ECG ME EQUIPMENT for use in professional healthcare facilities as well as in EMERGENCY MEDICAL SERVICE ENVIRONMENTS and HOME HEALTHCARE ENVIRONMENTS.

In addition, clauses may be applied to ACCESSORIES (including ECG ELECTRODES, TRUNK CABLES, and LEAD WIRES) or a part or parts of an ECG system (e.g. AMBULATORY ECG RECORDER).

Projektleder: Marika Vindbjerg

### DSF/prEN ISO 81060-2

Deadline: 2026-09-02

Relation: CEN

Identisk med ISO/DIS 81060-2

og prEN ISO 81060-2

#### Ikke-invasive blodtryksmålere – Del 2: Klinisk afprøvning af intermitterende automatiske målere

This document specifies the requirements and methods for the clinical investigation of me equipment used for the intermittent non-invasive automated estimation of the arterial blood pressure by utilizing a cuff. This document is applicable to all sphygmomanometers that sense or display pulsations, flow or sounds for the estimation, display or recording of blood pressure. These sphygmomanometers need not have automatic cuff inflation.

This document covers sphygmomanometers intended for use in all patient populations (e.g. all age and weight ranges), and all conditions of use (e.g. ambulatory blood pressure monitoring, stress testing blood pressure monitoring and blood pressure monitors for the home healthcare environment for self-measurement as well as use in a professional healthcare facility).

EXAMPLE Automated sphygmomanometer as given in IEC 80601-2-30 undergoing clinical investigation according to this document.

This document specifies additional disclosure requirements for the accompanying documents of sphygmomanometers that have passed a clinical investigation according to this document.

This document is not applicable to clinical investigations of non-automated sphygmomanometers as given in ISO 81060-1 or invasive blood pressure monitoring equipment as given in IEC 60601-2-34.

This document is not applicable to clinical investigations of a set of cuffs that are not of same materials and construction. Each type of cuff set is required to be evaluated separately according to this document.

Projektleder: Bibi Nellemose

## 11.040.70

### Øjenudstyr

Ophthalmic equipment

## Offentliggjorte forslag

### DSF/ISO/CD 16034-1

Deadline: 2026-09-13

Relation: ISO

Identisk med ISO/DIS 16034-1

#### Øjenoptik – Del 1: Specifikationer for færdigbriller med enkeltstyrke til korrektion af nærsynethed

This International Standard specifies the minimum requirements for complete single-vision ready-to-wear near-vision spectacles. These spectacles are not intended for regular use without the approval of an eyecare professional.

Projektleder: Nina Kjar

## 11.040.99

### Andet medicinsk udstyr

Other medical equipment

#### Offentliggjorte forslag

DSF/ISO/DTS 25198

Deadline: 2026-08-28

Relation: ISO

Identisk med ISO/DTS 25198

#### Traditionel kinesisk medicin – Metoder til forberedelse af prøver til røgtæthed af røgfrit moxabehandlingsudstyr

This document provides sample preparation method and provide test result of smoke density test for smokeless moxibustion devices specified in the Annex B of ISO 21366 General requirements for smokeless moxibustion devices.

This document contains sample preparation methods in accordance with the shape of smokeless moxibustion device and smoke density of moxa wool, carbonized moxa wool and smokeless moxibustion device products.

DSF/prEN IEC 80601-2-86:2026

Deadline: 2026-09-16

Relation: CLC

Identisk med IEC/DIS 80601-2-86

og prEN IEC 80601-2-86:2026

#### Elektromedicinsk udstyr – Del 2-86: Særlige krav til grundlæggende sikkerhed og væsentlige funktionsegenskaber for EKG-apparater, herunder diagnostisk udstyr, monitoreringsudstyr, ambulatorieudstyr, elektroder, kabler og elektrodeledninger

This particular standard applies to BASIC SAFETY and ESSENTIAL PERFORMANCE of ECG ME EQUIPMENT and ACCESSORIES (including ECG ELECTRODES, TRUNK CABLES, and LEAD WIRES) as defined in 201.3.211, 201.3.240, and 201.3.222, hereinafter also referred to as ECG ME EQUIPMENT. Additional specific requirements apply to the ECG ME EQUIPMENT based on the INTENDED USE claimed by the MANUFACTURER for equipment intended for ECG PATIENT monitoring, diagnostic, or ambulatory use as defined in 201.3.226, 201.3.207 and 201.3.202 respectively. This particular standard applies to ECG ME EQUIPMENT for use in professional healthcare facilities as well as in EMERGENCY MEDICAL SERVICE ENVIRONMENTS and HOME HEALTHCARE ENVIRONMENTS.

In addition, clauses may be applied to ACCESSORIES (including ECG ELECTRODES, TRUNK CABLES, and LEAD WIRES) or a part or parts of an ECG system (e.g. AMBULATORY ECG RECORDER).

Projektleder: Marika Vindbjerg

## 11.060.01

### Tandlægevirksomhed. Generelt

Dentistry in general

#### Offentliggjorte forslag

DSF/ISO/DIS 24292

Deadline: 2026-09-05

Relation: ISO

Identisk med ISO/DIS 24292

#### Sundhedsinformatik – Tandlægepatientoversigt

This document outlines a core dataset designed for a concise dental data exchange intended to support continuity and coordination of care. It provides a conceptual framework for a dental data for exchange that can serve as the basis for implementation models.

The content reflects an international perspective on organizing dental information for cross-border exchange. It offers guidance on the essential data elements that should be shared globally and proposes a standardized format for their representation. The document focuses on defining the structure of the data to be exchanged ("the what") without prescribing the specific methods or technologies used for transmission ("the how").

It does not include guidance on operational workflows such as data entry, collection, summarization, or integration. Nor does it address the competencies required to perform those tasks. Furthermore, it is not intended as an implementation guide and does not cover the underlying technical infrastructure or the use of particular coding systems, data formats, or terminologies.

Projektleder: Nina Kjar

DSF/prEN ISO 24292

Deadline: 2026-09-16

Relation: CEN

Identisk med ISO/DIS 24292

og prEN ISO 24292

#### Sundhedsinformatik – Tandlægepatientoversigt

This document outlines a core dataset designed for a concise dental data exchange intended to support continuity and coordination of care. It provides a conceptual framework for a dental data for exchange that can serve as the basis for implementation models.

The content reflects an international perspective on organizing dental information for cross-border exchange. It offers guidance on the essential data elements that should be shared globally and proposes a standardized format for their representation. The document focuses on defining the structure of the data to be exchanged ("the what") without prescribing the specific methods or technologies used for transmission ("the how").

It does not include guidance on operational workflows such as data entry, collection, summarization, or integration. Nor does it address the competencies required to perform those tasks. Furthermore, it is not intended as an implementation guide and does not cover the underlying technical infrastructure or the use of particular

coding systems, data formats, or terminologies.

Projektleder: Nina Kjar

## 11.060.20

### Tandlægeudstyr

Dental equipment

#### Nye Standarder

DS/EN ISO 10650:2026

DKK 495,00

Identisk med ISO 10650:2026

og EN ISO 10650:2026

#### Tandpleje – Polymeriseringslamper

This document specifies requirements and test methods for powered polymerization activators in the 380 nm to 515 nm wavelength region intended for chairside use in polymerization of dental polymer-based materials.

This document is applicable to quartz-tungsten-halogen lamps and light-emitting diode (LED) lamps. Powered polymerization activators can be powered by an internal power supply (rechargeable battery powered) or can be powered by external (mains) power or can be powered by a dental unit. Lasers or plasma arc devices are not covered by this document.

This document does not apply to powered polymerization activators used in laboratory fabrication of indirect restorations, veneers, dentures or other oral dental appliances.

Projektleder: Lærke Høllund

DS/EN ISO 23402-1:2026

DKK 495,00

Identisk med ISO 23402-1:2026

og EN ISO 23402-1:2026

#### Tandpleje – Transportabelt dentaludstyr til brug i ikke-permanente behandlingsmiljøer – Del 1: Generelle krav

This document specifies general requirements and test methods for portable dental equipment for use in non-permanent healthcare environments.

This document applies to portable dental units, portable patient chairs, portable operator's stools, portable operating lights, portable suction source equipment, portable air compressors and other portable dental equipment in instances where these devices are designed and constructed to be transported for use in non-permanent healthcare environments.

NOTE Particular requirements for specific types of portable dental equipment for use in non-permanent healthcare environments are specified in subsequent parts of this document.

This document does not apply to stationary dental equipment, wearable equipment (e.g. headlamps and loupes), mobile dental equipment or portable dental equipment that is not intended to be used in non-permanent healthcare environments or not designed to be disassembled, folded or packed for human transport between non-permanent healthcare environments. Requirements for stationary dental equipment that can be installed in a dental mobile medical facility (e.g. vehicular or



containerized mobile dental clinic) are not considered in this document.

Projektleder: Lærke Høllund

## DS/ISO 10650:2026

DKK 495,00

Identisk med ISO 10650:2026

### Tandpleje – Polymeriseringslamper

This document specifies requirements and test methods for powered polymerization activators in the 380 nm to 515 nm wavelength region intended for chairside use in polymerization of dental polymer-based materials.

This document is applicable to quartz-tungsten-halogen lamps and light-emitting diode (LED) lamps. Powered polymerization activators can be powered by an internal power supply (rechargeable battery powered) or can be powered by external (mains) power or can be powered by a dental unit. Lasers or plasma arc devices are not covered by this document.

This document does not apply to powered polymerization activators used in laboratory fabrication of indirect restorations, veneers, dentures or other oral dental appliances.

Projektleder: Lærke Høllund

## DS/ISO 23402-1:2026

DKK 465,00

Identisk med ISO 23402-1:2026

### Tandpleje – Transportabelt dentaludstyr til brug i ikke-permanente behandlingsmiljøer – Del 1: Generelle krav

This document specifies general requirements and test methods for portable dental equipment for use in non-permanent healthcare environments.

This document applies to portable dental units, portable patient chairs, portable operator's stools, portable operating lights, portable suction source equipment, portable air compressors and other portable dental equipment in instances where these devices are designed and constructed to be transported for use in non-permanent healthcare environments.

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Projektleder: Lærke Høllund

## 11.080.01

### Sterilisation og desinfektion. Generelt

Sterilization and disinfection in general

## Nye Standarder

### DS/CEN ISO/TS 17664-3:2026

DKK 465,00

Identisk med ISO/TS 17664-3:2026

og CEN ISO/TS 17664-3:2026

### Behandling af sundhedsplejeprodukter – Information fra producenten af medicinsk udstyr vedrørende behandling af medicinsk udstyr – Del 3: Vejledning om rengøringsklassificering af genanvendeligt medicinsk udstyr

This document gives guidance on designating medical devices to cleaning classification categories, attributes used for medical device cleaning classification category, and designation of a cleaning process.

The cleaning classification category is comprised of two parts:

designate medical devices to a product family;

designate product families to cleaning processes.

NOTE 1 This allows grouping of medical devices into cleaning classification categories during cleaning and identification of master products during cleaning validation.

This document is applicable to manufacturers devising cleaning methods and instructions for processing. It also applies to any processing facility where medical devices are cleaned.

This document does not cover processing of single-use medical devices provided as sterile before use and textile devices.

NOTE 2 Manual cleaning steps before automated cleaning do not include steps that are considered point of use treatment that can be specified.

NOTE 3 Microbiocidal processes (sanitization, disinfection, sterilization) are not in the scope of the medical device cleaning classification categories.

Projektleder: Lone Skjerning

### DS/ISO/TS 17664-3:2026

DKK 465,00

Identisk med ISO/TS 17664-3:2026

### Behandling af sundhedsplejeprodukter – Information fra producenten af medicinsk udstyr vedrørende behandling af medicinsk udstyr – Del 3: Vejledning om rengøringsklassificering af genanvendeligt medicinsk udstyr

This document gives guidance on designating medical devices to cleaning classification categories, attributes used for medical device cleaning classification category, and designation of a cleaning process.

The cleaning classification category is comprised of two parts:

a. designate medical devices to a product family;

b. designate product families to cleaning processes.

NOTE 1 This allows grouping of medical devices into cleaning classification categories during cleaning and identification of master products during cleaning validation.

This document is applicable to manufacturers devising cleaning methods and instructions for processing. It also applies to any processing facility where medical devices are cleaned.

This document does not cover processing of single-use medical devices provided as sterile before use and textile devices.

NOTE 2 Manual cleaning steps before automated cleaning do not include steps that are considered point of use treatment that can be specified.

NOTE 3 Microbiocidal processes (sanitization, disinfection, sterilization) are not in the scope of the medical device cleaning classification categories.

Projektleder: Lone Skjerning

## 11.100

### Laboratoriemedicin

Laboratory medicine

## Offentliggjorte forslag

### DSF/ISO/DIS 10993-4

Deadline: 2026-08-30

Relation: ISO

Identisk med ISO/DIS 10993-4

### Biologisk vurdering af medicinsk udstyr – Del 4: Valg af prøver til undersøgelse af interaktion med blod

ISO 10993-4:2017 specifies general requirements for evaluating the interactions of medical devices with blood.

It describes a) a classification of medical devices that are intended for use in contact with blood, based on the intended use and duration of contact as defined in ISO 10993-1, b) the fundamental principles governing the evaluation of the interaction of devices with blood, c) the rationale for structured selection of tests according to specific categories, together with the principles and scientific basis of these tests.

Detailed requirements for testing cannot be specified because of limitations in the knowledge and precision of tests for evaluating interactions of devices with blood. This document describes biological evaluation in general terms and may not necessarily provide sufficient guidance for test methods for a specific device.

The changes in this document do not indicate that testing conducted according to prior versions of this document is invalid. For marketed devices with a history of safe clinical use, additional testing according to this revision is not recommended.

Projektleder: Lone Skjerning

## 11.100.10

### In vitro-diagnostiske testsystemer

In vitro diagnostic test systems

## Offentliggjorte forslag

### DSF/ISO/DIS 25379-2

Deadline: 2026-07-26

Relation: ISO

Identisk med ISO/DIS 25379-2

### Arbejdsgange ved in vitro-diagnostisk Next Generation Sequencing (NGS) – Del 2: Undersøgelser af humant RNA

This document specifies requirements and gives recommendations for next generati-



on sequencing (NGS) workflows. This document covers the pre-examination processes, human RNA isolation, sequencing library preparation, sequencing, sequence analysis and reporting of the examination of sequences for diagnostic purposes from isolated RNA from, e.g. formalin-fixed and paraffin embedded tissues, fresh frozen tissues, fine needle aspirates (FNA), whole blood, circulating tumour cells (CTCs), exosomes and other extracellular vesicles, and circulating cell free RNA from plasma. NOTE 1 Typical applications include, but are not limited to, NGS for oncology and clinical genetics, certain single-cell analyses. This document is addressing in vitro diagnostic examinations including laboratory developed tests and is applicable to medical laboratories, molecular pathology laboratories and molecular genetic laboratories, in vitro diagnostic developers and manufacturers, biobanks as well as institutions and organizations performing biomedical research or sequencing services. This document is not applicable for in situ sequencing, forensic sequencing, sequencing of pathogens or microorganisms and microbiome analysis. NOTE 2 International, national or regional regulations or requirements or multiples of them can also apply to specific topics covered in this document.

Projektleder: Mikael Sørud

## 11.100.20

### Biologisk vurdering af medicinsk udstyr

Biological evaluation of medical devices

## Offentliggjorte forslag

DSF/ISO/DIS 10993-4

Deadline: 2026-08-30

Relation: ISO

Identisk med ISO/DIS 10993-4

### Biologisk vurdering af medicinsk udstyr - Del 4: Valg af prøver til undersøgelse af interaktion med blod

ISO 10993-4:2017 specifies general requirements for evaluating the interactions of medical devices with blood.

It describes a) a classification of medical devices that are intended for use in contact with blood, based on the intended use and duration of contact as defined in ISO 10993-1, b) the fundamental principles governing the evaluation of the interaction of devices with blood, c) the rationale for structured selection of tests according to specific categories, together with the principles and scientific basis of these tests.

Detailed requirements for testing cannot be specified because of limitations in the knowledge and precision of tests for evaluating interactions of devices with blood. This document describes biological evaluation in general terms and may not necessarily provide sufficient guidance for test methods for a specific device.

The changes in this document do not indicate that testing conducted according to prior versions of this document is invalid. For marketed devices with a history of

safe clinical use, additional testing according to this revision is not recommended.

Projektleder: Lone Skjerning

DSF/prEN ISO 10993-4

Deadline: 2026-09-09

Relation: CEN

Identisk med ISO/DIS 10993-4

og prEN ISO 10993-4

### Biologisk vurdering af medicinsk udstyr - Del 4: Valg af prøver til undersøgelse af interaktion med blod

ISO 10993-4:2017 specifies general requirements for evaluating the interactions of medical devices with blood.

It describes a) a classification of medical devices that are intended for use in contact with blood, based on the intended use and duration of contact as defined in ISO 10993-1, b) the fundamental principles governing the evaluation of the interaction of devices with blood, c) the rationale for structured selection of tests according to specific categories, together with the principles and scientific basis of these tests.

Detailed requirements for testing cannot be specified because of limitations in the knowledge and precision of tests for evaluating interactions of devices with blood. This document describes biological evaluation in general terms and may not necessarily provide sufficient guidance for test methods for a specific device.

The changes in this document do not indicate that testing conducted according to prior versions of this document is invalid. For marketed devices with a history of safe clinical use, additional testing according to this revision is not recommended.

Projektleder: Lone Skjerning

## 11.140

### Hospitalsudstyr

Hospital equipment

## Nye Standarder

DS/EN IEC 80601-2-52:2026

DKK 955,00

Identisk med IEC 80601-2-52:2026 ED1

og EN IEC 80601-2-52:2026

### Elektromedicinsk udstyr - Del 2-52: Særlige krav til grundlæggende sikkerhed og væsentlige funktionsegenskaber for hospitals- og plejesenge til voksne

IEC 80601-2-52:2026 applies to the BASIC SAFETY and ESSENTIAL PERFORMANCE of MEDICAL BEDS as defined in 201.3.214, intended for ADULTS as defined in 201.3.222. Included in the scope are both electrical and non-electrical (manual) MEDICAL BEDS with or without adjustable functions.

This document is applicable to either a BED-LIFT or a detachable MATTRESS SUPPORT PLATFORM or both. The combination of BED-LIFT or a detachable MATTRESS SUPPORT PLATFORM with a compatible non-MEDICAL BED as specified by the MANUFACTURER is also considered a MEDICAL BED.

This document does not apply to:

- MEDICAL BEDS for CHILDREN and ADULTS with atypical anatomies (ADULTS

ranging outside the definition for ADULTS in 202.3.222) covered by IEC 80601-2-89;

- SPECIALITY MATTRESS covered by ISO 20342 series;

- devices for which the INTENDED USE is mainly for examination or transportation under medical supervision (e.g. stretcher, examination table);

- all requirements for MEDICAL BEDS with special functionality.

If a clause or subclause is specifically intended to be applicable to a MEDICAL BED only, or to ME SYSTEMS only, the title and content of that clause or subclause will say so. If that is not the case, the clause or subclause applies both to MEDICAL BED and to ME SYSTEMS, as relevant.

HAZARDS inherent in the intended physiological function of MEDICAL BED or ME SYSTEMS within the scope of this document are not covered by specific requirements in this document except in 7.2.13 and 8.4.1 of IEC 60601-1:2005, IEC 60601-1:2005/AMD1:2012 and IEC 60601-1:2005/AMD2:2020.

Projektleder: Marika Vindbjerg

## 11.180.20

### Hjælpemidler til inkontinens og stomi

Aids for incontinence and ostomy

## Nye Standarder

DS/ISO 17191:2026

DKK 375,00

Identisk med ISO 17191:2026

### Urinabsorberende produkter til inkontinens - Måling af luftbårne respirable superabsorberende materialer af polyakrylat - Bestemmelse af støv i opsamlingskassetter ved måling af natrium med atomabsorptionsspektrometri (Na-AAS)

This document specifies a method for the determination of polyacrylate (PA) superabsorbent materials in airborne dust by measurement of sodium (Na) by atomic absorption spectrometry (AAS).

This method is applicable to the determination of collected superabsorbent powder in the range between 0,2 µg and 60 µg (limit of detection near 0,2 µg) of superabsorbent powders.

It is applicable to polyacrylate superabsorbent materials, which occur in hygiene products including urine-absorbing aids for incontinent persons. The test methods are addressed to the material exclusively. They are not intended to be used, and are not applicable for use, with finished manufactured urine-absorbing aids.

Projektleder: Lærke Høllund

## 13.020.01

### Miljø og miljøbeskyttelse. Generelt

Environment and environmental

protection in general

## Nye Standarder

### DS/EN IEC 62321-14:2026

DKK 605,00

Identisk med IEC 62321-14:2026 ED1

og EN IEC 62321-14:2026

**Bestemmelse af særlige stoffer i elektrotekniske produkter – Del 14: Bestemmelse af SCCP'er og MCCP'er i plast ved hjælp af GC-NCI-MS**

This part of IEC 62321 specifies one technique for the determination of short-chain and medium-chain chlorinated paraffins (SCCPs: C10-C13 and MCCPs: C14-C17) in plastics of electrotechnical products.

This standard specifies a quantitative method for the determination of short-chain and medium-chain chlorinated paraffins in electrotechnical products by means of solvent extraction and gas chromatography-negative chemical ionization-mass spectrometry (GC-NCI-MS).

This test method has been evaluated for use with ABS (acrylonitrile butadiene styrene) and PVC (polyvinyl chloride) containing individual SCCPs ranging from 369,7 mg/kg to 8653,9 mg/kg and MCCPs ranging from 2184 mg/kg to 27 329,6 mg/kg. This standard is primarily intended for use by technical committees in the preparation of standards in accordance with the principles laid down in IEC Guide 108.

Projektleder: Mette Trier Zeuthen

### DS/EN IEC 62321-3-1:2026

DKK 790,00

Identisk med IEC 62321-3-1:2026 ED2

og EN IEC 62321-3-1:2026

**Bestemmelse af særlige stoffer i elektrotekniske produkter – Del 3-1: Screening – Bly, kviksølv, cadmium, totalt chrom-, totalt brom-, totalt fosfor-, totalt klor-, totalt tin- og totalt antimonindhold ved røntgenfluorescensspektrometri**

IEC 62321-3-1:2026 is available as IEC 62321-3-1:2026 RLV which contains the International Standard and its Redline version, showing all changes of the technical content compared to the previous edition.

IEC 62321-3-1:2026 describes the screening analysis of substances, specifically lead (Pb), mercury (Hg), cadmium (Cd), total chromium (Cr), total bromine (Br), total phosphorus (P), assuming the source of P is related to TCEP (CAS 115-96-8), Triethyl-phosphate (CAS 25155-23-1), total chlorine (Cl), assuming the source of Cl is related to SCCP (CAS 85535-84-8), TCEP (CAS 115-96-8), TBTC (CAS 1461-22-9), total tin (Sn), assuming the source of Sn is related to restricted organo-tin compounds, total antimony (Sb), assuming the source of Sb is related to Pyrochlore, and antimony lead yellow (CAS 8012-00-8) in uniform materials found in electrotechnical products, using the analytical technique of X-ray fluorescence (XRF) spectrometry.

This edition includes the following significant technical changes with respect to the previous editions of IEC 62321-3-1:2013 and IEC 62321:2008:

a) This second edition of IEC 62321-3-1 includes the analysis of additional elements as indicators for additional substances. The selection is based on IEC TR 62936:2016. There are also comments

about using the same methodology for screening for content of critical raw materials (CRMs).

This document has been given the status of a horizontal document in accordance with the ISO/IEC Directives, Part 1.

Projektleder: Mette Trier Zeuthen

## 13.020.20

### Miljøøkonomi. Bæredygtighed

Environmental economics. Sustainability

## Nye Standarder

### DS/CEN/TS 18272-1:2026

DKK 700,00

Identisk med CEN/TS 18272-1:2026

**Tekstiler – Cirkulær økonomi for tekstilprodukter – Del 1: Generelle principper og vejledning**

This document lists circular economy principles and provides guidance for circular economy across the textile value chain and value network and circularity for textile products.

This document applies to textiles, textile products, including non-textile components and materials.

This document excludes leather, fur products and footwear.

Projektleder: Mette Trier Zeuthen

### DS/ISO/IEC 25005-1:2026

DKK 495,00

Identisk med ISO/IEC 25005-1:2026

**Informationsteknologi – Databrug i smarte byer – Del 1: Rammer**

This document provides a framework for data use in smart cities, based on five dimensions:

- data availability (data are available);
- data quality assurance (data are useful);
- ease of data use (data are easy to use);
- data use security (data are used securely);
- data-enabled innovation (data are used for enabling intelligent applications and services).

This framework is intended to facilitate effective, sustainable, comprehensive and innovative use of data as citywide strategic resources and assets.

Projektleder: Anne Aaby Hansen

## 13.020.40

### Forurening, forureningsbekæmpelse og miljøbevarende foranstaltninger

Pollution, pollution control and conservation

## Offentliggjorte forslag

### DSF/ISO/DIS 25283-1

Deadline: 2026-09-05

Relation: ISO

Identisk med ISO/DIS 25283-1

**Skibs- og marineteknologi – Negativ CO<sub>2</sub>-udledning og CO<sub>2</sub>-neutralitet til havs (ONCE-CN) – Del 1: Generelle retningslinjer og krav**

This document specifies the general guidelines and advisory specifications for Ocean Negative Carbon Emissions and Carbon Neutrality (ONCE-CN), including terms and definitions, technical scope, data quality, and reporting requirements.

This document applies to activities involving the research, development, implementation, and assessment of ocean carbon sinks. It aims to provide guidance on relevant technologies and methods, promoting global cooperation and standardization in the field of ocean negative carbon emissions.

Projektleder: Asker Juul Aagren

## 13.020.50

### Miljømærkning

Ecolabelling

## Offentliggjorte forslag

### DSF/ISO 14020:2022/DAMd 1

Deadline: 2026-09-28

Relation: ISO

Identisk med ISO 14020:2022/DAMd 1

**Miljøredegørelser og -programmer til produkter – Principper og generelle krav – Tillæg 1**

This document establishes principles and specifies general requirements that are applicable to all types of product-related environmental statements and environmental statement programmes. Environmental statements result from environmental statement programmes and include self-declared environmental claims, ecolabels, environmental product declarations (EPDs) and footprint communications.

This document is intended to be used in conjunction with other standards in the ISO 14020 family.

NOTE Those other standards contain additional terms and definitions, principles and requirements that are relevant to their specific scopes.

Projektleder: Maria de Freiesleben Christoffersen

## 13.020.60

### Livscyklusvurdering

Product life cycles

#### Nye Standarder

##### DS/CLC IEC/TS 63457-1:2026

DKK 605,00

Identisk med IEC TS 63457-1:2025 ED1

og CLC IEC/TS 63457-1:2026

##### Apparater til husholdningsbrug o.l. – Sikkerhedsmæssig prøvning efter reparation, istandsættelse og genfremstilling af apparater – Del 1: Generelle krav

This standard is a product family standard dealing with safety after repair, refurbishment, and remanufacturing of an appliance already placed on the market and subsequent safety testing of appliances within the scope of IEC TC 61 and its subcommittees. This document takes precedence over horizontal and generic standards covering the same subject. When a Part 2 of the IEC TS 63457-2 series does not include additional requirements to cover hazards dealt with in this document, this document applies. All tests included in this document are conducted by a qualified person or by a supervised technician for specified activities. The concept of upgrade of an appliance and use of reused components are addressed in informative Annex A and informative Annex B. Additional requirements for upgrade apply as given in informative Annex B. Inspection and test documentation are prepared, for example, according to informative Annex C. Furthermore, a guidance on preparing a service manual by the manufacturer or remanufacturer is given in Annex D.

Projektleder: Lars Kamarainen

## 13.020.99

### Andre standarder vedrørende miljøbeskyttelse

Other standards related to environmental protection

#### Offentliggjorte forslag

##### DSF/ISO/DIS 24146-2

Deadline: 2026-09-16

Relation: ISO

Identisk med ISO/DIS 24146-2

##### Skibs- og marinteknologi – Affald ombord på fartøjer til indre vandveje – Del 2: Affaldshåndteringsordninger ved modtageanlæg

This document specifies the ship-to-shore interface for inland navigation vessels and the delivery of garbage from the ship to the port reception facility.

Projektleder: Asker Juul Aagren

## 13.030.10

### Kompakt affald

Solid wastes

#### Offentliggjorte forslag

##### DSF/prEN 12457-1

Deadline: 2026-09-07

Relation: CEN

Identisk med prEN 12457-1

##### Granulære affaldsmaterialer, slam, jord, jordlignende materialer og sedimenter – Stofudvaskning – Overensstemmelsestest til undersøgelse af stofudvaskning – Del 1: Et-trins batch-test ved et væske-faststof-forhold på 2 l/kg for materialer med en partikelstørrelse under 4 mm (uden eller med størrelsesreduktion)

This document in the series specifies a compliance test providing information on leaching of granular waste materials, sludges, soil, soil-like materials and sediments under the experimental conditions specified hereafter, and particularly a liquid to solid ratio of 2 L/kg dry matter. It applies to materials which have a particle size below 4 mm without or with size reduction.

This document has been developed to investigate the leaching of inorganic and non-volatile organic substances from granular waste materials, sludges, soil, soil-like materials and sediments. It does not take into account the consequences of microbiological processes in organic degradable materials.

The test procedure specified in this document produces an eluate which is subsequently characterized physically and chemically according to appropriate standard methods. This document includes two different procedures for eluate preparation prior to analysis, one procedure for non-volatile organic substances, inorganic substances and DOC and one for inorganic substances and DOC. When assessing only the leaching of inorganic substances and DOC, certain precautions are needed when assessing the leaching of organic substances can in some cases be omitted.

This procedure cannot be applied to materials with a water content or such a water affinity that a good mixing of the solid with the predetermined quantity of liquid is not achievable.

This procedure does not apply to materials reacting with the leachant, leading, for example, to excessive gas emission, a solidifying effect or an excessive heat release. In that case, the material can be wetted prior to carrying out the leaching test.

This test cannot be used alone to determine the leaching behaviour of granular waste materials, sludges, soil, soil-like materials and sediments, as specified in EN 12920.

This document does not address issues related to health and safety.

This procedure cannot be applied to materials with a water content or such a water affinity that a good mixing of the solid with the predetermined quantity of liquid is not achievable.

This procedure does not apply to materials reacting with the leachant, leading, for example, to excessive gas emission, a solidifying effect or an excessive heat release.

In that case, the material can be wetted prior to carrying out the leaching test.

This test cannot be used alone to determine the leaching behaviour of granular waste materials, sludges, soil, soil-like materials and sediments, as specified in EN 12920.

This document does not address issues related to health and safety.

Projektleder: Maria de Freiesleben Christoffersen

## 13.030.20

### Flydende affald. Slam

Liquid wastes. Sludge

#### Offentliggjorte forslag

##### DSF/prEN 12457-2

Deadline: 2026-09-07

Relation: CEN

Identisk med prEN 12457-2

##### Granulære affaldsmaterialer, slam, jord, jordlignende materialer og sedimenter – Stofudvaskning – Overensstemmelsestest til undersøgelse af stofudvaskning – Del 2: Et-trins batch-test ved et væske-faststof-forhold på 10 l/kg for materialer med en partikelstørrelse under 4 mm (uden eller med størrelsesreduktion)

This document in the series specifies a compliance test providing information on leaching of granular waste materials, sludges, soil, soil-like materials and sediments under the experimental conditions specified hereafter, and particularly a liquid to solid ratio of 10 L/kg dry matter. It applies to materials which have a particle size below 4 mm without or with size reduction.

This document has been developed to investigate the leaching of inorganic and non-volatile organic substances from granular waste materials, sludges, soil, soil-like materials and sediments. It does not take into account the consequences of microbiological processes in organic degradable materials.

The test procedure specified in this document produces an eluate which is subsequently characterized physically and chemically according to appropriate standard methods. This document includes two different procedures for eluate preparation prior to analysis, one procedure for non-volatile organic substances, inorganic substances and DOC and one for inorganic substances and DOC. When assessing only the leaching of inorganic substances and DOC, certain precautions are needed when assessing the leaching of organic substances can in some cases be omitted.

This procedure cannot be applied to materials with a water content or such a water affinity that a good mixing of the solid with the predetermined quantity of liquid is not achievable.

This procedure does not apply to materials reacting with the leachant, leading, for example, to excessive gas emission, a solidifying effect or an excessive heat release. In that case, the material can be wetted prior to carrying out the leaching test.

This test cannot be used alone to determine the leaching behaviour of granular waste materials, sludges, soil, soil-like



materials and sediments, as specified in EN 12920.

This document does not address issues related to health and safety.

Projektleder: Maria de Freiesleben Christoffersen

**DSF/prEN 12457-3**  
**Deadline: 2026-09-07**

Relation: CEN

Identisk med prEN 12457-3

**Granulære affaldsmaterialer, slam, jord, jordlignende materialer og sedimenter – Stofudvaskning – Overensstemmelsestest til undersøgelse af stofudvaskning – Del 3: To-trins batch-test ved et væske-faststof-forhold på 2 l/kg og 8 l/kg for materialer med et højt faststofindhold og med en partikelstørrelse under 4 mm (uden eller med størrelsesreduktion)**

This document in the series specifies a compliance test providing information on leaching of granular waste materials, sludges, soil, soil-like materials and sediments under the experimental conditions specified hereafter, and particularly a liquid to solid ratio of 2 L/kg dry matter in a first step and subsequently of 8 L/kg dry matter in a second step. It applies to materials which have a particle size below 4 mm without or with size reduction.

This document has been developed to investigate the leaching of inorganic and non-volatile organic substances from granular waste materials, sludges, soil, soil-like materials and sediments. It does not take into account the consequences of microbiological processes in organic degradable materials.

The test procedure specified in this document produces an eluate which is subsequently characterized physically and chemically according to appropriate standard methods. This document includes two different procedures for eluate preparation prior to analysis, one procedure for non-volatile organic substances, inorganic substances and DOC and one for inorganic substances and DOC. When assessing only the leaching of inorganic substances and DOC, certain precautions needed when assessing the leaching of organic substances can in some cases be omitted.

This procedure cannot be applied to materials with a water content or such a water affinity that a good mixing of the solid with the predetermined quantity of liquid is not achievable.

This procedure does not apply to materials reacting with the leachant, leading, for example, to excessive gas emission, a solidifying effect or an excessive heat release. In that case, the material can be wetted prior to carrying out the leaching test.

This test cannot be used alone to determine the leaching behaviour of granular waste materials, sludges, soil, soil-like materials and sediments, as specified in EN 12920.

This document does not address issues related to health and safety.

Projektleder: Maria de Freiesleben Christoffersen

**DSF/prEN 12457-4**  
**Deadline: 2026-09-07**

Relation: CEN

Identisk med prEN 12457-4

**Granulære affaldsmaterialer, slam, jord, jordlignende materialer og sedimenter – Stofudvaskning – Overensstemmelsestest til undersøgelse af stofudvaskning – Del 4: Et-trins batch-test ved et væske-faststof-forhold på 10 l/kg for materialer med en partikelstørrelse under 10 mm (uden eller med størrelsesreduktion)**

This document in the series specifies a compliance test providing information on leaching of granular waste materials, sludges, soil, soil-like materials and sediments under the experimental conditions specified hereafter, and particularly a liquid to solid ratio of 10 L/kg dry matter. It applies to materials which have a particle size below 10 mm without or with size reduction.

This document has been developed to investigate the leaching of inorganic and non-volatile organic substances from granular waste materials, sludges, soil, soil-like materials and sediments. It does not take into account the consequences of microbiological processes in organic degradable materials.

The test procedure specified in this document produces an eluate which is subsequently characterized physically and chemically according to appropriate standard methods. This document includes two different procedures for eluate preparation prior to analysis, one procedure for non-volatile organic substances, inorganic substances and DOC and one for inorganic substances and DOC. When assessing only the leaching of inorganic substances and DOC, certain precautions needed when assessing the leaching of organic substances can in some cases be omitted.

This procedure cannot be applied to materials with a water content or such a water affinity that a good mixing of the solid with the predetermined quantity of liquid is not achievable.

This procedure does not apply to materials reacting with the leachant, leading, for example, to excessive gas emission, a solidifying effect or an excessive heat release. In that case, the material can be wetted prior to carrying out the leaching test.

This test cannot be used alone to determine the leaching behaviour of granular waste materials, sludges, soil, soil-like materials and sediments, as specified in EN 12920.

This document does not address issues related to health and safety.

Projektleder: Maria de Freiesleben Christoffersen

## 13.040.20

### Omgivende luft

Ambient atmospheres

#### Offentliggjorte forslag

**DSF/prEN 13528**  
**Deadline: 2026-09-30**

Relation: CEN

Identisk med prEN 13528

**Luftkvalitet – Passive opsamlere til bestemmelse af koncentration af gasser – Krav, valideringsmetoder og anvendelse**

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.

Projektleder: Anne Holm Sjøberg

## 13.040.30

### Luft på arbejdspladsen

Workplace atmospheres

#### Offentliggjorte forslag

**DSF/prEN 481**  
**Deadline: 2026-09-14**

Relation: CEN

Identisk med prEN 481

**Arbejdspladseksponering – Definitioner af størrelsesfraktioner for prøvetagning af luftbårne partikler**

This document specifies sampling conventions for airborne particle size fractions to assess health-related exposure resulting from the inhalation of particles in workplace atmospheres. Conventions are defined for the inhalable, thoracic and respirable fractions. The sampling conventions only describe the inhalation of particles and their penetration in the respiratory tract as governed by inertia (impaction). Exhaled particles and deposition in the respiratory tract by other mechanisms, e.g. diffusion, are not considered in this document. The sampling conventions defined in this document apply to both indoor and outdoor workplaces. The conventions assume particles penetration and only oral breathing as a worst-case scenario. Nevertheless, the conventions are applicable to both oral and nasal breathing.

The conventions are defined based on assumptions given in Clause 6. The choice of convention for a specific application depends on the region of the respiratory tract affected by the health impact of the particle component of interest (see Clause 5). The conventions can be applied to various metrics, including particle number, length, surface area, volume, or mass, depending on the type of particle analysis performed on the sampled aerosol fraction. The health-related fraction concentrations defined in this document are often

expressed as the mass of sampled particles per volume of sampled air to allow comparison with mass-based occupational exposure limit values.

The conventions primarily apply to the aforementioned metrics, however, they are not applicable to situations involving limit values expressed in a different metric, such as fibre limit values defined by length, diameter, and aspect ratio, unless a measurement procedure explicitly specifies sampling a particular health-related size fraction [11].

The primary objective of this document is to establish standardized conventions for health-related particle size fractions. Sampling is generally carried out using dedicated samplers, for which there is no need to measure the aerodynamic size distribution of the airborne particles to be sampled. Samplers separating airborne particles into one or more relevant fractions are currently available. In general, no assumptions or pre-knowledge are needed on the number of modes, modal diameter(s) or width of the particle aerodynamic size distribution of the airborne particles to be sampled.

The conventions in this document are intended to be used for the determination of the exposure of an average worker based on average penetration curves. This document is not intended to determine the deposited dose of an individual worker.

The conventions are primarily intended for assessing workers' exposure to airborne particles by sampling the airborne particles. This document does not apply to large particles emitted at high speed that travel due to their initial momentum, instead of being carried by the air (airborne) and aspirated into humans' respiratory tract and aerosol samplers by suction (see Annex B).

All wind speeds referenced throughout this document are based on the relative speed between the worker and the surrounding air.

Projektleder: Anne Holm Sjøberg

### 13.060.20 Drikkevand

Drinking water

#### Offentliggjorte forslag

**DSF/ISO/DIS 25288**  
**Deadline: 2026-09-13**

Relation: ISO

Identisk med ISO/DIS 25288

**Retningslinjer for intelligent styring af drikkevandsforsyning med integreret AI-teknologi**

The guidelines provide a general basis for how public and private water operators of all sizes can utilize artificial intelligence in water service management to enhance the reliability of facility operations and customer service provision. These guidelines apply to public and private water utilities of all sizes.

Projektleder: Henryk Stawicki

### 13.060.30 Spildevand

Sewage water

#### Offentliggjorte forslag

**DSF/ISO/DIS 25407**  
**Deadline: 2026-09-13**

Relation: ISO

Identisk med ISO/DIS 25407

**Retningslinjer for intelligent styring af spildevandssystemer**

This document specifies the overall recommendations for the smart management of wastewater systems, including wastewater network, wastewater treatment plant, residue and integration of plant and network, as well as data security, governance, performance evaluation and improvement. This document is applicable to the design, construction, operation and maintenance of the smart management of wastewater systems.

Projektleder: Henryk Stawicki

### 13.060.50 Undersøgelse af kemikalier i vand

Examination of water for chemical substances

#### Offentliggjorte forslag

**DSF/ISO/DIS 21027**  
**Deadline: 2026-09-19**

Relation: ISO

Identisk med ISO/DIS 21027

**Vandundersøgelse - Bestemmelse af total organisk kulstof i vandprøver der indeholder opslæmmede stoffer ved hjælp af forbehandling ved kombineret ultralydsekstraktion og alkalisk ekstraktion**

This document specifies a method for optimizing measurements of the total organic carbon (TOC) content in water samples containing high loads of suspended solids (SSs) with particulate organic carbon (POC<sub>susp</sub>) (e.g., waste water, storm water, raw water, surface water, and sea water), following a combined ultrasonic and alkaline extraction (CUAL) sample-pretreatment method.

The method shall use a turbidity ratio (i.e., NTU<sub>5</sub>/NTU<sub>0</sub>) to evaluate the adequacy of the pretreatment for samples containing SSs as an evaluation index of sample homogeneity (10.2).

The analysis procedure shall be outperformed instrumentally using a differential method (e.g., TC-TIC) to quantify TOC.

Projektleder: Maria de Freiesleben Christoffersen

### 13.060.60

**Undersøgelse af vands fysiske egenskaber**

Examination of physical properties of water

#### Offentliggjorte forslag

**DSF/ISO/DIS 13160**  
**Deadline: 2026-09-25**

Relation: ISO

Identisk med ISO/DIS 13160

**Vandundersøgelse - Strontium 90 og strontium 89 - Testmetoder ved hjælp af væskescintillationstælling eller proportionaltælling**

This document specifies conditions for the determination of <sup>90</sup>Sr and <sup>89</sup>Sr activity concentration in samples of environmental water using liquid scintillation counting (LSC) or proportional counting (PC).

The method is applicable to test samples of drinking water, rainwater, surface and ground water, marine water, as well as cooling water, industrial water, domestic, and industrial wastewater after proper sampling and handling, and test sample preparation. Filtration of the test sample and a chemical separation are required to separate and purify strontium from a test portion of the sample.

The detection limit depends on the sample volume, the instrument used, the sample count time, the background count rate, the detection efficiency and the chemical yield. The method described in this document, using currently available LSC counters, has a detection limit of approximately 10 mBq l<sup>-1</sup> and 2 mBq l<sup>-1</sup> for <sup>89</sup>Sr and <sup>90</sup>Sr, respectively, which is lower than the WHO criteria for safe consumption of drinking water (100 Bq l<sup>-1</sup> for <sup>89</sup>Sr and 10 Bq l<sup>-1</sup> for <sup>90</sup>Sr)[3]. These values can be achieved with a counting time of 1 000 min for a sample volume of 2 l.

The methods described in this document are applicable in the event of an emergency situation. When fallout occurs following a nuclear accident, the contribution of <sup>89</sup>Sr to the total amount of radioactive strontium is not negligible. This document provides test methods to determine the activity concentration of <sup>90</sup>Sr in presence of <sup>89</sup>Sr.

The analysis of <sup>90</sup>Sr and <sup>89</sup>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.

Projektleder: Maria de Freiesleben Christoffersen

**DSF/ISO/DIS 22125-2**  
**Deadline: 2026-08-31**

Relation: ISO

Identisk med ISO/DIS 22125-2

**Vandundersøgelse - Technetium-99 - Del 2: Prøvningsmetode ved anvendelse af massespektrometri med induktiv koblet plasma (ICP-MS)**

This document specifies a method for the measurement of <sup>99</sup>Tc in all types of water by inductively coupled plasma mass spectrometry (ICP-MS).

The method is applicable to test samples of supply/drinking water, rainwater, surface and ground water, as well as cooling

water, industrial water, domestic, and industrial wastewater after proper sampling and handling and test sample preparation. A filtration of the test sample is necessary.

The detection limit depends on the sample volume and the instrument used. The method described in this document, using currently available ICP-MS, has a detection limit of approximately 0,2 ng·kg<sup>-1</sup> to 0,5 ng·kg<sup>-1</sup> (0,1 Bq·kg<sup>-1</sup> to 0,3 Bq·kg<sup>-1</sup>), which is much lower than the WHO criteria for safe consumption of drinking water (100 Bq·l<sup>-1</sup>)[3]. The method presented in this document is not intended for the determination of ultra-trace amount of <sup>99</sup>Tc.

The mass concentration values in this document are expressed by sample mass unit instead of sample volume unit as it is usually the case in similar standards. The reason is that <sup>99</sup>Tc is measured in various matrix types such as fresh water or sea water, which have significant differences in density. The mass concentration values can be easily converted to sample volume unit by measuring the sample volume. However, it increases the uncertainty on the mass concentration result.

The method described in this document is applicable in the event of an emergency situation, but not if <sup>99</sup>mTc is present at quantities that could cause interference.

The analysis of Tc adsorbed to suspended matter is not covered by this method.

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

Projektleder: Maria de Freiesleben Christoffersen

#### DSF/prEN ISO 22125-2

**Deadline: 2026-09-09**

Relation: CEN

Identisk med ISO/DIS 22125-2

og prEN ISO 22125-2

#### **Vandundersøgelse - Technetium-99 - Del 2: Prøvningsmetode: massespektrometri med induktivt koblet plasma (ICP-MS)**

This document specifies a method for the measurement of <sup>99</sup>Tc in all types of water by inductively coupled plasma mass spectrometry (ICP-MS).

The method is applicable to test samples of supply/drinking water, rainwater, surface and ground water, as well as cooling water, industrial water, domestic, and industrial wastewater after proper sampling and handling and test sample preparation. A filtration of the test sample is necessary.

The detection limit depends on the sample volume and the instrument used. The method described in this document, using currently available ICP-MS, has a detection limit of approximately 0,2 ng·kg<sup>-1</sup> to 0,5 ng·kg<sup>-1</sup> (0,1 Bq·kg<sup>-1</sup> to 0,3 Bq·kg<sup>-1</sup>), which is much lower than the WHO criteria for safe consumption of drinking water (100 Bq·l<sup>-1</sup>)[3]. The method presented in this document is not intended for the determination of ultra-trace amount of <sup>99</sup>Tc.

The mass concentration values in this document are expressed by sample mass unit instead of sample volume unit as it is usually the case in similar standards. The reason is that <sup>99</sup>Tc is measured in various matrix types such as fresh water or sea

water, which have significant differences in density. The mass concentration values can be easily converted to sample volume unit by measuring the sample volume. However, it increases the uncertainty on the mass concentration result.

The method described in this document is applicable in the event of an emergency situation, but not if <sup>99</sup>mTc is present at quantities that could cause interference.

The analysis of Tc adsorbed to suspended matter is not covered by this method.

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

Projektleder: Maria de Freiesleben Christoffersen

#### 13.060.70

#### **Undersøgelse af vands biologiske egenskaber**

Examination of biological properties of water

#### **Nye Standarder**

##### **DS/EN ISO 17805:2026**

DKK 555,00

Identisk med ISO 17805:2026

og EN ISO 17805:2026

#### **Vandundersøgelse - Prøvetagning, indsamling og konservering af miljø-DNA fra vand**

This document specifies procedures for sampling, capture and preservation of environmental DNA (eDNA) in aquatic environments, stemming from organisms that are or have recently been present in a waterbody, have visited it or whose DNA has been introduced to the waterbody through some mechanism. This document also covers procedures for avoiding sample contamination and ensuring DNA quality, key properties of the filtering procedure and equipment and reporting standards. This document does not include the collection of eDNA from biofilms, sediments or similar sample types and does not cover sampling designs.

Projektleder: Maria de Freiesleben Christoffersen

##### **DS/ISO 17805:2026**

DKK 495,00

Identisk med ISO 17805:2026

#### **Vandundersøgelse - Prøvetagning, indsamling og konservering af miljø-DNA fra vand**

This document specifies procedures for sampling, capture and preservation of environmental DNA (eDNA) in aquatic environments, originating from organisms that are present or have recently been present in a water body, or whose DNA has been introduced to the water body through some mechanism.

This document also specifies procedures for avoiding sample contamination and ensuring the integrity of environmental DNA during water filtration and sample preservation. It also specifies the required equipment and metadata reporting.

This document excludes:

methods for the collection of eDNA from biofilms, sediments or similar sample types; passive sampling methods;

sampling designs.

Projektleder: Maria de Freiesleben Christoffersen

#### 13.080.01

#### **Jordkvalitet og pedologi. Generelt**

Soil quality and pedology in general

#### **Offentliggjorte forslag**

##### **DSF/prEN ISO 25177**

**Deadline: 2026-09-10**

Relation: CEN

Identisk med ISO/DIS 25177

og prEN ISO 25177

#### **Jordundersøgelse - Beskrivelse af jord i feltet**

This document provides guidance on the description of soil in the field and its environmental context. It is applicable to natural, near-natural, urban and industrial sites. The soil observations and measurements can be made on a project site level, on a plot level, on layer or horizon level and on specific soil constituents.

It also provides guidance on how to describe layers of anthropogenic (artificial) material or layers that were not modified by pedogenic processes in the strict sense and how to describe coarse material of natural or artificial origin.

This document can be used in combination with other publications that provide guidance or requirements regarding specific aspects of soil observations and measurements.

NOTE 1 - It might not be possible or necessary to record data under all the headings listed in Clauses 4 to 11.

NOTE 2 - Overall guidance for presentation of information from soil surveys is given in ISO 15903.

NOTE 3 - The guidance provided assumes that sampling will be done in accordance with ISO 18400.

Projektleder: Maria de Freiesleben Christoffersen

#### 13.080.05

#### **Undersøgelse af jord. Generelt**

Examination of soils in general

#### **Nye Standarder**

##### **DS/EN ISO 23611-1:2026**

DKK 495,00

Identisk med ISO 23611-1:2026

og EN ISO 23611-1:2026

#### **Jordundersøgelse - Prøvetagning af jordlevende invertebrater - Del 1: Manuel sortering og ekstraktion af regnorme**

This document specifies a method for sampling and handling earthworms from field soils as a prerequisite for using these animals as bioindicators (e.g. to assess the quality of a soil as a habitat for organisms).

This document is applicable to all terrestrial biotopes in which earthworms occur. This document does not apply to semi-terrestrial soils (i.e. soils that are partly aquatic, such as bogs, beaches, marshes, stream margins) and it can be difficult to use under extreme climatic or geographical



conditions (e.g. in high mountains). Methods for other soil organism groups, such as micro-arthropods and enchytraeids (mesofauna), are covered in other parts of the ISO 23611 series.

Projektleder: Maria de Freiesleben Christoffersen

### DS/ISO 23611-1:2026

DKK 495,00

Identisk med ISO 23611-1:2026

#### Jordundersøgelse - Prøveudtagning af jordlevende invertebrater - Del 1: Manuel sortering og ekstraktion af regnorme

This document specifies a method for sampling and handling earthworms from field soils as a prerequisite for using these animals as bioindicators (e.g. to assess the quality of a soil as a habitat for organisms). This document is applicable to all terrestrial biotopes in which earthworms occur. This document does not apply to semi-terrestrial soils (i.e. soils that are partly aquatic, such as bogs, beaches, marshes, stream margins) and it can be difficult to use under extreme climatic or geographical conditions (e.g. in high mountains). Methods for other soil organism groups, such as micro-arthropods and enchytraeids (mesofauna), are covered in other parts of the ISO 23611 series.

Projektleder: Maria de Freiesleben Christoffersen

## 13.080.30

### Jords biologiske egenskaber

Biological properties of soils

## Nye Standarder

### DS/EN ISO 23611-1:2026

DKK 495,00

Identisk med ISO 23611-1:2026

og EN ISO 23611-1:2026

#### Jordundersøgelse - Prøveudtagning af jordlevende invertebrater - Del 1: Manuel sortering og ekstraktion af regnorme

This document specifies a method for sampling and handling earthworms from field soils as a prerequisite for using these animals as bioindicators (e.g. to assess the quality of a soil as a habitat for organisms). This document is applicable to all terrestrial biotopes in which earthworms occur. This document does not apply to semi-terrestrial soils (i.e. soils that are partly aquatic, such as bogs, beaches, marshes, stream margins) and it can be difficult to use under extreme climatic or geographical conditions (e.g. in high mountains). Methods for other soil organism groups, such as micro-arthropods and enchytraeids (mesofauna), are covered in other parts of the ISO 23611 series.

Projektleder: Maria de Freiesleben Christoffersen

### DS/EN ISO 23611-6:2026

DKK 605,00

Identisk med ISO 23611-6:2026

og EN ISO 23611-6:2026

#### Jordundersøgelse - Prøvetagning af jordlevende invertebrater - Del 6: Planlægning af prøvetagningsprogrammer til studier af jordlevende invertebrater

This document provides requirements and recommendations for the design of field studies with soil invertebrates (e.g. for the monitoring of the quality of a soil as a habitat for organisms). It applies to all terrestrial biotopes inhabited by soil invertebrates, although this information can vary according to the national requirements or the climatic and regional conditions of the site to be sampled.

NOTE While this document aims to be applicable globally, the existing information refers mostly to temperate regions. However, the (few) studies from other (tropical and boreal) regions, as well as theoretical considerations, allow the conclusion that the principles laid down in this document are generally valid.

[1]], [[11]], [[12]], [[13]]

Projektleder: Maria de Freiesleben Christoffersen

### DS/ISO 23611-1:2026

DKK 495,00

Identisk med ISO 23611-1:2026

#### Jordundersøgelse - Prøveudtagning af jordlevende invertebrater - Del 1: Manuel sortering og ekstraktion af regnorme

This document specifies a method for sampling and handling earthworms from field soils as a prerequisite for using these animals as bioindicators (e.g. to assess the quality of a soil as a habitat for organisms). This document is applicable to all terrestrial biotopes in which earthworms occur. This document does not apply to semi-terrestrial soils (i.e. soils that are partly aquatic, such as bogs, beaches, marshes, stream margins) and it can be difficult to use under extreme climatic or geographical conditions (e.g. in high mountains). Methods for other soil organism groups, such as micro-arthropods and enchytraeids (mesofauna), are covered in other parts of the ISO 23611 series.

Projektleder: Maria de Freiesleben Christoffersen

### DS/ISO 23611-6:2026

DKK 555,00

Identisk med ISO 23611-6:2026

#### Jordundersøgelse - Prøvetagning af jordlevende invertebrater - Del 6: Planlægning af prøvetagningsprogrammer til studier af jordlevende invertebrater

This document provides requirements and recommendations for the design of field studies with soil invertebrates (e.g. for the monitoring of the quality of a soil as a habitat for organisms). It applies to all terrestrial biotopes inhabited by soil invertebrates, although this information can vary according to the national requirements or the climatic and regional conditions of the site to be sampled.

NOTE While this document aims to be applicable globally, the existing information refers mostly to temperate regions. However, the (few) studies from other (tropical and boreal) regions, as well as

theoretical considerations, allow the conclusion that the principles laid down in this document are generally valid.

[1]], [[11]], [[12]], [[13]]

Projektleder: Maria de Freiesleben Christoffersen

## 13.110

### Maskinsikkerhed

Safety of machinery

## Offentliggjorte forslag

### DSF/ISO/DIS 12100.3

Deadline: 2026-09-05

Relation: ISO

Identisk med ISO/DIS 12100.3

#### Maskinsikkerhed - Generelle principper for konstruktion - Risikovurdering og risikonedsettelse

ISO 12100:2010 specifies basic terminology, principles and a methodology for achieving safety in the design of machinery. It specifies principles of risk assessment and risk reduction to help designers in achieving this objective. These principles are based on knowledge and experience of the design, use, incidents, accidents and risks associated with machinery. Procedures are described for identifying hazards and estimating and evaluating risks during relevant phases of the machine life cycle, and for the elimination of hazards or sufficient risk reduction. Guidance is given on the documentation and verification of the risk assessment and risk reduction process.

ISO 12100:2010 is also intended to be used as a basis for the preparation of type-B or type-C safety standards.

It does not deal with risk and/or damage to domestic animals, property or the environment.

Projektleder: Søren Nielsen

### DSF/ISO/DIS 14159

Deadline: 2026-09-07

Relation: ISO

Identisk med ISO/DIS 14159

#### Maskinsikkerhed - Generelle krav til hygiejnisk design

This International Standard specifies hygiene requirements of machines and provides information for the intended use to be provided by the manufacturer. It applies to all types of machines and associated equipment used in applications where hygiene risks to the consumer of the product can occur.

This International Standard does not cover requirements relative to the uncontrolled egress of microbiological agents from the machine.

Projektleder: Søren Nielsen

### DSF/ISO/DIS 19085-11

Deadline: 2026-09-06

Relation: ISO

Identisk med ISO/DIS 19085-11

#### Træbearbejdningsmaskiner - Sikkerhed - Del 11: Kombinerede maskiner

This document specifies the safety requirements and measures for combined woodworking machines (defined in 3.1), capable of continuous production use, with manual loading and unloading of the

workpiece and hereinafter referred to also as "machines".

The machines are designed to cut solid wood and material with similar physical characteristics to wood (see ISO 19085-1:2021, 3.2).

This document deals with all significant hazards, hazardous situations and events, listed in Annex A, relevant to the machines, when operated, adjusted and maintained as intended and under the conditions foreseen by the manufacturer; reasonably foreseeable misuse has been considered too. Transport, assembly, dismantling, disabling and scrapping phases have also been taken into account.

This document applies to machines also equipped with the devices or additional working units listed in the Scopes of ISO 19085-5:2024, ISO 19085-6:2024, ISO 19085-7:2024 and ISO 19085-9:2024.

This document does not apply to:

a) machines incorporating a planing unit and a mortising device only;

NOTE Machines incorporating a planing unit and a mortising device only are dealt with in ISO 19085-7:2024.

b) combined machines incorporating a band saw unit;

c) machines with a mortising unit with a separate drive other than the planing unit drive;

d) machines intended for use in potentially explosive atmosphere;

e) machines manufactured before the publication of this document.

Projektleder: Søren Nielsen

## **DSF/ISO/DIS 19085-15** **Deadline: 2026-09-25**

Relation: ISO

Identisk med ISO/DIS 19085-15

### **Træbearbejdningmaskiner – Sikkerhed – Del 15: Pressere**

1.1 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 operated, adjusted and maintained as intended and under the conditions foreseen by the manufacturer; including reasonably foreseeable misuse. Also, transport, assembly, dismantling, disabling and scrapping phases are taken into account.

1.2 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.

1.3 The machines are designed to process workpieces consisting of:

a) solid wood;

b) materials with similar characteristics to wood (see ISO 19085-1:2021, 3.2), except those with light alloy laminates/edges/profiles for high-frequency presses;

c) wood-based material such as chipboard, fibreboard and plywood composed/laminated with steel sheets/edges/profiles, except for high-frequency presses;

d) honeycomb board;

e) composite boards made from the materials listed above.

1.4 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;

– any hot fluid heating systems 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).

1.5 This document is not applicable to:

– frame presses;

– membrane presses where the pressing force is applied by vacuum only;

– presses for producing chipboard, fibreboard, OSB;

– machines intended for use in potentially explosive atmosphere;

– machines manufactured before the date of publication of this document.

Projektleder: Søren Nielsen

## **DSF/ISO/DIS 19085-6** **Deadline: 2026-09-04**

Relation: ISO

Identisk med ISO/DIS 19085-6

### **Træbearbejdningmaskiner – Sikkerhed – Del 6: Bordfræsemaskiner ("tools")**

This document specifies the safety requirements and measures for single spindle vertical moulding machines (defined in 3.1), capable of continuous production use and hereinafter referred to also as "machines".

The machines are designed to cut solid wood and material with similar physical characteristics to wood.

This document deals with all significant hazards, hazardous situations and events as listed in Annex A, relevant to the machines when they are operated, adjusted and maintained as intended and under the conditions foreseen by the manufacturer including reasonably foreseeable misuse. Transport, assembly, dismantling, disabling and scrapping phases have also been taken into account.

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

- a) device to adjust the arbor vertically;

b) device to tilt the arbor;

c) device to fit a manually operated tenoning sliding table;

d) glass bead saw unit;

e) adjustable table insert;

f) device for changing the direction of rotation of the spindle;

g) device for fixing shank mounted tools on the arbor;

h) interchangeable arbor;

i) quick tool/arbor change system;

j) demountable power feed unit;

k) support for the demountable power feed unit with power-driven adjustments.

This document does not apply to

– machines equipped with outboard bearings,

– machines equipped with powered movements of a front extension table and/or a tenoning sliding table.

This document is not applicable to machines intended for use in potentially explosive atmospheres or to machines manufactured prior to the date of its publication.

Projektleder: Søren Nielsen

## **DSF/ISO/DIS 19085-7** **Deadline: 2026-09-06**

Relation: ISO

Identisk med ISO/DIS 19085-7

### **Træbearbejdningmaskiner – Sikkerhed – Del 7: Afrettere, tykkelseshøvling, kombineret overflade-/tykkelseshøvle-maskiner**

This document specifies the safety requirements and measures for

– surface planing machines, also called jointers,

– thickness planing machines, also called planers or single surface planers, and

– combined surface/thickness planing machines with fixed cutter block position, with an integrated feed in thickness planing mode, with or without demountable power feed device in planing mode, with manual loading and/or unloading of the workpiece, and capable of continuous production use, altogether referred to as "machines".

The machines are designed to cut solid wood and material with similar physical characteristics to wood (see ISO 19085-1:2021, 3.2).

This document deals with all significant hazards, hazardous situations and events as listed in Annex A relevant to the machines when operated, adjusted and maintained as intended and under the conditions foreseen by the manufacturer. Reasonably foreseeable misuse has been considered too. Transport, assembly, dismantling, disabling and scrapping phases have also been taken into account.

This document is also applicable to surface planing machines and combined surface/thickness planing machines fitted with an optional mortising device, whose hazards have been dealt with.

This document does not apply to:

a) machines with more than one cutter block;

b) machines with a mortising unit driven by a separate motor;



- c) machines where the cutter block is adjustable for depth of cut setting in thickness planing mode;
- d) machines where the conversion from planing to thickness planing mode or vice versa is achieved by mounting or demounting parts/units;
- e) machines where surface planing and thickness planing can be performed at the same time;
- f) machines intended for use in potentially explosive atmosphere;
- g) machines manufactured prior to the publication of this document.

Projektleder: Søren Nielsen

#### **DSF/ISO/DIS 19085-9**

**Deadline: 2026-09-04**

Relation: ISO

Identisk med ISO/DIS 19085-9

#### **Træbearbejdningmaskiner – Sikkerhed – Del 9: Rundsavsbænke (med og uden udtræksbord)**

This document specifies the safety requirements and measures for circular saw benches with or without sliding table or demountable power feed unit or both and capable of continuous production use, also known as “table saws” (in the USA), hereinafter referred to also as “machines”.

The machines are designed to cut solid wood and material with similar physical characteristics to wood (see ISO 19085-1:2021, 3.2).

This document deals with all significant hazards, hazardous situations and events as listed in Annex A relevant to the machines when operated, adjusted and maintained as intended and under the conditions foreseen by the manufacturer; reasonably foreseeable misuse has been considered too. Transport, assembly, dismantling, disabling and scrapping phases have also been taken into account.

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

- device for the main saw blade and scoring saw blade to be raised and lowered through the table;
- device to tilt the main saw blade and scoring saw blade for angled cutting;
- device for scoring;
- device for grooving with milling tool with a width not exceeding 20 mm in one pass;
- demountable power feed unit;
- additional manually operated sliding table;
- powered workpiece clamping device.

This document does not apply to:

- a) machines intended for outdoor use on building sites;

NOTE Building site saws (contractor saws) are covered by the requirements of ISO 19085-10:2018.

- b) handheld woodworking machines including any adaptation permitting their use in a different mode, i.e. bench mounting;

- c) machines intended for use in a potentially explosive atmosphere;
- d) machines manufactured prior to the publication of this document.

Projektleder: Søren Nielsen

#### **DSF/prEN ISO 14159**

**Deadline: 2026-09-16**

Relation: CEN

Identisk med ISO/DIS 14159

og prEN ISO 14159

#### **Maskinsikkerhed – Generelle krav til hygiejnisk design**

This International Standard specifies hygiene requirements of machines and provides information for the intended use to be provided by the manufacturer. It applies to all types of machines and associated equipment used in applications where hygiene risks to the consumer of the product can occur.

This International Standard does not cover requirements relative to the uncontrolled egress of microbiological agents from the machine.

Projektleder: Søren Nielsen

#### **DSF/prEN ISO 19085-11**

**Deadline: 2026-09-16**

Relation: CEN

Identisk med ISO/DIS 19085-11

og prEN ISO 19085-11

#### **Træbearbejdningmaskiner – Sikkerhed – Del 11: Kombinerede maskiner**

This document specifies the safety requirements and measures for combined woodworking machines (defined in 3.1), capable of continuous production use, with manual loading and unloading of the workpiece and hereinafter referred to also as “machines”.

The machines are designed to cut solid wood and material with similar physical characteristics to wood (see ISO 19085-1:2021, 3.2).

This document deals with all significant hazards, hazardous situations and events, listed in Annex A, relevant to the machines, when operated, adjusted and maintained as intended and under the conditions foreseen by the manufacturer; reasonably foreseeable misuse has been considered too. Transport, assembly, dismantling, disabling and scrapping phases have also been taken into account.

This document applies to machines also equipped with the devices or additional working units listed in the Scopes of ISO 19085-5:2024, ISO 19085-6:2024, ISO 19085-7:2024 and ISO 19085-9:2024.

This document does not apply to:

- a) machines incorporating a planing unit and a mortising device only;

NOTE Machines incorporating a planing unit and a mortising device only are dealt with in ISO 19085-7:2024.

- b) combined machines incorporating a band saw unit;

- c) machines with a mortising unit with a separate drive other than the planing unit drive;

- d) machines intended for use in potentially explosive atmosphere;

- e) machines manufactured before the publication of this document.

Projektleder: Blackbox til udvalg

#### **DSF/prEN ISO 19085-6**

**Deadline: 2026-09-16**

Relation: CEN

Identisk med ISO/DIS 19085-6

og prEN ISO 19085-6

#### **Træbearbejdningmaskiner – Sikkerhed – Del 6: Bordfræsemaskiner (“toupies”)**

This document specifies the safety requirements and measures for single spindle vertical moulding machines (defined in 3.1), capable of continuous production use and hereinafter referred to also as “machines”.

The machines are designed to cut solid wood and material with similar physical characteristics to wood.

This document deals with all significant hazards, hazardous situations and events as listed in Annex A, relevant to the machines when they are operated, adjusted and maintained as intended and under the conditions foreseen by the manufacturer including reasonably foreseeable misuse. Transport, assembly, dismantling, disabling and scrapping phases have also been taken into account.

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

- a) device to adjust the arbor vertically;
- b) device to tilt the arbor;
- c) device to fit a manually operated tenoning sliding table;
- d) glass bead saw unit;
- e) adjustable table insert;
- f) device for changing the direction of rotation of the spindle;
- g) device for fixing shank mounted tools on the arbor;
- h) interchangeable arbor;
- i) quick tool/arbor change system;
- j) demountable power feed unit;
- k) support for the demountable power feed unit with power-driven adjustments.

This document does not apply to

- machines equipped with outboard bearings,

- machines equipped with powered movements of a front extension table and/or a tenoning sliding table.

This document is not applicable to machines intended for use in potentially explosive atmospheres or to machines manufactured prior to the date of its publication.

Projektleder: Blackbox til udvalg

#### **DSF/prEN ISO 19085-7**

**Deadline: 2026-09-16**

Relation: CEN

Identisk med ISO/DIS 19085-7

og prEN ISO 19085-7

#### **Træbearbejdningmaskiner – Sikkerhed – Del 7: Afrettere, tykkelseshøvling, kombineret overflade-/tykkelseshøvle-maskiner**

This document specifies the safety requirements and measures for

- surface planing machines, also called jointers,
- thickness planing machines, also called planers or single surface planers, and
- combined surface/thickness planing machines with fixed cutter block position,



with an integrated feed in thickness planing mode, with or without demountable power feed device in planing mode, with manual loading and/or unloading of the workpiece, and capable of continuous production use, altogether referred to as "machines".

The machines are designed to cut solid wood and material with similar physical characteristics to wood (see ISO 19085-1:2021, 3.2).

This document deals with all significant hazards, hazardous situations and events as listed in Annex A relevant to the machines when operated, adjusted and maintained as intended and under the conditions foreseen by the manufacturer. Reasonably foreseeable misuse has been considered too. Transport, assembly, dismantling, disabling and scrapping phases have also been taken into account.

This document is also applicable to surface planing machines and combined surface/thickness planing machines fitted with an optional mortising device, whose hazards have been dealt with.

This document does not apply to:

- a) machines with more than one cutter block;
- b) machines with a mortising unit driven by a separate motor;
- c) machines where the cutter block is adjustable for depth of cut setting in thickness planing mode;
- d) machines where the conversion from planing to thickness planing mode or vice versa is achieved by mounting or demounting parts/units;
- e) machines where surface planing and thickness planing can be performed at the same time;
- f) machines intended for use in potentially explosive atmosphere;
- g) machines manufactured prior to the publication of this document.

Projektleder: Blackbox til udvalg

#### DSF/prEN ISO 19085-9

**Deadline: 2026-09-16**

Relation: CEN

Identisk med ISO/DIS 19085-9

og prEN ISO 19085-9

#### Træbearbejdningsmaskiner - Sikkerhed - Del 9: Rundsavsbænke (med og uden udtræksbord)

This document specifies the safety requirements and measures for circular saw benches with or without sliding table or demountable power feed unit or both and capable of continuous production use, also known as "table saws" (in the USA), hereinafter referred to also as "machines".

The machines are designed to cut solid wood and material with similar physical characteristics to wood (see ISO 19085-1:2021, 3.2).

This document deals with all significant hazards, hazardous situations and events as listed in Annex A relevant to the machines when operated, adjusted and maintained as intended and under the conditions foreseen by the manufacturer; reasonably foreseeable misuse has been considered too. Transport, assembly, dismantling, disabling and scrapping phases have also been taken into account.

This document is also applicable to machines fitted with one or more of the

following devices or working units, whose hazards have been dealt with:

- device for the main saw blade and scoring saw blade to be raised and lowered through the table;
- device to tilt the main saw blade and scoring saw blade for angled cutting;
- device for scoring;
- device for grooving with milling tool with a width not exceeding 20 mm in one pass;
- demountable power feed unit;
- additional manually operated sliding table;
- powered workpiece clamping device.

This document does not apply to:

- a) machines intended for outdoor use on building sites;
- NOTE Building site saws (contractor saws) are covered by the requirements of ISO 19085-10:2018.
- b) handheld woodworking machines including any adaptation permitting their use in a different mode, i.e. bench mounting;
- c) machines intended for use in a potentially explosive atmosphere;
- d) machines manufactured prior to the publication of this document.

Projektleder: Blackbox til udvalg

#### 13.120

#### Sikkerhed i hjemmet

Domestic safety

#### Nye Standarder

#### DS/CLC IEC/TS 63457-1:2026

DKK 605,00

Identisk med IEC TS 63457-1:2025 ED1

og CLC IEC/TS 63457-1:2026

#### Apparater til husholdningsbrug o.l. - Sikkerhedsmæssig prøvning efter reparation, istandsættelse og genfremstilling af apparater - Del 1: Generelle krav

This standard is a product family standard dealing with safety after repair, refurbishment, and remanufacturing of an appliance already placed on the market and subsequent safety testing of appliances within the scope of IEC TC 61 and its subcommittees. This document takes precedence over horizontal and generic standards covering the same subject. When a Part 2 of the IEC TS 63457-2 series does not include additional requirements to cover hazards dealt with in this document, this document applies. All tests included in this document are conducted by a qualified person or by a supervised technician for specified activities. The concept of upgrade of an appliance and use of reused components are addressed in informative Annex A and informative Annex B. Additional requirements for upgrade apply as given in informative Annex B. Inspection and test documentation are prepared, for example, according to informative Annex C. Furthermore, a guidance on preparing a service manual by the manufacturer or remanufacturer is given in Annex D.

Projektleder: Lars Kamarainen

#### 13.160

#### Vibrationer og stød. Virkning på mennesket

Vibration and shock with respect to human beings

#### Offentliggjorte forslag

#### DSF/ISO/DIS 20643

**Deadline: 2026-08-30**

Relation: ISO

Identisk med ISO/DIS 20643

#### Mekaniske vibrationer - Principper for vurdering af hånd-arm-vibrationer fra håndholdte og håndførte maskiner

ISO 20643:2005 provides the basis for the drafting of vibration test codes for hand-held and hand-guided power-driven machinery. It specifies the determination of hand-transmitted vibration emission in terms of frequency-weighted root-mean-square (r.m.s.) acceleration during type testing. For machines where vibration test codes do not exist, it can also be used for determination of emission values and contains sufficient guidance for designing an appropriate test. It is applicable to hand-held power tools (e.g. chipping hammers, sanders), hand-guided powered machines (e.g. lawn mowers, single-axle tractors, vibratory rollers), and other types of powered machines fitted with handles, guiding beams or similar means of control, of all power sources (electrical, hydraulic, pneumatic, internal combustion engine, etc.). It is not applicable to fixed machinery in which the vibration is transmitted to the hands of the user through the workpiece, nor to vibration transmitted from steering wheels or control levers of mobile machinery where the operator's position is on the machine.

Projektleder: Liselotte Sørensen

#### DSF/prEN ISO 20643

**Deadline: 2026-09-09**

Relation: CEN

Identisk med ISO/DIS 20643

og prEN ISO 20643

#### Mekaniske vibrationer - Principper for vurdering af hånd-arm-vibrationer fra håndholdte og håndførte maskiner

ISO 20643:2005 provides the basis for the drafting of vibration test codes for hand-held and hand-guided power-driven machinery. It specifies the determination of hand-transmitted vibration emission in terms of frequency-weighted root-mean-square (r.m.s.) acceleration during type testing. For machines where vibration test codes do not exist, it can also be used for determination of emission values and contains sufficient guidance for designing an appropriate test. It is applicable to hand-held power tools (e.g. chipping hammers, sanders), hand-guided powered machines (e.g. lawn mowers, single-axle tractors, vibratory rollers), and other types of powered machines fitted with handles, guiding beams or similar means of control, of all power sources (electrical, hydraulic, pneumatic, internal combustion engine, etc.). It is not applicable to fixed machinery in which the vibration is transmitted to the hands of the user through the workpiece, nor to vibration transmitted from steering wheels or control levers of mobile

machinery where the operator's position is on the machine.

Projektleder: Liselotte Sørensen

## 13.200

### Ulykkes- og katastrofestyling

Accident and disaster control

## Nye Standarder

### DS/ISO 22354:2026

DKK 605,00

Identisk med ISO 22354:2026

#### Sikkerhed og robusthed – Samfunds-mæssig robusthed – Vejledning i udvikling af lokal robusthed

This document provides guidelines on how to implement an eight-stage process to enhance resilience to disruptions arising from emergencies, disasters or crises. It describes how a local resilience partnership can work with members of the public, civil society and business sectors to address needs in society that have been created by a disruption. The process describes how the local resilience partnership can create a local resilience capability that encourages self-help and helping others, while focusing on the needs of priority groups.

This document describes:

how the local resilience partnership can co-design and create a capability to enhance resilience to disruption;

partnerships and establishing a shared vision to enhance societal resilience;

risks, vulnerabilities, needs, and community assets;

implementation and management of capability;

evaluation and continual improvement.

This document takes a whole-of-society approach to enhancing resilience by adopting principles and developing systems to support societal networks, organizations (from private, public, and voluntary sectors), community groups, and individuals.

This document is applicable to any organization or group involved in enhancing the resilience of society to disruption.

Projektleder: Jan Høstrup

## 13.220.01

### Beskyttelse mod brand. Generelt

Protection against fire in general

## Offentliggjorte forslag

### DSF/ISO/DIS 24944

Deadline: 2026-09-27

Relation: ISO

Identisk med ISO/DIS 24944

#### Standardiserede metoder til dataindsamling efter brand fra store udendørs brande

Post-fire data collection for large outdoor fires will be reviewed based on available studies conducted for wildland-urban interface fires, urban fires, including post-earthquake urban fires, and informal settlement fires. These studies will be used to develop a standardized data collection methodology for large outdoor fires that may be used in the event of future large

outdoor fire disasters. A standardized approach, at the international level, will be required to be able to assess and compare fire spread and damage across all these large outdoor fire types.

Projektleder: Sebastian Svane Müller

## 13.220.20

### Brandbeskyttelse

Fire protection

## Offentliggjorte forslag

### DSF/prEN 12259-16

Deadline: 2026-08-31

Relation: CEN

Identisk med prEN 12259-16

#### Stationære brandslukningsanlæg – Komponenter til sprinkler- og overrislingsanlæg – Del 16: Polymerbelagte rørsystemer

This document specifies requirements, test methods and performance criteria for factory-applied polymer coatings applied to the internal and external surfaces of steel pipes intended for use in fixed water-based fire-fighting systems designed in accordance with the EN 12845 series of standards.

This document specifies requirements for the polymer coating when used as a corrosion-protection system. The mechanical and functional characteristics of the steel pipes and pipe systems are outside the scope of this document and are as specified in the EN 12845 series.

NOTE – Throughout this document, the term "coating" refers exclusively to factory-applied polymer coatings unless otherwise specified.

Projektleder: Henryk Stawicki

## 13.220.40

### Materialers og produkters antændelighed og modstandsevne over for brand

Ignitability and burning behaviour of materials and products

## Nye Standarder

### DS/EN IEC 60695-2-10:2026

DKK 700,00

Identisk med IEC 60695-2-10:2026 ED4 og EN IEC 60695-2-10:2026

#### Prøvning af brandrisiko – Del 2-10: Prøvningsmetoder baseret på glødetråd – Glødetrædsapparatur og almindelig prøvningsprocedure

IEC 60695-2-10:2026 specifies the glow-wire apparatus and common test procedure to simulate the effects of thermal stresses which may be produced by heat sources such as glowing elements or overloaded resistors, for short periods, in order to assess the fire hazard by a simulation technique. The test procedure described in this document is a common test procedure intended for the small-scale tests in which a standardized electrically heated wire is used as a source of ignition. It is a common part of the test procedures applied to end products and to solid electrical insulating materials or other solid combustible materials. A detailed description of each par-

ticular test procedure is given in IEC 60695-2-11, IEC 60695-2-12 and IEC 60695-2-13.

This fourth edition cancels and replaces the third edition published in 2021. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

a) revision of 4.3 to add reference to new Annex D;

b) addition of new normative Annex D on "Use of pyrometer for glow-wire test";

c) revision of Clause 3 references to align with ISO 13943:2017.

It has the status of a basic safety publication in accordance with IEC Guide 104. This International Standard is to be used in conjunction with IEC 60695-2-11, IEC 60695-2-12, and IEC 60695-2-13.

Projektleder: Blackbox til udvalg

## 13.220.50

### Byggematerialers og -elementers modstandsevne over for brand

Fire-resistance of building materials and elements

## Offentliggjorte forslag

### DSF/prEN 1366-14

Deadline: 2026-08-31

Relation: CEN

Identisk med prEN 1366-14

#### Prøvning af installations brandmodstandsevne – Del 14: Tætning af delvise gennemføringer

This part of the EN 1366 series specifies a method of test and criteria for the evaluation (including field of direct application rules) of the ability of a partial penetration seal to maintain the fire resistance of a separating element at the position at which it has been penetrated by a device or devices that passes through one face of the element only. Partial penetration seals are used to seal apertures for electrical sockets, downlighters, media devices, cables and any item which requires an opening to be made in one face of the element of construction but does not include a device which passes through both faces.

Supporting constructions are used in this part of the EN 1366 series to represent separating elements such as walls or floors. The supporting construction shall be a system that has been subject to a fire test in accordance with one of the following standards: EN 13381 1 for horizontal membranes, EN 13381 2 for vertical membranes, EN 1364 1 or EN 1365 1 for walls, EN 1366 3 for walls based on a standard supporting construction, or EN 1364 2 or EN 1365 2 for floors. This is referred to throughout this document as the applicable test standard for the supporting construction.

This part of the EN 1366 series is used in conjunction with EN 1363 1.

The purpose of a test described in this part of the EN 1366 series is to assess the integrity and insulation performance of the partial penetration seal, of the partially penetrating service(s) or device(s) and of the separating element in the surrounding area of the partial penetration seal. Where partial penetration seals are installed in



loadbearing elements, it is possible that the loadbearing capacity is also considered.

It is not the intention of this test to provide quantitative information on the rate of leakage of smoke and/or hot gases or on the transmission or generation of fumes.

Tests in accordance with this part of the EN 1366 series are not intended to supply any information on the ability of the partial penetration seal to withstand stress caused by movements or displacements of the penetrating devices.

The risk of spread of fire downwards cannot be assessed with this test.

Tests in accordance with this part of the EN 1366 series do not address any risks associated with leakage of dangerous liquids or gases caused by failure of the device in case of fire.

Projektleder: Sebastian Svane Müller

### 13.340.30

#### Åndedrætsværn

Respiratory protective devices

#### Offentliggjorte forslag

DSF/ISO/DIS 25640.2

Deadline: 2026-09-05

Relation: ISO

Identisk med ISO/DIS 25640.2

#### Åndedrætsudstyr - Krav til ydeevne for indåndingsapparat anvendt ved dykning og overtryk

This document specifies minimum respiratory performance requirements for testing and assessment of breathing apparatus used for diving and hyperbaric applications to depths specified by the manufacturer, but limited to a maximum depth of 500 m (51 bar).

This document does not apply to breathing apparatus (BA) intended for use within the scope of European standards listed below:

- EN 250;
- EN 15333-1 and EN 15333-2;
- EN 13949; and
- EN 14143.

Projektleder: Christine Weibøl Bertelsen

### 17.060

#### Måling af volumen, masse, vægtfylde, viskositet

Measurement of volume, mass, density, viscosity

#### Offentliggjorte forslag

DSF/ISO/DIS 3105

Deadline: 2026-09-25

Relation: ISO

Identisk med ISO/DIS 3105

#### Olieprodukter og relaterede produkter - Kapillærrør af glas til kinematisk viskositet - Specifikation og betjeningsvejledning

Cancels and replaces the first edition (1976). Gives specifications and operating instructions for glass capillary viscometers widely used for the determination of kinematic viscosity of petroleum products by the procedure described in ISO 3104. Also

describes the calibration of these viscometers. These viscometers are modified Ostwald viscometers, suspended-level viscometers and reverse-flow viscometers.

Projektleder: Birgitte Ostertag

### 17.140.20

#### Støj fra maskiner og udstyr

Noise emitted by machines and equipment

#### Offentliggjorte forslag

DSF/prEN IEC 60704-2-6:2026

Deadline: 2026-09-10

Relation: CLC

Identisk med IEC 60704-2-6 ED4

og prEN IEC 60704-2-6:2026

#### Elektriske apparater til husholdningsbrug o.l. - Prøvningsregler til bestemmelse af luftbåren akustisk støj - Del 2-6: Særlige krav til tørretumblere

These particular requirements apply to single unit electric tumble dryers for household and similar use intended for placing on the floor against a wall, for building-in or placing under a counter, a kitchen worktop or under a sink, for wall-mounting or on a counter.

NOTE 101 For washer-dryers, see IEC 60704-2-16:2019.

This standard is also applicable for gas-fired electric tumble dryers.

NOTE 102 For determining and verifying noise emission values declared in product specifications, see IEC 60704-3:2019.

Projektleder: Lars Kamarainen

### 17.140.50

#### Elektroakustik

Electroacoustics

#### Offentliggjorte forslag

DSF/prEN IEC 60645-5:2026

Deadline: 2026-09-10

Relation: CLC

Identisk med IEC 60645-5 ED2

og prEN IEC 60645-5:2026

#### Elektroakustik - Audiometrisk udstyr - Del 5: Instrumenter til måling af auditiv akustisk impedans/admittans

This part of IEC 60645 applies to instruments designed primarily for the measurement of acoustic impedance/admittance in the human external auditory meatus using a stated probe tone. It is recognized that other probe signals may also be used. This document defines the characteristics to be specified by the manufacturer, lays down performance specifications for three types of instruments and specifies the facilities to be provided on these types. This document describes methods of test to be used for approval testing and guidance on methods for undertaking routine calibration.

The purpose of this document is to ensure that measurements made under comparable test conditions with different instruments complying with this document will be consistent. This document is not intended to restrict development or incorpora-

tion of new features, nor to discourage innovative approaches.

Projektleder: Marika Vindbjerg

### 17.220.01

#### Elektricitet. Magnetisme. Generelle aspekter

Electricity. Magnetism. General aspects

#### Offentliggjorte forslag

DSF/prEN IEC 80000-6:2026

Deadline: 2026-09-24

Relation: CLC

Identisk med IEC 80000-6 ED3

og prEN IEC 80000-6:2026

#### Fysiske størrelser og enheder - Del 6: Elektromagnetisme

This part of IEC 80000 gives names, symbols, and definitions for quantities and units of electromagnetism. Where appropriate, conversion factors are also given.

This document is based on classical electromagnetism, i.e. mainly Maxwell's equations. No reference is made to quantum field theories.

Projektleder: Blackbox til udvalg

### 17.220.20

#### Måling af elektriske og magnetiske størrelser

Measurement of electrical and magnetic quantities

#### Nye Standarder

DS/IEC 60404-8-3:2023/AMD1:2026 ED4

DKK 285,00

Identisk med IEC 60404-8-3:2023/AMD1:2026 ED4

#### Tillæg 1 - Magnetiske materialer - Del 8-3: Specifikation af individuelle materialer - Koldvalsedede ikke-kornorienterede elektroplader og -bånd i halvbearbejdet tilstand

IEC 60404-8-3:2023 defines the grades of cold-rolled non-oriented electrical steel strip and sheet delivered in the semi-processed state in nominal thicknesses of 0,47 mm, 0,50 mm, 0,64 mm, 0,65 mm and 0,79 mm. It gives general requirements, magnetic properties, geometric characteristics, tolerances and technical characteristics as well as inspection procedures. The nominal thicknesses of 0,47 mm, 0,64 mm and 0,79 mm apply to the grades for use at 60 Hz only.

This document applies to cold-rolled non-oriented electrical steel strip and sheet delivered in the semi-processed state, i.e. without final heat treatment, in coils or sheets, and intended for the construction of magnetic circuits. This document does not apply to materials supplied in the fully-processed state.

These materials correspond respectively to classes B2 and C21 of IEC 60404-1.

This edition includes the following significant technical changes with respect to the previous edition:

- a) Modification of terms and technical requirements concerning geometrical cha-



acteristics to be consistent with IEC 60404-9:2018;  
b) Insertion of Table 3 – Tolerances on nominal thickness;  
c) Change of the length of the test specimen for determination of geometrical characteristics from 2 m to 1 m;  
d) Deletion of Annex A with the European numerical system of designation of steels.

Projektleder: Søren Lütken Storm

## 17.240

### Måling af felter og stråling

Radiation measurements

#### Offentliggjorte forslag

##### DSF/ISO/DIS 13160

**Deadline: 2026-09-25**

Relation: ISO

Identisk med ISO/DIS 13160

#### Vandundersøgelse – Strontium 90 og strontium 89 – Testmetoder ved hjælp af væskescintillationstælling eller proportionaltælling

This document specifies conditions for the determination of 90Sr and 89Sr activity concentration in samples of environmental water using liquid scintillation counting (LSC) or proportional counting (PC).

The method is applicable to test samples of drinking water, rainwater, surface and ground water, marine water, as well as cooling water, industrial water, domestic, and industrial wastewater after proper sampling and handling, and test sample preparation. Filtration of the test sample and a chemical separation are required to separate and purify strontium from a test portion of the sample.

The detection limit depends on the sample volume, the instrument used, the sample count time, the background count rate, the detection efficiency and the chemical yield. The method described in this document, using currently available LSC counters, has a detection limit of approximately 10 mBq l<sup>-1</sup> and 2 mBq l<sup>-1</sup> for 89Sr and 90Sr, respectively, which is lower than the WHO criteria for safe consumption of drinking water (100 Bq l<sup>-1</sup> for 89Sr and 10 Bq l<sup>-1</sup> for 90Sr)[3]. These values can be achieved with a counting time of 1 000 min for a sample volume of 2 l.

The methods described in this document are applicable in the event of an emergency situation. When fallout occurs following a nuclear accident, the contribution of 89Sr to the total amount of radioactive strontium is not negligible. This document provides test methods to determine the activity concentration of 90Sr in presence of 89Sr.

The analysis of 90Sr and 89Sr 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.

Projektleder: Maria de Freiesleben Christoffersen

##### DSF/ISO/DIS 22125-2

**Deadline: 2026-08-31**

Relation: ISO

Identisk med ISO/DIS 22125-2

#### Vandundersøgelse – Technetium-99 – Del 2: Prøvningsmetode ved anvendelse af massespektrometri med induktivt koblet plasma (ICP-MS)

This document specifies a method for the measurement of 99Tc in all types of water by inductively coupled plasma mass spectrometry (ICP-MS).

The method is applicable to test samples of supply/drinking water, rainwater, surface and ground water, as well as cooling water, industrial water, domestic, and industrial wastewater after proper sampling and handling and test sample preparation. A filtration of the test sample is necessary.

The detection limit depends on the sample volume and the instrument used. The method described in this document, using currently available ICP-MS, has a detection limit of approximately 0,2 ng·kg<sup>-1</sup> to 0,5 ng·kg<sup>-1</sup> (0,1 Bq·kg<sup>-1</sup> to 0,3 Bq·kg<sup>-1</sup>), which is much lower than the WHO criteria for safe consumption of drinking water (100 Bq l<sup>-1</sup>)[3]. The method presented in this document is not intended for the determination of ultra-trace amount of 99Tc.

The mass concentration values in this document are expressed by sample mass unit instead of sample volume unit as it is usually the case in similar standards. The reason is that 99Tc is measured in various matrix types such as fresh water or sea water, which have significant differences in density. The mass concentration values can be easily converted to sample volume unit by measuring the sample volume. However, it increases the uncertainty on the mass concentration result.

The method described in this document is applicable in the event of an emergency situation, but not if 99mTc is present at quantities that could cause interference.

The analysis of Tc adsorbed to suspended matter is not covered by this method.

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

Projektleder: Maria de Freiesleben Christoffersen

##### DSF/prEN ISO 22125-2

**Deadline: 2026-09-09**

Relation: CEN

Identisk med ISO/DIS 22125-2

og prEN ISO 22125-2

#### Vandundersøgelse – Technetium-99 – Del 2: Prøvningsmetode: massespektrometri med induktivt koblet plasma (ICP-MS)

This document specifies a method for the measurement of 99Tc in all types of water by inductively coupled plasma mass spectrometry (ICP-MS).

The method is applicable to test samples of supply/drinking water, rainwater, surface and ground water, as well as cooling water, industrial water, domestic, and industrial wastewater after proper sampling and handling and test sample preparation. A filtration of the test sample is necessary.

The detection limit depends on the sample volume and the instrument used. The method described in this document, using currently available ICP-MS, has a detection limit of approximately 0,2 ng·kg<sup>-1</sup> to 0,5 ng·kg<sup>-1</sup> (0,1 Bq·kg<sup>-1</sup> to 0,3 Bq·kg<sup>-1</sup>), which is much lower than the WHO criteria for safe consumption of drinking water (100 Bq l<sup>-1</sup>)[3]. The method presented in this document is not intended for the determination of ultra-trace amount of 99Tc.

hod described in this document, using currently available ICP-MS, has a detection limit of approximately 0,2 ng·kg<sup>-1</sup> to 0,5 ng·kg<sup>-1</sup> (0,1 Bq·kg<sup>-1</sup> to 0,3 Bq·kg<sup>-1</sup>), which is much lower than the WHO criteria for safe consumption of drinking water (100 Bq l<sup>-1</sup>)[3]. The method presented in this document is not intended for the determination of ultra-trace amount of 99Tc.

The mass concentration values in this document are expressed by sample mass unit instead of sample volume unit as it is usually the case in similar standards. The reason is that 99Tc is measured in various matrix types such as fresh water or sea water, which have significant differences in density. The mass concentration values can be easily converted to sample volume unit by measuring the sample volume. However, it increases the uncertainty on the mass concentration result.

The method described in this document is applicable in the event of an emergency situation, but not if 99mTc is present at quantities that could cause interference. The analysis of Tc adsorbed to suspended matter is not covered by this method.

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

Projektleder: Maria de Freiesleben Christoffersen

## 21.060.01

### Befæstelselementer. Generelt

Fasteners in general

#### Offentliggjorte forslag

##### DSF/ISO/DIS 3269

**Deadline: 2026-09-26**

Relation: ISO

Identisk med ISO/DIS 3269

#### Befæstelselementer – Godkendelsesinspektion

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.

Projektleder: Blackbox til udvalgt

## DSF/ISO/DTS 25393

**Deadline: 2026-09-03**

Relation: ISO

Identisk med ISO/DTS 25393

### Befæstelselementer - Vurdering af belægningssystemer - Supplerende og yderligere forhold til CQI-11

This document deals with electroplating process evaluation for fasteners, including fastener expected coating properties.

This document is a complement to CQI-11 in order to deal with fastener specific aspects not fully covered by CQI-11, and to clarify some questions/items when they are not fully suitable for fasteners.

This document is a guide applicable to all parties involved in the supply chain for coated fasteners, i.e. fastener manufacturers, chemical suppliers, electroplaters and purchasers.

The requirements for electroplating fasteners specified in this document are essentially based on ISO 4042, ISO/TR 20491 and ISO 16047.

NOTE - Requirements for electroplating fasteners are also given in ASTM F1941/F1941M.

Projektleder: Blackbox til udvalg

## 21.060.10

### Bolte, skruer, tapskruer

Bolts, screws, studs

### Offentliggjorte forslag

## DSF/prEN ISO 888

**Deadline: 2026-09-02**

Relation: CEN

Identisk med ISO/DIS 888

og prEN ISO 888

### Befæstelselementer - Skruer, bolte og tapskruer - Nominel længde og gevindlængde

ISO 888:2012 specifies lengths and thread lengths for bolts, screws and studs for use in appropriate product standards and other relevant documents, e.g. for parts per drawing.

It applies to bolts, screws and studs with ISO metric screw thread according to ISO 68-1.

Projektleder: Alexander Mollan Bohn Christiansen

## 23.020.30

### Trykbeholdere

Gas pressurePressure vessels, gas cylinders

### Nye Standarder

## DS/EN 13445-1:2026

DKK 850,00

Identisk med EN 13445-1:2026

### Ufyrede trykbeholdere - Del 1: Generelt

This document defines the terms, definitions, quantities, symbols and units that are used throughout the EN 13445 series and gives general information on the design and manufacturing of vessels under this standard.

It also contains instructions on how to use the standard (Annex A) as well as an index

which covers the whole standard (Annex B). This information is aimed to aid users of the EN 13445 series.

This document applies to unfired pressure vessels with a maximum allowable pressure greater than 0,5 bar gauge but may be used for vessels operating at lower pressures, including vacuum.

This document is not applicable to pressure vessels of the following types:

- vessels of riveted construction;
- vessels of lamellar cast iron or any other materials not included in Parts 2, 6, or 8 of the standard;
- multilayered, autofrettaged or pre-stressed vessels.

This document can be applied to the following pressure vessels, provided that account is taken of additional and/or alternative requirements resulting from the hazard analysis and from rules or instructions specific for:

- transportable vessels;
- items specifically designed for nuclear use;
- pressure vessels with a risk of overheating.

NOTE - EN 14222 covers electrically fired boilers made from stainless steel and can be used as an example of additional requirements for such vessels.

Other European standards apply to industrial piping (EN 13480 series) and to water tube and shell boilers (EN 12952 series and EN 12953 series).

Projektleder: Lone Skjærning

## DS/EN 13445-10:2026

DKK 555,00

Identisk med EN 13445-10:2026

### Ufyrede trykbeholdere - Del 10: Til-lægskrav til trykbeholdere af nikkel og nikkellegeringer

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.

Projektleder: Lone Skjærning

## DS/EN 13445-11:2026

DKK 605,00

Identisk med EN 13445-11:2026

### Ufyrede trykbeholdere - Del 11: Supplerende krav til trykbeholdere af titanium og titaniumlegeringer

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.

Projektleder: Lone Skjærning

## DS/EN 13445-2:2026

DKK 930,00

Identisk med EN 13445-2:2026

### Ufyrede trykbeholdere - Del 2: Materialer

This document specifies the requirements for steel products used for unfired pressure vessels.

For some metallic materials other than steel, such as spheroidal graphite cast iron, aluminium, nickel, copper, titanium, requirements are or will be formulated in separate parts of this document.

For metallic materials which are not covered by a harmonized material standard and are not likely to be in near future, specific rules are given in this part or the above cited parts of this document.

Projektleder: Lone Skjærning

## DS/EN 13445-3:2026

DKK 1.710,00

Identisk med EN 13445-3:2026

### Ufyrede trykbeholdere - Del 3: Konstruktion

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.

Projektleder: Lone Skjærning

## DS/EN 13445-4:2026

DKK 850,00

Identisk med EN 13445-4:2026

### Ufyrede trykbeholdere - Del 4: Fremstilling

This document specifies requirements for the manufacture of unfired pressure vessels and their parts, made of steels, including their connections to non-pressure parts. It specifies requirements for material traceability, manufacturing tolerances, welding requirements, requirements for permanent joints other than welding, production tests, forming requirements, heat treatment, repairs and finishing operations.

Projektleder: Lone Skjærning

## DS/EN 13445-5:2026

DKK 930,00

Identisk med EN 13445-5:2026

### Ufyrede trykbeholdere - Del 5: Inspektion og prøvning

This Part of this document specifies the inspection and testing of individual and serially produced pressure vessels made of steels in accordance with EN 13445-2:2021.

Special provisions for cyclic operation are given in Annex G of this Part.

Special provisions for vessels or vessel parts working in the creep range are given in Annex F and Annex I of this Part.

NOTE - The responsibilities of parties involved in the conformity assessment procedures are given in Directive

2014/68/EU. Guidance on this can be found in CR 13445-7.

Projektleder: Lone Skjerning

## DS/EN 13445-6:2026

DKK 850,00

Identisk med EN 13445-6:2026

### Ufyrede trykbeholdere – Del 6: Krav til konstruktion og fremstilling af trykbeholdere og trykbeholderdele af støbejern med kuglegrøft

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.

Projektleder: Lone Skjerning

## DS/EN 13445-8:2026

DKK 605,00

Identisk med EN 13445-8:2026

### Ufyrede trykbeholdere – Del 8: Tillægskrav til trykbeholdere af aluminium og aluminiumlegeringer

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.

Projektleder: Lone Skjerning

## 23.020.35

### Gasflasker

Gas cylinders

### Offentliggjorte forslag

DSF/ISO/DIS 17879.2

Deadline: 2026-09-01

Relation: ISO

Identisk med ISO/DIS 17879.2

### Gasflasker – Selvlukkende flaskeventiler – Specifikation og typeprøvning

ISO 17879:2017 specifies the design, type testing, marking and manufacturing tests and examinations requirements for self-closing cylinder valves intended to be fitted to refillable transportable gas cylinders which convey compressed, liquefied or dissolved gases.

NOTE 1 – The main applications for such self-closing cylinder valves are in the calibration gas and beverage industries.

ISO 17879:2017 covers the function of a self-closing cylinder valve as a closure.

NOTE 2 – Requirements for standard cylinder valves are given in ISO 10297.

Requirements for quick-release cylinder valves are given in ISO 17871.

ISO 17879:2017 is not applicable to self-closing cylinder valves for cryogenic equipment, for portable fire extinguishers, or for liquefied petroleum gas (LPG).

NOTE 3 – Requirements for valves for cryogenic vessels are specified in ISO 21011 and at a regional level, for example, in EN 1626. Requirements for valves for portable fire extinguishers at a regional level are specified, for example, in EN 3 series. Requirements for self-closing LPG cylinder valves are specified in ISO 14245.

NOTE 4 – Additional requirements for pressure-relief devices might be specified in international/regional regulations/standards.

Projektleder: Lone Skjerning

DSF/ISO/DTR 17329

Deadline: 2026-08-25

Relation: ISO

Identisk med ISO/DTR 17329

### Gasflasker – Identifikation af gasflaskeproducenters mærkninger (bomærke) og de tildelte RFID-koder

ISO/TR 17329:2015 provides an inventory, as far as known at time of publication, of manufacturer's identification marks and their assigned radio frequency identification (RFID) codes according to ISO 21007-1 and ISO 21007-2. The listing includes marks of existing gas cylinder manufacturers, as well as cylinder manufacturers which have ceased production in the past, but whose cylinders can still be in service today.

NOTE – It is intended to revise Annex A of this Technical Report from time to time in order to update the list of codes and identification marks of gas cylinder manufacturers in accordance with the progressing commercial and economic development in the cylinder manufacturing industry.

Any request for inclusion or modification of these identifications is to be made to the ISO/TC 58/SC 4 Secretariat, who would update the information in Annex A after

consultation with the committee leadership.

Projektleder: Lone Skjerning

## 23.040.03

### Rørledninger og tilhørende dele til udendørs systemer til tr

Pipelines and its parts for external water conveyance systems

### Offentliggjorte forslag

DSF/prEN 545

Deadline: 2026-09-14

Relation: CEN

Identisk med prEN 545

### Duktile jernrør, fittings, tilbehør og samlinger til vandørledninger – Krav og prøvningsmetoder

This document specifies the requirements and associated test methods applicable to ductile iron pipes, fittings, accessories and their joints for the construction of pipelines outside buildings:

- to convey different types of water (e.g. raw water, treated water, re-used water) for all types of applications (e.g. water intended for human consumption, for fire protection, for snow making, for irrigation, for hydro-electricity etc.);

- with or without pressure;

- to be installed below or above ground.

This document is applicable to pipes, fittings and accessories which are:

- manufactured with socketed, flanged or spigot ends;

- supplied externally and internally coated;

- suitable for fluid temperatures between 0 °C and 50 °C, excluding frost;

- not intended for use in areas subject to reaction to fire regulations.

This does not preclude special arrangements for the products to be used at higher temperatures.

This document covers pipes and fittings cast by any type of foundry process or manufactured by fabrication of cast components, as well as corresponding joints and accessories, in a size range extending from DN 40 to DN 2 000, inclusive.

This document specifies requirements for materials, dimensions and tolerances, mechanical properties and standard coatings of ductile iron pipes and fittings. It also gives performance requirements for all components including joints. Joint design and gasket shapes are outside the scope of this document.

In addition, reference is made to the minimum performance requirements of couplings, flange adaptors and saddles manufactured for use with ductile iron pipes and fittings.

NOTE – In this document, all pressures are relative pressures, expressed in bars (100 kPa = 1 bar).

Projektleder: Blackbox til udvalg



## 23.040.05

### Rørledninger og tilhørende dele til udendørs systemer til tr

Pipelines and its parts for external sewage systems

#### Offentliggjorte forslag

DSF/FprCEN/TS 12666-2

Deadline: 2026-09-10

Relation: CEN

Identisk med FprCEN/TS 12666-2

### Plastrørssystemer til jordlagte trykløse afløb - PE - Del 2: Overensstemmelses-vurdering

This document gives guidance and requirements for the assessment of conformity of compounds, products, joints and assemblies in accordance with the applicable part of EN 12666, intended to be included in the manufacturer's quality plan as part of the quality management system and for the establishment of certification procedures.

NOTE 1 - A test matrix provides an overview of the testing scheme in Annex A, Table A.1.

NOTE 2 - If certification is involved, the certification bodies and inspection bodies operating in accordance with EN ISO/IEC 17065 [1] and EN ISO/IEC 17020 [2] are considered to be competent.

In conjunction with FprEN 12666-1 this document is applicable to Plastics piping systems for non-pressure underground drains and sewers - Polyethylene (PE).

The application area code used in the marking of pipes and fittings indicates which application area(s) the products are intended:

U: for the area more than 1 m from the building to which the buried piping system is connected, and

UD: for application area U and the area under and within 1 m from the building where the pipes and the fittings are buried in ground and are connected to the soil and waste discharge system of the building.

Projektleder: Henryk Stawicki

DSF/prEN 1852-1

Deadline: 2026-08-31

Relation: CEN

Identisk med prEN 1852-1

### Plastrørssystemer til trykløse jordlagte afløb - Polypropylen (PP) - Del 1: Specifikationer for rør, fittings og rørsystem

This part of EN 1852 specifies definitions and requirements for solid wall pipes with smooth internal and external surfaces extruded from the same compound throughout the wall, fittings and the system of polypropylene (PP) piping systems in the field of non-pressure underground drains and sewers for wastewater.

NOTE 1 - Products complying with this document can also be used in non-pressure underground drains and sewers for surface water.

This document is applicable to:

- solid wall pipes and fittings which are intended to be used buried underground outside the building structure reflected in the marking of the products by "U", and

- solid wall pipes and fittings which are intended to be used buried underground both outside (application area code "U") and within the building structure reflected in the marking of products by "UD".

This document specifies the test parameters for the test methods referred to in this document.

NOTE 2 - Multilayer pipes with different compounds throughout the wall are covered by EN 13476 2 [1] (see also CEN ISO/TR 27165 [2]).

NOTE 3 - Plastics piping systems made of PP with mineral modifiers (PP-MD) are covered by EN 14758-1 [3].

This document covers a range of nominal sizes, and pipe series and gives recommendations concerning colours.

NOTE 4 - It is the responsibility of the purchaser or specifier to make the appropriate selection from these aspects, taking into account their particular requirements and any relevant national regulations and installation practices or codes.

This document is applicable to PP pipes and fittings, their joints and to joints with components of other plastics and non-plastics materials intended to be used for buried piping systems for non-pressure underground drains and sewers.

Fittings can be manufactured by injection-moulding or be fabricated from pipes, fittings and/or mouldings.

NOTE 5 - Pipes, fittings and other components conforming to any of the plastics product standards listed in Annex C can be connected to pipes and fittings conforming to this document, when they conform to the requirements for joint dimensions given in Clause 6 and to the requirements of Table 14.

Projektleder: Henryk Stawicki

## 23.040.07

### Rørledninger og tilhørende dele til fjernvarme

Pipelines and its parts for district heat

#### Nye Standarder

DS/CEN/TR 18341:2026

DKK 340,00

Identisk med CEN/TR 18341:2026

### Fjernvarme- og fjernkølingssystemer - Supplerende oplysninger om brugen af CEN/TC 107-dokumenter

This document provides an overview of the standardization deliverables published and under development under the responsibility of CEN/TC 107. It defines the temperature ranges applicable to the intended use of these documents and establishes a classification system linking each document to its corresponding temperature range. Furthermore, it describes how estimation of service life of pipe systems is conducted based on the average operating temperature within service pipes, taking into account additional influencing conditions.

Projektleder: Henryk Stawicki

## 23.040.10

### Jern- og stålørledninger

Iron and steel pipes

#### Offentliggjorte forslag

DSF/prEN 545

Deadline: 2026-09-14

Relation: CEN

Identisk med prEN 545

### Duktile jernrør, fittings, tilbehør og samlinger til vandørledninger - Krav og prøvningsmetoder

This document specifies the requirements and associated test methods applicable to ductile iron pipes, fittings, accessories and their joints for the construction of pipelines outside buildings:

- to convey different types of water (e.g. raw water, treated water, re-used water) for all types of applications (e.g. water intended for human consumption, for fire protection, for snow making, for irrigation, for hydro-electricity etc.);

- with or without pressure;

- to be installed below or above ground.

This document is applicable to pipes, fittings and accessories which are:

- manufactured with socketed, flanged or spigot ends;

- supplied externally and internally coated;

- suitable for fluid temperatures between 0 °C and 50 °C, excluding frost;

- not intended for use in areas subject to reaction to fire regulations.

This does not preclude special arrangements for the products to be used at higher temperatures.

This document covers pipes and fittings cast by any type of foundry process or manufactured by fabrication of cast components, as well as corresponding joints and accessories, in a size range extending from DN 40 to DN 2 000, inclusive.

This document specifies requirements for materials, dimensions and tolerances, mechanical properties and standard coatings of ductile iron pipes and fittings. It also gives performance requirements for all components including joints. Joint design and gasket shapes are outside the scope of this document.

In addition, reference is made to the minimum performance requirements of couplings, flange adaptors and saddles manufactured for use with ductile iron pipes and fittings.

NOTE - In this document, all pressures are relative pressures, expressed in bars (100 kPa = 1 bar).

Projektleder: Blackbox til udvalg

## 23.040.20

### Plastrørledninger

Plastics pipes

#### Nye Standarder

**DS/ISO 13272:2026**

DKK 555,00

Identisk med ISO 13272:2026

**Plastrørssystemer til jordlagte trykløse afløb - PVC-U, PP, PP-MD og PE - Specifikationer for nedstignings- og inspektionsbrønde i trafikerede områder og underjordiske anlæg**

This document specifies the definitions and requirements for buried circular manholes and inspection chambers installed to a maximum depth of 6 m from ground level to the invert of the main channel and manufactured from unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP), polypropylene with mineral modifiers (PP-MD) or polyethylene (PE). These products are intended for use in traffic areas and outside the building structure (application area code "U") for wastewater (foul wastewater; domestic wastewater; surface water).

NOTE 1 Products conforming with this document are also suitable in non-traffic areas.

This document is only applicable to those chamber/manhole items where the manufacturer has clearly stated in the documentation how the components must be assembled to create a complete manhole or inspection chamber.

The products covered by this document comprise the following:

- products providing access to the drain or sewer systems by means of inspection and cleaning equipment.

- products designated as manholes providing additionally human access to the drain or sewer systems.

NOTE 2 Manholes and inspection chambers can be subject to national regulations and/or local provisions.

NOTE 3 Products conforming with this document can be installed in underground applications without additional static calculations.

Projektleder: Henryk Stawicki

## 23.040.40

### Metal fittings

Metal fittings

#### Offentliggjorte forslag

**DS/prEN 545**

**Deadline: 2026-09-14**

Relation: CEN

Identisk med prEN 545

**Duktile jernrør, fittings, tilbehør og samlinger til vandrørledninger - Krav og prøvningsmetoder**

This document specifies the requirements and associated test methods applicable to ductile iron pipes, fittings, accessories and their joints for the construction of pipelines outside buildings:

- to convey different types of water (e.g. raw water; treated water; re-used water) for all types of applications (e.g. water intended for human consumption, for fire

protection, for snow making, for irrigation, for hydro-electricity etc.);

- with or without pressure;

- to be installed below or above ground.

This document is applicable to pipes, fittings and accessories which are:

- manufactured with socketed, flanged or spigot ends;

- supplied externally and internally coated;

- suitable for fluid temperatures between 0 °C and 50 °C, excluding frost;

- not intended for use in areas subject to reaction to fire regulations.

This does not preclude special arrangements for the products to be used at higher temperatures.

This document covers pipes and fittings cast by any type of foundry process or manufactured by fabrication of cast components, as well as corresponding joints and accessories, in a size range extending from DN 40 to DN 2 000, inclusive.

This document specifies requirements for materials, dimensions and tolerances, mechanical properties and standard coatings of ductile iron pipes and fittings. It also gives performance requirements for all components including joints. Joint design and gasket shapes are outside the scope of this document.

In addition, reference is made to the minimum performance requirements of couplings, flange adaptors and saddles manufactured for use with ductile iron pipes and fittings.

NOTE - In this document, all pressures are relative pressures, expressed in bars (100 kPa = 1 bar).

Projektleder: Blackbox til udvalg

## 23.040.45

### Plastfittings

Plastics fittings

#### Nye Standarder

**DS/ISO 13272:2026**

DKK 555,00

Identisk med ISO 13272:2026

**Plastrørssystemer til jordlagte trykløse afløb - PVC-U, PP, PP-MD og PE - Specifikationer for nedstignings- og inspektionsbrønde i trafikerede områder og underjordiske anlæg**

This document specifies the definitions and requirements for buried circular manholes and inspection chambers installed to a maximum depth of 6 m from ground level to the invert of the main channel and manufactured from unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP), polypropylene with mineral modifiers (PP-MD) or polyethylene (PE). These products are intended for use in traffic areas and outside the building structure (application area code "U") for wastewater (foul wastewater; domestic wastewater; surface water).

NOTE 1 Products conforming with this document are also suitable in non-traffic areas.

This document is only applicable to those chamber/manhole items where the manufacturer has clearly stated in the documentation how the components must

be assembled to create a complete manhole or inspection chamber.

The products covered by this document comprise the following:

- products providing access to the drain or sewer systems by means of inspection and cleaning equipment.

- products designated as manholes providing additionally human access to the drain or sewer systems.

NOTE 2 Manholes and inspection chambers can be subject to national regulations and/or local provisions.

NOTE 3 Products conforming with this document can be installed in underground applications without additional static calculations.

Projektleder: Henryk Stawicki

## 23.040.99

### Andre rørledningskomponenter

Other pipeline components

#### Nye Standarder

**DS/CEN/TR 18341:2026**

DKK 340,00

Identisk med CEN/TR 18341:2026

**Fjernvarme- og fjernkølingssystemer - Supplerende oplysninger om brugen af CEN/TC 107-dokumenter**

This document provides an overview of the standardization deliverables published and under development under the responsibility of CEN/TC 107. It defines the temperature ranges applicable to the intended use of these documents and establishes a classification system linking each document to its corresponding temperature range. Furthermore, it describes how estimation of service life of pipe systems is conducted based on the average operating temperature within service pipes, taking into account additional influencing conditions.

Projektleder: Henryk Stawicki

## 23.060.01

### Ventiler. Generelt

Valves in general

#### Nye Standarder

**DS/EN 1717:2025+A1:2026**

DKK 850,00

Identisk med EN 1717:2025+A1:2026

**Sikring mod forurening af drikkevand i drikkevandsinstallationer, herunder generelle krav til tilbagestrømningssikringer**

This document specifies an analysing methodology for protecting potable water in potable water installations within and outside buildings but within premises from the risk of pollution by backflow of non-potable water and gives recommendations on the design, risk analysis, backflow prevention devices and their installation methods (see Figure 1 and Figure 2).

This methodology is also intended to be used outside premises for all water systems connected to a potable water distribution system up to and including the point of use (see Figure 3).

The product standards for the specific backflow prevention devices or arrangements are intended to be used in conjunction with this document. For the development of new devices or systems, this document is intended to be used as a reference to establish the necessary level of backflow protection.

Projektleder: Henryk Stawicki

## 25.030

### Additive fremstillingsmetoder

Additive manufacturing

#### Nye Standarder

##### DS/EN ISO/ASTM 52951:2026

DKK 850,00

Identisk med ISO/ASTM 52951:2026

og EN ISO/ASTM 52951:2026

##### Additiv fremstilling - Data - Datapakker til AM-dele

This document specifies the methods, parameter sets and models to develop and utilize a data package for a part created using AM technologies (AM part). This document is applicable to the information requirements associated with workflow of the fabrication of an AM part, from design to acceptance. Peripheral information related to entities such as organization, facility, operator, security, and others is addressed for sake of completeness; but is not the focus of this document and can be defined elsewhere. This document provides the means to develop an organizational or application-specific data package for the communication between and amongst the designer, the manufacturer, and all acceptance authorities, among other potential stakeholders.

This document does not impose a plan of execution to produce an AM part, though a digital thread is provided to establish a referenceable information workflow.

The requirements set forth in this document are based on the fabrication of a part using the PBF-LB/M (powder bed fusion-laser based/metal) process. While specific details directly relate to PBF-LB/M, generalized workflow requirements can be related to any AM process.

Projektleder: Berit Aadahl

##### DS/ISO/ASTM 52951:2026

DKK 850,00

Identisk med ISO/ASTM 52951:2026

##### Additiv fremstilling - Data - Datapakker til AM-dele

This document specifies the methods, parameter sets and models to develop and utilize a data package for a part created using AM technologies (AM part). This document is applicable to the information requirements associated with workflow of the fabrication of an AM part, from design to acceptance. Peripheral information related to entities such as organization, facility, operator, security, and others is addressed for sake of completeness; but is not the focus of this document and can be defined elsewhere. This document provides the means to develop an organizational or application-specific data package for the communication between and amongst the designer, the manufacturer, and all acceptance authorities, among other potential stakeholders.

This document does not impose a plan of execution to produce an AM part, though a digital thread is provided to establish a referenceable information workflow.

The requirements set forth in this document are based on the fabrication of a part using the PBF-LB/M (powder bed fusion-laser based/metal) process. While specific details directly relate to PBF-LB/M, generalized workflow requirements can be related to any AM process.

Projektleder: Berit Aadahl

## 25.040.01

### Industrielle automatiseringssystemer. Generelt

Industrial automation systems in general

#### Offentliggjorte forslag

##### DSF/prEN IEC 63270-2:2026

Deadline: 2026-09-17

Relation: CLC

Identisk med IEC 63270-2 ED1

og prEN IEC 63270-2:2026

##### Automationsudstyr og -systemer i industrien - Del 2: Algoritmeverifikationsmetoder

This document specifies the classification, the verification process, test indicators, test methods, the verification index system, and the verification data requirements for predictive maintenance.

This document applies to the test verification of condition monitoring, fault diagnosis, life prediction, and other algorithms in predictive maintenance.

Projektleder: Søren Lütken Storm

## 25.040.30

### Industrirobotter. Manipulatorer

Industrial robots. Manipulators

#### Nye Standarder

##### DS/ISO 18646-5:2026

DKK 495,00

Identisk med ISO 18646-5:2026

##### Robotik - Ydeevnekriterier og relaterede prøvningsmetoder for servicerobotter - Del 5: Gående robotters bevægelsessevne

This document describes methods for specifying and evaluating the locomotion performance of legged robots.

The tests listed in this document are mainly used to evaluate the complete machine. They can be also used for sample test, qualification test or check-and-accept test.

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

Projektleder: Tomas Lundstrøm

## 25.040.40

### Industriel procesmåling og -styring

Industrial process measurement and control

#### Nye Standarder

##### DS/ISO 23247-6:2026

DKK 700,00

Identisk med ISO 23247-6:2026

##### Automationssystemer og integration - Rammer for produktion ved brug af digital tvilling-teknologi - Del 6: Sammensætning af digitale tvillinger

This document specifies digital twin compositions in manufacturing by defining principles, describing methodologies and providing use-case examples of digital twin communication, aggregation and interoperation.

This document identifies three kinds of digital twin composition (integrated, unified, and federated) and specifies requirements and step-by-step implementation guidelines for each kind. It provides structured approaches for composing multiple digital twins to support interoperability among digital twins developed by different parties, such as vendors, solution providers, and in-house developers. The document also includes illustrative use cases to demonstrate the practical application of the specified composition approaches.

Projektleder: Søren Lütken Storm

##### DS/ISO/TS 18101-2:2026

DKK 375,00

Identisk med ISO/TS 18101-2:2026

##### Automationssystemer og integration - Interoperabilitet i assetintensive industrier - Del 2: Terminologi

This document defines terms as used in the ISO 18101 series that apply to the domain of asset-intensive industry interoperability.

Projektleder: Søren Lütken Storm

## 25.100.70

### Slibemidler

Abrasives

#### Offentliggjorte forslag

##### DSF/prEN 13236

Deadline: 2026-09-28

Relation: CEN

Identisk med prEN 13236

##### Sikkerhedskrav til slibeprodukter med diamant eller bornitrid

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.

Projektleder: Blackbox til udvalg

## 25.140.20

### Elektrisk værktøj

Electric tools

#### Offentliggjorte forslag

**DSF/prEN IEC 62841-4-13:2026**

**Deadline: 2026-09-17**

Relation: CLC

Identisk med IEC 62841-4-13 ED1

og prEN IEC 62841-4-13:2026

**Elektrisk motordrevet håndværktøj, transportabelt værktøj og plæne- og havebrugsmaskiner - Sikkerhed - Del 4-13: Særlige krav til beskæresakse**

This document applies to battery-powered pruning shears, including extended-reach pruning shears, designed for cutting off small twigs and branches.

This document does not apply to mains-powered machines.

This document does not apply to continuously reciprocating shears, such as

- hedge trimmers, which are covered by IEC 62841 -4-2; and

- grass shears, which are covered by IEC 62841 -4-5.

This document does not cover the risk of electric shock associated with the intended use of extended-reach pruning shears in the vicinity of overhead power lines. The maximum rated voltage for machines and battery packs is 75 V d.c.

Battery machines covered by this document are not considered to be class I tools, class II tools or class III tools and therefore are not required to have basic insulation, supplementary insulation or reinforced insulation. Electric shock hazard is considered to exist only between parts of opposite polarity.

This document deals with the hazards presented by machines which are encountered by all persons in the normal use and reasonably foreseeable misuse of the machines.

When evaluating a rechargeable battery pack for protection against electric shock during charging, creepage distances, clearances and distances through insulation, the relevant requirements of this document are applicable with the battery pack fitted to the intended charger.

Projektleder: Blackbox til udvalg

**DSF/prEN IEC 62841-4-14:2026**

**Deadline: 2026-09-17**

Relation: CLC

Identisk med IEC 62841-4-14 ED1

og prEN IEC 62841-4-14:2026

**Elektrisk motordrevet håndværktøj, transportabelt værktøj og plæne- og havebrugsmaskiner - Sikkerhed - Del 4-14: Særlige krav til grensave**

IEC 62841-1:2014, Clause 1 is applicable, except as follows:

Addition:

This document specifies safety requirements and their verification for the design and construction of hand-held battery powered pruning saws having a maximum mass of 2,5 kg. Pruning saws covered by this document employ a saw chain according to ISO 6531:2024, intended for use by one person and for general use applications such as limbing, clearing, and pruning.

NOTE 101 The mass of pruning saws is determined in accordance with K.5.17 of this document.

This document does not apply to

- pruning saws supplied by mains power or power from non-isolated sources that permit the machine to be used while connected to such power supplies;

- chain saws for cutting wood, as covered by IEC 62841-4-1;

- chain saws for tree service, as covered by IEC 62841-4-9;

- chain saws designed for use in conjunction with a guide-plate and riving knife or in any other way such as with a support or as a stationary or transportable machine ; or

- pole-mounted pruners, as covered by IEC 62841-4-10.

Projektleder: Blackbox til udvalg

## 25.160.01

### Svejsning, lodning og blødlodning. Generelt

Welding, brazing and soldering in general

#### Nye Standarder

**DS/EN ISO 18491:2026**

DKK 465,00

Identisk med ISO 18491:2026

og EN ISO 18491:2026

**Svejsning og tilsvarende processer - Måling af lysbueenergier**

This document specifies methods for measuring the parameters needed to calculate arc energies for arc welding processes.

Projektleder: Lone Skjerning

**DS/ISO 18491:2026**

DKK 375,00

Identisk med ISO 18491:2026

**Svejsning og tilsvarende processer - Måling af lysbueenergier**

This document specifies methods for measuring the parameters needed to calculate arc energies for arc welding processes.

Projektleder: Lone Skjerning

## 25.180.10

### Elektriske ovne

Electric furnaces

#### Nye Standarder

**DS/EN IEC 62395-1:2026**

DKK 850,00

Identisk med IEC/IEEE 62395-1:2024 ED1

og EN IEC 62395-1:2026

**Elektriske selv begrænsende varmekabelsystemer til industri- og erhvervsformål - Del 1: Generelle krav og krav til prøvning**

IEC/IEEE 62395-1:2024 specifies requirements for electrical resistance trace heating systems and includes general test requirements.

This first edition cancels and replaces the second edition published in 2013. This edition constitutes a technical revision.

This edition includes the following significant technical changes, apart from general revisions of IEC 62395-1 and harmonization with IEEE 515 [1] and IEEE 515.1 [2], with respect to the previous edition:

a) Added control and monitoring requirements for fire sprinkler systems and safety showers.

b) Provided a supplemental ice bath method for verification of rated output.

c) Provided constructional and type test requirements for glands used to terminate heating devices to an exposed enclosure.

Projektleder: Blackbox til udvalg

**DS/EN IEC 62395-2:2026**

DKK 930,00

Identisk med IEC/IEEE 62395-2:2024 ED1

og EN IEC 62395-2:2026

**Elektriske selv begrænsende varmekabelsystemer til industri- og erhvervsformål - Del 2: Anvendelsesvejledning til konstruktion, installation og vedligeholdelse**

IEC/IEEE 62395-2:2024 provides detailed recommendations for the system design, installation, maintenance and repair of electrical resistance trace heating systems in industrial and commercial applications.

This document does not include or provide for any applications in potentially explosive atmospheres.

This standard cancels and replaces IEC 62395-2:2013. This edition constitutes a technical revision.

This standard includes the following significant technical changes with respect to IEC 62395-2:2013:

a) Design considerations for trace heating on sprinkler systems have been expanded and a figure has been added to illustrate how to avoid undue shadowing of spray patterns from insulated sprigs close to sprinkler heads;

b) Specific details of design considerations for trace heating for emergency eyewash units and safety showers have been added.

Projektleder: Blackbox til udvalg

## 27.075

### Hydrogenteknologier

Hydrogen technologies

#### Offentliggjorte forslag

DSF/ISO/DIS 19885-2

Deadline: 2026-09-21

Relation: ISO

Identisk med ISO/DIS 19885-2

**Gasformig brint – Optankningsprotokoller for brintkøretøjer – Del 2: Definition af kommunikation mellem køretøjs og dispenserens styresystemer**

A multipart set of documents is envisioned as part of the 19885 series, Gaseous hydrogen -- Fuelling protocols for hydrogen-fuelled vehicles. The 19885 documents will address the general design and development process for the definition and verification of fuelling protocols and the implementation of the protocols for dispensing fuel to hydrogen vehicles rated up to 70 MPa nominal working pressure (NWP).

This NP proposes the following project:

19885-2: Gaseous hydrogen – Fuelling protocols for hydrogen fuelled vehicles – Part 2: Definition of communications between the vehicle and dispenser control systems

Focus is on the communication system needed to implement the fuelling protocols defined in ISO 19885 series to fuel hydrogen vehicles.

Approach:

- To be written in the context anticipated use as the document proceeds industry application,
- Coordinate with 19885-3 to establish the communications to utilize versatile high-flow hydrogen fuelling protocol(s) for 35 or 70 MPa NWP compressed gaseous hydrogen-powered heavy-duty road vehicles (10-200 kg hydrogen capacity).
- Specific systems to be given as examples but applying the communication protocol will not be limited to a particular system.

The definition of communications systems in ISO 19885-2 is intended to address the different communications UCDC levels referenced in hydrogen fuelling protocol(s) standards ISO 19885-1 and 19885-3.

Projektleder: Asker Juul Aagren

## 27.120.20

### Atomkraftanlæg. Sikkerhed

Nuclear power plants. Safety

#### Nye Standarder

DS/EN IEC 61225:2026

DKK 700,00

Identisk med IEC 61225:2025 ED4

og EN IEC 61225:2026

**Kernkraftværker – Instrumentering, styring og elektriske strømforsynings-systemer – Krav til statiske uafbrydelige d.c.- og a.c.-forsyningssystemer**

See the scope of IEC 61225:2025. Adoption is to be implemented without modification.

Projektleder: Blackbox til udvalg

## 27.140

### Hydraulisk energi

Hydraulic energy engineering

#### Nye Standarder

DS/EN IEC 63230:2026

DKK 790,00

Identisk med IEC 63230:2026 ED1

og EN IEC 63230:2026

**Udmattelsesvurdering af løbehjul i hydrauliske turbiner: fra design til kvalitets sikring**

IEC 63230:2026 applies to runners of reaction turbines, regardless of their size and capacity. These can include radial turbines such as Francis turbines, axial turbines such as Kaplan and propeller turbines, as well as diagonal turbines, in all possible configurations. In the case of turbine runners with adjustable blades, the internal mechanical components of the blades' adjustment mechanism are excluded from this document. Pelton turbines, storage pumps and pump-turbines are not covered in this first edition, even though several topics are applicable to these types of hydraulic machines. Specificities and applicability to Pelton turbine and pump-turbines will be discussed in a later revision of the standard

This document outlines the methodologies for conducting a fatigue assessment of turbine runners. It encompasses several key aspects, such as defining the load events to be considered during the assessment, determining stresses for each of these load events, as well as the detailed approaches for assessing fatigue of new and existing runners. Additionally, it includes manufacturing and quality assurance requirements to be complied with to achieve the desired material fatigue properties and effectively apply the proposed fatigue assessment methodologies. This document also contains best practices for performing and analysing on-site strain gauge measurements performed on existing runners to evaluate their fatigue life.

The purpose of this document is to provide guidelines to assess fatigue in new and existing turbine runners. It does not specify if a fatigue assessment should be performed or not for a given runner. However, Annex B provides guidance to evaluate the necessity of realizing a fatigue assessment or not for a given new runner. The methods described in this document can also be used for remaining life assessments of in-service runners

Projektleder: Blackbox til udvalg

## 27.160

### Solenergi

Solar energy engineering

#### Offentliggjorte forslag

DSF/IEC TS 63102 ED2

Deadline: 2026-08-25

Relation: IEC

Identisk med IEC TS 63102 ED2

**Metoder til vurdering af netkodeoverensstemmelse ved netforbindelse til forsyningsanlæg baseret på vedvarende energi**

This document highlights the recommended technical methods of grid code compliance assessment of renewable energy (RE) power plants connected to the grid, including wind power plants, photovoltaic (PV) power plants, and hybrid power plants. Hybrid power plants refer to wind/PV power plants equipped with energy storage systems or combined power plants based on wind, PV, and energy storage. The electrical behaviour of RE power plants in this document includes the operating area, control performance, fault ride-through capability, power quality, oscillation, and grid adaptability.

Compliance assessment is the process of determining whether the electrical behaviour of RE power plants meets the specific technical requirements in grid codes or technical regulations. The assessment methods include compliance field test, compliance simulation, hardware-in-the-loop (HIL) simulation and compliance monitoring. The input for compliance assessment includes relevant supporting documents, test results, validated simulation models, controller hardware, and continuous monitoring data. This document focuses exclusively on assessment methods from a technical perspective. It does not address certification-related procedures.

This document is applicable to RE power plants connected to the electrical power grid.

Projektleder: Henning Nielsen

DSF/prEN IEC 62688:2026

Deadline: 2026-08-20

Relation: CLC

Identisk med IEC 62688 ED2

og prEN IEC 62688:2026

**Fotovoltaiske koncentratormoduler og enheder (CPV) – Sikkerhedskrav**

This document, a part of IEC 62688, describes the fundamental construction and testing requirements for concentrator photovoltaic (CPV) modules and assemblies to provide safe electrical and mechanical operation during their expected lifetime. Specific topics are provided to assess the prevention of electrical shock, fire hazards, and personal injuries due to mechanical and environmental stresses.

Any change to materials, design, or internal spacing are subject to a reevaluation of the CPV module or its component(s), as applicable, according to the specifications of IEC 62688 and IEC TS 62915.

This document lists the tests that a CPV module must fulfill for safety qualifications. This document pertains to the safety qualification. The sequence of tests specified in this document may not test all pos-

sible safety aspects associated with the use of photovoltaic (PV) modules in all possible applications. This document specifies the best sequence of tests available at the time of writing.

Projektleder: Jonas Dyhr Schneider

## 27.180

### Vindenergi

Wind turbine energy systems

#### Offentliggjorte forslag

DSF/IEC TS 63102 ED2

Deadline: 2026-08-25

Relation: IEC

Identisk med IEC TS 63102 ED2

**Metoder til vurdering af netkodeoverensstemmelse ved netforbindelse til forsyningsanlæg baseret på vedvarende energi**

This document highlights the recommended technical methods of grid code compliance assessment of renewable energy (RE) power plants connected to the grid, including wind power plants, photovoltaic (PV) power plants, and hybrid power plants. Hybrid power plants refer to wind/PV power plants equipped with energy storage systems or combined power plants based on wind, PV, and energy storage. The electrical behaviour of RE power plants in this document includes the operating area, control performance, fault ride-through capability, power quality, oscillation, and grid adaptability.

Compliance assessment is the process of determining whether the electrical behaviour of RE power plants meets the specific technical requirements in grid codes or technical regulations. The assessment methods include compliance field test, compliance simulation, hardware-in-the-loop (HIL) simulation and compliance monitoring. The input for compliance assessment includes relevant supporting documents, test results, validated simulation models, controller hardware, and continuous monitoring data. This document focuses exclusively on assessment methods from a technical perspective. It does not address certification-related procedures.

This document is applicable to RE power plants connected to the electrical power grid.

Projektleder: Henning Nielsen

## 29.020

### Elektroteknik generelt

Electrical engineering in general

#### Nye Standarder

DS/EN IEC 60695-2-10:2026

DKK 700,00

Identisk med IEC 60695-2-10:2026 ED4

og EN IEC 60695-2-10:2026

**Prøvning af brandrisiko - Del 2-10: Prøvningsmetoder baseret på glødetråd - Glødetrædsapparat og almindelig prøvningsprocedure**

IEC 60695-2-10:2026 specifies the glow-wire apparatus and common test procedure to simulate the effects of thermal stresses

which may be produced by heat sources such as glowing elements or overloaded resistors, for short periods, in order to assess the fire hazard by a simulation technique. The test procedure described in this document is a common test procedure intended for the small-scale tests in which a standardized electrically heated wire is used as a source of ignition. It is a common part of the test procedures applied to end products and to solid electrical insulating materials or other solid combustible materials. A detailed description of each particular test procedure is given in IEC 60695-2-11, IEC 60695-2-12 and IEC 60695-2-13.

This fourth edition cancels and replaces the third edition published in 2021. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) revision of 4.3 to add reference to new Annex D;
- b) addition of new normative Annex D on "Use of pyrometer for glow-wire test";
- c) revision of Clause 3 references to align with ISO 13943:2017.

It has the status of a basic safety publication in accordance with IEC Guide 104. This International Standard is to be used in conjunction with IEC 60695-2-11, IEC 60695-2-12, and IEC 60695-2-13.

Projektleder: Blackbox til udvalg

## 29.030

### Magnetiske materialer

Magnetic materials

#### Nye Standarder

DS/IEC 60404-8-3:2023/AMD1:2026 ED4

DKK 285,00

Identisk med IEC 60404-8-3:2023/AMD1:2026 ED4

**Tillæg 1 - Magnetiske materialer - Del 8-3: Specifikation af individuelle materialer - Koldvalsede ikke-kornorienterede elektroplader og -bånd i halvbearbejdet tilstand**

IEC 60404-8-3:2023 defines the grades of cold-rolled non-oriented electrical steel strip and sheet delivered in the semi-processed state in nominal thicknesses of 0,47 mm, 0,50 mm, 0,64 mm, 0,65 mm and 0,79 mm. It gives general requirements, magnetic properties, geometric characteristics, tolerances and technical characteristics as well as inspection procedures. The nominal thicknesses of 0,47 mm, 0,64 mm and 0,79 mm apply to the grades for use at 60 Hz only.

This document applies to cold-rolled non-oriented electrical steel strip and sheet delivered in the semi-processed state, i.e. without final heat treatment, in coils or sheets, and intended for the construction of magnetic circuits. This document does not apply to materials supplied in the fully-processed state.

These materials correspond respectively to classes B2 and C21 of IEC 60404-1.

This edition includes the following significant technical changes with respect to the previous edition:

- a) Modification of terms and technical requirements concerning geometrical characteristics

to be consistent with IEC 60404-9:2018;

b) Insertion of Table 3 - Tolerances on nominal thickness;

c) Change of the length of the test specimen for determination of geometrical characteristics from 2 m to 1 m;

d) Deletion of Annex A with the European numerical system of designation of steels.

Projektleder: Søren Lütken Storm

## 29.040.01

### Isolerende væsker. Generelt

Insulating fluids in general

#### Offentliggjorte forslag

DSF/FprCEN/TS 12666-2

Deadline: 2026-09-10

Relation: CEN

Identisk med FprCEN/TS 12666-2

**Plastrørssystemer til jordlagte trykløse afløb - PE - Del 2: Overensstemmelsesvurdering**

This document gives guidance and requirements for the assessment of conformity of compounds, products, joints and assemblies in accordance with the applicable part of EN 12666, intended to be included in the manufacturer's quality plan as part of the quality management system and for the establishment of certification procedures.

NOTE 1 - A test matrix provides an overview of the testing scheme in Annex A, Table A.1.

NOTE 2 - If certification is involved, the certification bodies and inspection bodies operating in accordance with EN ISO/IEC 17065 [1] and EN ISO/IEC 17020 [2] are considered to be competent.

In conjunction with FprEN 12666-1 this document is applicable to Plastics piping systems for non-pressure underground drains and sewers - Polyethylene (PE).

The application area code used in the marking of pipes and fittings indicates which application area(s) the products are intended:

U: for the area more than 1 m from the building to which the buried piping system is connected, and

UD: for application area U and the area under and within 1 m from the building where the pipes and the fittings are buried in ground and are connected to the soil and waste discharge system of the building.

Projektleder: Henryk Stawicki



## 29.060.20

### Kabler

Cables

#### Offentliggjorte forslag

**DSF/prEN IEC 61138:2026**

**Deadline: 2026-09-17**

Relation: CLC

Identisk med IEC 61138 ED4

og prEN IEC 61138:2026

**Kabler til bærbart jordings- og kort-slutningsudstyr**

This International Standard applies to flexible cables with covering based on ethylene propylene rubber (EPR), polyvinyl chloride (PVC) or silicone rubber (SiR) for portable earthing and short-circuiting equipment.

For this type of cable no rated voltage is given as such cables are exclusively intended for earthing and short-circuiting equipment.

The particular types of cable and their code designations are specified in Table 4 of this standard.

The test methods specified in this standard are given in IEC 63294:2021, IEC 60811 and IEC 62230.

NOTE – In addition to the requirements given in this standard, mechanical requirements and requirements for the marking for the complete equipment should be taken into account. These requirements can be found in IEC 61230.

Projektleder: Maria Gabriella Banck

## 29.080.30

### Isoleringssystemer

Insulation systems

#### Offentliggjorte forslag

**DSF/IEC TS 62332-2 ED2**

**Deadline: 2026-08-25**

Relation: IEC

Identisk med IEC TS 62332-2 ED2

**Elektriske isolationssystemer (EIS) – Termisk vurdering af produkter sammensat af flydende og faste komponenter – Del 2: Forenklet prøvning**

This document is applicable to electrical insulation systems (EISs) containing solid and liquid components where the thermal stress is the dominant ageing factor, without restriction to voltage class.

This document specifies a sealed tube test procedure for the thermal evaluation and qualification of EISs. One aspect of this procedure is to also provide a method to assign thermal classifications to materials used in EISs where solid and liquid components are both used. This procedure consists of a comparative ageing method whereby a reference system composed of kraft paper and mineral oil is compared to a candidate system of any combination of solid and insulating liquid. The test procedures in this document are specifically applicable to liquidimmersed transformer insulation systems.

Projektleder: Maria Gabriella Banck

## 29.120.10

### Installationsrør

Conduits for electrical purposes

#### Nye Standarder

**DS/EN IEC 62275:2026**

DKK 790,00

Identisk med IEC 62275:2022 ED4

og EN IEC 62275:2026

**Kabelfremføringssystemer – Kabelstrips til elektriske installationer**

IEC 62275:2022 specifies requirements for metallic, non-metallic and composite cable ties and their associated fixing devices as a means used for managing or securing the wiring systems in electrical installations. Cable ties and associated fixing devices can also be suitable for other applications, such as support of wiring systems, and where so used, additional requirements can apply. This fourth edition cancels and replaces the third edition published in 2018. This edition constitutes a technical revision. This edition includes the following significant technical changes with respect to the previous edition:

- scope clarification,
- new definitions,
- deletion of the exception for the stabilization of the moisture content,
- possibility to carry out tensile strength tests with dead weights,
- differentiation of rubber and acrylic adhesive fixings,
- clarification for mechanical testing of integral devices,
- clarifications on Table 6,
- clarifications in 9.1,
- the minimum installation temperature test for cable ties is carried out only when the declared minimum temperature is lower than 0 °C,
- a requirement that metallic cable ties be classified according to 6.2.3,
- definition of colours to be tested for contribution to fire,
- addition of a "some countries" note in Clause 10,
- clarification of the mounting of fixing devices in the resistance to ultraviolet light test,
- clarification on the testing of integral devices in the resistance to ultraviolet light test.

Projektleder: Henning Nielsen

## 29.120.20

### Forbindelsesanordninger

Connecting devices

#### Nye Standarder

**DS/EN IEC 61995-1:2026**

DKK 930,00

Identisk med IEC 61995-1:2025 ED2

og EN IEC 61995-1:2026

**Udstyr til tilslutning af belysningsarmaturer til husholdningsbrug o.l. – Del 1: Generelle krav**

IEC 61995-1:2025 applies to devices for the connection of luminaires (DCL) intended for household and similar purposes,

for the electrical connection of fixed luminaires of class I or class II to final circuits rated at not more than 16 A without mechanical support for the luminaires incorporated in the plug/outlet interface. The DCL retention mechanisms are not intended to support the weight of the luminaires.

This second edition cancels and replaces the first edition published in 2005 and Amendment 1:2016. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) additional requirements and tests for additional suspension means;
- b) additional requirements and tests for additional functions;
- c) additional requirements and tests for floating type DCLs;
- d) introduction of insulation piercing terminals (IPT);
- e) additional classification according to the connection capacities of the DCL outlet terminals;
- f) modification of maximum withdrawal force for plugs with enabled locking means;
- g) improvements of temperature rise tests.

Projektleder: Henning Nielsen

**DS/EN IEC 61995-1:2026/A11:2026**

DKK 340,00

Identisk med EN IEC 61995-1:2026/A11:2026

**Udstyr til tilslutning af belysningsarmaturer til husholdningsbrug o.l. – Del 1: Generelle krav**

This document applies to devices for the connection of luminaires (DCL) intended for household and similar purposes, for the electrical connection of fixed luminaires of class I or class II to final circuits rated at not more than 16 A without mechanical support for the luminaires incorporated in the plug/outlet interface. The DCL retention mechanisms are not intended to support the weight of the luminaires.

DCL plugs and outlets have a rated current of 6 A. DCL outlets have an earthing contact.

The rated voltage is 125 V or 250 V at 50/60 Hz.

DCL with additional suspension means are limited to a maximum mass of 5 kg.

DCL plugs and DCL outlets complying with this document are suitable for use at ambient temperatures not normally exceeding +40 °C, but their average over a period of 24 h does not exceed +35 °C, with a lower limit of the ambient air temperature of –5 °C.

DCLs are intended for use according to their IP rating as specified in IEC 60529.

This document gives additional requirements for DCL accessories provided with insulation-piercing terminals, see Annex B (normative).

Projektleder: Henning Nielsen

## 29.120.30

### Stikpropper, stikkontakter, konnek-torer

Plugs, socket-outlets, couplers

#### Nye Standarder

##### DS/EN IEC 62196-3:2026

DKK 1.085,00

Identisk med IEC 62196-3:2026 ED3

og EN IEC 62196-3:2026

### Stikpropper, stikkontakter, ladestik og ladeindtag til elkøretøjer – Konduktiv opladning af elkøretøjer – Del 3: Dimensionskrav til kompatibilitet for DC- og AC-DC-stikforbindelser med stikben og kontaktbøsninger

IEC 62196-3:2026 is applicable to vehicle couplers with pins and contact tubes of standardized configuration, herein also referred to as "accessories", intended for use in electric vehicle conductive charging systems which incorporate control means, with rated operating voltage and current in accordance with IEC 62196-1:2025.

This document applies to high power DC interfaces and combined AC/DC interfaces of vehicle couplers that are intended for use in conductive charging systems for circuits specified in IEC 61851-1 and IEC 61851-23.

This third edition cancels and replaces the second edition published in 2022. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- The content of IEC TS 62196-3-1 has been integrated into this document as normative Annex AA.
- increased ratings for all configurations;
- reference to new tests in IEC 62196-1:2025 (Clauses 34, 35, 36 and 37).

Projektleder: Henning Nielsen

## 29.120.50

### Sikringer og andre anordninger til overstrømsbeskyttelse

Fuses and other overcurrent protection devices

#### Nye Standarder

##### DS/EN 50310:2016/A2:2026

DKK 340,00

Identisk med EN 50310:2016/A2:2026

### Potentialudligningsnetværk til telekommunikationssystemer i bygninger og andre konstruktioner

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:

- 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;
- 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.

Projektleder: Maria Gabriella Banck

## 29.120.70

### Relæer

Relays

#### Nye Standarder

##### DS/EN IEC 63522-41:2026

DKK 700,00

Identisk med IEC 63522-41:2026 ED1

og EN IEC 63522-41:2026

### Elektriske relæer – Prøvninger og målinger – Del 41: Prøvnings- og måleprocedurer – Isolationskoordinering

IEC 63522-41:2026 provides guidelines for the insulation coordination of electro-mechanical elementary, solid state, time, forcibility guided and reed relays as well reed contacts and hybrid switching solutions. This document can also be used for similar devices when specified in a detail specification.

Projektleder: Blackbox til udvalg

## 29.120.99

### Andet elektrisk tilbehør

Other electrical accessories

#### Nye Standarder

##### DS/EN IEC 60947-5-5:2026

DKK 700,00

Identisk med IEC 60947-5-5:2026 ED2

og EN IEC 60947-5-5:2026

### Lavspændingskoblingsudstyr – Del 5-5: Udstyr til styrekredse og koblingssele-menter – Elektrisk nødstop med mekanisk låsefunktion

IEC 60947-5-5:2026 This edition includes the following significant technical changes with respect to the previous edition:

- re-shaping the document with the clause numbers and names to be in line with other documents of the 60947 series;
- review of the test method to reasonably determine that the latch mechanism meets the requirements of the document;
- new Annex B for special requirements for illuminated push-button type emer-

gency stop devices, including the reference to a function to distinguish between "active and inactive" by changing the colour of the push-button depending on the illumination.

This part of IEC 60947-5 provides detailed specifications relating to the electrical and mechanical construction of emergency stop devices with mechanical latching function and to their testing.

This document is applicable to electrical control circuit devices and switching elements which are used to initiate an emergency stop signal. Such devices can be provided with their own enclosure and will be installed according to the product documentation.

This document does not apply to:

- emergency stop devices for non-electrical control applications, for example hydraulic or pneumatic;
- emergency stop devices without mechanical latching function.

An emergency stop device conforming to this document can also be used as part of an emergency switching off means in compliance with IEC 60364-5-53.

NOTE See also IEC 60204-1:2016 and IEC 60204-1:2016/AMD1:2021, 9.2.3.4.

This document does not address specific requirements on acoustic noise as the noise emission of electrical emergency stop devices with mechanical latching function is not considered to be a relevant hazard.

This second edition cancels and replaces the first edition published in 1997. This edition constitutes a technical revision.

Projektleder: Henning Nielsen

##### DS/EN IEC 62275:2026

DKK 790,00

Identisk med IEC 62275:2022 ED4

og EN IEC 62275:2026

### Kabelfremføringssystemer – Kabelstrips til elektriske installationer

IEC 62275:2022 specifies requirements for metallic, non-metallic and composite cable ties and their associated fixing devices as a means used for managing or securing the wiring systems in electrical installations. Cable ties and associated fixing devices can also be suitable for other applications, such as support of wiring systems, and where so used, additional requirements can apply. This fourth edition cancels and replaces the third edition published in 2018. This edition constitutes a technical revision. This edition includes the following significant technical changes with respect to the previous edition:

- scope clarification,
- new definitions,
- deletion of the exception for the stabilization of the moisture content,
- possibility to carry out tensile strength tests with dead weights,
- differentiation of rubber and acrylic adhesive fixings,
- clarification for mechanical testing of integral devices,
- clarifications on Table 6,
- clarifications in 9.1,
- the minimum installation temperature test for cable ties is carried out only when the declared minimum temperature is lower than 0 °C,

- a requirement that metallic cable ties be classified according to 6.2.3,
- definition of colours to be tested for contribution to fire,
- addition of a "some countries" note in Clause 10,
- clarification of the mounting of fixing devices in the resistance to ultraviolet light test,
- clarification on the testing of integral devices in the resistance to ultraviolet light test.

Projektleder: Henning Nielsen

## 29.130.10

### Højspændingskoblingsudstyr

High voltage switchgear and controlgear

#### Offentliggjorte forslag

DSF/prEN IEC 62271-205:2026

Deadline: 2026-09-10

Relation: CLC

Identisk med IEC 62271-205 ED2

og prEN IEC 62271-205:2026

**Højspændingskoblingsudstyr – Del 205: Kompakte koblingsudrustninger, mobile og præfabrikerede stationer til mærkespænding over 52 kV**

This part of IEC 62271 series applies to service conditions, rated characteristics, general structural requirements and test methods of compact switchgear assemblies, mobile substations and prefabricated substations, for indoor and/or outdoor installations in systems having rated voltages above 52 kV and service frequencies up to and including 60 Hz.

#### 1.2 Compact switchgear assemblies

In general, compact switchgear assemblies consist of at least one mechanical switching device directly connected to or sharing components with one or more other devices such that there is an interaction between the functions of the individual devices.

The devices, defined by IEC standards, which can be a part of a compact switchgear assembly are exemplary listed below and is not be limited to:

Projektleder: Henning Nielsen

## 29.130.20

### Lavspændingskoblingsudstyr

Low voltage switchgear and controlgear

#### Nye Standarder

DS/EN IEC 60947-10:2026

DKK 1.055,00

Identisk med IEC 60947-10:2026 ED1

og EN IEC 60947-10:2026

**Lavspændingskoblingsudstyr – Del 10: Halvlederkrædsbrydere (SCCB)**

IEC 60947-10:2026 applies to semiconductor circuit-breakers with a rated voltage up to 1 000 V AC or 1 500 V DC, intended to be installed and operated by instructed or skilled persons.

This document covers the following different types:

- semiconductor circuit-breakers (SCCBs) having semiconductor switching elements

and, for isolation function, mechanical isolation contacts connected in series;  
- semiconductor hybrid circuit-breakers (SCHCBs) having semiconductor switching elements and mechanical switching elements in parallel and in addition, for isolation function, mechanical isolation contacts connected in series.

In this document, where the term "circuit-breaker" only is used, it applies to both types.

This document applies regardless of the rated currents, the method of construction or the proposed applications of the circuit-breakers.

The object of this document is to state:

- a) the characteristics of circuit-breakers;
- b) the conditions with which circuit-breakers shall comply with reference to:
  - 1) operation and behaviour in normal service;
  - 2) operation and behaviour under specific abnormal circuit conditions (e.g. overload or short-circuit);
  - 3) dielectric properties;
  - 4) requirements on electromagnetic compatibility;
- c) tests intended for confirming that these conditions have been met and the methods to be adopted for these tests;
- d) information to be marked on or given with the circuit-breakers.

Projektleder: Henning Nielsen

DS/EN IEC 60947-5-5:2026

DKK 700,00

Identisk med IEC 60947-5-5:2026 ED2

og EN IEC 60947-5-5:2026

**Lavspændingskoblingsudstyr – Del 5-5: Udstyr til styrekredse og koblingsselektorer – Elektrisk nødstop med mekanisk låsefunktion**

IEC 60947-5-5:2026 This edition includes the following significant technical changes with respect to the previous edition:

- a) re-shaping the document with the clause numbers and names to be in line with other documents of the 60947 series;
- b) review of the test method to reasonably determine that the latch mechanism meets the requirements of the document;
- c) new Annex B for special requirements for illuminated push-button type emergency stop devices, including the reference to a function to distinguish between "active and inactive" by changing the colour of the push-button depending on the illumination.

This part of IEC 60947-5 provides detailed specifications relating to the electrical and mechanical construction of emergency stop devices with mechanical latching function and to their testing.

This document is applicable to electrical control circuit devices and switching elements which are used to initiate an emergency stop signal. Such devices can be provided with their own enclosure and will be installed according to the product documentation.

This document does not apply to:

- emergency stop devices for non-electrical control applications, for example hydraulic or pneumatic;
- emergency stop devices without mechanical latching function.

An emergency stop device conforming to this document can also be used as part of an emergency switching off means in compliance with IEC 60364-5-53.

NOTE See also IEC 60204-1:2016 and IEC 60204-1:2016/AMD1:2021, 9.2.3.4.

This document does not address specific requirements on acoustic noise as the noise emission of electrical emergency stop devices with mechanical latching function is not considered to be a relevant hazard.

This second edition cancels and replaces the first edition published in 1997. This edition constitutes a technical revision.

Projektleder: Henning Nielsen

## 29.130.99

### Andet koblingsudstyr

Other switchgear and controlgear

#### Offentliggjorte forslag

DSF/prEN IEC 62271-205:2026

Deadline: 2026-09-10

Relation: CLC

Identisk med IEC 62271-205 ED2

og prEN IEC 62271-205:2026

**Højspændingskoblingsudstyr – Del 205: Kompakte koblingsudrustninger, mobile og præfabrikerede stationer til mærkespænding over 52 kV**

This part of IEC 62271 series applies to service conditions, rated characteristics, general structural requirements and test methods of compact switchgear assemblies, mobile substations and prefabricated substations, for indoor and/or outdoor installations in systems having rated voltages above 52 kV and service frequencies up to and including 60 Hz.

#### 1.2 Compact switchgear assemblies

In general, compact switchgear assemblies consist of at least one mechanical switching device directly connected to or sharing components with one or more other devices such that there is an interaction between the functions of the individual devices.

The devices, defined by IEC standards, which can be a part of a compact switchgear assembly are exemplary listed below and is not be limited to:

Projektleder: Henning Nielsen

## 29.140.40

### Belysningsarmaturer

Luminaires

#### Nye Standarder

DS/EN IEC 61995-1:2026

DKK 930,00

Identisk med IEC 61995-1:2025 ED2

og EN IEC 61995-1:2026

**Udstyr til tilslutning af belysningsarmaturer til husholdningsbrug o.l. – Del 1: Generelle krav**

IEC 61995-1:2025 applies to devices for the connection of luminaires (DCL) intended for household and similar purposes, for the electrical connection of fixed luminaires of class I or class II to final circuits rated at not more than 16 A without mechanical support for the luminaires



incorporated in the plug/outlet interface. The DCL retention mechanisms are not intended to support the weight of the luminaires.

This second edition cancels and replaces the first edition published in 2005 and Amendment 1:2016. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- additional requirements and tests for additional suspension means;
- additional requirements and tests for additional functions;
- additional requirements and tests for floating type DCLs;
- introduction of insulation piercing terminals (IPT);
- additional classification according to the connection capacities of the DCL outlet terminals;
- modification of maximum withdrawal force for plugs with enabled locking means;
- improvements of temperature rise tests.

Projektleder: Henning Nielsen

#### DS/EN IEC 61995-1:2026/A11:2026

DKK 340,00

Identisk med EN IEC 61995-1:2026/A11:2026

#### Udstyr til tilslutning af belysningsarmaturer til husholdningsbrug o.l. - Del 1: Generelle krav

This document applies to devices for the connection of luminaires (DCL) intended for household and similar purposes, for the electrical connection of fixed luminaires of class I or class II to final circuits rated at not more than 16 A without mechanical support for the luminaires incorporated in the plug/outlet interface. The DCL retention mechanisms are not intended to support the weight of the luminaires.

DCL plugs and outlets have a rated current of 6 A. DCL outlets have an earthing contact.

The rated voltage is 125 V or 250 V at 50/60 Hz.

DCL with additional suspension means are limited to a maximum mass of 5 kg.

DCL plugs and DCL outlets complying with this document are suitable for use at ambient temperatures not normally exceeding +40 °C, but their average over a period of 24 h does not exceed +35 °C, with a lower limit of the ambient air temperature of -5 °C.

DCLs are intended for use according to their IP rating as specified in IEC 60529.

This document gives additional requirements for DCL accessories provided with insulation-piercing terminals, see Annex B (normative).

Projektleder: Henning Nielsen

## 29.180

### Transformere. Reaktorer

Transformers. Reactors

#### Nye Standarder

##### DS/EN IEC 61643-361:2026

DKK 555,00

Identisk med IEC 61643-361:2026 ED1

og EN IEC 61643-361:2026

#### Lavspænding - Overspændingsbeskyttelsesudstyr - Del 361: Overspændingsbeskyttelsestransformere (SIT) forbundet til lavspændingsfordelingssystemer - Krav og prøvningsmetoder

IEC 61643-361:2026 applies to surge isolation transformers (SITs) dedicated to surge mitigation and for connection to 50/60 Hz power circuits and equipment rated up to 1 000 V RMS. This document covers the surge and mitigation performance of SITs with an impulse withstand voltage performance of at least 30 kV, and provides standard methods for testing and rating.

This document covers surge-related parameters but does not address typical transformer tests and parameters covered by the IEC 61558 series [13][1]. This document also does not cover SIT operation under differential mode lightning surge conditions.

[1] Numbers in square brackets refer to the Bibliography.

Projektleder: Lars Kamarainen

## 29.200

### Ensrettere. Omformere. Stabiliseret strømforsyning

Rectifiers. Converters. Stabilized power supply

#### Nye Standarder

##### DS/EN IEC 61803:2026

DKK 790,00

Identisk med IEC 61803:2026 ED3

og EN IEC 61803:2026

#### Bestemmelsen af effekttab i HVDC-omformerstationer

This document applies to all high-voltage direct current (HVDC) converter stations with line-commutated converters (LCC) as well with voltage-sourced converters (VSC) used for power exchange (power transmission or back-to-back installation) in utility systems. For line-commutated converters (LCC) this document presumes the use of 12-pulse thyristor converters, but can with due care, also be used for 6-pulse thyristor converters.

Where VSC is referred to in this document, it is assumed to be of the MMC-type or similar, with very low harmonic generation. Other types of VSC HVDC should be treated as appropriate.

In some applications, synchronous compensators, static var compensators (SVC), or static synchronous compensator (STATCOM) may be connected to the AC bus of the HVDC converter station. The loss determination procedures for such equipment are not included in this document.

This document presents a set of standard procedures for determining the total losses of an HVDC converter station, except

for VSC valves which are covered by IEC 62751. The procedures cover all parts, except as noted above, and address no-load operation and operating losses together with their methods of calculation which use, wherever possible, measured parameters.

Converter station designs employing novel components or circuit configurations compared to the typical design assumed in this document, or designs equipped with unusual auxiliary circuits that could affect the losses, are assessed on their own merits.

Projektleder: Søren Lütken Storm

## 29.220.30

### Sekundære celler og batterier (alkaliske)

Alkaline secondary cells and batteries

#### Offentliggjorte forslag

##### DSF/prEN IEC 63056-1:2026

Deadline: 2026-09-10

Relation: CLC

Identisk med IEC 63056-1 ED1

og prEN IEC 63056-1:2026

#### Genopladelige celler og batterier indeholdende alkaliske eller andre ikke-syrebaseerede elektrolytter - Sikkerhedskrav til genopladelige lithiumceller og -batterier til anvendelse i energilagringssystemer - Del 1: Beregnet til installationer, der tilvejebringer yderligere sikkerhedsforanstaltninger

Projektleder: Søren Lütken Storm

## 29.240

### Kraftoverførings- og kraftfordelingsnet

Power transmission and distribution networks

#### Nye Standarder

##### DS/IEC TS 63537:2026 ED1

DKK 465,00

Identisk med IEC TS 63537:2026 ED1

#### HIL-simuleringstest af systemer til automatisk styring af elforsyningssystemers stabilitet

IEC TS 63537:2026 addresses the requirements for hardware-in-the-loop (HIL) simulation test of power system stability control system (see definition in 3.1.2). Its purpose is to provide guidelines encompassing the use of terms and definitions, as well as the objective and general requirements for HIL simulation test. The TS covers the test requirements, test system, test contents, and test quality management. This document improves the safe and stable operation of the power system.

Projektleder: Henning Nielsen

## 29.240.01

### Kraftoverførings- og kraftfordelingsnet. Generelt

Power transmission and distribution networks in general

#### Nye Standarder

DS/IEC TS 63346-2-2:2026

DKK 700,00

Identisk med IEC TS 63346-2-2:2026 ED1

**Hjælpforsyningssystemer til lavspændingsmateriel - Del 2-2: Lavspændte DC-hjælpforsyningssystemer til stationer**

IEC TS 63346-2-2:2026 provides common rules and specific requirements for the design of low voltage DC auxiliary power systems (APSS) intended to be installed in substations, mainly covering the configuration of DC power sources, system wiring, electric equipment selection and physical layout. For the purpose of interpreting this document, a DC APS in this document is considered as follows.

Its scope covers from the low voltage AC input of the charger to the DC input points of loads. Though DC load is discussed where necessary, the load itself is beyond the scope of this document.

Unless particularly stated, DC APS refers to the system using lead-acid and nickel-cadmium cells which are connected in series. The system using parallel cells can implement this document by reference.

Substations in this document refer to those which are part of an electrical system and contain equipment that either receives and distributes electrical energy or transforms voltages to the levels required by the loads they supply, or both.

This document does not apply to the design of any of the following: traction substation, which have different power supply requirements, such as unbalanced load power supply and harmonic behaviour;

offshore substations, as factors such as waves, typhoons, salt spray, etc. need to be taken into account, which have different requirements for power supply and equipment selection; the substation connecting a nuclear power plant to the grid and its associated LV APS integrated with the nuclear power plant.

Projektleder: Søren Lütken Storm

nominal voltage exceeding 1 kV AC, between the points A and B.

The new branch line of the existing overhead line shall be considered as a new overhead line except for a junction support for which the specific requirements shall be defined in the Project Specification.

The extent of application of this standard in respect of reconstruction, relaying and extension of existing overhead lines shall be determined in the Project Specification. Simultaneously, the Project Specification shall determine, which of the previous national standards shall be used and to what extent they shall be used for the project in question.

#### 1.2 Field of application

##### (ncpt) SK.1 Field of application

The requirements of this standard shall be adopted, where applicable (e.g. requirements on loads, external clearances, etc.), for telecommunication cables as well.

In case of overhead line under the design stage, parties concerned shall agree the extent of the application of this standard.

Overhead line under construction may be completed according to standards valid during the design stage of the line. The parties concerned shall agree any possible application of certain clauses of this standard. (ncpt) SK.2 Installation of telecommunication equipment on supports

Provisions of this standard also apply to the telecommunication equipment and devices (aerials, dish antennas, etc.) which are installed on individual supports of overhead power lines, especially in terms of wind and ice loads on such installed equipment. Design and installation has to respect requirements of the utility operating the line in question. The design of such telecommunication equipment has to incorporate such technical solutions and such precautions, which shall allow safe access and maintenance of both a power line and telecommunication equipment, and which shall provide protection of persons performing repairs or maintenance of the power line and/or telecommunication equipment against electric shock and protection of telecommunication equipment and attached installations against the influence of the power line (short-circuits, switching and lightning overvoltage etc.).

Projektleder: Søren Lütken Storm

ration of DC power sources, system wiring, electric equipment selection and physical layout. For the purpose of interpreting this document, a DC APS in this document is considered as follows.

Its scope covers from the low voltage AC input of the charger to the DC input points of loads. Though DC load is discussed where necessary, the load itself is beyond the scope of this document.

Unless particularly stated, DC APS refers to the system using lead-acid and nickel-cadmium cells which are connected in series. The system using parallel cells can implement this document by reference.

Substations in this document refer to those which are part of an electrical system and contain equipment that either receives and distributes electrical energy or transforms voltages to the levels required by the loads they supply, or both.

This document does not apply to the design of any of the following: traction substation, which have different power supply requirements, such as unbalanced load power supply and harmonic behaviour;

offshore substations, as factors such as waves, typhoons, salt spray, etc. need to be taken into account, which have different requirements for power supply and equipment selection; the substation connecting a nuclear power plant to the grid and its associated LV APS integrated with the nuclear power plant.

Projektleder: Søren Lütken Storm

DS/IEC TS 63537:2026 ED1

DKK 465,00

Identisk med IEC TS 63537:2026 ED1

**HIL-simuleringstest af systemer til automatisk styring af elforsyningssystemers stabilitet**

IEC TS 63537:2026 addresses the requirements for hardware-in-the-loop (HIL) simulation test of power system stability control system (see definition in 3.1.2). Its purpose is to provide guidelines encompassing the use of terms and definitions, as well as the objective and general requirements for HIL simulation test. The TS covers the test requirements, test system, test contents, and test quality management. This document improves the safe and stable operation of the power system.

Projektleder: Henning Nielsen

## 29.240.20

### Kraftoverførings- og kraftfordelingslinjer

Power transmission and distribution lines

#### Nye Standarder

DS/EN 50341-2-23:2026

DKK 930,00

Identisk med EN 50341-2-23:2026

**Elektriske luftledninger, der overstiger AC 1 kV - Del 2-23: Nationale Normative Aspekter (NNA) for Slovakiet (baseret på EN 50341-1:2012)**

#### 1.1 General

(ncpt) SK.1 New overhead line

As a new overhead line is considered a brand new electric overhead line with

## 29.240.30

### Kontroludstyr til elektriske kraftsystemer

Control equipment for electric power systems

#### Nye Standarder

DS/IEC TS 63346-2-2:2026

DKK 700,00

Identisk med IEC TS 63346-2-2:2026 ED1

**Hjælpforsyningssystemer til lavspændingsmateriel - Del 2-2: Lavspændte DC-hjælpforsyningssystemer til stationer**

IEC TS 63346-2-2:2026 provides common rules and specific requirements for the design of low voltage DC auxiliary power systems (APSS) intended to be installed in substations, mainly covering the configuration

## 29.260.20

### Elektriske apparater til eksplosive atmosfærer

Electrical apparatus for explosive atmospheres

#### Nye Standarder

DS/EN IEC 60079-11:2024/AC:2026-07

DKK 0,00

Identisk med IEC 60079-11:2023/COR2:2026 ED7

og EN IEC 60079-11:2024/AC:2026-07  
**Eksplosive atmosfærer - Del 11: Materielbeskyttelse ifølge princip "i" om egensikkerhed**

This part of IEC 60079 specifies the construction and testing of intrinsically safe apparatus intended for use in an explosive atmosphere, and for associated apparatus



which is intended for connection to intrinsically safe circuits which enter such atmospheres.

This Type of Protection is applicable to electrical equipment in which the electrical circuits themselves are incapable of causing ignition of a surrounding explosive atmosphere. This includes electrical equipment which contains circuits that are intrinsically safe only under certain conditions, for example under battery supply with mains supply removed.

This standard is also applicable to electrical equipment or parts of electrical equipment located outside the explosive atmosphere or protected by another Type of Protection listed in IEC 60079-0, where the intrinsic safety of the electrical circuits in the explosive atmosphere may depend upon the design and construction of such electrical equipment or parts of such electrical equipment. The electrical circuits exposed to the explosive atmosphere are assessed for use in such an atmosphere by applying this standard.

This standard applies to sensors connected to intrinsically safe circuits but does not apply to the protection of catalytic elements for Group IIC or Group IIB + H2.

The requirements for intrinsically safe systems are provided in IEC 60079-25.

This standard supplements and modifies the general requirements of IEC 60079-0, except as indicated in Table 1. Where a requirement of this standard conflicts with a requirement of IEC 60079-0, the requirement of this standard takes precedence.

Unless otherwise stated, the requirements in this standard are applicable to both intrinsically safe apparatus and associated apparatus, and the generic term "apparatus" is used throughout the standard.

As this standard applies only to electrical equipment, the term "equipment" used in the standard always means "electrical equipment".

This standard applies to apparatus for use under the atmospheric conditions of IEC 60079-0 with additional requirements for for use at lower atmospheric pressures in the range from 60 kPa (0,6 bar), up to 110 kPa (1,1 bar).

[...]

Projektleder: Søren Lütken Storm

### 31.180

#### Trykte kredse og printplader

Printed circuits and boards

#### Nye Standarder

##### DS/EN IEC 61249-3-6:2026

DKK 495,00

Identisk med IEC 61249-3-6:2026 ED1

og EN IEC 61249-3-6:2026

**Materialer til printkort og andre forbindelsestrukturer - Del 3-6: Gruppe-specifikation for uforstærkede basis-materialer, med eller uden folie - PTFE-fuldte laminatplader med defineret antændelighed (lodret brandtest), kobberbelagt**

This part of IEC 61249 specifies requirements for properties of PTFE filled unreinforced laminated sheet of a thickness 0,02 mm up to 3,2 mm, of defined flammability (vertical burning test), copper-clad.

This part of IEC 61249 is applicable to the design, manufacture, use of PTFE filled unreinforced laminated sheet of defined flammability (vertical burning test), copper-clad.

Its flame resistance is defined in terms of the flammability requirements of 8.2.

Projektleder: Blackbox til udvalg

### 31.190

#### Elektroniske komponentsamlinger

Electronic component assemblies

#### Nye Standarder

##### DS/EN IEC 61760-4:2026

DKK 700,00

Identisk med IEC 61760-4:2026 ED2

og EN IEC 61760-4:2026

**Overflademontageteknologi - Del 4: Klassifikation, emballering, mærkning og håndtering af fugtfølsomt udstyr**

This part of IEC 61760 specifies the classification of moisture sensitive devicesmoisture sensitive device (3.1) into moisture sensitivity levelsmoisture sensitivity level (3.2) related to soldering heat, and provisions for packaging, labelling and handling.

This part of IEC 61760 extends the classification and packaging methods to such components, where currently existing standards are not required or not appropriate. For such cases this standard introduces additional moisture sensitivity levels and an alternative method for packaging.

This standard applies to devices intended for reflow soldering, like surface mount devices, including specific through-hole devices (where the device supplier has specifically documented support for reflow soldering), but not to

- semiconductor devices,
- devices for flow (wave) soldering.

NOTE - Background of this standard and its relation to currently existing standards, e.g. IEC 60749-20 or J-STD020F [1] and J-STD-033 [2], are described in the INTRODUCTION.

Projektleder: Blackbox til udvalg

### 31.260

#### Optoelektronik. Laserudstyr

Optoelectronics. Laser equipment

#### Nye Standarder

##### DS/EN ISO 11145:2026

DKK 555,00

Identisk med ISO 11145:2026

og EN ISO 11145:2026

**Optik og fotonik - Lasere og laserrelateret udstyr - Terminologi og symboler**

This document defines basic terms, symbols and units of measurement for the field of laser technology in order to unify the terminology, and to arrive at clear definitions and reproducible tests of beam parameters and laser-oriented product properties.

NOTE The laser hierarchical vocabulary laid down in this document differs from that given in IEC 60825-1. ISO and IEC have discussed this difference and agree that it reflects the different purposes

for which the two standards serve. For more details, see informative Annex A.

Projektleder: Blackbox til udvalg

##### DS/EN ISO 13694:2026

DKK 555,00

Identisk med ISO 13694:2026

og EN ISO 13694:2026

**Optik og fotonik - Lasere og laserrelateret udstyr - Prøvningsmetoder for fordelingen af laserstrålers bestrålingsstyrke og fluens**

This document specifies methods by which the measurement of irradiance (fluence) distribution is made and specifies parameters for the characterization of the spatial properties of laser irradiance (fluence) distribution functions at a given plane.

The methods given in this document are intended to be used for the testing and characterization of both continuous wave (cw) and pulsed laser beams used in optics and optical instruments.

This document provides definitions of terms and symbols to be used in referring to irradiance distribution, as well as requirements for its measurement. For pulsed lasers, the distribution of time-integrated irradiance (i.e. radiant exposure) is the quantity most often measured.

Projektleder: Blackbox til udvalg

##### DS/EN ISO 22248:2026

DKK 555,00

Identisk med ISO 22248:2020

og EN ISO 22248:2026

**Lasere og laserrelateret udstyr - Metoder til prøvning af laserinduceret skadetærskel - Klassificering af systemer til medicinsk bestråling**

This document specifies a method of testing the laser-induced ignition and damage of medical beam delivery systems to allow checking of suitable products according to the classification system.

NOTE 1 - Take care when interpreting these results, since the direct applicability of the results of this test method to the clinical situation has not been fully established.

NOTE 2 - Users of products tested by this method are cautioned that the laser will be wavelength sensitive and tested at the wavelength for which it is intended to be used. If tested using other wavelengths, the power settings and modes of beam delivery need to be explicitly stated.

CAUTION - This test method can involve hazardous materials, operations and equipment. This document provides advice on minimizing some of the risks associated with its use but does not purport to address all such risks. It is the responsibility of the user of this document to establish appropriate safety and health practices and to determine the applicability of regulatory limitations prior to use.

Projektleder: Blackbox til udvalg

##### DS/ISO 11145:2026

DKK 495,00

Identisk med ISO 11145:2026

**Optik og fotonik - Lasere og laserrelateret udstyr - Terminologi og symboler**

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nitions and reproducible tests of beam parameters and laser-oriented product properties.

NOTE The laser hierarchical vocabulary laid down in this document differs from that given in IEC 60825-1. ISO and IEC have discussed this difference and agree that it reflects the different purposes for which the two standards serve. For more details, see informative Annex A.

Projektleder: Nina Kjar

### DS/ISO 13694:2026

DKK 495,00

Identisk med ISO 13694:2026

**Optik og fotonik - Lasere og laserrelateret udstyr - Prøvningsmetoder for fordelingen af laserstrålers bestrålingsstyrke og fluens**

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The methods given in this document are intended to be used for the testing and characterization of both continuous wave (cw) and pulsed laser beams used in optics and optical instruments.

This document provides definitions of terms and symbols to be used in referring to irradiance distribution, as well as requirements for its measurement. For pulsed lasers, the distribution of time-integrated irradiance (i.e. radiant exposure) is the quantity most often measured.

Projektleder: Nina Kjar

### 33.100.10

#### Emission

Emission

#### Offentliggjorte forslag

DSF/prEN IEC 55014-1 [fra4]:2026

Deadline: 2026-09-10

Relation: CLC

Identisk med CISPR 14-1/FRAG4 ED8

og prEN IEC 55014-1 [fra4]:2026

**Elektromagnetisk kompatibilitet (EMC) - Krav til husholdningsapparater, elektriske værktøjer og lignende apparater - Del 1: Emission**

N/A

Projektleder: Marika Vindbjerg

DSF/prEN IEC 55014-1 [frag1]:2026

Deadline: 2026-09-10

Relation: CLC

Identisk med CISPR 14-1/FRAG1 ED8

og prEN IEC 55014-1 [frag1]:2026

**Elektromagnetisk kompatibilitet (EMC) - Krav til husholdningsapparater, elektriske værktøjer og lignende apparater - Del 1: Emission**

N/A

Projektleder: Marika Vindbjerg

DSF/prEN IEC 55014-1 [frag7]:2026

Deadline: 2026-09-10

Relation: CLC

Identisk med CISPR 14-1/FRAG7 ED8

og prEN IEC 55014-1 [frag7]:2026

**Elektromagnetisk kompatibilitet (EMC) - Krav til husholdningsapparater, elektriske værktøjer og lignende apparater - Del 1: Emission**

N/A

Projektleder: Marika Vindbjerg

### 33.100.20

#### Immunitet

Immunity

#### Offentliggjorte forslag

DSF/prEN IEC 61000-4-4:2026

Deadline: 2026-09-10

Relation: CLC

Identisk med IEC 61000-4-4 ED4

og prEN IEC 61000-4-4:2026

**Elektromagnetisk kompatibilitet (EMC) - Del 4-4: Prøvnings- og måleteknikker - Immunitetstest mod hurtige elektriske transienter/impulstog**

Projektleder: Marika Vindbjerg

### 33.120.30

#### Højfrekvensstik

R.F. connectors

#### Nye Standarder

DS/EN IEC 61169-1-3:2026

DKK 605,00

Identisk med IEC 61169-1-3 ED1

og EN IEC 61169-1-3:2026

**RF-konnektorer - Del 1-3: Elektriske prøvningsmetoder - Overspændingsbeskyttelsesenheder indbygget i koaksialkonnektor - Ydeevnekrav og prøvningsmetoder**

IEC 61169-1-3:2026 is applicable to built-in devices (hereinafter referred to as "SPD" - surge protective device) or surge protection of telecommunications and signalling networks against indirect and direct effects of lightning or other transient over voltages.

An SPD is intended to protect the electrical apparatus from transient over voltages and to divert surge currents.

The SPD built in the coaxial connector can be a gas discharge tube type, a ¼ wavelength short stub type, a flash-off gap type, and a hybrid type thereof.

The purpose of these built-in SPD is to protect modern electronic equipment connected to telecommunications and signalling networks with nominal system voltages up to 1 000 V (RMS) AC and 1 500 V DC.

Projektleder: Maria Gabriella Banck

### 33.180.01

#### Fiberoptiske systemer. Generelt.

Fibre optic systems in general

#### Offentliggjorte forslag

DSF/EN IEC 61280-4-2:2024/

prA1:2026

Deadline: 2026-08-20

Relation: CLC

Identisk med IEC 61280-4-2/AMD1 ED3

og EN IEC 61280-4-2:2024/prA1:2026

**Prøvningsprocedurer for undersystemer til fiberoptisk kommunikation - Del 4-2: Installerede kabelanlæg - Måling af singlemodedæmpning og optisk refleksionsdæmpning**

IEC 61280-4-2:2024 is available as IEC 61280-4-2:2024 RLV which contains the International Standard and its Redline version, showing all changes of the technical content compared to the previous edition. IEC 61280-4-2:2024 is applicable to the measurements of attenuation and optical return loss of an installed optical fibre cabling plant using single-mode fibre. This cabling plant can include single-mode optical fibres, connectors, adapters, splitters, and other passive devices. The cabling can be installed in a variety of environments including residential, commercial, industrial and data centre premises, as well as outside plant environments. This document is applicable to all single-mode fibre types including those designated by IEC 60793-2-50 as Class B fibres. The principles of this document can be applied to cabling plants containing branching devices (splitters) and at specific wavelength ranges in situations where passive wavelength selective components are deployed, such as WDM, CWDM and DWDM devices. This document is not intended to apply to cabling plants that include active devices such as fibre amplifiers or dynamic channel equalizers. This third edition cancels and replaces the second edition published in 2014. This edition constitutes a technical revision. This edition includes the following significant technical changes with respect to the previous edition:

- addition of the equipment cord method;
- addition of test limit adjustment related to test cord grades;
- refinements on measurement uncertainties.

Projektleder: Maria Gabriella Banck

### 33.180.10

#### Fibre og kabler

Fibres and cables

#### Nye Standarder

DS/EN IEC 60794-1-117:2026

DKK 465,00

Identisk med IEC 60794-1-117:2026 ED1

og EN IEC 60794-1-117:2026

**Fiberoptiske kabler - Del 1-117: Generisk specifikation - Grundlæggende prøvningsprocedurer for optiske kabler - Mekaniske prøvningsmetoder - Bøjestivhed, metode E17**

This part of IEC 60794 applies to optical fibre cables for use with telecommunication equipment and devices employing

similar techniques, and to cables having a combination of both optical fibres and electrical conductors.

The object of this standard is to define test procedures to be used in establishing uniform requirements for bending stiffness performance.

Throughout this standard the wording "optical cable" may also include optical fibre units, microduct fibre units, etc.

See IEC 60794-1-2 for general requirements and definitions and for a complete reference guide to test methods of all types.

Projektleder: Maria Gabriella Banck

### DS/EN IEC 60794-1-125:2026

DKK 465,00

Identisk med IEC 60794-1-125:2026 ED1 og EN IEC 60794-1-125:2026

**Fiberoptiske kabler – Del 1-125: Generisk specifikation – Grundlæggende prøvningsprocedurer for optiske kabler – Mekaniske prøvningsmetoder – Prøvning af ripcordfunktion, metode E25**

IEC 60794-1-125:2026 specifies the ripcord functional test procedure used to measure the functionality of the cable ripcord.

This first edition cancels and replaces cancels and replaces Method E25 of the first edition of the IEC 60794-1-21:2015.

Projektleder: Maria Gabriella Banck

### DS/EN IEC 60794-1-136:2026

DKK 495,00

Identisk med IEC 60794-1-136:2026 ED1 og EN IEC 60794-1-136:2026

**Fiberoptiske kabler – Del 1-136: Generisk specifikation – Grundlæggende prøvningsprocedurer for optiske kabler – Bestemmelse af maksimalt påført trykkraft ved installation udført med kabelindblæsning**

IEC 60794-1-136:2026 specifies procedures to determine the maximum allowable push force applied on cables during the installation by blowing. Currently this parameter is determined by a separate test on the cable before installation. The methods specified in this document apply primarily to low-diameter cables (microduct cables according to IEC 60794-5) without rigid strength elements (e.g. GRP rods).

Projektleder: Maria Gabriella Banck

## 33.180.20

### Fiberoptiske sammenkoblingskomponenter

Fibre optic interconnecting devices

#### Offentliggjorte forslag

DSF/EN 61754-4-100:2016/prA1:2026

Deadline: 2026-09-10

Relation: CLC

Identisk med IEC 61754-4-100/AMD1 ED2

og EN 61754-4-100:2016/prA1:2026

**Fiberoptik – Sammenkoblingsudstyr og passive komponenter – Grænseflader for fiberoptiske konnektorer – Del 4-100: Type SC-konnektorfamilie – Forenklede kontaktflader for SC-PC konnektorer**

This part of IEC 61754 specifies the standard simplified receptacle interface dimensions for the type SC connector family. The receptacle assembly consists of a simplified receptacle housing and a simplified plug.

Projektleder: Maria Gabriella Banck

DSF/EN 61754-6-100:2016/prA1:2026

Deadline: 2026-09-10

Relation: CLC

Identisk med IEC 61754-6-100/AMD1 ED2

og EN 61754-6-100:2016/prA1:2026

**Fiberoptik – Sammenkoblingsudstyr og passive komponenter – Grænseflader for fiberoptiske konnektorer – Del 6-100: Type MU-konnektorfamilie – Forenklede kontaktflader for MU-PC-konnektorer**

This part of IEC 61754 defines the standard interface dimensions of simplified receptacle dimensions for the type MU connector family. The receptacle assembly consists of a simplified receptacle housing and a simplified plug.

Projektleder: Maria Gabriella Banck

DSF/prEN IEC 61300-2-29:2026

Deadline: 2026-09-10

Relation: CLC

Identisk med IEC 61300-2-29 ED2

og prEN IEC 61300-2-29:2026

**Fiberoptik – Sammenkoblingsudstyr og passive komponenter – Grundlæggende prøvnings- og måleprocedurer – Del 2-29: Prøvninger – Lavt lufttryk**

This part of IEC 61300 specifies a test method to determine the effect of low air pressure on a fibre optic device.

Projektleder: Maria Gabriella Banck

DSF/prEN IEC 61300-2-44:2026

Deadline: 2026-09-10

Relation: CLC

Identisk med IEC 61300-2-44 ED5

og prEN IEC 61300-2-44:2026

**Fiberoptik – Sammenkoblingsudstyr og passive komponenter – Grundlæggende prøvnings- og måleprocedurer – Del 2-44: Prøvninger – Bøjning af trækaflester**

This part of IEC 61300 specifies a test procedure to determine the influence of flexing under tensile load of the strain relief of fibre optic interconnecting devices, pas-

sive components or hardened connectors terminated to reinforced cables. The intention is to simulate the number of flexing cycles which would typically be experienced during service life.

Projektleder: Maria Gabriella Banck

## 33.180.30

### Optiske forstærkere

Optic amplifiers

#### Offentliggjorte forslag

DSF/IEC 61290-11-1 ED3

Deadline: 2026-09-24

Relation: CLC

Identisk med IEC 61290-11-1 ED3

og prEN IEC 61290-11-1:2026

**Optiske forstærkere – Prøvningsmetoder – Del 11-1: Spredningsparameter for polariseringstilstande – JME-analyse**

Projektleder: Maria Gabriella Banck

DSF/prEN IEC 61290-11-1:2026

Deadline: 2026-09-24

Relation: CLC

Identisk med IEC 61290-11-1 ED3

og prEN IEC 61290-11-1:2026

**Optiske forstærkere – Prøvningsmetoder – Del 11-1: Spredningsparameter for polariseringstilstande – JME-analyse**

This part of IEC 61290 applies to all commercially available optical amplifiers (OAs), including optical fibre amplifiers (OFAs) using active fibres, semiconductor optical amplifiers (SOAs), and planar waveguide optical amplifiers (PWOAs).

This document describes a test procedure for measuring the polarization-mode dispersion

(PMD) of OAs using the Jones matrix eigenanalysis (JME) method. The measurement result is obtained from the measurement of the normalized Stokes parameters at two closely spaced wavelengths.

The test method described in this document requires a polarized signal at the input of the polarimeter with a degree of polarization (DOP) of at least 25 %. Although the test source is highly polarized, the DOP at the output of the OA is reduced by amplified spontaneous emission

(ASE). Annex A analyses the impact of ASE on the DOP when using a tuneable narrowband light source. In order to assure an accurate measurement, the DOP is measured as part of the measurement procedure.

The JME test method described in this document has been shown to be immune to polarizationdependent gain (PDG) and polarization dependent loss (PDL) up to approximately 1 dB.

Although the JME method is in principle also applicable to unpumped (that is, unpowered) OAs, the JME technique in this document applies to pumped (that is, powered) OAs only.

Projektleder: Maria Gabriella Banck

### 33.180.99

#### Andet fiberoptisk udstyr

Other fibre optic equipment

#### Offentliggjorte forslag

**DSF/prEN IEC 61757-1-1:2026**

**Deadline: 2026-09-17**

Relation: CLC

Identisk med IEC 61757-1-1 ED3

og prEN IEC 61757-1-1:2026

#### **Fiberoptiske sensorer – Del 1-1: Træk-måling – Sensorer baseret på FBG**

This part of IEC 61757 defines detail specifications for fibre optic sensors using one or more fibre Bragg gratings (FBG) as the sensitive element for strain measurements. Generic specifications for fibre optic sensors are defined in IEC 61757.

This document specifies the most important features and characteristics of a fibre optic sensor for strain measurements, based on use of an FBG as the sensitive element, and defines the procedures for their determination. Furthermore, it specifies basic performance parameters and characteristics of the corresponding measuring instrument to read out the optical signal from the FBG. This document refers to the measurement of static and dynamic strain values in a range of frequencies.

This document does not apply to long period gratings, non -uniform gratings, angled gratings, and FBGs in polarization maintaining fibre.

An informative blank detail specification is provided in Annex B.

Projektleder: Maria Gabriella Banck

**DSF/prEN IEC 61757-2-2:2026**

**Deadline: 2026-09-17**

Relation: CLC

Identisk med IEC 61757-2-2 ED2

og prEN IEC 61757-2-2:2026

#### **Fiberoptiske sensorer – Del 2-2: Temperaturmåling – Fordelt registrering**

This part of IEC 61757 defines the terminology, structure, and measurement methods of distributed fibre optic sensors for temperature sensing ( DTS). DTS includes the use of Raman scattering, Brillouin scattering and Rayleigh scattering effects. In addition, Raman scattering and

Rayleigh scattering based measurements are performed with a single-ended fibre configuration only. Brillouin scattering based measurements are performed with a single -ended fibre or fibre loop configuration. The technique accessible from both sides at same time (e. g.

Brillouin optical time domain analysis, BOTDA) is referred to here as a loop configuration.

This document specifies the most important DTS performance parameters and defines the procedures for their determination. In addition to the group of performance parameters, a list of additional parameters has been defined to support the definition of the measurement specifications and their associated test procedures. The definitions of these additional parameters are provided for informational purposes and should be included with the sets of performance parameters.

Projektleder: Maria Gabriella Banck

### 35.020

#### Informationsteknologi (IT). Generelt

Information technology (IT) in general

#### Offentliggjorte forslag

**DSF/ISO/DTS 20000-18**

**Deadline: 2026-08-20**

Relation: ISO

Identisk med ISO/DTS 20000-18

#### **Informationsteknologi – Serviceledelse – Del 18: Vejledning om anvendelse af oplevelsesledelse i et serviceledelsessystem**

This document provides guidance on managing experience of services that are managed using a service management system (SMS) based on ISO/IEC 20000-1. The target group for this standard includes professionals and organizations interested in using customer or user experience management (XM). This document is intended to be applied to control the value of the services and to supplement the quality of the services provided. Experience management is not a stand-alone method but should be integrated into the existing service and project governance, management and implementation.

NOTE – This document does not distinguish between internal and external service providers. However, this standard does assume that there will be several parties involved in the collaboration. XM applies to external service providers and their suppliers, as well as to internal service providers.

This document consists of the following sections:

- Clause 4 provides an overview of ISO/IEC 20000-1 and the service management system;

- Clause 5 introduces Experience Management (XM) and the framework to set this up between service providers and customers;

- Clause 6 reviews the requirements of ISO/IEC 20000-1 and discusses the customer experience of an SMS based on those requirements;

- Annex A discusses the differences and similarities between service level agreements (SLA) and experience level agreements (XLA).

Projektleder: Tomas Lundstrøm

**DSF/ISO/IEC TR 30189-2 ED1**

**Deadline: 2026-08-15**

Relation: IEC

Identisk med ISO/IEC TR 30189-2 ED1

#### **Internet of Things (IoT) – IoT-baseret styring af materielle kulturarvsaktiver – Del 2: Use cases**

This document describes the use cases for IoT-based management of tangible cultural heritage assets, which builds upon the framework provided in ISO/IEC TR 30189-1:2025 [8].

Projektleder: Bjørn Nørrekjær Hvidtfeldt

### 35.030

#### IT-sikkerhed

IT Security

#### Offentliggjorte forslag

**DSF/ISO/SAE DPAS 8475**

**Deadline: 2026-08-25**

Relation: ISO

Identisk med ISO/SAE DPAS 8475

#### **Vejkøretøjer – CAL (Cybersecurity Assurance Levels) og TAF (Targeted Attack Feasibility)**

This document elaborates on the cybersecurity assurance level (CAL) classification scheme and introduces the targeted attack feasibility (TAF) concept, within the context of cybersecurity engineering for road vehicles as specified in ISO/SAE 21434.

This document describes the concepts of CAL and TAF. It provides requirements and recommendations to determine and use CAL as applied to cybersecurity engineering of an item or component.

Projektleder: Søren Lütken Storm

**DSF/prEN ISO/IEC 27007**

**Deadline: 2026-09-09**

Relation: CENCLC

Identisk med prEN ISO/IEC 27007

#### **Informationssikkerhed, cybersikkerhed og privatlivsbeskyttelse – Vejledning i auditering af ledelsessystemer for informationssikkerhed**

This document provides guidance on managing an information security management system (ISMS) audit programme, on conducting audits, and on the competence of ISMS auditors, in addition to the guidance contained in ISO 19011.

This document is applicable to those needing to understand or conduct internal or external audits of an ISMS or to manage an ISMS audit programme.

Projektleder: Berit Aadal

**DSF/prEN ISO/IEC 27018**

**Deadline: 2026-08-31**

Relation: CENCLC

Identisk med ISO/IEC 27018:2025

og prEN ISO/IEC 27018

#### **Informationssikkerhed, cybersikkerhed og privatlivsbeskyttelse – Retningslinjer for beskyttelse af personoplysninger i offentlige skyer, der fungerer som processorer af personoplysninger**

This document establishes commonly accepted control objectives, controls and guidelines for implementing measures to protect personally identifiable information (PII) in line with the privacy principles in ISO/IEC 29100 for the public cloud computing environment.

In particular, this document specifies guidelines based on ISO/IEC 27002:2022, taking into consideration the regulatory requirements for the protection of PII which can be applicable within the context of the information security risk environment(s) of a provider of public cloud services. This document is applicable to all types and sizes of organizations, including public and private companies, government entities and not-for-profit organizations, which provide information processing services as PII processors via cloud com-



puting under contract to other organizations.

The guidelines in this document can also be relevant to organizations acting as PII controllers.

Projektleder: Berit Aadal

### **DSF/prEN ISO/IEC 29100**

**Deadline: 2026-08-31**

Relation: CENCLC

Identisk med ISO/IEC 29100:2024

og prEN ISO/IEC 29100

#### **Informationsteknologi – Sikkerhedsteknikker – Rammer for privatlivsbeskyttelse**

This document provides a privacy framework which:

- specifies a common privacy terminology;
- defines the actors and their roles in processing personally identifiable information (PII);
- describes privacy safeguarding considerations;
- provides references to known privacy principles for information technology.

This document is applicable to natural persons and organizations involved in specifying, procuring, architecting, designing, developing, testing, maintaining, administering, and operating information and communication technology systems or services where privacy controls are required for the processing of PII

Projektleder: Berit Aadal

### **35.040.30**

#### **Kodning af grafisk og fotografisk information**

Coding of graphical and photographic information

#### **Offentliggjorte forslag**

**DSF/ISO/IEC DIS 21617-3**

**Deadline: 2026-09-24**

Relation: ISO

Identisk med ISO/IEC DIS 21617-3

#### **Informationsteknologi – JPEG Trust – Del 3: Vandmærkning af medieindhold**

This document extends the framework described in ISO/IEC 21617-1 (JPEG Trust Part 1 – Core Foundation)

with watermarking capabilities for purposes such as content authenticity, provenance, integrity, intellectual property rights, and labelling. These extensions include aspects of an algorithm-agnostic embedding and extraction process, the signalling of the presence of a watermark, the structure of the watermark, evaluation criteria, and pointers to repositories containing additional information

Projektleder: Maria Gabriella Banck

**DSF/ISO/IEC DIS 25508-1**

**Deadline: 2026-08-31**

Relation: ISO

Identisk med ISO/IEC DIS 25508-1

#### **Informationsteknologi – DNA-baseret lagring i JPEG DNA Media – Del 1: Grundlæggende kodningssystem**

The scope of JPEG DNA is the creation of a standard for efficient coding of images that considers biochemical constraints and

offers robustness to noise introduced by the different stages of the storage process that is based on DNA synthetic polymers. JPEG DNA is a multipart standard. Part 1, JPEG DNA Core Coding System, defines the syntax and an accompanying decompression process that is capable of representing bi-level, continuous-tone grey-scale, continuous-tone colour, or multichannel digital samples in a format representing nucleotide sequences for supporting DNA storage.

Projektleder: Maria Gabriella Banck

### **35.040.40**

#### **Kodning af lyd-, video-, multimedie- og hypermedieinformation**

Character setsCoding of audio, video, multimedia and hypermedia information coding

#### **Offentliggjorte forslag**

**DSF/ISO/IEC DIS 14496-35**

**Deadline: 2026-09-24**

Relation: ISO

Identisk med ISO/IEC DIS 14496-35

#### **Informationsteknologi – Kodning af audiovisuelle objekter – Del 35: Referencesoftware til lydkodning**

This part will contain software that implements the technology described in ISO/IEC 14496 part 3, Audio.

Projektleder: Maria Gabriella Banck

### **35.060**

#### **Sprog anvendt inden for informationsteknologien**

Languages used in information technology

#### **Offentliggjorte forslag**

**DSF/ISO/IEC DIS 14882**

**Deadline: 2026-09-30**

Relation: ISO

Identisk med ISO/IEC DIS 14882

#### **Programmeringssprog – C++**

This document specifies requirements for implementations of the C++ programming language. The first such requirement is that they implement the language, so this document also defines C++. Other requirements and relaxations of the first requirement appear at various places within this document.

C++ is a general purpose programming language based on the C programming language as described in

ISO/IEC 9899:2018 Programming languages – C (hereinafter referred to as the C standard). C++ provides many facilities beyond those provided by C, including additional data types, classes, templates, exceptions, namespaces, operator overloading, function name overloading, references, free store management operators, and additional library facilities.

Projektleder: Tomas Lundstrøm

**DSF/ISO/IEC DIS 19514-1**

**Deadline: 2026-09-26**

Relation: ISO

Identisk med ISO/IEC DIS 19514-1

#### **Informationsteknologi – OMG Systems Modeling Language™ (SysML®) v2.0 – Del 1: Specification for sprog**

The purpose of this standard is to specify the Systems Modeling Language™ (SysML), to guide the implementation of conformant modeling tools, and to provide the basis for the development of material and other resources to train users in the application of SysML.

SysML is a general-purpose modeling language for modeling systems that is intended to facilitate a model-based systems engineering (MBSE) approach to engineer systems. It provides the capability to create and visualize models that represent many different aspects of a system. This includes representing the requirements, structure, and behavior of the system, and the specification of analysis cases and verification cases used to analyze and verify the system. The language is intended to support multiple systems engineering methods and practices. The specific methods and practices may impose additional constraints on how the language is used.

SysML is defined as an extension of the Kernel Modeling Language (KerML), which provides a common, domain-independent language for building semantically rich and interoperable modeling languages. SysML also provides a capability to provide further language extensions. It is anticipated that SysML will be customized using this language extension mechanism to model more specialized domain-specific applications, such as automotive, aerospace, healthcare, and information systems, as well as discipline specific extensions such as safety and reliability.

Projektleder: Maria Gabriella Banck

**DSF/ISO/IEC DIS 19514-2**

**Deadline: 2026-09-26**

Relation: ISO

Identisk med ISO/IEC DIS 19514-2

#### **Informationsteknologi – OMG Systems Modeling Language™ (SysML®) v2.0 – Del 2: Transformation fra SysML v1 til SysML v2**

This specification describes a transformation for a semantic translation from SysML v1 [SysMLv1] to SysML v2

[SysMLv2] in a precise way. (In this document, "SysML v1" refers to SysML v1.7, the last version of SysML prior to v2.0, and "SysML v2" refers to SysML v2.0, or whatever version corresponds to the current version of this specification.)

The main intent is to provide the rules on which automated conversions of SysML v1 models to the SysML v2

standard can be developed. In addition, this annex can be considered an educational document that provides useful information for people who would like to compare using SysML v2 and using SysML v1.

More sophisticated applications of this transformation can also be envisaged. For instance, a SysML v1 conformant tool could use this transformation to implement a limited subset of the SysML v2 API that will provide

"SysMLv2-like" read-only access to its SysMLv1 models for external applications.

Projektleder: Maria Gabriella Banck

### DSF/ISO/IEC DIS 19517

**Deadline: 2026-09-26**

Relation: ISO

Identisk med ISO/IEC DIS 19517

#### Informationsteknologi – Kernel Modeling Language™ (KerML™) v1.0

The Kernel Modeling Language (KerML) is an application-independent modeling language with a well-grounded formal semantics for modeling existing or planned systems. The language includes general syntactic constructs for structuring models, such as relationships, annotations and namespaces; core semantic constructs that have semantics based on classification; and additional constructs for commonly needed modeling capabilities, such as associations and behaviors.

System models are expressed in KerML using a textual concrete syntax. This can be parsed to an abstract syntax representation, which is then given a semantic interpretation for the system being modeled. The semantics for the KerML core constructs is grounded in formal mathematical logic, providing a consistent basis for mathematical reasoning about KerML models. However, beyond this, the semantics of KerML constructs are specified by the relationship of user model elements to the KerML Semantic Library.

Projektleder: Maria Gabriella Banck

## 35.080

### Software

Software

## Offentliggjorte forslag

### DSF/ISO/IEC DIS 19512

**Deadline: 2026-09-26**

Relation: ISO

Identisk med ISO/IEC DIS 19512

#### Informationsteknologi – Standard for metamodel for strukturerede mønstre (SPMS) 1.4

The Structured Patterns Metamodel Standard (SPMS) specification defines a common standard for the definition and description of patterns as used in architecting, designing, and implementing software systems, working with software faults or security issues, and any situation where a pattern is appropriately applied. SPMS has three main goals:

- 1) Sharing of pattern definitions in repositories or catalogs, including human-oriented specifications and machineoriented formalisms for automated tool use.
- 2) Sharing of pattern instances – indicators of the existence of a pattern within a model – regardless of how that pattern was determined, with traceability back to the methodology, and traceability to the model artifacts that prove its existence. If applicable. These instances may come from manual assertion, or from the results of an automated tool.
- 3) A visual representation for pattern instances that augments existing modeling representations and supports both automated production of graphical diagrams,

and informal "line and box" style human-generated sketching.

The first goal is supported by the Definitions package, which defines a metamodel for defining and storing pattern specifications, suitable for use in tooling and repositories.

The second goal is supported by the Observations package, which defines a metamodel for pattern instances. The classes defined here offer support for both human-oriented use cases (consulting, investigation, education) and machineoriented use cases (automated analysis tools, automated results analysis, etc.).

Both goals are further supported by the Relationships package, which augments the Definitions package with metadata appropriate for a repository or catalog of patterns. This metadata offers a set of semantic relationships between pattern definitions and instances, enhancing searchability and other use cases appropriate to the domain. Again, both humanoriented and machine-oriented use cases are supported in this package.

Projektleder: Maria Gabriella Banck

### DSF/ISO/IEC DIS 19518

**Deadline: 2026-09-26**

Relation: ISO

Identisk med ISO/IEC DIS 19518

#### Informationsteknologi – API og tjenester til systemmodellering v1.0

The purpose of this standard is to specify the Systems Modeling Application Programming Interface (API) and Services that provide standard services to access, navigate, and operate on KerML-based models [KerML], and, in particular, SysML models [SysML]. The standard services facilitate interoperability both across SysML modeling environments and between SysML modeling environments and other engineering tools and enterprise services.

The Systems Modeling API and Services specifies the types and details of the requests that can be made and responses that can be received by software applications that are consuming the services to software applications that are providing the services.

The Systems Modeling API and Services specification includes the Platform Independent Model (PIM) – see Clause 7 – and two Platform Specific Models (PSMs) – see Clause 8 : REST/HTTP PSM and OSLC PSM.

Projektleder: Maria Gabriella Banck

## 35.110

### Netværk

Networking

## Offentliggjorte forslag

### DSF/prEN 50174-1:2026

**Deadline: 2026-09-09**

Relation: CLC

Identisk med prEN 50174-1:2026

#### Informationsteknologi – Installation af kabler – Del 1: Installationsspecifikation og kvalitetssikring

This document specifies requirements for the following aspects of information technology cabling:

- a) installation specification, quality assurance documentation and procedures;
- b) documentation and administration;
- c) operation and maintenance.

This document is applicable to all types of information technology cabling including but not limited to generic cabling systems designed in accordance with the EN 50173 series. Examples of other types of information technology cabling covered by this document are:

- Cable TV;
- CCTV;
- alarm and access control;
- building control.

NOTE – Local regulations can also apply to the above mentioned cabling types.

Safety (electrical safety and protection, optical power, fire, etc.) and electromagnetic compatibility (EMC) requirements are outside the scope of this document and are covered by other standards and regulations. However, information given in this document might be of assistance in meeting these standards and regulations.

Projektleder: Maria Gabriella Banck

### DSF/prEN 50174-2:2026

**Deadline: 2026-09-09**

Relation: CLC

Identisk med prEN 50174-2:2026

#### Informationsteknologi – Installation af kabler – Del 2: Installationsplanlægning og -praksis i bygninger

This document specifies requirements for the following aspects of information technology cabling:

- a) planning;
- b) installation practice.

This document is applicable to all types of information technology cabling inside buildings (and can be applied to cabling that is defined as part of the building) including generic cabling systems designed in accordance with the EN 50173 series.

NOTE – Planning and installation of certain types of application-specific cabling can be supplemented by other standards e.g. EN 63044–6 for Home Building Electronics System (HBES) and Building Automation and Control Systems (BACS).

The requirements of Clauses 5, 6 and 7 of this document are premises-independent unless amended by the requirements of premises-specific clauses.

This document:

- 1) contains requirements and recommendations for satisfactory installation and operation of information technology cabling;
- 2) describes the methodology for the assessment of spaces, pathways (and pathway systems) and cabling (either installed or planned) in support of remote powering objectives;
- 3) excludes specific requirements applicable to other cabling systems (e.g. power supply cabling); however, it takes account of the effects other cabling systems have on the installation of information technology cabling (and vice versa) and gives general advice;
- 4) excludes those aspects of installation associated with the transmission of signals in free space between transmitters, receivers or their associated antenna systems.



This document is applicable to certain hazardous environments. It does not exclude additional requirements which are applicable in particular circumstances, defined by e.g. electricity supply and electrified railways.

Safety (electrical safety and protection, optical power, fire protection, etc.) and electromagnetic compatibility (EMC) requirements are outside the scope of this document and are covered by other standards and regulations. However, information given in this document can be of assistance in meeting these standards and regulations.

Projektleder: Maria Gabriella Banck

#### DSF/prEN 50174-3:2026

**Deadline: 2026-09-09**

Relation: CLC

Identisk med prEN 50174-3:2026

#### Informationsteknologi – Installation af kabler – Del 3: Installationsplanlægning og -praksis uden for bygninger

This document specifies requirements and provides recommendations for the following aspects of information technology cabling:

- planning;
- installation practice.

This document is applicable to all types of information technology cabling outside buildings including generic cabling systems designed in accordance with EN 50173 series. The requirements and recommendations of this document can be applied to cabling that is defined as part of the building.

The requirements and recommendations of Clauses 5, 6 and 7 of this document are subject to any site-specific requirements and recommendations of Clause 8.

The planning of the pathway systems, spaces and structures within the core and access network cabling as described in Figure 2 that are owned by access providers is excluded except for requirements and recommendations that provide basic safety, function and environmental objectives for mechanical, ingress and climatic characteristics (i.e. excluding pathway dimensions, distribution of spaces and similar constraints based on specific transmission methods).

The installation practices applicable to all cabling installation methods are included by the provision of the necessary planning requirements and recommendations associated with each one with the exception of information technology cabling installed:

- around or within aerial power supply or associated earth conductors;
- on infrastructures carrying power supplies in excess of AC/DC 25 kV.

This document:

- details the considerations for satisfactory installation and operation of information technology cabling;
- excludes specific requirements applicable to other cabling systems (e.g. power supply cabling); however, it takes account of the effects other cabling systems may have on the installation of information technology cabling (and vice versa) and gives general advice;
- excludes those aspects of installation associated with the transmission of signals in free space between transmitters, receivers or their associated antenna systems

(e.g. wireless, radio, microwave or satellite).

This document is applicable to certain hazardous environments. It does not exclude additional requirements which are applicable in particular circumstances, defined by e.g. electricity supply and electrified railways.

The requirements within this document cover any additional requirements for the information technology cables installed in hazardous or stressful environments e.g. electricity supply and electric railway locations (see Clause 8).

Safety (electrical safety and protection, optical power, fire protection, etc.) and electromagnetic compatibility (EMC) requirements are outside the scope of this document and are covered by other standards and regulations. However, information given in this document can be of assistance in meeting these standards and regulations.

Examples of areas covered by this document are shown in Figure 2.

Projektleder: Maria Gabriella Banck

#### 35.140

##### Computergrafik

Computer graphics

#### Offentliggjorte forslag

##### DSF/ISO/IEC DIS 18024-5

**Deadline: 2026-09-22**

Relation: ISO

Identisk med ISO/IEC DIS 18024-5

#### Informationsteknologi – SEDRIS-sprogbindinger – Del 5: C ++

Access to the data stored in a SEDRIS transmittal is through an Application Program Interface (API). The abstract specification for this API is defined in ISO/IEC 18023-1. Each part of ISO/IEC 18024 defines the binding of that abstract specification to a particular programming language. ISO/IEC 18024-5 will define a standard binding for the C++ programming language.

This work will:

- Leverage the existing standard 18024-4, SEDRIS language bindings – Part 4: C
- Include other improvements that may be identified by JTC 1/SC 24 during the development of this work item.

#### 35.160

##### Mikroprocessorsystemer

Microprocessor systems

#### Offentliggjorte forslag

##### DSF/ISO/IEC DIS 26791-1

**Deadline: 2026-09-29**

Relation: ISO

Identisk med ISO/IEC DIS 26791-1

#### Informationsteknologi – Instruktions-sætmanual til RISC-V – Del 1: Bind I: Upriviligeret ISA

N/A

Projektleder: Maria Gabriella Banck

##### DSF/ISO/IEC DIS 26791-2

**Deadline: 2026-09-29**

Relation: ISO

Identisk med ISO/IEC DIS 26791-2

#### Informationsteknologi – Instruktions-sætmanual til RISC-V – Del 1: Bind II: Priviligeret arkitektur

N/A

Projektleder: Maria Gabriella Banck

#### 35.210

##### Cloud computing

Cloud computing

#### Offentliggjorte forslag

##### DSF/ISO/IEC DIS 20996

**Deadline: 2026-08-30**

Relation: ISO

Identisk med ISO/IEC DIS 20996

#### Informationsteknologi – Cloudcomputing – Business continuity og robusthed for kunder af cloudtjenester

This document provides guidance to cloud service customers on business continuity and resilience when using cloud services.

Projektleder: Børn Nørrekjær Hvidtfeldt

#### 35.240.01

##### Anvendelse af informationsteknologi. Generelt

Application of information technology in general

#### Offentliggjorte forslag

##### DSF/ISO/IEC DIS 4213

**Deadline: 2026-09-26**

Relation: ISO

Identisk med ISO/IEC DIS 4213

#### Informationsteknologi – Kunstig intelligens (AI) – Måling af ydeevne i relation til AI-opgaver inden for klassifikation, regression, klyngedannelse og anbefaling

This document specifies methodologies for measuring the performance of AI models for classification, regression, clustering and recommendation tasks.

Projektleder: Kim Skov Hilding

#### 35.240.10

##### Computerstøttet design (CAD)

Computer-aided design (CAD)

#### Offentliggjorte forslag

##### DSF/ISO/DIS 16792

**Deadline: 2026-09-06**

Relation: ISO

Identisk med ISO/DIS 16792

#### Teknisk produktokumentation – Data-praksis ved digital produktdefinition

This document specifies requirements for the preparation, revision and presentation of digital product definition data, hereafter referred to as data sets, complementing existing standards. It supports two methods of application: 3D model-only and 3D model with 2D drawing in digital format. The structure of this document presents



requirements common to both methods followed by clauses providing for any essential, differing requirements for each method. Additionally, its use in conjunction with computer-aided design (CAD) systems can assist in the progression towards improved modelling and annotation practices for CAD and engineering disciplines, as well as serving as a guideline for CAx software developers.

The actual definitions for the interpretation, in particular the ISO TPD and ISO GPS rules, are taken from the original definition standards, e.g. ISO 129-1 and ISO 1101. When the term model is used in this document it applies to both design models and annotated models.

Projektleder: Peter Damgaard

## 35.240.20

### Anvendelse af IT ved kontorarbejde IT applications in office work

#### Offentliggjorte forslag

**DSF/ISO/IEC DIS 20071-24**

**Deadline: 2026-09-20**

Relation: ISO

Identisk med ISO/IEC DIS 20071-24

**Informationsteknologi - Tilgængelige brugergrænsefladekomponenter - Del 24: Visuel fremstilling af lydinformation på tegnsprog**

This document provides guidance for producers, exhibitors, and distributors on the visual presentation of audio information in audiovisual content using sign languages. This document provides recommendations that are intended to support users who prefer to use a visual representation of audio information or prefer both audio and visual presentations.

This document acknowledges the various needs and preferences of sign language users as well as the different approaches to visual presentation of audio information. It applies to all visual presentations of audio information intended to be presented in a sign language. It does not apply to the use of sign language within the regular video content.

This document does not apply to the presentation devices or transmission mechanisms used to deliver the content or visual presentations of audio information. These devices could include, but are not limited to: televisions, computers, wireless devices, projection equipment, DVD and home cinema equipment, video game consoles, or any similar devices which use displays for visual presentation and other forms of user interfaces technology. This document does not apply to transcoding files and formats for the various video outputs.

This document gives guidance on visual presentations which are translated or interpreted into one or more sign languages. This document does not apply to the specific process of sign language interpretation. This document does not apply to forms of manual-visual communication systems that are not sign languages (e.g. Cued Speech).

This document helps to improve accessibility. This document does not establish requirements on specific industries (e.g. television broadcasting, motion pictures)

nor is it intended to supersede specific international standards within their domain.

Projektleder: Anton Hvidtjørn

## 35.240.50

### Anvendelse af IT i industrien IT applications in industry

#### Nye Standarder

**DS/ISO 23247-6:2026**

DKK 700,00

Identisk med ISO 23247-6:2026

**Automationssystemer og integration - Rammer for produktion ved brug af digital tvilling-teknologi - Del 6: Sammensætning af digitale tvillinger**

This document specifies digital twin compositions in manufacturing by defining principles, describing methodologies and providing use-case examples of digital twin communication, aggregation and interoperation.

This document identifies three kinds of digital twin composition (integrated, unified, and federated) and specifies requirements and step-by-step implementation guidelines for each kind. It provides structured approaches for composing multiple digital twins to support interoperability among digital twins developed by different parties, such as vendors, solution providers, and in-house developers. The document also includes illustrative use cases to demonstrate the practical application of the specified composition approaches.

Projektleder: Søren Lütken Storm

## 35.240.60

### Anvendelse af IT inden for transport og handel IT applications in transport and trade

#### Offentliggjorte forslag

**DSF/ISO 12855:2025/DAmD 1**

**Deadline: 2026-09-29**

Relation: ISO

Identisk med ISO 12855:2025/DAmD 1

**Elektronisk afgiftsopkrævning - Informationsudveksling mellem serviceudbydere og afgiftsopkræver**

This document specifies:

- the interfaces between electronic fee collection (EFC) back-office systems for vehicle-related transport services, e.g. road user charging, parking and access control;
- an exchange of information between the back-office system of the two roles of service provision and toll charging, e.g.:
  - charging-related data (toll declarations, billing details, payment claims, payment announcements),
  - administrative data (trust objects, EFC context data, etc.), and
  - confirmation data;
  - transfer mechanisms and supporting functions;
  - information objects, data syntax and semantics.

This document is applicable for any vehicle-related toll service and any technology used for charging.

The data types and associated coding related to the data elements described in Clause 6 are specified in Annex A, using the abstract syntax notation one (ASN.1) according to ISO/IEC 8824-1.

This document specifies basic protocol mechanisms over which implementations can specify and perform complex transfers (transactions).

This document does not specify, amongst others:

- any communication between TC or TSP with any other involved party;
- any communication between elements of the TC and the TSP that is not part of the back-office communication;
- interfaces for EFC systems for public transport;
- any complex transfers (transactions), i.e. sequences of inter-related ADUs that can possibly involve several APDU exchanges;
- processes regarding payments and exchanges of fiscal, commercial or legal accounting documents;
- definitions of service communication channels, protocols and service primitives to transfer the APDU.

Projektleder: Birgitte Ostertag

**DSF/ISO/DIS 19321**

**Deadline: 2026-09-14**

Relation: ISO

Identisk med ISO/DIS 19321

**Intelligente transportsystemer - Kooperative ITS-systemer - Fortegnelse over køretøjsinterne datastrukturer (IVI-datastrukturer)**

This document specifies the in-vehicle information (IVI) data structures that are required by different intelligent transport system (ITS) services for exchanging information between ITS stations (ITS-S). A general, extensible data structure is specified, which is split into structures called containers to accommodate current-day information. Transmitted information includes IVI such as contextual speed, road works warnings, vehicle restrictions, lane restrictions, road hazard warnings, location-based services and re-routing. The information in the containers is organized in sub-structures called data frames and data elements, which are described in terms of their content and syntax.

The data structures are specified as communications-agnostic. This document does not provide the communication protocols. This document provides scenarios for usage of the data structure, e.g. in case of real time, short-range communications.

Projektleder: Birgitte Ostertag

**DSF/ISO/DIS 25155**

**Deadline: 2026-09-29**

Relation: ISO

Identisk med ISO/DIS 25155

**Track and trace-forløb for fartøjer og gods inden for maritim transport**

This standard will provide definitions of critical events/milestones in the execution of operations in the maritime mode of transport that are related to the tracking of all types of cargo. Within the context of this effort the selection of which events will be covered in the deliverables of the Work Item, two main selection criteria will be applied: The Event/Milestone

- is relevant to track and trace of cargo transported in the maritime sector. Events (and information contained in those Events) provide value to the Beneficial Cargo Owners (Sellers/Buyers of the Goods/Cargo).

- enables stakeholders to synchronise or optimize their processes and activities based on the information provided in the Event (e.g., Actual Time of Arrival at terminal berth).

This list is not exhaustive and the Working Group may apply other criteria.

The standard aims to cover the most relevant events for all types of cargo transported via the maritime mode.

Where feasible, the standard will build on work already done by other standardisation bodies and results of efforts by relevant industry associations regarding definitions of events already being used in intermodal transport.

For example, this ISO effort can also be viewed as a further elaboration of the business requirements and approach described in the UNECE Business Requirements Specification (BRS) for "Integrated Track and Trace for Multi-Modal Transportation". The UNECE BRS covers all modes of transport required to move the cargo from Seller to Buyer, whereas the scope of the proposed Work Item is limited to operations in the maritime mode and in ports. Therefore, alignment with this UNECE standard would appear to be desirable. Similar reasoning may apply for other prior work.

The following main principles will be used in developing the standard:

1. The scope will be events related to the voyage of the ship, its stay in ports and at terminals as well as events related to the cargo being handled in these stages of maritime transportation.

The main terminating events for the scope are gate-in and gate-out at the maritime terminal.

Gate-in and gate-out events also include transshipments to train, inland waterways, short sea feeders and similar.

Ship events will be included to the degree that they are interesting to the parties that are interested in the cargo. This may include the tendering of the notice of readiness as well as various other stages in making the ship ready to load or discharge cargo.

2. The cargo related events covered in this standard will be aligned with the events already defined in the ISO 28005 series for various ship related operations.

3. The scope is limited to only those events that provide the most relevant information for stakeholders not executing those activities.

4. The standard will not cover passengers or other persons on the ships.

The standard will define:

- The most relevant events.

- For each event an indication of the most relevant information associated with the event, which typically includes among others identifiers for event location, party logging the event, transport means, transport equipment, etcetera as well as information regarding the business context of the event (e.g., cargo discharged/offloaded, vessel/barge/truck/rail-vehicle departed).

The standard will not define:

- The concrete data model used to transmit the event information between stakeholders. This will be included in the ISO 28005 series.

Projektleder: Asker Juul Aagren

**DSF/prEN ISO 19321**  
**Deadline: 2026-09-23**

Relation: CEN

Identisk med ISO/DIS 19321

og prEN ISO 19321

**Intelligente transportsystemer – Kooperative ITS-systemer – Fortegnelse over køretøjsinterne datastrukturer (IVI-datastrukturer)**

This document specifies the in-vehicle information (IVI) data structures that are required by different intelligent transport system (ITS) services for exchanging information between ITS stations (ITS-S). A general, extensible data structure is specified, which is split into structures called containers to accommodate current-day information. Transmitted information includes IVI such as contextual speed, road works warnings, vehicle restrictions, lane restrictions, road hazard warnings, location-based services and re-routing. The information in the containers is organized in sub-structures called data frames and data elements, which are described in terms of their content and syntax.

The data structures are specified as communications-agnostic. This document does not provide the communication protocols. This document provides scenarios for usage of the data structure, e.g. in case of real time, short-range communications.

Projektleder: Birgitte Ostertag

**35.240.63**  
**IT-anvendelser inden for handel**  
IT applications in trade

## Offentliggjorte forslag

**DSF/ISO/DTR 20180.2**  
**Deadline: 2026-07-30**

Relation: ISO

Identisk med ISO/DTR 20180.2

**Risikobaseret udveksling af produkt-kvalitetsdata inden for e-handel**

This document provides information on how to address product quality data interchange based on risk assessment for consumer product safety in e-commerce. This document:

- analyses e-commerce supply chain context;
- analyses product risk assessment in e-commerce;
- gives use cases on risk-based product quality data for interchange;
- presents the general process for product quality data interchange among e-commerce stakeholders.

Projektleder: Bjørn Nørrekjær Hvidtfeldt

**35.240.67**

**IT-anvendelser inden for bygge- og anlægsbranchen**

IT applications in building and construction industry

## Offentliggjorte forslag

**DSF/ISO/DIS 23143-1**  
**Deadline: 2026-09-28**

Relation: ISO

Identisk med ISO/DIS 23143-1

**Informationsudveksling mellem BIM og GIS – Del 1: Kerneprincipper og specifikationer**

The scope of this project is to provide guidelines for information exchange between BIM and GIS. As part of a series of proposed international standards for BIM-GIS information exchange, Part 01: core principles and specifications will provide guidance on how to use existing standards adequately so that each domain can provide and request information properly. This work needs to be sufficiently broad by integrating ISO Standards and the latest developments from OGC and buildingSMART. The work will also cover the core principles of working with BIM and GIS, namely ensuring the Georeferencing of BIM models.

Projektleder: Alexander Mollan Bohn Christiansen

**DSF/ISO/DIS 23143-2**  
**Deadline: 2026-09-28**

Relation: ISO

Identisk med ISO/DIS 23143-2

**Informationsudveksling mellem BIM og GIS – Del 2: Facilitering af dataudveksling ved hjælp af metadata**

The scope of this project is to provide guidelines for information exchange between BIM and GIS. As part of a series of proposed international standards for BIM-GIS information exchange, Part 02: Facilitating data exchange through metadata will aim to solve metadata issues to support bidirectional GIS/BIM information exchange and suggest technical requirements based on use case scenarios. Metadata give great opportunities to find, evaluate and manage relevant information for the bidirectional information exchange. To ensure the interoperability between GIS and BIM information models, it is critical for one domain experts to understand the metadata generated from the other domain and vice versa. The work will review existing methodologies and research with regard to bidirectional GIS/BIM information exchange, especially in terms of metadata and item registration. It will provide a use case scenario to give a certain context of bidirectional exchange of metadata. The use case will also provide the context within which the interaction that needs to be taken place between GIS and BIM model experts. With the use of the use case scenario, the process of properly generating metadata for each domain to ensure the bidirectional exchange can be identified. It will then list the technical requirements to support the process and provide a guideline to follow.

Projektleder: Alexander Mollan Bohn Christiansen



## DSF/prEN ISO 16484-3

**Deadline: 2026-09-02**

Relation: CEN

Identisk med ISO/DIS 16484-3

og prEN ISO 16484-3

### Systemer til bygningsautomation og bygningsstyring (BACS) - Del 3: Funkti- oner

ISO 16484-3:2005 specifies the requirements for the overall functionality and engineering services to achieve building automation and control systems. It defines terms, which shall be used for specifications and it gives guidelines for the functional documentation of project/application specific systems. It provides a sample template for documentation of plant/application specific functions, called BACS points list.

The informative function block examples explain a method to display the referenced functions in system documentation; they do not standardize the method for programming functions and applications.

ISO 16484-3:2005 covers requirements and definitions regarding BACS and application software, generic functions for plant/project specific applications and engineering functions for building controls and operations. It provides communication functions for the integration of other dedicated special system processes.

ISO 16484-3:2005 defines a method for specifying the procurement specifications containing all essential elements required for the operational functioning of a BACS. The successful installation and operation of a BACS requires that its procurement be based on a complete and accurate functional specification.

Projektleder: Sebastian Svane Müller

## 35.240.70

### Anvendelse af IT inden for videnskaben

IT applications in science

### Offentliggjorte forslag

## DSF/FprCEN ISO/TS 19144-4

**Deadline: 2026-09-23**

Relation: CEN

Identisk med ISO/DTS 19144-4

og FprCEN ISO/TS 19144-4

### Klassifikationssystemer - Del 4: Registrerings- og implementeringsaspekter

This part of ISO 19144 specifies a methodology for the registration of Land Cover and Land Use classification systems, together with a mechanism of registration of the elements needed to extend either of the Land Cover or Land Use metalanguages as described in ISO 19144-2 (LCML) and ISO 19144-3 (LUML). In addition, this part of ISO 19144 describes supporting implementation aspects that assist in the recording of registered systems or elements, and for the encoding of the description of these systems and elements for inclusion in an ISO register.

It is anticipated that the project will refer to ISO 19135 procedures for item registration. The revision of ISO 19135 is expected to start the DIS stage within the next two months. The project team will draft ISO

19144-4 to conform to the new ISO 19135 edition.

Projektleder: Bjørn Nørrekjær Hvidtfeldt

## DSF/ISO/DIS 19161-2

**Deadline: 2026-09-12**

Relation: ISO

Identisk med ISO/DIS 19161-2

### Geografisk information - Geodætiske referencer - Del 2: Entydig identifikation af geodætiske jordstationer

This standard will provide a description of the numbering system replacing the DOMES numbering. The description of the DOMES numbering can be found in MERIT/COTES joint working groups, MERIT campaign: connection of reference frames, implementation plan, 1983.

The standard will provide to the geodetic data producers and users a proper identification of the permanently instrumented stations, (e.g. those used in the production of the International Terrestrial Reference Frame and other similar stations), with special emphasis on the backward compatibility with existing DOMES numbers, which will have a positive impact on interoperability issues when merging several data from different communities.

This standard will:

- support interoperability among GNSS providers (GPS, GLONASS, GALILEO, BEIDOU, ...)
- clarify the potential confusion between communities which have already adopted their own numbering systems
- support the UNGGIM GGRF resolution on global geodetic infrastructure.

Projektleder: Bjørn Nørrekjær Hvidtfeldt

## DSF/ISO/DIS 23143-1

**Deadline: 2026-09-28**

Relation: ISO

Identisk med ISO/DIS 23143-1

### Informationsudveksling mellem BIM og GIS - Del 1: Kerneprincipper og specifikationer

The scope of this project is to provide guidelines for information exchange between BIM and GIS. As part of a series of proposed international standards for BIM-GIS information exchange, Part 01: core principles and specifications will provide guidance on how to use existing standards adequately so that each domain can provide and request information properly. This work needs to be sufficiently broad by integrating ISO Standards and the latest developments from OGC and buildingSMART. The work will also cover the core principles of working with BIM and GIS, namely ensuring the Georeferencing of BIM models.

Projektleder: Alexander Mollan Bohn Christiansen

## DSF/ISO/DIS 23143-2

**Deadline: 2026-09-28**

Relation: ISO

Identisk med ISO/DIS 23143-2

### Informationsudveksling mellem BIM og GIS - Del 2: Facilitering af dataudveksling ved hjælp af metadata

The scope of this project is to provide guidelines for information exchange between BIM and GIS. As part of a series of proposed international standards for BIM-

GIS information exchange, Part 02: Facilitating data exchange through metadata will aim to solve metadata issues to support bidirectional GIS/BIM information exchange and suggest technical requirements based on use case scenarios. Metadata give great opportunities to find, evaluate and manage relevant information for the bidirectional information exchange. To ensure the interoperability between GIS and BIM information models, it is critical for one domain experts to understand the metadata generated from the other domain and vice versa. The work will review existing methodologies and research with regard to bidirectional GIS/BIM information exchange, especially in terms of metadata and item registration. It will provide a use case scenario to give a certain context of bidirectional exchange of metadata. The use case will also provide the context within which the interaction that needs to be taken place between GIS and BIM model experts. With the use of the use case scenario, the process of properly generating metadata for each domain to ensure the bidirectional exchange can be identified. It will then list the technical requirements to support the process and provide a guideline to follow.

Projektleder: Alexander Mollan Bohn Christiansen

## DSF/ISO/DTS 19144-4

**Deadline: 2026-09-17**

Relation: ISO

Identisk med ISO/DTS 19144-4

### Klassifikationssystemer - Del 4: Registrerings- og implementeringsaspekter

This part of ISO 19144 specifies a methodology for the registration of Land Cover and Land Use classification systems, together with a mechanism of registration of the elements needed to extend either of the Land Cover or Land Use metalanguages as described in ISO 19144-2 (LCML) and ISO 19144-3 (LUML). In addition, this part of ISO 19144 describes supporting implementation aspects that assist in the recording of registered systems or elements, and for the encoding of the description of these systems and elements for inclusion in an ISO register.

It is anticipated that the project will refer to ISO 19135 procedures for item registration. The revision of ISO 19135 is expected to start the DIS stage within the next two months. The project team will draft ISO 19144-4 to conform to the new ISO 19135 edition.

Projektleder: Bjørn Nørrekjær Hvidtfeldt

## DSF/prEN ISO 19161-2

**Deadline: 2026-09-23**

Relation: CEN

Identisk med ISO/DIS 19161-2

og prEN ISO 19161-2

### Geografisk information - Geodætiske referencer - Del 2: Entydig identifikation af geodætiske jordstationer

This standard will provide a description of the numbering system replacing the DOMES numbering. The description of the DOMES numbering can be found in MERIT/COTES joint working groups, MERIT campaign: connection of reference frames, implementation plan, 1983.

The standard will provide to the geodetic data producers and users a proper identi-



fication of the permanently instrumented stations, (e.g. those used in the production of the International Terrestrial Reference Frame and other similar stations), with special emphasis on the backward compatibility with existing DONES numbers, which will have a positive impact on interoperability issues when merging several data from different communities.

This standard will:

- support interoperability among GNSS providers (GPS, GLONASS, GALILEO, BEIDOU, ...)
- clarify the potential confusion between communities which have already adopted their own numbering systems
- support the UNGGIM GGRF resolution on global geodetic infrastructure.

Projektleder: Bjørn Nørreklær Hvidtfeldt

## 35.240.80

### Anvendelse af IT inden for sundhedssektoren

IT applications in health care technology

#### Offentliggjorte forslag

DSF/ISO/DIS 24292

Deadline: 2026-09-05

Relation: ISO

Identisk med ISO/DIS 24292

#### Sundhedsinformatik - Tandlægepatientoversigt

This document outlines a core dataset designed for a concise dental data exchange intended to support continuity and coordination of care. It provides a conceptual framework for a dental data for exchange that can serve as the basis for implementation models.

The content reflects an international perspective on organizing dental information for cross-border exchange. It offers guidance on the essential data elements that should be shared globally and proposes a standardized format for their representation. The document focuses on defining the structure of the data to be exchanged ("the what") without prescribing the specific methods or technologies used for transmission ("the how").

It does not include guidance on operational workflows such as data entry, collection, summarization, or integration. Nor does it address the competencies required to perform those tasks. Furthermore, it is not intended as an implementation guide and does not cover the underlying technical infrastructure or the use of particular coding systems, data formats, or terminologies.

Projektleder: Nina Kjar

DSF/ISO/IEEE FDIS 11073-10406

Deadline: 2026-09-24

Relation: ISO

Identisk med ISO/IEEE FDIS 11073-10406

#### Sundhedsinformatik - Interoperabilitet - Del 10406: Kommunikation over personligt sundhedsudstyr, udstyrsspecifikation, basis-EKG (1- til 3-lead-EKG)

Within the context of the ISO/IEEE 11073 family of standards for device communication, a normative definition of the communication between personal basic electrocardiograph (ECG) devices and managers

(e.g. cell phones, personal computers, personal health appliances, and set top boxes) in a manner that enables plug-and-play interoperability is established in ISO/IEEE 11073-10406:2012.

Appropriate portions of existing standards including ISO/IEEE 11073 terminology and IEEE 11073-20601 information models are leveraged. The use of specific term codes, formats and behaviours in telehealth environments restricting optionality in base frameworks in favour of interoperability is specified. A common core of communication functionality for personal telehealth basic ECG (1- to 3-lead ECG) devices is defined. Monitoring ECG devices are distinguished from diagnostic ECG equipment with respect to support for wearable ECG devices, limiting the number of leads supported by the equipment to three, and not requiring the capability of annotating or analysing the detected electrical activity to determine known cardiac phenomena.

ISO/IEEE 11073-10406:2012 is consistent with the base framework and allows multifunction implementations by following multiple device specializations (e.g. ECG and respiration rate).

Projektleder: Nina Kjar

DSF/ISO/IEEE FDIS 11073-10417

Deadline: 2026-09-24

Relation: ISO

#### Identisk med ISO/IEEE FDIS 11073-10417 Sundhedsinformatik - Interoperabilitet - Del 10417: Kommunikation over personligt sundhedsudstyr, udstyrsspecifikation, glukosemåler

Within the context of the ISO/IEEE 11073 family of standards for device communication, ISO/IEEE 11073-10417:2017 establishes a normative definition of communication between personal telehealth glucose meter devices and compute engines (e.g., cell phones, personal computers, personal health appliances, and set top boxes) in a manner that enables plug-and-play interoperability. It leverages appropriate portions of existing standards, including ISO/IEEE 11073 terminology, information models, application profile standards, and transport standards. It specifies the use of specific term codes, formats, and behaviors in telehealth environments restricting optionality in base frameworks in favor of interoperability. This standard defines a common core of communication functionality for personal telehealth glucose meters.

Projektleder: Nina Kjar

DSF/ISO/IEEE FDIS 11073-10419

Deadline: 2026-09-24

Relation: ISO

#### Identisk med ISO/IEEE FDIS 11073-10419 Sundhedsinformatik - Kommunikation mellem personligt sundhedsudstyr - Del 10419: Udstyrsspecifikation - Insulinpumpe

This standard establishes a normative definition of communication between personal telehealth insulin pump devices (agents) and managers (e.g., cell phones, personal computers, personal health appliances, set top boxes) in a manner that enables plug-and-play interoperability. It leverages work done in other ISO/IEEE 11073 standards including existing termi-

nology, information profiles, application profile standards, and transport standards. It specifies the use of specific term codes, formats, and behaviors in telehealth environments, restricting optionality in base frameworks in favor of interoperability. This standard defines a common core functionality of personal telehealth insulin pump devices.

In the context of personal health devices (PHDs), an insulin pump is a medical device used for the administration of insulin in the treatment of diabetes mellitus, also known as continuous subcutaneous insulin infusion (CSII) therapy.

This standard provides the data modeling according to ISO/IEEE 11073-20601 and does not specify the measurement method.

Projektleder: Nina Kjar

DSF/ISO/IEEE FDIS 11073-10442

Deadline: 2026-09-24

Relation: ISO

#### Identisk med ISO/IEEE FDIS 11073-10442 Sundhedsinformatik - Interoperabilitet - Del 10442: Kommunikation over personligt sundhedsudstyr, udstyrsspecifikation, styrketræningsudstyr

Abstract: Within the context of the ISO/IEEE 11073 family of standards for device communication, this standard establishes a normative definition of the communication between personal strength fitness devices and managers (e.g., cell phones, personal computers, personal health appliances, and set top boxes) in a manner that enables plug-and-play interoperability. It leverages appropriate portions of existing standards including ISO/IEEE 11073 terminology and information models. It specifies the use of specific term codes, formats, and behaviors in telehealth environments restricting optionality in base frameworks in favor of interoperability. This standard defines a common core of communication functionality for personal telehealth strength fitness devices. In this context, strength fitness devices are being used broadly to cover strength fitness devices that measure musculo-skeletal strength-conditioning activities.

Keywords: medical device communication, personal health devices, strength fitness equipment

Projektleder: Nina Kjar

DSF/prEN ISO 13606-1

Deadline: 2026-09-09

Relation: CEN

Identisk med ISO/DIS 13606-1

og prEN ISO 13606-1

#### Sundhedsinformatik - Elektronisk patientjournal-kommunikation - Del 1: Referencemodel

This document specifies a means for communicating part or all of the electronic health record (EHR) of one or more identified subjects of care between EHR systems, or between EHR systems and a centralised EHR data repository.

It can also be used for EHR communication between an EHR system or repository and clinical applications or middleware components (such as decision support components), or personal health applications and devices, that need to access or provide EHR data, or as the representation

of EHR data within a distributed (federated) record system.

This document will predominantly be used to support the direct care given to identifiable individuals or self-care by individuals themselves, or to support population monitoring systems such as disease registries and public health surveillance. Uses of health records for other purposes such as teaching, clinical audit, administration and reporting, service management, research and epidemiology, which often require anonymization or aggregation of individual records, are not the focus of this document but such secondary uses might also find the document useful.

This Part 1 of the multipart series is an Information Viewpoint specification as defined by the Open Distributed Processing Reference model: Overview (ISO/IEC 10746-1). This document is not intended to specify the internal architecture or database design of EHR systems.

Projektleder: Nina Kjar

**DSF/prEN ISO 24292**  
**Deadline: 2026-09-16**

Relation: CEN

Identisk med ISO/DIS 24292

og prEN ISO 24292

**Sundhedsinformatik – Tandlægepatientoversigt**

This document outlines a core dataset designed for a concise dental data exchange intended to support continuity and coordination of care. It provides a conceptual framework for a dental data for exchange that can serve as the basis for implementation models.

The content reflects an international perspective on organizing dental information for cross-border exchange. It offers guidance on the essential data elements that should be shared globally and proposes a standardized format for their representation. The document focuses on defining the structure of the data to be exchanged ("the what") without prescribing the specific methods or technologies used for transmission ("the how").

It does not include guidance on operational workflows such as data entry, collection, summarization, or integration. Nor does it address the competencies required to perform those tasks. Furthermore, it is not intended as an implementation guide and does not cover the underlying technical infrastructure or the use of particular coding systems, data formats, or terminologies.

Projektleder: Nina Kjar

**DSF/prEN ISO/IEEE 11073-10406**  
**Deadline: 2026-09-23**

Relation: CEN

Identisk med ISO/IEEE 11073-10406:2012

og prEN ISO/IEEE 11073-10406

**Sundhedsinformatik – Interoperabilitet – Del 10406: Kommunikation over personligt sundhedsudstyr, udstyrsspecifikation, basiselektrokardiograf (EKG) (1- til 3-lead-EKG)**

Within the context of the ISO/IEEE 11073 family of standards for device communication, a normative definition of the communication between personal basic electrocardiograph (ECG) devices and managers (e.g. cell phones, personal computers, per-

sonal health appliances, and set top boxes) in a manner that enables plug-and-play interoperability is established in ISO/IEEE 11073-10406:2012.

Appropriate portions of existing standards including ISO/IEEE 11073 terminology and IEEE 11073-20601 information models are leveraged. The use of specific term codes, formats and behaviours in telehealth environments restricting optionality in base frameworks in favour of interoperability is specified. A common core of communication functionality for personal telehealth basic ECG (1- to 3-lead ECG) devices is defined. Monitoring ECG devices are distinguished from diagnostic ECG equipment with respect to support for wearable ECG devices, limiting the number of leads supported by the equipment to three, and not requiring the capability of annotating or analysing the detected electrical activity to determine known cardiac phenomena.

ISO/IEEE 11073-10406:2012 is consistent with the base framework and allows multifunction implementations by following multiple device specializations (e.g. ECG and respiration rate).

Projektleder: Nina Kjar

**DSF/prEN ISO/IEEE 11073-10417**  
**Deadline: 2026-09-23**

Relation: CEN

Identisk med ISO/IEEE 11073-10417:2017

og prEN ISO/IEEE 11073-10417

**Sundhedsinformatik – Interoperabilitet – Del 10417: Kommunikation over personligt sundhedsudstyr, udstyrsspecifikation, glukosemåler**

Within the context of the ISO/IEEE 11073 family of standards for device communication, ISO/IEEE 11073-10417:2017 establishes a normative definition of communication between personal telehealth glucose meter devices and compute engines (e.g., cell phones, personal computers, personal health appliances, and set top boxes) in a manner that enables plug-and-play interoperability. It leverages appropriate portions of existing standards, including ISO/IEEE 11073 terminology, information models, application profile standards, and transport standards. It specifies the use of specific term codes, formats, and behaviors in telehealth environments restricting optionality in base frameworks in favor of interoperability. This standard defines a common core of communication functionality for personal telehealth glucose meters.

Projektleder: Nina Kjar

**DSF/prEN ISO/IEEE 11073-10419**  
**Deadline: 2026-09-23**

Relation: CEN

Identisk med ISO/IEEE 11073-10419:2019

og prEN ISO/IEEE 11073-10419

**Sundhedsinformatik – Kommunikation mellem personligt sundhedsudstyr – Del 10419: Udstyrsspecifikation – Insulinpumpe**

This standard establishes a normative definition of communication between personal telehealth insulin pump devices (agents) and managers (e.g., cell phones, personal computers, personal health appliances, set top boxes) in a manner that

enables plug-and-play interoperability. It leverages work done in other ISO/IEEE 11073 standards including existing terminology, information profiles, application profile standards, and transport standards. It specifies the use of specific term codes, formats, and behaviors in telehealth environments, restricting optionality in base frameworks in favor of interoperability. This standard defines a common core functionality of personal telehealth insulin pump devices.

In the context of personal health devices (PHDs), an insulin pump is a medical device used for the administration of insulin in the treatment of diabetes mellitus, also known as continuous subcutaneous insulin infusion (CSII) therapy.

This standard provides the data modeling according to ISO/IEEE 11073-20601 and does not specify the measurement method.

Projektleder: Nina Kjar

**DSF/prEN ISO/IEEE 11073-10442**  
**Deadline: 2026-09-23**

Relation: CEN

Identisk med ISO/IEEE 11073-10442:2015

og prEN ISO/IEEE 11073-10442

**Sundhedsinformatik – Interoperabilitet – Del 10442: Kommunikation over personligt sundhedsudstyr, udstyrsspecifikation, styrketræningsudstyr**

Abstract: Within the context of the ISO/IEEE 11073 family of standards for device communication, this standard establishes a normative definition of the communication between personal strength fitness devices and managers (e.g., cell phones, personal computers, personal health appliances, and set top boxes) in a manner that enables plug-and-play interoperability. It leverages appropriate portions of existing standards including ISO/IEEE 11073 terminology and information models. It specifies the use of specific term codes, formats, and behaviors in telehealth environments restricting optionality in base frameworks in favor of interoperability. This standard defines a common core of communication functionality for personal telehealth strength fitness devices. In this context, strength fitness devices are being used broadly to cover strength fitness devices that measure musculo-skeletal strength-conditioning activities.

Keywords: medical device communication, personal health devices, strength fitness equipment

Projektleder: Nina Kjar

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**35.240.99**

**Anvendelse af IT inden for andre områder**

IT applications in other fields

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**Nye Standarder**

**DS/ISO 37187:2026**

DKK 700,00

Identisk med ISO 37187:2026

**Smarte infrastrukturer – Anbefaling til dataudveksling og -deling på CIM-plat-forme**

This document provides guidance on the city information modelling (CIM) platform



for the information modelling process of smart city construction, operation and maintenance.

This document applies to both building and infrastructure assets. It also applies to the management of the CIM platform and its related applications and scenarios, including community infrastructures, such as transportation, communication, energy, roads and logistics, and the activities of stakeholders (both organizations and citizens) for governments, enterprises, schools, health care and families, etc.

NOTE Annex A outlines case studies on data exchange and sharing using the CIM platform in smart communities.

Projektleder: Anne Aaby Hansen

## 39.060

### Juveler

Jewellery

#### Offentliggjorte forslag

##### DSF/ISO/DIS 11494

**Deadline: 2026-09-26**

Relation: ISO

Identisk med ISO/DIS 11494

##### Smykker og ædelmetaller – Bestemmelse af platin – ICP-OES-metode med internt standardelement

This document describes an analytical procedure for the determination of platinum in platinum alloys with a nominal content up to 990 ‰ (parts per thousand), including alloys according to ISO 9202.

##### DSF/ISO/DIS 11495

**Deadline: 2026-09-26**

Relation: ISO

Identisk med ISO/DIS 11495

##### Smykker og ædelmetaller – Bestemmelse af palladium – ICP-OES-metode med internt standardelement

This document describes an analytical procedure for the determination of palladium in palladium alloys with a nominal content up to 990 ‰ (parts per thousand), including alloys according to ISO 9202.

## 43.020

### Køretøjer. Generelt

Road vehicles in general

#### Offentliggjorte forslag

##### DSF/ISO/SAE DPAS 8475

**Deadline: 2026-08-25**

Relation: ISO

Identisk med ISO/SAE DPAS 8475

##### Vejkøretøjer – CAL (Cybersecurity Assurance Levels) og TAF (Targeted Attack Feasibility)

This document elaborates on the cybersecurity assurance level (CAL) classification scheme and introduces the targeted attack feasibility (TAF) concept, within the context of cybersecurity engineering for road vehicles as specified in ISO/SAE 21434.

This document describes the concepts of CAL and TAF. It provides requirements and recommendations to determine and use

CAL as applied to cybersecurity engineering of an item or component.

Projektleder: Søren Lütken Storm

## 43.040.10

### Elektrisk og elektronisk udstyr

Electrical and electronic equipment

#### Offentliggjorte forslag

##### DSF/ISO/DIS 11992-2

**Deadline: 2026-09-20**

Relation: ISO

Identisk med ISO/DIS 11992-2

##### Vejkøretøjer – Udveksling af digital information om elektriske forbindelser mellem bugserende og bugserede køretøjer – Del 2: Applikationslag til bremsesamt styretøj, ophæng og dæk

This document specifies the SAE J1939-based application layer, the payload of messages, and parameter groups for electronically controlled braking systems, including anti-lock braking systems (ABS), vehicle dynamics control systems (VDC), and running gears equipment, to ensure the interchange of digital information between road vehicles with a maximum authorized total mass greater than 3 500 kg and their towed vehicles, including communication between towed vehicles.

Conformance and interoperability test plans are not part of this document.

Projektleder: Søren Lütken Storm

##### DSF/ISO/DIS 16844-3

**Deadline: 2026-09-26**

Relation: ISO

Identisk med ISO/DIS 16844-3

##### Vejkøretøjer – Tachografsystemer – Del 3: Kommunikationsgrænseflade for bevægelsesføler

This document specifies the communication interface between motion sensor and recording equipment. This includes the mechanical, electrical and logical requirements.

Projektleder: Søren Lütken Storm

##### DSF/ISO/DIS 16844-4

**Deadline: 2026-09-08**

Relation: ISO

Identisk med ISO/DIS 16844-4

##### Vejkøretøjer – Tachografsystemer – Del 4: Kommunikationsinterface for displayenheder

This document specifies the CAN-based data communication between the display unit and other devices connected to an SAE J1939-based in-vehicle network. The provided requirements and recommendations cover physical, data link, network, and application layers according to the OSI reference model. Additionally, it specifies the parameter groups, which are supported.

Projektleder: Søren Lütken Storm

##### DSF/ISO/DIS 16844-6

**Deadline: 2026-09-08**

Relation: ISO

Identisk med ISO/DIS 16844-6

##### Vejkøretøjer – Tachografsystemer – Del 6: Kommunikationsinterface for diagnosticdata

This document specifies the CAN-based and the K-Line communication between the recording equipment and service tools for software download and calibrating purposes. The provided requirements and recommendations cover physical, data link, network, session, and application layers according to the OSI reference model as well as the unified diagnostics services.

Projektleder: Søren Lütken Storm

##### DSF/ISO/DIS 16844-7

**Deadline: 2026-09-08**

Relation: ISO

Identisk med ISO/DIS 16844-7

##### Vejkøretøjer – Tachografsystemer – Del 7: Parametre

This document specifies the parameters used on the service interface of the recording equipment. Some of them are specified in detail in this document, while others are given in the ISO 14299 series.

Projektleder: Søren Lütken Storm

##### DSF/ISO/DIS 19072-1

**Deadline: 2026-09-29**

Relation: ISO

Identisk med ISO/DIS 19072-1

##### Vejkøretøjer – Tilslutningsgrænseflade for pyroteknisk udstyr, tovejs- og trevejsforbindelser – Del 1: Definition af pocketinterface

This document defines the minimum specification of the pyrotechnic device pocket interface.

Projektleder: Søren Lütken Storm

##### DSF/ISO/DIS 19072-2

**Deadline: 2026-09-29**

Relation: ISO

Identisk med ISO/DIS 19072-2

##### Vejkøretøjer – Tilslutningsgrænseflade for pyroteknisk udstyr, tovejs- og trevejsforbindelser – Del 2: Prøvningsmetoder og generelle krav til ydeevne

This document specifies the performance criteria and requirements of a three-way connection interface, including ground connection, linking the pyrotechnic device and harness connector built into a road vehicle.

Performance criteria and requirements are defined for a sealed variant of the pyrotechnic device/initiator harness connector assembly (see Annex A).

Performance criteria and requirements are defined for a two-way (without ground) variant of the pyrotechnic device/initiator harness connector assembly (see Annex B).

Performance criteria and requirements are defined for a variant without a retainer of the pyrotechnic device/initiator harness connector assembly is defined (see Annex C).

Projektleder: Søren Lütken Storm



## DSF/ISO/DIS 19072-4

Deadline: 2026-09-29

Relation: ISO

Identisk med ISO/DIS 19072-4

**Vejkøretøjer - Tilslutningsgrænseflade for pyroteknisk udstyr, tovejs- og trevejsforbindelser - Del 4: Pyrotekniske enheder og konnektorer til ledningsnet - type 2**

This document defines the general minimum specifications of a type 2 two-way connection interface, linking the pyrotechnic device and harness connector built into a road vehicle.

Projektleder: Søren Lütken Storm

## DSF/ISO/SAE DPAS 8475

Deadline: 2026-08-25

Relation: ISO

Identisk med ISO/SAE DPAS 8475

**Vejkøretøjer - CAL (Cybersecurity Assurance Levels) og TAF (Targeted Attack Feasibility)**

This document elaborates on the cybersecurity assurance level (CAL) classification scheme and introduces the targeted attack feasibility (TAF) concept, within the context of cybersecurity engineering for road vehicles as specified in ISO/SAE 21434.

This document describes the concepts of CAL and TAF. It provides requirements and recommendations to determine and use CAL as applied to cybersecurity engineering of an item or component.

Projektleder: Søren Lütken Storm

## 43.040.15

**Informationssystemer og computer-systemer i biler**

Car informatics. On board computer systems

### Offentliggjorte forslag

## DSF/ISO/DIS 11992-2

Deadline: 2026-09-20

Relation: ISO

Identisk med ISO/DIS 11992-2

**Vejkøretøjer - Udveksling af digital information om elektriske forbindelser mellem bugserende og bugserede køretøjer - Del 2: Applikationslag til bremses samt styretøj, ophæng og dæk**

This document specifies the SAE J1939-based application layer, the payload of messages, and parameter groups for electronically controlled braking systems, including anti-lock braking systems (ABS), vehicle dynamics control systems (VDC), and running gears equipment, to ensure the interchange of digital information between road vehicles with a maximum authorized total mass greater than 3 500 kg and their towed vehicles, including communication between towed vehicles.

Conformance and interoperability test plans are not part of this document.

Projektleder: Søren Lütken Storm

## DSF/ISO/DIS 19321

Deadline: 2026-09-14

Relation: ISO

Identisk med ISO/DIS 19321

**Intelligente transportsystemer - Kooperative ITS-systemer - Fortegnelse over køretøjsinterne datastrukturer (IVI-datastrukturer)**

This document specifies the in-vehicle information (IVI) data structures that are required by different intelligent transport system (ITS) services for exchanging information between ITS stations (ITS-S). A general, extensible data structure is specified, which is split into structures called containers to accommodate current-day information. Transmitted information includes IVI such as contextual speed, road works warnings, vehicle restrictions, lane restrictions, road hazard warnings, location-based services and re-routing. The information in the containers is organized in sub-structures called data frames and data elements, which are described in terms of their content and syntax.

The data structures are specified as communications-agnostic. This document does not provide the communication protocols. This document provides scenarios for usage of the data structure, e.g. in case of real time, short-range communications.

Projektleder: Birgitte Ostertag

## DSF/prEN ISO 19321

Deadline: 2026-09-23

Relation: CEN

Identisk med ISO/DIS 19321

og prEN ISO 19321

**Intelligente transportsystemer - Kooperative ITS-systemer - Fortegnelse over køretøjsinterne datastrukturer (IVI-datastrukturer)**

This document specifies the in-vehicle information (IVI) data structures that are required by different intelligent transport system (ITS) services for exchanging information between ITS stations (ITS-S). A general, extensible data structure is specified, which is split into structures called containers to accommodate current-day information. Transmitted information includes IVI such as contextual speed, road works warnings, vehicle restrictions, lane restrictions, road hazard warnings, location-based services and re-routing. The information in the containers is organized in sub-structures called data frames and data elements, which are described in terms of their content and syntax.

The data structures are specified as communications-agnostic. This document does not provide the communication protocols. This document provides scenarios for usage of the data structure, e.g. in case of real time, short-range communications.

Projektleder: Birgitte Ostertag

## 43.060.40

**Brændstofsyste**

Fuel systems

### Offentliggjorte forslag

## DSF/ISO/DIS 19885-2

Deadline: 2026-09-21

Relation: ISO

Identisk med ISO/DIS 19885-2

**Gasformig brint - Optankningsprotokoller for brintkøretøjer - Del 2: Definition af kommunikation mellem køretøjet og dispenserens styresystemer**

A multipart set of documents is envisioned as part of the 19885 series, Gaseous hydrogen -- Fuelling protocols for hydrogen-fuelled vehicles. The 19885 documents will address the general design and development process for the definition and verification of fuelling protocols and the implementation of the protocols for dispensing fuel to hydrogen vehicles rated up to 70 MPa nominal working pressure (NWP).

This NP proposes the following project: 19885-2: Gaseous hydrogen - Fuelling protocols for hydrogen fuelled vehicles - Part 2: Definition of communications between the vehicle and dispenser control systems

Focus is on the communication system needed to implement the fuelling protocols defined in ISO 19885 series to fuel hydrogen vehicles.

Approach:

- To be written in the context anticipated use as the document proceeds industry application,
- Coordinate with 19885-3 to establish the communications to utilize versatile high-flow hydrogen fuelling protocol(s) for 35 or 70 MPa NWP compressed gaseous hydrogen-powered heavy-duty road vehicles (10-200 kg hydrogen capacity).
- Specific systems to be given as examples but applying the communication protocol will not be limited to a particular system.

The definition of communications systems in ISO 19885-2 is intended to address the different communications UCDC levels referenced in hydrogen fuelling protocol(s) standards ISO 19885-1 and 19885-3.

Projektleder: Asker Juul Aagren

## 43.120

**Elektriske køretøjer**

Electric road vehicles

### Offentliggjorte forslag

## DSF/prEN 17128-1

Deadline: 2026-08-31

Relation: CEN

Identisk med prEN 17128-1

**Lette motoriserede køretøjer til transport af personer, varer o.l., ikke typegodkendte til vejbrug - Lette elektriske personkøretøjer (PLEV) uden selvbalancerende system og med håndstøtte - Sikkerhedskrav og prøvningsmetoder**

This document provides specific safety requirements for the design and use of personal light electric vehicles totally or

partially electrically powered from self-contained power sources for domestic and commercial use.

This document applies to personal light electric vehicles with maximum speed up to 25 km/h.

This document applies to personal light electric vehicles without self-balancing system totally or partially electrically powered from self-contained power sources having battery voltages up to 100 VDC, with or without an integrated battery charger with up to a 240 VAC input.

This document specifies safety requirements, test methods, marking and information relating to personal light electric vehicles to reduce the risk of injuries to both third parties and the user during intended use, i.e. when used as intended and under conditions of misuse that are reasonably foreseeable by the manufacturer.

This document provides specific prescription to assess the safety of personal light electric vehicles intended for leisure activities.

This document provides a recommended method to assess the performance of personal light electric vehicles totally or partially electrically on: total run time (battery run time).

This document does not apply to:

- vehicles that are considered as toys;
- vehicles with self-balancing system;
- vehicles with seating position;
- vehicles without handle bar;
- vehicles intended for competition;
- electrically powered assisted cycles (EPAC);
- vehicles and/or devices intend for use for medical care;
- electric vehicles having a maximum design speed above 25 km/h;
- vehicles having a rated voltage of more than 100 VDC or 240 VAC;
- vehicles without an on-board driving operator;
- vehicles intended for the transport of goods and other services.

NOTE 1 - See D.2.

NOTE 2 - The local regulation could limit the use of the vehicle to a speed lower than 25 km/h.

Projektleder: Blackbox til udvalg

## 45.020

### Jernbaneteknik. Generelt

Railway engineering in general

## Nye Standarder

### DS/EN 50159:2026

DKK 850,00

Identisk med EN 50159:2026

### Jernbaner - Kommunikations-, signal- og databehandlingssystemer - Sikkerhedsrelateret kommunikation via transmissionssystemer

This document is applicable to safety-related electronic systems using for digital communication purposes a transmission system which was not necessarily designed for safety-related applications. For transmission systems where the risk of unauthorized access is not negligible, the

document defines the interface to the applicable cybersecurity standards.

Both safety-related equipment and non-safety-related equipment can be connected to the transmission system.

This document gives the specific requirements needed to achieve safety-related communication between safety-related equipment connected to the transmission system, while the general system requirements including allocation of safety requirements and content of the safety case are defined in EN 50129.

This document is not applicable to existing systems which had already been accepted prior to the release of this document.

However, so far as reasonably practicable, it is applicable to modifications and extensions to existing systems, subsystems and equipment.

This document does not specify:

- the transmission system;
- equipment connected to the transmission system;
- solutions (e.g. for interoperability);
- which kind of data are safety-related and which are not.

A safety-related equipment connected through an open transmission system can be subjected to many different cybersecurity threats, against which an overall program is defined encompassing management, technical and operational aspects.

Projektleder: Birgitte Ostertag

## 45.060.01

### Rullende jernbanemateriel. Generelt

Railway rolling stock in general

## Offentliggjorte forslag

### DSF/ISO/DIS 33298

Deadline: 2026-09-15

Relation: ISO

Identisk med ISO/DIS 33298

### Jernbaner - Affjedringskomponenter - Spiralaffjedring, stål

This document is applicable to helical steel suspension springs used in the suspension of railway vehicles.

It deals specially with helical compression springs made from round section steel bars of constant diameter and with constant inclination of coiling.

It deals also with helical springs with different shapes (e.g. conical and/or inclination of coiling not constant and/or steel bar with other cross sections, etc.).

This document gives guidance for:

- design;
- specification of technical and quality requirements;
- the approval procedure and quality assurance of production methods;
- the examinations and tests to be carried out;
- the delivery conditions

Projektleder: Birgitte Ostertag

## 47.020.01

### Generelle standarder vedrørende skibsbyggeri og marine konstruktioner

General standards related to shipbuilding and marine structures

## Offentliggjorte forslag

### DSF/ISO/DIS 25283-1

Deadline: 2026-09-05

Relation: ISO

Identisk med ISO/DIS 25283-1

### Skibs- og marineteknologi - Negativ CO2-udledning og CO2-neutralitet til havs (ONCE-CN) - Del 1: Generelle retningslinjer og krav

This document specifies the general guidelines and advisory specifications for Ocean Negative Carbon Emissions and Carbon Neutrality (ONCE-CN), including terms and definitions, technical scope, data quality, and reporting requirements.

This document applies to activities involving the research, development, implementation, and assessment of ocean carbon sinks. It aims to provide guidance on relevant technologies and methods, promoting global cooperation and standardization in the field of ocean negative carbon emissions.

Projektleder: Asker Juul Aagren

## 47.020.60

### Elektrisk udstyr til skibe og marine konstruktioner

Electrical equipment of ships and of marine structures

## Offentliggjorte forslag

### DSF/prEN ISO 13297-1

Deadline: 2026-09-09

Relation: CEN

Identisk med ISO/DIS 13297-1

og prEN ISO 13297-1

### Mindre skibe - AC- og DC-installationer i elektriske systemer - Del 1: Enkeltfas AC og lavspændings-DC om bord

This document specifies the requirements for the design, construction and installation of the following types of DC and AC electrical systems, installed on small craft either individually or in combination:

- a) extra-low-voltage direct current (DC) electrical systems that operate at nominal potentials of 50 V DC or less;
- b) single-phase alternating current (AC) systems that operate at a nominal voltage not exceeding AC 250 V.

This document does not cover the following:

- electrical propulsion systems of direct current less than 1 500 V DC, single-phase alternating current up to 1 000 V AC, and three-phase alternating current up to 1 000 V AC, which are addressed by ISO 16315;
- any conductor that is part of an outboard engine assembly and that does not extend beyond the outboard engine manufacturers supplied cowling;
- three-phase AC installations that operate at a nominal voltage not exceeding 500 V

AC, which are addressed by IEC 60092-507.

Projektleder: Asker Juul Aagren

## 47.020.70

### Navigations- og styringsudstyr

Navigation and control equipment

## Nye Standarder

### DS/ISO 19697:2026

DKK 555,00

Identisk med ISO 19697:2026

#### Skibs- og marineteknologi - Navigation og skibsoperationer - Elektroniske inklinometre

This document specifies the performance requirements, methods of testing and test results of electronic inclinometers required by the performance standard, IMO resolution MSC.363 (92), in addition to the general requirements contained in IMO Resolution A.694 (17).

This document does not apply to the electronic inclinometers installed for purposes which are outside the scope of this document, e.g. monitoring of cargo status.

Projektleder: Asker Juul Aagren

## 47.020.99

### Andre standarder vedrørende skibsbygning og marine konstruktioner

Other standards related to shipbuilding and marine structures

## Offentliggjorte forslag

### DSF/ISO/DIS 24146-2

Deadline: 2026-09-16

Relation: ISO

Identisk med ISO/DIS 24146-2

#### Skibs- og marinteknologi - Affald ombord på fartøjer til indre vandveje - Del 2: Affaldshåndteringsordninger ved modtageanlæg

This document specifies the ship-to-shore interface for inland navigation vessels and the delivery of garbage from the ship to the port reception facility.

Projektleder: Asker Juul Aagren

## 47.060

### Skibe til indenlandske vandveje

Inland navigation vessels

## Offentliggjorte forslag

### DSF/prEN 1914

Deadline: 2026-08-31

Relation: CEN

Identisk med prEN 1914

#### Fartøjer til indre vandveje - Arbejdsbåde, skibsbåde og redningsbåde

This document applies to:

- ship's boats that can be carried on inland navigation vessels according to ES-TRIN;
- lifeboats if no special life-saving equipment (e.g. ADN1) is specified for the area of use;
- work boats for the transport of a limited number of persons or smaller working

loads in the construction site area and over comparatively short distances.

This document does not apply to:

- recreational craft according to Directive 2013/53/EU;
- firefighting and water rescue boats.

Projektleder: Asker Juul Aagren

## 47.080

### Mindre fartøjer

Small craft

## Offentliggjorte forslag

### DSF/ISO/DIS 12216

Deadline: 2026-09-06

Relation: ISO

Identisk med ISO/DIS 12216

#### Mindre skibe - Vinduer, køjer, luger, køjeblandere og døre - Krav til styrke og vandtæthed

This document specifies technical requirements and test methods for windows, portlights, hatches, deadlights and doors on small craft with a length of hull, LH, as defined in ISO 8666:2016, of up to 24 m. It takes into account the type of craft, its design category, and the location of the appliance.

The appliances considered in this document are only those that are critical for the craft's watertightness.

Openings and non-opening devices fitted below area I (see 3.5.2) are excluded from the scope of this document.

Projektleder: Asker Juul Aagren

### DSF/prEN ISO 12216

Deadline: 2026-09-16

Relation: CEN

Identisk med ISO/DIS 12216

og prEN ISO 12216

#### Mindre skibe - Vinduer, køjer, luger, køjeblandere og døre - Krav til styrke og vandtæthed

This document specifies technical requirements and test methods for windows, portlights, hatches, deadlights and doors on small craft with a length of hull, LH, as defined in ISO 8666:2016, of up to 24 m. It takes into account the type of craft, its design category, and the location of the appliance.

The appliances considered in this document are only those that are critical for the craft's watertightness.

Openings and non-opening devices fitted below area I (see 3.5.2) are excluded from the scope of this document.

Projektleder: Asker Juul Aagren

### DSF/prEN ISO 13297-1

Deadline: 2026-09-09

Relation: CEN

Identisk med ISO/DIS 13297-1

og prEN ISO 13297-1

#### Mindre skibe - AC- og DC-installationer i elektriske systemer - Del 1: Enkeltfas AC og lavspændings-DC om bord

This document specifies the requirements for the design, construction and installation of the following types of DC and AC electrical systems, installed on small craft either individually or in combination:

a) extra-low-voltage direct current (DC) electrical systems that operate at nominal potentials of 50 V DC or less;

b) single-phase alternating current (AC) systems that operate at a nominal voltage not exceeding AC 250 V.

This document does not cover the following:

- electrical propulsion systems of direct current less than 1 500 V DC, single-phase alternating current up to 1 000 V AC, and three-phase alternating current up to 1 000 V AC, which are addressed by ISO 16315;

- any conductor that is part of an outboard engine assembly and that does not extend beyond the outboard engine manufacturer's supplied cowling;

- three-phase AC installations that operate at a nominal voltage not exceeding 500 V AC, which are addressed by IEC 60092-507.

Projektleder: Asker Juul Aagren

## 49.030.20

### Bolte, skruer, nagler

Bolts, screws, studs

## Offentliggjorte forslag

### DSF/prEN 3037

Deadline: 2026-09-02

Relation: CEN

Identisk med prEN 3037

#### Flymateriel

This document specifies the characteristics of screws, pan head, offset cruciform recess, close tolerance normal shank, short thread, in titanium alloy, anodized, MoS2 lubricated.

Classification: 1 100 MPa1/315 °C2.

Projektleder: Blackbox til udvalg

### DSF/prEN 3052

Deadline: 2026-09-02

Relation: CEN

Identisk med prEN 3052

#### Flymateriel

This document specifies the characteristics of bolts, normal hexagonal head, close tolerance normal shank, short thread, in heat and corrosion resisting steel, passivated.

Classification: 1 100 MPa 1/ 425 °C2.

Projektleder: Blackbox til udvalg

### DSF/prEN 3304

Deadline: 2026-09-02

Relation: CEN

Identisk med prEN 3304

#### Flymateriel

This document specifies the characteristics of screws, 100° countersunk reduced head, offset cruciform recess, close tolerance normal shank, short thread, in titanium alloy, anodized, MoS2-lubricated.

Classification: 1 100 MPa1/315 °C2.

Projektleder: Blackbox til udvalg



## DSF/prEN 3381

**Deadline: 2026-09-09**

Relation: CEN

Identisk med prEN 3381

### Flymateriel

This document specifies the characteristics of screws, 100° countersunk normal head, offset cruciform recess, close tolerance normal shank, short thread, in titanium alloy, anodized, MoS2 lubricated.

Classification: 1 100 MPa1/315 °C2

Projektleder: Blackbox til udvalg

## 49.030.99

### Andre befæstelseselementer

Other fasteners

### Offentliggjorte forslag

## DSF/prEN 2287

**Deadline: 2026-09-02**

Relation: CEN

Identisk med prEN 2287

### Flymateriel

This document specifies the characteristics of plain bushes in corrosion resisting steel with selflubricating liner and the design recommendation of shafts and housings.

The bushes are intended for operation within the temperature range of -55 °C to 163 °C and assembly with an interference fit into fixed and moving aerospace parts.

Projektleder: Blackbox til udvalg

## DSF/prEN 2288

**Deadline: 2026-09-02**

Relation: CEN

Identisk med prEN 2288

### Flymateriel

This document specifies the characteristics of flanged bushes in corrosion resisting steel with selflubricating liner and the design recommendation of shafts and housings.

The bushes are intended for operation within the temperature range of -55 °C to 163 °C and assembly with an interference fit into fixed and moving aerospace parts.

Projektleder: Blackbox til udvalg

## 49.060

### Elektrisk udstyr og systemer til luftfartøjer

Aerospace electric equipment and systems

### Offentliggjorte forslag

## DSF/prEN 3155-065

**Deadline: 2026-09-09**

Relation: CEN

Identisk med prEN 3155-065

### Flymateriel

This document specifies the required characteristics, tests and tooling applicable to male electrical contacts, type A, crimp, class S, size 8, used in elements of connection in accordance with EN 3155-002 (this contact can be fitted in connectors EN 3645 series and EN 4165 series).

It can be used together with EN 3155-001.

The associated female contacts are specified in EN 3155-083.

Projektleder: Blackbox til udvalg

## DSF/prEN 3155-066

**Deadline: 2026-09-09**

Relation: CEN

Identisk med prEN 3155-066

### Flymateriel

This document specifies the required characteristics, tests and tooling applicable to female electrical contacts, type A, crimp, class S, size 8, used in elements of connection in accordance with EN 3155-002.

It can be used together with EN 3155-001.

The associated male contacts are specified in EN 3155-065.

Projektleder: Blackbox til udvalg

## DSF/prEN 3155-083

**Deadline: 2026-09-09**

Relation: CEN

Identisk med prEN 3155-083

### Flymateriel

This document specifies the required characteristics, tests and tooling applicable to female electrical contacts, type A, crimp, class S, size 8, used in elements of connection in accordance with EN 3155-002 (this contact can be fitted in connectors EN 3645 series and EN 4165 series).

It can be used together with EN 3155-001.

The associated male contacts are specified in EN 3155-065.

The herein specified female contact can be intermateable and compatible with the interface dimensions of EN 3155-065.

Projektleder: Blackbox til udvalg

## DSF/prEN 3645-002

**Deadline: 2026-09-02**

Relation: CEN

Identisk med prEN 3645-002

### Flymateriel

This document specifies the performances and contact arrangements for threaded ring coupling circular connectors, fire resistant or non-fire resistant, intended for use in a temperature range from -65 °C to 175 °C or 200 °C continuous.

Projektleder: Blackbox til udvalg

## 49.100

### Udstyr til service og vedligeholdelse på landjorden

Ground service and maintenance equipment

### Offentliggjorte forslag

## DSF/ISO/DIS 12604-2

**Deadline: 2026-09-29**

Relation: ISO

Identisk med ISO/DIS 12604-2

### Betjening i lufthavne - Indtjekket bagage - Del 2: Retningslinjer for og krav til bagagehåndtering

This document specifies the requirements of baggage handling for individual pieces of baggage checked-in by airline passengers at airports to be carried into aircraft cargo holds.

This document applies to all manual handling workplaces in the processing chain for sorting, safety handling and routing of the baggage (containers and bulk baggage, departure and arrival circuits, at terminal and at aircraft, excluding passenger check-in process).

This document does not specify the baggage handling systems in and out of airport terminals, except the baggage weights and dimensions to be handled, and the critical characteristics of manual workstations.

This document does not specify the aircraft loading system.

Projektleder: Helle Harms

## 53.020.20

### Kraner

Cranes

### Offentliggjorte forslag

## DSF/EN 1991-3:2026/prA1

**Deadline: 2026-09-21**

Relation: CEN

Identisk med EN 1991-3:2026/prA1

### Eurocode 1 - Last på bærende konstruktioner - Del 3: Last fra kraner og maskiner

#### 1.1 Scope of EN 1991-3

(1) EN 1991-3 defines actions imposed by cranes and other machines including dynamic effects, if relevant, for the structural design of crane or machine supporting structures.

(2) EN 1991-3 provides guidance on crane classification in terms of dynamic factors and fatigue actions.

(3) EN 1991-3 applies to supporting structures of

- bridge cranes, gantry cranes and wall cranes travelling on fixed runways;

- fixed machines that cause a harmonic dynamic loading on fixed supporting structures.

(4) The principles provided in EN 1991-3 can be applied also to determine actions on supporting structures of cranes other than those referred to in (3).

(5) EN 1991-3 does not provide partial factors for actions.

NOTE - For partial factors for actions, see EN 1990-1:2023+A1:2026, Clause A.5.

(6) EN 1991-3 does not provide actions or provisions for the design of cranes and machines.

#### 1.2 Assumptions

(1) The general assumptions of EN 1990-1 apply.

(2) The design of structures supporting cranes or machines is undertaken using information on actions provided by the manufacturer of the crane or machine.

Projektleder: Erling Richard Trudsø

## DSF/prEN 12999

**Deadline: 2026-09-14**

Relation: CEN

Identisk med prEN 12999

### Kraner - Læssekraner

This document specifies requirements for design, calculation, examinations and tests of hydraulic powered loader cranes and their mountings on vehicles or static foundations.

This document applies to loader cranes designed to be installed on:

- road vehicles, including trailers, with load carrying capability;
- tractors (road or agricultural), where only a towed trailer has capability to carry goods;
- demountable bodies to be carried by any of the above;
- other types of carriers (e.g. separate loaders, crawlers, rail vehicles, non-seagoing vessels);
- static foundations.

NOTE 1 – A demountable body is a detachable frame designed to be carried by a vehicle or trailer.

NOTE 2 – A separate loader is a vehicle, with no load carrying capacity, equipped with a loader crane and designed to load or unload other vehicles and trailers.

This document also applies to loader cranes equipped with special tools or interchangeable equipment (e.g. grapple, clamshell bucket, pallet clamp, etc.), as specified in the operator's manual.

This document does not apply to loader cranes used on board sea going vessels or to articulated boom system cranes which are designed as total integral parts of special equipment such as forwarders.

The hazards covered by this document are identified in Clause 4.

This document does not cover hazards related to the lifting of persons.

NOTE 3 – The use of cranes for lifting of persons can be subject to specific national regulations.

This document is not applicable to loader cranes manufactured before the publication of this document. For loader cranes designed before the publication of this document, the provisions concerning stress calculations in the version of EN 12999 that was valid at the time of their design, are still applicable.

Projektleder: Merete Westergaard Bennick

## 53.060

### Industritruck Industrial trucks

#### Offentliggjorte forslag

DSF/prEN 1459-1

Deadline: 2026-09-14

Relation: CEN

Identisk med prEN 1459-1

#### Trucks til ujævnt terræn – Sikkerhedskrav og verifikation – Del 1: Trucks med variabel rækkevidde

This document specifies the safety requirements of self-propelled rough-terrain variable-reach trucks (hereafter referred to as trucks), intended to handle loads, equipped with a telescopic lifting means (pivoted boom), on which a load handling device (e.g. carriage and fork arms) is fitted.

For the purpose of this document, rough-terrain variable-reach trucks are designed to transport, lift and place loads and can be driven on unimproved terrain.

Fork arms are considered to be part of the truck. Trucks can also be equipped with a variety of attachments (e.g. bale spikes, mowers, sweepers).

This document deals with all the significant hazards, hazardous situations and events relevant to the trucks when they are used as intended and under conditions of misuse which are reasonably foreseeable by the manufacturer (see Annex A).

This document does not apply to:

- slewing rough-terrain variable-reach trucks covered by EN 1459 2:2015+A1:2018;
- rough-terrain variable-reach tractors covered by prEN 17968:2025;
- industrial variable reach trucks covered by EN ISO 3691 2:2023;
- lorry-mounted variable-reach trucks covered by ISO 20297 1:2017;
- variable-reach trucks fitted with tilting or elevating operator position;
- mobile cranes covered by EN 13000:2010+A1:2014;
- machines designed primarily for earth moving, even if their buckets and blades are replaced with forks (see EN 474 series);
- trucks designed primarily with variable length load suspension elements (e.g. chain, ropes) from which the load may swing freely in all directions;
- trucks designed primarily for container handling;
- trucks on tracks;
- trucks with articulated chassis;
- attachments.

This document does not cover sales literature.

This document does not address hazards linked to:

- operation of the truck from a position other than the normal operating position;
- operation of the truck by a remote control;
- gas power systems;
- gasoline engine systems;
- autonomous functions;
- self-evolving behaviour;
- hybrid or battery power systems having a voltage greater than 32 V DC or 21 V AC r.m.s.

NOTE – EN 1459-7:2026 deals with hybrid and battery power systems having a voltage greater than 32 V DC or 21 V AC r.m.s.

This document does not address hazards which may occur:

- when handling suspended loads which may swing freely (additional requirements are given in EN 1459 4:2020+A1:2025);
- when using trucks on public roads;
- when operating in potentially explosive atmospheres (additional requirements are given in EN 1755:2024);
- when operating underground;
- when fitted with a personnel work platform (additional requirements are given in EN 1459 3:2015 and EN 1459 9:2021);
- when using system capable of controlling the speed of the truck as set by the operator (cruise-control).

This document is not applicable to trucks manufactured before the date of its publication.

Projektleder: Tomas Lundstrøm

## 59.040

### Tilbehør til tekstilproduktion

Textile auxiliary materials

#### Nye Standarder

DS/EN 12131:2026

DKK 340,00

Identisk med EN 12131:2026

#### Fjer og dun – Prøvningsmetoder – Bestemmelse af den kvantitative sammensætning af fjer og dun (manuel metode)

This document specifies a method for the determination of the composition of feather and/or down fit for or constituting filled manufactured articles in order to label and/or mark it or to verify the denominations reported on the label.

Projektleder: Mette Juul Sandager

## 59.080.01

### Textiler. Generelt

Textiles in general

#### Nye Standarder

DS/CEN/TS 18272-1:2026

DKK 700,00

Identisk med CEN/TS 18272-1:2026

#### Tekstiler – Cirkulær økonomi for tekstilprodukter – Del 1: Generelle principper og vejledning

This document lists circular economy principles and provides guidance for circular economy across the textile value chain and value network and circularity for textile products.

This document applies to textiles, textile products, including non-textile components and materials.

This document excludes leather, fur products and footwear.

Projektleder: Mette Trier Zeuthen

## 65.160

### Tobak, tobaksprodukter og dertil hørende udstyr

Tobacco, tobacco products and related equipment

#### Offentliggjorte forslag

DSF/ISO/DIS 21160-1

Deadline: 2026-09-28

Relation: ISO

Identisk med ISO/DIS 21160-1

#### Cigaretter – Bestemmelse af udvalgte carbonyler i hovedstrømsrøg med et rygesystem ifølge ISO 3308 (standarddrygesystem) ved hjælp af omvendt fase-HPLC med ultraviolet/diode array-detektor (HPLC-UV/DAD) – Del 1: Impingermetoden

This document specifies a method for the determination of selected carbonyls (formaldehyde, acetaldehyde, acetone, acrolein, propionaldehyde, crotonaldehyde, 2-butanone and n-butyraldehyde) as their 2,4-dinitrophenylhydrazones in mainstream smoke using reversed phase HPLC-UV/DAD.

This method is applicable to cigarettes with nicotine-free dry particulate matter (NFDP) yields between 1 mg/cigarette and 15 mg/cigarette using reversed phase HPLC-UV/DAD.

Projektleder: Helle Harms

## 67.060

### Kornprodukter, bælgrugter og afledte produkter

Cereals, pulses and derived products

#### Offentliggjorte forslag

DSF/EN ISO 3093:2009/prA1

Deadline: 2026-09-02

Relation: CEN

Identisk med ISO 3093:2009/DAmD 1 og EN ISO 3093:2009/prA1

**Hvede og hvedemel, rug og rugmel, durumhvede og durumhvedesemulje - Bestemmelse af faldtallet i henhold til Hagberg-Perten - Tillæg 1**

This International Standard specifies the determination of the  $\alpha$ -amylase activity of cereals by the falling number (FN) method according to Hagberg-Perten.

This method is applicable to cereal grains, in particular to wheat and rye and their flours, durum wheat and its semolina. For the purposes of this International Standard, the term "flour" includes semolina and ground grain (wholemeal), the particle sizes of which are defined.

This method is not applicable to the determination of low levels of  $\alpha$ -amylase activity.

By converting the FN into a liquefaction number (LN), it is possible to use this method to estimate the composition of mixtures of grain, flour or semolina with known FNs necessary to produce a sample of a required FN.

Projektleder: Blackbox til udvalgt

## 67.100.99

### Andre mælkeprodukter

Other milk products

#### Offentliggjorte forslag

DSF/prEN ISO 7889

Deadline: 2026-09-28

Relation: CEN

Identisk med prEN ISO 7889

**Yoghurt - Tælling af karakteristiske mikroorganismer - teknik til tælling af kolonier**

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.

Projektleder: Carina Dalager

## 67.120.20

### Fjerkræ og æg

Poultry and eggs

#### Nye Standarder

DS/ISO 23822:2026

DKK 495,00

Identisk med ISO 23822:2026

**Æg og æggeprodukter - Bestemmelse af nitroimidazolrester - Væskechromatografi med tandemmassespektrometri**

This document specifies a liquid chromatography tandem mass spectrometry method (LC-MS/MS) for the determination of nitroimidazole residues in eggs and egg products.

This document is applicable to eggs and egg products, including whole eggs (fresh, frozen or pasteurized), egg yolk (liquid, frozen, dried or pasteurized), egg white (liquid, frozen, dried or pasteurized), whole egg powder, egg white powder, egg yolk powder, and liquid or dried albumin preparations.

Projektleder: Mette Juul Sandager

## 67.120.30

### Fisk og fiskeprodukter

Fish and fishery products

#### Offentliggjorte forslag

DSF/prEN ISO 22344

Deadline: 2026-09-09

Relation: CEN

Identisk med ISO/DIS 22344 og prEN ISO 22344

**Molekylær analyse af biomarkører - DNA-barcoding af krebsdyr og krebsdyrprodukter ved hjælp af definerede mitokondrielle 16S rRNA- og cytochrom c-oxidase I-gensegmenter**

This document specifies a method for the taxonomic identification of single crustaceans to the genus or species level using DNA barcoding. It allows the identification of a large number of commercially important crustacean species.

This method was validated on raw crustaceans. Laboratory experience indicates additional applicability to processed crustacean products, e.g. cold smoked, hot smoked, salted, frozen, cooked, fried and deep-fried samples.

The described method is usually unsuitable for the analysis of highly processed foods, e.g. tins of crustaceans, with highly degraded DNA where the fragment lengths are not sufficient for amplification of the targets. Furthermore, it is not applicable for complex seafood products containing

mixtures of two or more crustacean species.

The identification of crustacean species is carried out by PCR amplification of either a shorter or longer segment of the mitochondrial 16S rRNA gene, or a segment of the cytochrome c oxidase I gene (cox1, syn. COI) or any combination of the three markers, followed by sequencing of the PCR products and subsequent sequence comparison with entries in databases.

Projektleder: Blackbox til udvalgt

## 67.250

### Materialer og genstande i kontakt med levnedsmidler

Materials and articles in contact with foodstuffs

#### Offentliggjorte forslag

DSF/prEN 18372

Deadline: 2026-09-07

Relation: CEN

Identisk med prEN 18372

**Materialer og genstande i kontakt med fødevarer - Vurdering af egnetheden af genstande af metal og legeringer i kontakt med fødevarer under mikrobølgeopvarmning**

This document establishes a methodology framework for testing metal-made articles in contact with foodstuffs for use in domestic microwave applicators. An experimental method aiming at qualifying this class of articles is proposed. The objectives of the method are two-folds: ensuring a correct eating efficiency considering a standard microwave heating cycle and guaranteeing the user safety notably regarding the risk of electrical discharge.

Projektleder: Mette Juul Sandager

## 71.100.30

### Sprængstoffer. Pyroteknik og fyrværkeri

Explosives. Pyrotechnics and fireworks

#### Offentliggjorte forslag

DSF/prEN 15947

Deadline: 2026-08-31

Relation: CEN

Identisk med prEN 15947

**Pyrotekniske artikler - Fyrværkeri, kategori F1, F2 og F3**

This document defines various terms relating to the design, construction, primary packaging and testing of fireworks of categories F1, F2 and F3 as defined by Article 6 Paragraph (1) clause (a) subclause (i) to (iii) of Directive 2013/29/EU. It gives descriptions of fireworks types and establishes a system for categorization. Minimum labelling requirements for fireworks as well as for primary and selection packs of fireworks are specified. Firework specific test methods are defined. Specifications of requirements for construction and performance of firework, primary packs and selection packs complete this standard. This standard does not apply to fireworks



intended to be kept or used at temperatures below -20 °C or above 50 °C.

Projektleder: Mette Juul Sandager

## DSF/prEN 16264

**Deadline: 2026-09-07**

Relation: CEN

Identisk med prEN 16264

### Pyrotekniske artikler – Andre pyrotekniske artikler – Patroner til patronreværktøj

This document defines the procedures for classifying, testing and labelling of cartridges for powder actuated tools (PAT cartridges), as defined in Clause 3 of this document.

This document applies to PAT cartridges which are all classified as P1.

This document does not apply to pyrotechnic articles containing blasting agents and military explosives except black powder and flash composition.

PAT cartridges contain pyrotechnic composition(s) delivering mainly gases, intended to propel a piston. The piston propels fasteners (e.g. nails) or drives hard marking characters into appropriate materials.

This document also applies to PAT cartridges sold to persons younger than 18 years, if this is permitted by the Member State due to the low hazard of the PAT cartridges.

NOTE – PAT cartridges can also be used for hard marking tools. Information on cartridge operated fixing and hard marking tools can be found in EN 15895:2025 [1].

This document applies to the cartridges listed in Table 1.

Table 1 – Lists of the established calibres for PAT cartridges

Projektleder: Mette Juul Sandager

## 71.100.70

### Kosmetik. Toiletartikler

Cosmetics. Toiletries

## Nye Standarder

### DS/EN ISO 10873:2026

DKK 495,00

Identisk med ISO 10873:2026

og EN ISO 10873:2026

### Tandpleje – Adhæsiver til dentalprotektik

This document classifies denture adhesives used by wearers of removable dentures. It also specifies requirements, test methods and instructions to be supplied for the use of such products.

This document is applicable to denture adhesives for use by the consumer and excludes the dental lining materials prescribed or applied by dental professionals.

Projektleder: Lærke Høllund

### DS/ISO 10873:2026

DKK 495,00

Identisk med ISO 10873:2026

### Tandpleje – Adhæsiver til dentalprotektik

This document classifies denture adhesives used by wearers of removable dentures. It also specifies requirements, test

methods and instructions to be supplied for the use of such products.

This document is applicable to denture adhesives for use by the consumer and excludes the dental lining materials prescribed or applied by dental professionals.

Projektleder: Lærke Høllund

## 73.020

### Minedrift og stenbrydning

Mining and quarrying

## Offentliggjorte forslag

### DSF/prEN 14579

**Deadline: 2026-09-21**

Relation: CEN

Identisk med prEN 14579

### Prøvningsmetoder for natursten – Bestemmelse af lydhastighedsforplantning

This document specifies a method for the determination of the velocity of propagation of pulses of ultrasonic longitudinal waves in natural stone, both in laboratory and in situ.

Projektleder: Blackbox til udvalg

## 75.020

### Udvindelse og bearbejdning af olie og naturgas

Extraction and processing of petroleum and natural gas

## Nye Standarder

### DS/EN ISO 6338:2026

DKK 700,00

Identisk med ISO 6338:2023

og EN ISO 6338:2026

### Metode til beregning af LNG-anlægs drivhusgasudledning

This document provides a method to calculate the GHG emissions from an LNG liquefaction plant, onshore or offshore.

The frame of this document ranges from the inlet flange of the LNG plant's inlet facilities up to and including the offloading arms to truck, ship or railcar loading. The upstream supply of gas up to the inlet flange of the inlet facilities and the distribution of LNG downstream of the loading arms are only covered in general terms.

This document covers:

- all facilities associated with producing LNG, including reception facilities, condensate unit (where applicable), pre-treatment units (including but not limited to acid gas removal, dehydration, mercury removal, heavies removal), LPG extraction and fractionation (where applicable), liquefaction, LNG storage and loading, Boil-Off-Gas handling, flare and disposal systems, imported electricity or on-site power generation and other plant utilities and infrastructure (e.g. marine and transportation facilities).

- natural gas liquefaction facilities associated with producing other products (e.g. domestic gas, condensate, LPG, sulphur, power export) to the extent required to allocate GHG emissions to the different products.

- all GHG emissions associated with producing LNG. These emissions spread across scope 1, scope 2 and scope 3 of the responsible organization. Scope 1, 2 and 3 are defined in this document. All emissions sources are covered including flaring, combustion, cold vents, process vents, fugitive leaks and emissions associated with imported energy.

The LNG plant is considered "under operation", including emissions associated with initial start-up, maintenance, turnaround and restarts after maintenance or upset. The construction, commissioning, extension and decommissioning phases are excluded from this document but can be assessed separately.

The emissions resulting from boil-off gas management during loading of the ship or any export vehicle are covered by this document. The emissions from a ship at berth, e.g. mast venting are not covered by this document.

This document describes the allocation of GHG emissions to LNG and other hydrocarbon products where other products are produced (e.g. LPG, domestic gas, condensates, sulphur, etc.).

This document defines preferred units of measurement and necessary conversions.

This document also recommends instrumentation and estimations methods to monitor and report GHG emissions. Some emissions are measured and some are estimated.

This document is applicable to the LNG industry.

Applications include the provision of method to calculate GHG emissions through a standardized and auditable method, a means to determine their carbon footprint.

Projektleder: Birgitte Ostertag

### DS/EN ISO 6338-1:2026

DKK 605,00

Identisk med ISO 6338-1:2024

og EN ISO 6338-1:2026

### Beregning af drivhusgasudledning i hele kæden for flydende naturgas (LNG) – Del 1: Generelt

This document:

- provides the general part of the method to calculate the greenhouse gas (GHG) emissions throughout the liquefied natural gas (LNG) chain, a means to determine their carbon footprint;

- defines preferred units of measurement and necessary conversions;

- recommends instrumentation and estimation methods to monitor and report GHG emissions. Some emissions are measured; and some are estimated.

This document covers all facilities in the LNG chain. The facilities are considered "under operation", including emissions associated with initial start-up, maintenance, turnaround and restarts after maintenance or upset. The construction, commissioning, extension and decommissioning phases are excluded from this document but can be assessed separately.

This document covers all GHG emissions. These emissions spread across scope 1, scope 2 and scope 3 of the responsible organization. Scope 1, 2 and 3 are defined in this document. All emissions sources are covered including flaring, combustion, cold vents, process vents, fugitive leaks

and emissions associated with imported energy.

This document describes the allocation of GHG emissions to LNG and other hydrocarbon products where other products are produced (e.g. LPG, domestic gas, condensates, sulfur).

This document does not cover specific requirements on natural gas production and transport to LNG plant, liquefaction, shipping and regasification.

This document is applicable to the LNG industry.

Projektleder: Birgitte Ostertag

## DS/EN ISO 6338-2:2026

DKK 465,00

Identisk med ISO 6338-2:2024

og EN ISO 6338-2:2026

### Beregning af drivhusgasudledning i hele kæden for flydende naturgas (LNG) – Del 2: Naturgasproduktion og –transport til LNG-anlæg

This document provides a method to calculate the greenhouse gas (GHG) emissions during natural gas production (onshore or offshore), gas processing and gas transport to liquefied natural gas (LNG) liquefaction plant.

NOTE It can be applied to other gases as biogas or non-traditional types of natural gas.

This document covers all facilities associated with producing natural gas, including:

- drilling (exploration, appraisal, and development) and production wells;
- gas gathering network and boosting stations (if any);
- gas processing facilities (if any), transport gas pipelines with compression stations (if any) up to inlet valve of LNG liquefaction plant.

This document covers facilities associated with producing other products (such as, but not limited to, domestic gas, condensate, Liquefied Petroleum Gas (LPG), sulphur, power export) to the extent required to allocate GHG emissions to each product.

This document covers the upstream facilities “under operation”, including emissions associated with commissioning, initial start-up and restarts after maintenance or upset. This document does not cover the exploration, construction and decommissioning phases or the losses from vegetation coverage.

This document covers all GHG emissions associated with production, process and transport of natural gas to the LNG liquefaction plant. These emissions spread across scope 1, scope 2 and scope 3 of the responsible organization, as defined in ISO 6338-1. All emissions sources are covered including flaring, combustion, cold vents, process vents, fugitive leaks and emissions associated with imported energy. Gases covered include CO<sub>2</sub>, CH<sub>4</sub>, N<sub>2</sub>O and fluorinated gases.

This document does not cover compensation.

This document defines preferred units of measurement and necessary conversions.

This document also recommends instrumentation and estimations methods to monitor and report GHG emissions. Some emissions are measured; and some are estimated.

Projektleder: Birgitte Ostertag

## DS/ISO/TS 18101-2:2026

DKK 375,00

Identisk med ISO/TS 18101-2:2026

### Automationssystemer og integration – Interoperabilitet i assetintensive industrier – Del 2: Terminologi

This document defines terms as used in the ISO 18101 series that apply to the domain of asset-intensive industry interoperability.

Projektleder: Søren Lütken Storm

## 75.040

### Råolie

Crude petroleum

## Offentliggjorte forslag

### DSF/ISO/DIS 3675

Deadline: 2026-08-31

Relation: ISO

Identisk med ISO/DIS 3675

### Råolie og flydende olieprodukter – Laboratoriebestemmelse af densitet – Hydrometermetode

This International Standard specifies a method for the laboratory determination, using a glass hydrometer, of the density of crude petroleum, liquid petroleum products, and mixtures of petroleum and non-petroleum products normally handled as liquids and having a Reid vapour pressure (RVP) of 100 kPa or less.

This International Standard is suitable for determining the density of mobile transparent liquids. It can also be used for viscous liquids by carrying out the determinations at temperatures above ambient using a suitable liquid bath for temperature control. It can also be used for opaque liquids by reading the hydrometer scale where the top of the meniscus meets the stem of the hydrometer and applying a correction from table 1

(see 11.2).

Since hydrometers are calibrated to read correctly at the specified temperature, scale readings made at other temperatures are only hydrometer readings and not values of density at these other temperatures

### DSF/prEN ISO 3675

Deadline: 2026-09-09

Relation: CEN

Identisk med ISO/DIS 3675

og prEN ISO 3675

### Råolie og flydende olieprodukter – Laboratoriebestemmelse af densitet – Hydrometermetode

N/A

Projektleder: Alexander Mollan Bohn Christiansen

## 75.080

### Olieprodukter generelt

Petroleum products in general

## Offentliggjorte forslag

### DSF/ISO/DIS 3675

Deadline: 2026-08-31

Relation: ISO

Identisk med ISO/DIS 3675

### Råolie og flydende olieprodukter – Laboratoriebestemmelse af densitet – Hydrometermetode

This International Standard specifies a method for the laboratory determination, using a glass hydrometer, of the density of crude petroleum, liquid petroleum products, and mixtures of petroleum and non-petroleum products normally handled as liquids and having a Reid vapour pressure (RVP) of 100 kPa or less.

This International Standard is suitable for determining the density of mobile transparent liquids. It can also be used for viscous liquids by carrying out the determinations at temperatures above ambient using a suitable liquid bath for temperature control. It can also be used for opaque liquids by reading the hydrometer scale where the top of the meniscus meets the stem of the hydrometer and applying a correction from table 1

(see 11.2).

Since hydrometers are calibrated to read correctly at the specified temperature, scale readings made at other temperatures are only hydrometer readings and not values of density at these other temperatures

### DSF/prEN ISO 3675

Deadline: 2026-09-09

Relation: CEN

Identisk med ISO/DIS 3675

og prEN ISO 3675

### Råolie og flydende olieprodukter – Laboratoriebestemmelse af densitet – Hydrometermetode

N/A

Projektleder: Alexander Mollan Bohn Christiansen

## 75.120

### Hydraulikvæsker

Hydraulic fluids

## Offentliggjorte forslag

### DSF/ISO/DIS 25173

Deadline: 2026-09-07

Relation: ISO

Identisk med ISO/DIS 25173

### Olieprodukter og relaterede produkter – Bestemmelse af mineralolieindhold i triarylphosphatbaserede styrevæsker til turbiner – Forsæbningsmetode

This standard specifies the determination method of mineral oil content in triaryl phosphate ester fire-resistant fluids used in speed control system of turbine in power generation enterprises. This standard applies to the determination of mineral oil content in triaryl phosphate ester fire-resistant fluids. Other devices that use triaryl

phosphate ester fire-resistant fluids can also be referenced.

Projektleder: Birgitte Ostertag

## 75.160.20

### Flydende brændstof

Liquid fuels

#### Nye Standarder

##### DS/EN 15721:2026

DKK 495,00

Identisk med EN 15721:2026

#### Ethanol som blandingskomponent i benzin – Bestemmelse af højere alkoholer, methanol og andre urenheder – Gaskromatografisk metode

This document specifies a gas chromatographic method for ethanol, in which higher alcohols (propan-1-ol, butan-1-ol, butan-2-ol, 2-methylpropan-1-ol (iso-butanol), 2-methylbutan-1-ol, and 3-methylbutan-1-ol) from (0,1 up to 2,5) mass percentage, methanol from (0,1 up to 3) mass percentage and other impurities, in the range from (0,1 up to 2) mass percentage are determined.

NOTE 1 – The European ethanol blending component specification [1] sets a limit for the combined result of ethanol + higher alcohols, not the ethanol content itself.

The method is developed for non-denatured ethanol samples. With sufficient attention to correct separation of the higher alcohols and other components, determination of hydrocarbons in ethanol that contains denaturants as per EN 15376 [1] is possible.

NOTE 2 – For the purposes of this document, the term “% (m/m)” is used to represent the mass percentage or mass fraction (ω).

Projektleder: Alexander Mollan Bohn Christiansen

## 75.180.01

### Udstyr til olie- og naturgasindustrien. Generelt

Equipment for petroleum and natural gas industries in general

#### Nye Standarder

##### DS/ISO 23936-3:2026

DKK 700,00

Identisk med ISO 23936-3:2026

#### Olie- og gasindustri inklusive kulstof-fattige energiformer – Ikke-metalliske materialer i kontakt med medier relateret til olie- og gasproduktion – Del 3: Termohærdende materialer

This document provides general principles, requirements and recommendations for the assessment of the stability of thermoset materials that include short fibre filled or particle filled resins and exclude continuous fibre reinforced composites for service in equipment used in oil and gas exploration and production environments. These procedures can be adapted for application within low-carbon energy environments. This document also provides guidance for quality assurance.

This document addresses the resistance of thermosets to the deterioration in proper-

ties that can be caused by physical or chemical interaction with produced and injected oil and gas-field media, and with chemical treatment. Interaction with sunlight and ionizing radiation are excluded from the scope of this document.

This document is not necessarily applicable to equipment used in refining or downstream processes and equipment.

The equipment considered includes, but is not limited to, non-metallic pipelines, piping, liners, seals, gaskets and washers. Applications for short-term exposure include pump-down plugs, bridge plug components, line wiper plugs, balls, setting tools and fracking tools. Applications for long-term exposure include bearings and washers. This document excludes tubular products, tanks and similar items produced from continuous fibre reinforced materials.

Blistering by rapid gas decompression is not included in the scope of this document.

This document applies to the assessment of the stability of thermoset materials in simulated hydrocarbon production conditions to aid the selection of materials for equipment designed and constructed using conventional design criteria. Designs utilizing other criteria are excluded from the scope of this document.

Projektleder: Christine Weibøl Bertelsen

## 75.180.10

### Udforsknings-, bore- og udvindings-udstyr

Exploratory, drilling and extraction equipment

#### Nye Standarder

##### DS/EN ISO 19901-2:2026

DKK 955,00

Identisk med ISO 19901-2:2026

og EN ISO 19901-2:2026

#### Specifikke krav til offshorekonstruktioner – Del 2: Seismiske dimensioneringshensyn

This document contains requirements for seismic design and assessment of offshore structures.

This document includes recommendations for the effects of seismic events on floating structures.

This document addresses specifically the design and assessment of offshore structures subjected to earthquake-induced ground motions. It also covers briefly other geologically induced hazards such as liquefaction, slope instability, fault surface displacement, tsunamis, mud volcanoes and shock waves.

This document provides requirements for site-specific probabilistic seismic hazard analysis for offshore structures in high seismic areas and for offshore structures with high consequence levels.

Projektleder: Christine Weibøl Bertelsen

## DS/ISO 19901-2:2026

DKK 955,00

Identisk med ISO 19901-2:2026

#### Specifikke krav til offshorekonstruktioner – Del 2: Seismiske dimensioneringshensyn

This document contains requirements for seismic design and assessment of offshore structures.

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This document addresses specifically the design and assessment of offshore structures subjected to earthquake-induced ground motions. It also covers briefly other geologically induced hazards such as liquefaction, slope instability, fault surface displacement, tsunamis, mud volcanoes and shock waves.

This document provides requirements for site-specific probabilistic seismic hazard analysis for offshore structures in high seismic areas and for offshore structures with high consequence levels.

Projektleder: Christine Weibøl Bertelsen

## 75.200

### Udstyr til håndtering af olie-, olieprodukter og naturgas

Petroleum, petroleum products and natural gas handling equipment

#### Offentliggjorte forslag

##### DSF/EN 14125:2025/prA1

Deadline: 2026-09-21

Relation: CEN

Identisk med EN 14125:2025/prA1

#### Termoplastiske rør og fleksible metalrør til lægning i jord ved tankstationer

This document specifies requirements for underground pipework systems used to transfer liquid fuels and their vapours at petrol filling stations. Minimum performance requirements covering fitness for purpose, safety and environmental protection are given.

This document is applicable to pipework made from thermoplastics, which can include some degree of reinforcement, and to flexible metal pipework. It does not apply to fibre reinforced thermosets, commonly referred to as glass fibre reinforced plastic (GRP), nor to rigid metals.

This document is applicable to:

- delivery pipes from tanks to dispensers, including positive pressure, vacuum suction and siphon modes;
- fill pipes from road tankers to tanks;
- vapour recovery and vent pipework;
- pipework for secondary containment;
- fittings.

It does not apply to pipework for use with liquefied petroleum gas.

Projektleder: Søren Lütken Storm



## 77.040.10

### Mekanisk prøvning af metaller

Mechanical testing of metals

#### Nye Standarder

##### DS/EN ISO 14577-2:2026

DKK 605,00

Identisk med ISO 14577-2:2026

og EN ISO 14577-2:2026

#### Metalliske materialer – Instrumenteret indtrykningsprøvning til bestemmelse af hårdhed og materialeparametre – Del 2: Verifikation og kalibrering af prøvningsmaskiner

This document specifies the method of verification and calibration of testing machines for carrying out the instrumented indentation test in accordance with ISO 14577-1.

It specifies a direct verification method for verifying and calibrating the main functions of the testing machine and an indirect verification method suitable for the determination of the repeatability of the testing machine.

The methods in ISO 14577 are applicable to all systems that comply with the requirements of this part of ISO 14577.

Projektleder: Blackbox til udvalg

##### DS/ISO 14577-2:2026

DKK 605,00

Identisk med ISO 14577-2:2026

#### Metalliske materialer – Instrumenteret indtrykningsprøvning til bestemmelse af hårdhed og materialeparametre – Del 2: Verifikation og kalibrering af prøvningsmaskiner

This document specifies the method of verification and calibration of testing machines for carrying out the instrumented indentation test in accordance with ISO 14577-1.

It specifies a direct verification method for verifying and calibrating the main functions of the testing machine and an indirect verification method suitable for the determination of the repeatability of the testing machine.

The methods in ISO 14577 are applicable to all systems that comply with the requirements of this part of ISO 14577.

Projektleder: Alexander Mollan Bohn Christiansen

## 77.140.45

### Ikke-legerede stål

Non-alloyed steels

#### Offentliggjorte forslag

##### DSF/prEN 10048

Deadline: 2026-09-21

Relation: CEN

Identisk med prEN 10048

#### Varmvalsede båndstål – Tolerancer for dimensioner og form

This document specifies tolerances on dimensions and shape for hot rolled uncoated narrow strip and cut lengths of non-alloy and alloy steel grades in accordance with Table 1.

It is usually produced in thickness of 0,8 mm up to and including 16 mm and gene-

rally has a rolled width less than 600 mm but is also produced in rolled widths up to and including 720 mm.

Hot-rolled narrow strip has a symmetrical thickness profile with tight crown tolerances and therefore cannot be compared to slit wide strip.

This document also applies to hot-rolled strip for cold rolling.

Table 1 – Field of application

[...table not represented...]

This document can also be used for other steels, e.g.: steels from standards not mentioned in Table 1.

This document does not apply to:

- continuously hot-rolled wide strip and plate/sheet cut from wide strip of non-alloy and alloy steels and narrow strip obtained by slitting wide strip (EN 10051);
- hot-rolled patterned steel strip and plate/sheet cut from wide strip (see EN 10363);
- uncoated or electrolytically coated cold rolled sheet and strip (see EN 10131);
- hot-dip coated steel sheet and strip (EN 10143).

Projektleder: Alexander Mollan Bohn Christiansen

## 77.140.70

### Stålprofiler

Steel profiles

#### Nye Standarder

##### DS/EN 10365:2026

DKK 700,00

Identisk med EN 10365:2026

#### Varmvalsede U-profilstål, I- og H-sektioner – Dimensioner og masse

This document specifies the nominal dimensions and masses of the hot rolled steel channels, I and H sections.

The following shapes are covered by this document:

Sections:

- parallel flange I sections IPE;
  - parallel wide flange beams HE;
  - parallel extra wide flange beams HL and HLZ;
  - parallel wide flange columns HD;
  - parallel wide flange bearing piles HP and UBP;
  - parallel flange universal beams UB;
  - parallel flange universal columns UC;
  - taper flange I sections IPN and J.
- Channels:
- parallel flange channels UPE and PFC;
  - taper flange channels UPN, U and CH.

These requirements do not apply to hot rolled steel channels, I- and H- sections from stainless steel.

Projektleder: Alexander Mollan Bohn Christiansen

## 77.150.10

### Aluminiumprodukter

Aluminium products

#### Nye Standarder

##### DS/EN 602:2026

DKK 340,00

Identisk med EN 602:2026

#### Aluminium og aluminiumlegeringer – Plastisk forarbejdede produkter – Kemisk sammensætning af halvfabrikata anvendt til produktion af artikler, der kommer i kontakt med fødevarer

This document specifies the maximum percentage content of alloying elements and impurities present in wrought aluminium and aluminium alloys which are fabricated into materials and articles designed to be in contact with foodstuff. It contains provisions for the demonstration of conformity of products with the present standard.

NOTE – Materials include semi-finished products. Articles are finished goods.

Projektleder: Blackbox til udvalg

## 79.060.99

### Andre træbaserede plader

Other wood-based panels

#### Offentliggjorte forslag

##### DSF/ISO/DIS 25204

Deadline: 2026-09-08

Relation: ISO

Identisk med ISO/DIS 25204

#### Konstruktionstræ – Mekanisk lamineret træ – Produktions- og godkendelseskrav

Mechanically laminated timber (MLT) is an engineered wood product that is intended for structural applications subjected to out-of-plane loading. The MLT layups contain lumber laminations connected to parallel to each other along adjacent laminations on the wide face using either steel metal or wooden fasteners, with the laminations loaded on edge. The fibre directions of all laminations within MLT are parallel to each other. The proposed standard will address the production and qualification requirements for MLT. It will provide qualification paths for prescriptive MLT products with standard layups and custom MLT products with proprietary layups.

Projektleder: Alexander Mollan Bohn Christiansen

## 79.080

### Halvfabrikata af træ

Semi-manufactures of timber

#### Offentliggjorte forslag

DSF/ISO/DIS 25204

Deadline: 2026-09-08

Relation: ISO

Identisk med ISO/DIS 25204

#### Konstruktionstræ – Mekanisk lamine-ret træ – Produktions- og godkendel-seskrav

Mechanically laminated timber (MLT) is an engineered wood product that is intended for structural applications subjected to out-of-plane loading. The MLT layups contain lumber laminations connected to parallel to each other along adjacent lami-nations on the wide face using either steel metal or wooden fasteners, with the lami-nations loaded on edge. The fibre directi-ons of all laminations within MLT are parallel to each other. The proposed stan-dard will address the production and qua-lification requirements for MLT. It will pro-vide qualification paths for prescriptive MLT products with standard layups and custom MLT products with proprietary layups.

Projektleder: Alexander Mollan Bohn Chri-stiansen

## 79.120.10

### Træbearbejdningmaskiner

Woodworking machines

#### Offentliggjorte forslag

DSF/ISO/DIS 19085-11

Deadline: 2026-09-06

Relation: ISO

Identisk med ISO/DIS 19085-11

#### Træbearbejdningmaskiner – Sikker-hed – Del 11: Kombinerede maskiner

This document specifies the safety requi-rements and measures for combined woodworking machines (defined in 3.1), capable of continuous production use, with manual loading and unloading of the workpiece and hereinafter referred to also as “machines”.

The machines are designed to cut solid wood and material with similar physical characteristics to wood (see ISO 19085-1:2021, 3.2).

This document deals with all significant hazards, hazardous situations and events, listed in Annex A, relevant to the machines, when operated, adjusted and maintained as intended and under the conditions fore-seen by the manufacturer; reasonably foreseeable misuse has been considered too. Transport, assembly, dismantling, disabling and scrapping phases have also been taken into account.

This document applies to machines also equipped with the devices or additional working units listed in the Scopes of ISO 19085-5:2024, ISO 19085-6:2024, ISO 19085-7:2024 and ISO 19085-9:2024.

This document does not apply to:

- a) machines incorporating a planing unit and a mortising device only;

NOTE Machines incorporating a planing unit and a mortising device only are dealt with in ISO 19085-7:2024.

- b) combined machines incorporating a band saw unit;
- c) machines with a mortising unit with a separate drive other than the planing unit drive;
- d) machines intended for use in potential-ly explosive atmosphere;
- e) machines manufactured before the publication of this document.

Projektleder: Søren Nielsen

DSF/ISO/DIS 19085-15

Deadline: 2026-09-25

Relation: ISO

Identisk med ISO/DIS 19085-15

#### Træbearbejdningmaskiner – Sikker-hed – Del 15: Pressere

1.1 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 operated, adjusted and maintained as intended and under the conditions fore-seen by the manufacturer, including reason-ably foreseeable misuse. Also, transport, assembly, dismantling, disabling and scrapping phases are taken into account.

1.2 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.

1.3 The machines are designed to process workpieces consisting of:

- a) solid wood;
- b) materials with similar characteristics to wood (see ISO 19085-1:2021, 3.2), except those with light alloy laminates/edges/ profiles for high-frequency presses;
- c) wood-based material such as chipbo-ard, fibreboard and plywood composed/ laminated with steel sheets/edges/profi-les, except for high-frequency presses;
- d) honeycomb board;
- e) composite boards made from the mate-rials listed above.

1.4 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;
- any hot fluid heating systems 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).

1.5 This document is not applicable to:

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

Projektleder: Søren Nielsen

DSF/ISO/DIS 19085-6

Deadline: 2026-09-04

Relation: ISO

Identisk med ISO/DIS 19085-6

#### Træbearbejdningmaskiner – Sikker-hed – Del 6: Bordfræsemaskiner (“toupies”)

This document specifies the safety requi-rements and measures for single spindle vertical moulding machines (defined in 3.1), capable of continuous production use and hereinafter referred to also as “machines”.

The machines are designed to cut solid wood and material with similar physical characteristics to wood.

This document deals with all significant hazards, hazardous situations and events as listed in Annex A, relevant to the machines when they are operated, adju-sted and maintained as intended and under the conditions foreseen by the manufacturer including reasonably forese-eable misuse. Transport, assembly, dis-man-tling, disabling and scrapping phases have also been taken into account.

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

- a) device to adjust the arbor vertically;
- b) device to tilt the arbor;
- c) device to fit a manually operated teno-ning sliding table;
- d) glass bead saw unit;
- e) adjustable table insert;
- f) device for changing the direction of rotation of the spindle;
- g) device for fixing shank mounted tools on the arbor;
- h) interchangeable arbor;
- i) quick tool/arbor change system;
- j) demountable power feed unit;
- k) support for the demountable power feed unit with power-driven adjustments.

This document does not apply to

- machines equipped with outboard bea-rings,
- machines equipped with powered movements of a front extension table and/ or a tenoning sliding table.

This document is not applicable to machines intended for use in potentially explosive atmospheres or to machines manufactured prior to the date of its publication.

Projektleder: Søren Nielsen

#### DSF/ISO/DIS 19085-7

**Deadline: 2026-09-06**

Relation: ISO

Identisk med ISO/DIS 19085-7

#### Træbearbejdningmaskiner – Sikkerhed – Del 7: Afrettere, tykkelseshøvling, kombineret overflade-/tykkelseshøvle-maskiner

This document specifies the safety requirements and measures for

- surface planing machines, also called jointers,
- thickness planing machines, also called planers or single surface planers, and
- combined surface/thickness planing machines with fixed cutter block position, with an integrated feed in thickness planing mode, with or without demountable power feed device in planing mode, with manual loading and/or unloading of the workpiece, and capable of continuous production use, altogether referred to as “machines”.

The machines are designed to cut solid wood and material with similar physical characteristics to wood (see ISO 19085-1:2021, 3.2).

This document deals with all significant hazards, hazardous situations and events as listed in Annex A relevant to the machines when operated, adjusted and maintained as intended and under the conditions foreseen by the manufacturer. Reasonably foreseeable misuse has been considered too. Transport, assembly, dismantling, disabling and scrapping phases have also been taken into account.

This document is also applicable to surface planing machines and combined surface/thickness planing machines fitted with an optional mortising device, whose hazards have been dealt with.

This document does not apply to:

- a) machines with more than one cutter block;
- b) machines with a mortising unit driven by a separate motor;
- c) machines where the cutter block is adjustable for depth of cut setting in thickness planing mode;
- d) machines where the conversion from planing to thickness planing mode or vice versa is achieved by mounting or demounting parts/units;
- e) machines where surface planing and thickness planing can be performed at the same time;
- f) machines intended for use in potentially explosive atmosphere;
- g) machines manufactured prior to the publication of this document.

Projektleder: Søren Nielsen

#### DSF/ISO/DIS 19085-9

**Deadline: 2026-09-04**

Relation: ISO

Identisk med ISO/DIS 19085-9

#### Træbearbejdningmaskiner – Sikkerhed – Del 9: Rundsavsbænke (med og uden udtræksbord)

This document specifies the safety requirements and measures for circular saw benches with or without sliding table or demountable power feed unit or both and capable of continuous production use, also known as “table saws” (in the USA), hereinafter referred to also as “machines”.

The machines are designed to cut solid wood and material with similar physical characteristics to wood (see ISO 19085-1:2021, 3.2).

This document deals with all significant hazards, hazardous situations and events as listed in Annex A relevant to the machines when operated, adjusted and maintained as intended and under the conditions foreseen by the manufacturer; reasonably foreseeable misuse has been considered too. Transport, assembly, dismantling, disabling and scrapping phases have also been taken into account.

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

- device for the main saw blade and scoring saw blade to be raised and lowered through the table;
- device to tilt the main saw blade and scoring saw blade for angled cutting;
- device for scoring;
- device for grooving with milling tool with a width not exceeding 20 mm in one pass;
- demountable power feed unit;
- additional manually operated sliding table;
- powered workpiece clamping device.

This document does not apply to:

- a) machines intended for outdoor use on building sites;
- NOTE Building site saws (contractor saws) are covered by the requirements of ISO 19085-10:2018.
- b) handheld woodworking machines including any adaptation permitting their use in a different mode, i.e. bench mounting;
  - c) machines intended for use in a potentially explosive atmosphere;
  - d) machines manufactured prior to the publication of this document.

Projektleder: Søren Nielsen

#### DSF/prEN ISO 19085-11

**Deadline: 2026-09-16**

Relation: CEN

Identisk med ISO/DIS 19085-11

og prEN ISO 19085-11

#### Træbearbejdningmaskiner – Sikkerhed – Del 11: Kombinerede maskiner

This document specifies the safety requirements and measures for combined woodworking machines (defined in 3.1), capable of continuous production use, with manual loading and unloading of the workpiece and hereinafter referred to also as “machines”.

The machines are designed to cut solid wood and material with similar physical

characteristics to wood (see ISO 19085-1:2021, 3.2).

This document deals with all significant hazards, hazardous situations and events, listed in Annex A, relevant to the machines, when operated, adjusted and maintained as intended and under the conditions foreseen by the manufacturer; reasonably foreseeable misuse has been considered too. Transport, assembly, dismantling, disabling and scrapping phases have also been taken into account.

This document applies to machines also equipped with the devices or additional working units listed in the Scopes of ISO 19085-5:2024, ISO 19085-6:2024, ISO 19085-7:2024 and ISO 19085-9:2024.

This document does not apply to:

- a) machines incorporating a planing unit and a mortising device only;
- NOTE Machines incorporating a planing unit and a mortising device only are dealt with in ISO 19085-7:2024.
- b) combined machines incorporating a band saw unit;
  - c) machines with a mortising unit with a separate drive other than the planing unit drive;
  - d) machines intended for use in potentially explosive atmosphere;
  - e) machines manufactured before the publication of this document.

Projektleder: Blackbox til udval

#### DSF/prEN ISO 19085-6

**Deadline: 2026-09-16**

Relation: CEN

Identisk med ISO/DIS 19085-6

og prEN ISO 19085-6

#### Træbearbejdningmaskiner – Sikkerhed – Del 6: Bordfræsemaskiner (“toupies”)

This document specifies the safety requirements and measures for single spindle vertical moulding machines (defined in 3.1), capable of continuous production use and hereinafter referred to also as “machines”.

The machines are designed to cut solid wood and material with similar physical characteristics to wood.

This document deals with all significant hazards, hazardous situations and events as listed in Annex A, relevant to the machines when they are operated, adjusted and maintained as intended and under the conditions foreseen by the manufacturer including reasonably foreseeable misuse. Transport, assembly, dismantling, disabling and scrapping phases have also been taken into account.

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

- a) device to adjust the arbor vertically;
- b) device to tilt the arbor;
- c) device to fit a manually operated tenoning sliding table;
- d) glass bead saw unit;
- e) adjustable table insert;
- f) device for changing the direction of rotation of the spindle;
- g) device for fixing shank mounted tools on the arbor;
- h) interchangeable arbor;
- i) quick tool/arbor change system;



j) demountable power feed unit;  
k) support for the demountable power feed unit with power-driven adjustments.  
This document does not apply to  
– machines equipped with outboard bearings,  
– machines equipped with powered movements of a front extension table and/or a tenoning sliding table.  
This document is not applicable to machines intended for use in potentially explosive atmospheres or to machines manufactured prior to the date of its publication.

Projektleder: Blackbox til udvalg

#### DSF/prEN ISO 19085-7

**Deadline: 2026-09-16**

Relation: CEN

Identisk med ISO/DIS 19085-7

og prEN ISO 19085-7

#### Træbearbejdningmaskiner – Sikkerhed – Del 7: Afrettere, tykkelseshøvling, kombineret overflade-/tykkelseshøvlemaskiner

This document specifies the safety requirements and measures for

- surface planing machines, also called jointers,
- thickness planing machines, also called planers or single surface planers, and
- combined surface/thickness planing machines with fixed cutter block position, with an integrated feed in thickness planing mode, with or without demountable power feed device in planing mode, with manual loading and/or unloading of the workpiece, and capable of continuous production use, altogether referred to as “machines”.

The machines are designed to cut solid wood and material with similar physical characteristics to wood (see ISO 19085-1:2021, 3.2).

This document deals with all significant hazards, hazardous situations and events as listed in Annex A relevant to the machines when operated, adjusted and maintained as intended and under the conditions foreseen by the manufacturer. Reasonably foreseeable misuse has been considered too. Transport, assembly, dismantling, disabling and scrapping phases have also been taken into account.

This document is also applicable to surface planing machines and combined surface/thickness planing machines fitted with an optional planing device, whose hazards have been dealt with.

This document does not apply to:

- a) machines with more than one cutter block;
- b) machines with a mortising unit driven by a separate motor;
- c) machines where the cutter block is adjustable for depth of cut setting in thickness planing mode;
- d) machines where the conversion from planing to thickness planing mode or vice versa is achieved by mounting or demounting parts/units;
- e) machines where surface planing and thickness planing can be performed at the same time;
- f) machines intended for use in potentially explosive atmosphere;

g) machines manufactured prior to the publication of this document.

Projektleder: Blackbox til udvalg

#### DSF/prEN ISO 19085-9

**Deadline: 2026-09-16**

Relation: CEN

Identisk med ISO/DIS 19085-9

og prEN ISO 19085-9

#### Træbearbejdningmaskiner – Sikkerhed – Del 9: Rundsavsbænke (med og uden udtræksbord)

This document specifies the safety requirements and measures for circular saw benches with or without sliding table or demountable power feed unit or both and capable of continuous production use, also known as “table saws” (in the USA), hereinafter referred to also as “machines”.

The machines are designed to cut solid wood and material with similar physical characteristics to wood (see ISO 19085-1:2021, 3.2).

This document deals with all significant hazards, hazardous situations and events as listed in Annex A relevant to the machines when operated, adjusted and maintained as intended and under the conditions foreseen by the manufacturer; reasonably foreseeable misuse has been considered too. Transport, assembly, dismantling, disabling and scrapping phases have also been taken into account.

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

- device for the main saw blade and scoring saw blade to be raised and lowered through the table;
- device to tilt the main saw blade and scoring saw blade for angled cutting;
- device for scoring;
- device for grooving with milling tool with a width not exceeding 20 mm in one pass;
- demountable power feed unit;
- additional manually operated sliding table;
- powered workpiece clamping device.

This document does not apply to:

- a) machines intended for outdoor use on building sites;

NOTE Building site saws (contractor saws) are covered by the requirements of ISO 19085-10:2018.

- b) handheld woodworking machines including any adaptation permitting their use in a different mode, i.e. bench mounting;

- c) machines intended for use in a potentially explosive atmosphere;

- d) machines manufactured prior to the publication of this document.

Projektleder: Blackbox til udvalg

## 81.040.20

### Glas til byggeri

Glass in building

## Nye Standarder

### DS/ISO 10292:2026

DKK 495,00

Identisk med ISO 10292:2026

#### Bygningsglas – Bestemmelse af termisk transmittans (U-værdi) – Beregningsmetode

This document specifies a calculation method to determine the thermal transmittance (U value) of glass with flat and parallel surfaces.

This document applies to uncoated glass (including glass with structured surfaces, e.g. patterned glass), coated glass and materials not transparent in the far infrared which is the case for soda lime glass products, borosilicate glass, glass ceramic, alkaline earth silicate glass and aluminosilicate glass. It applies also to multiple glazing comprising such glasses or materials, or both. It does not apply to multiple glazing which include in the gas space sheets or foils that are far infrared transparent.

Vacuum insulating glass (VIG) is excluded from the scope of this document. To determine the U value of VIG, reference can be made to ISO 10291 or ISO 19916-1.

The procedure specified in this document determines the U value in the central area of glazing.

The edge effects due to the thermal bridge through the spacer of an insulating glass unit or through the window frame are not included. Furthermore, energy transfer due to solar radiation is not taken into account. The effects of Georgian and other bars are excluded from the scope of this document.

NOTE ISO 10077-1 provides a methodology for calculating the overall U value of windows, doors and shutters, taking account of the U value calculated for the glass components according to this document.

Also excluded from the calculation methodology are any effects due to gases that absorb infrared radiation in the 5 µm to 50 µm range.

Projektleder: Marika Englén

### DS/ISO 9050:2026

DKK 955,00

Identisk med ISO 9050:2026

#### Bygningsglas – Bestemmelse af lys- og solstrålingsegenskaber

This document specifies methods of determining the luminous and solar characteristics of glazing in buildings. These characteristics can serve as a basis for lighting, heating and cooling calculations of rooms and permit comparison between different types of glazing.

This document applies both to conventional glazing and to absorbing or reflecting solar-control glazing, used as vertical or horizontal glazed apertures. The appropriate formulae for single, double and triple glazing are given. A matrix method is provided as an alternative calculation method.

This document introduces a method to determine the luminous and solar properties of building-integrated photovoltaic (BIPV) glazing.

This document is accordingly applicable to all transparent materials except those which show significant transmission in the wavelength region 5 µm to 50 µm of ambient temperature radiation, such as certain plastic materials.

Materials with light-scattering properties for incident radiation are dealt with as conventional transparent materials subject to certain conditions (see 5.3).

Angular light and solar properties of glass in building are excluded from this document. However, research work in this area is summarised in References [1], [2] and [3].

Guidance on the measurement of luminous and spectral properties of glass can be found in Reference [4].

Vacuum insulating glass (VIG) is excluded from the scope of this document. For determination of the g value of VIG, refer to ISO 19916-1[5].

Projektleder: Marika Englén

## 81.060.30

### Teknisk keramik

Advanced ceramics

## Offentliggjorte forslag

### DSF/ISO/DIS 21813

Deadline: 2026-09-18

Relation: ISO

Identisk med ISO/DIS 21813

**Finkeraamik (avanceret keramik, avanceret teknisk keramik) – Metoder til kemisk analyse af bariumtitanpulvere med høj renhed**

ISO 21813 specifies methods for the chemical analysis of fine high purity barium titanate powders used as the raw material for fine ceramics.

ISO 21813 stipulates the determination methods of the barium, titanium, aluminium, cadmium, calcium, cobalt, dysprosium, iron, lead, magnesium, manganese, nickel, niobium, potassium, silicon, sodium, strontium, vanadium, zirconium, carbon, oxygen and nitrogen contents in high purity barium titanate powders. The barium and titanium contents, the major elements, are determined by using an acid decomposition-gravimetric method or an acid decomposition-inductively coupled plasma-optical emission spectrometry (ICP-OES) method. The aluminium, cadmium, calcium, chromium, cobalt, dysprosium, iron, lead, magnesium, manganese, nickel, niobium, potassium, silicon, strontium, vanadium and zirconium contents are simultaneously determined via an acid digestion-ICP-OES method. The nitrogen content is determined by using an inert gas fusion-thermal conductivity method, while that of oxygen is determined via an inert gas fusion-IR absorption spectrometry method. Finally, the carbon content is determined using a combustion-IR

absorption spectrometry method or a combustion-conductometry method.

**DSF/prEN ISO 19629**

Deadline: 2026-09-02

Relation: CEN

Identisk med ISO/DIS 19629

og prEN ISO 19629

**Finkeraamik (avanceret keramik, avanceret teknisk keramik) – Termofysiske egenskaber for keramiske kompositter – Bestemmelse af endimensionel termisk diffusivitet ved flashmetode**

This document describes the flash method for the determination of thermal diffusivity of ceramic matrix composites with continuous fibre reinforcement.

In order to conform with the unidimensional heat transfer hypothesis, the experimental conditions are defined such that the material behaves in a homogeneous manner. This involves performing tests in one symmetry axis of the composite.

The method is applicable to materials which are physically and chemically stable during the measurement, and covers the range of temperature from 100 K to 2 800 K. It is suitable for the measurement of thermal diffusivity values in the range 10–4 m<sup>2</sup>·s<sup>-1</sup> to 10–7 m<sup>2</sup>·s<sup>-1</sup>.

Projektleder: Blackbox til udvalg

## 83.080.01

### Plast. Generelt

Plastics in general

## Nye Standarder

### DS/ISO 22785-3:2026

DKK 375,00

Identisk med ISO 22785-3:2026

**Maling og lakker – Belægninger på plast og kompositmaterialer – Del 3: Prøvning under konstant og foranderlig klimaeksponering**

This document specifies the constant climate and alternating climate testing of coatings on plastics, plastics composites and similar substrates, hereinafter collectively referred to as plastics.

This document shows the potential effect of plastics on the behaviour of the coating during climate testing.

Projektleder: Merete Westergaard Bennick

### DS/ISO 22785-6:2026

DKK 375,00

Identisk med ISO 22785-6:2026

**Maling og lakker – Belægninger på plast og kompositmaterialer – Del 6: Modstandsevne mod stenslag**

This document specifies the testing of the stone-chip resistance testing of coatings on plastics, plastics composites and similar substrates, hereinafter collectively referred to as plastics.

This document shows the potential effect of plastics on the behaviour of the coating during stone-chip resistance testing.

Projektleder: Merete Westergaard Bennick

## 83.100

### Porøse materialer

Cellular materials

## Nye Standarder

### DS/EN ISO 844:2026

DKK 495,00

Identisk med ISO 844:2026

og EN ISO 844:2026

**Stiv celleplast – Bestemmelse af trykegenskaber**

This document specifies methods for determining the compressive strength, the corresponding compressive strain, the compressive stress at 10 % nominal compressive strain, and the compressive modulus of rigid cellular plastics.

Two procedures are specified. Procedure A and Procedure B.

Procedure A utilizes the compression plate displacement for the nominal property determination. It is used to determine:

- compressive strength and the corresponding nominal compressive strain;
- compressive stress at 10 % nominal compressive strain;
- nominal compressive modulus.

Procedure B uses an extensometer and determines the conventional properties. It is used to determine:

- compressive strength and the corresponding compressive strain;
- compressive modulus.

Projektleder: Dorte Kulle

### DS/ISO 844:2026

DKK 465,00

Identisk med ISO 844:2026

**Stiv celleplast – Bestemmelse af trykegenskaber**

This document specifies methods for determining the compressive strength, the corresponding compressive strain, the compressive stress at 10 % nominal compressive strain, and the compressive modulus of rigid cellular plastics.

Two procedures are specified. Procedure A and Procedure B.

Procedure A utilizes the compression plate displacement for the nominal property determination. It is used to determine:

- compressive strength and the corresponding nominal compressive strain;
- compressive stress at 10 % nominal compressive strain;
- nominal compressive modulus.

Procedure B uses an extensometer and determines the conventional properties. It is used to determine:

- compressive strength and the corresponding compressive strain;
- compressive modulus.

## 83.120

### Armeret plast

Reinforced plastics

#### Nye Standarder

##### DS/ISO 22785-3:2026

DKK 375,00

Identisk med ISO 22785-3:2026

#### Maling og lakker – Belægninger på plast og kompositmaterialer – Del 3: Prøvning under konstant og foranderlig klimaeksposering

This document specifies the constant climate and alternating climate testing of coatings on plastics, plastics composites and similar substrates, hereinafter collectively referred to as plastics.

This document shows the potential effect of plastics on the behaviour of the coating during climate testing.

Projektleder: Merete Westergaard Bennick

##### DS/ISO 22785-6:2026

DKK 375,00

Identisk med ISO 22785-6:2026

#### Maling og lakker – Belægninger på plast og kompositmaterialer – Del 6: Modstandsevne mod stenslag

This document specifies the testing of the stone-chip resistance testing of coatings on plastics, plastics composites and similar substrates, hereinafter collectively referred to as plastics.

This document shows the potential effect of plastics on the behaviour of the coating during stone-chip resistance testing.

Projektleder: Merete Westergaard Bennick

## 83.160.10

### Dæk til køretøjer

Road vehicle tyres

#### Nye Standarder

##### DS/EN 16662-3:2026

DKK 285,00

Identisk med EN 16662-3:2026

#### Vejkøretøjer – Supplerende vejgrebsudstyr til bilers og lette arbejdskøretøjers dæk – Del 3: Produktionskontrol (selvovervågning) og tredjepartsovervågning

This document specifies a general audit and quality system requirements for the production, which is a common part for every manufacturer of every kind of supplementary grip device (SGD).

Projektleder: Søren Lütken Storm

## 87.040

### Maling og lak

Paints and varnishes

#### Nye Standarder

##### DS/ISO 22785-3:2026

DKK 375,00

Identisk med ISO 22785-3:2026

#### Maling og lakker – Belægninger på plast og kompositmaterialer – Del 3: Prøvning under konstant og foranderlig klimaeksposering

This document specifies the constant climate and alternating climate testing of coatings on plastics, plastics composites and similar substrates, hereinafter collectively referred to as plastics.

This document shows the potential effect of plastics on the behaviour of the coating during climate testing.

Projektleder: Merete Westergaard Bennick

##### DS/ISO 22785-6:2026

DKK 375,00

Identisk med ISO 22785-6:2026

#### Maling og lakker – Belægninger på plast og kompositmaterialer – Del 6: Modstandsevne mod stenslag

This document specifies the testing of the stone-chip resistance testing of coatings on plastics, plastics composites and similar substrates, hereinafter collectively referred to as plastics.

This document shows the potential effect of plastics on the behaviour of the coating during stone-chip resistance testing.

Projektleder: Merete Westergaard Bennick

## 91.010.10

### Juridiske aspekter

Legal aspects

#### Offentliggjorte forslag

##### DSF/prEN 18357

Deadline: 2026-09-07

Relation: CEN

Identisk med prEN 18357

#### Digital deklareret af ydeevne og overensstemmelse (DoPC) for byggevarer – Metoder, generelle krav og kriterier for udarbejdelse af dataskabeloner

This document specifies a methodology, with general requirements and criteria, for the development of the data templates for the declaration of performance and conformity (DoPC) of construction products.

NOTE – This document integrates a data template structure from EN ISO 23387:2025 [4] to be used for DoPC of construction products, together with a methodology for experts to develop domain specific data templates, following EN ISO 23386:2020 [3] and the standards from CEN/CLC/JTC 24.

Annex A provides guidance for the development of data templates for harmonized technical specifications (hTS) and European assessment documents (EAD), for product technical committees (TCs) and other stakeholders.

Projektleder: Alexander Mollan Bohn Christiansen

## 91.010.30

### Tekniske aspekter

Technical aspects

#### Offentliggjorte forslag

##### DSF/EN 1991-1-6:2026/prA1

Deadline: 2026-09-21

Relation: CEN

Identisk med EN 1991-1-6:2026/prA1

#### Eurocode 1 – Last på bærende konstruktioner – Del 1-6: Last på konstruktioner under udførelse

1.1 Scope of prEN 1991-1-6

(1) prEN 1991-1-6 provides guidance and general rules on the determination of actions relevant for the design of buildings and civil engineering works, including geotechnical structures, for their execution stage.

NOTE – Actions for design during execution include those that only arise from execution activities and act during execution, termed construction actions (for example personnel and hand tools, auxiliary structures, equipment and elements used during execution), and others that are present during the service life of the completed structure (for example self-weight, wind, etc.) but which can act differently and/or have different values during execution.

(2) prEN 1991-1-6 provides guidance and general rules for the determination of actions for the design of auxiliary structures, elements and equipment used during execution in case they are designed to the Eurocodes and not to other European Standards.

NOTE – Other European Standards (e.g. EN 12810, EN 12811, EN 12812) provide specific rules for certain types of auxiliary structures, equipment and elements used during execution.

(3) prEN 1991-1-6 gives rules for buildings and bridges during execution to supplement the provisions in EN 1990.

NOTE – For combination rules for execution, see EN 1990.

1.2 Assumptions

(1) The general assumptions given in EN 1990 apply.

(2) The application of this document follows the limit state principle and is based on the partial factor method, unless explicitly prescribed differently.

(3) The verification of buildings and civil engineering structures in transient design situations is undertaken in accordance with the Eurocodes, accounting for the interaction with any auxiliary structures, elements and/or equipment.

(4) When using European product standards covering auxiliary structures, equipment and elements used during execution, it is assumed that the design basis, design requirements and, if provided, the safety and operational design limits specified in these product standards are taken into account.

(5) Adequate planning, documentation, communication, control and supervision are provided during execution, involving all relevant parties.

NOTE – Execution of a structure can involve interaction between several parties from diverse engineering fields, responsible for the design, fabrication, transporta-



tion and execution of different subsystems used during the execution of a structure.

Projektleder: Erling Richard Trudsø

## DSF/EN 1991-1-8:2026/prA1

**Deadline: 2026-09-21**

Relation: CEN

Identisk med EN 1991-1-8:2026/prA1

### **Eurocode 1 – Last på bærende konstruktioner – Del 1-8: Last fra bølger og havstrømme på kystnære konstruktioner**

#### 1.1 Scope of EN 1991 1 8

(1) EN 1991 1 8 gives principles and rules to determine the values of wave and current actions on structures and civil engineering works in the coastal zone, i.e. works connected to, or in close vicinity to the shore.

NOTE 1 – Provisions in EN 1991 1 8 are limited to hydrodynamic actions that can be directly quantified in terms of wave and/or current induced pressures and associated forces and moments on structures or structural parts.

NOTE 2 – As opposed to offshore conditions, waves or currents in the coastal zone are generally affected by the presence of the seabed or shore.

NOTE 3 – The coastal zone is typically defined as the area between the shoreline and the deep-water limit.

(2) EN 1991 1 8 describes the principles for defining the hydrodynamic conditions to be used for design, including sea water levels.

(3) EN 1991 1 8 addresses specifically actions from currents and waves on the following structure types:

- cylindrical structures;
- subsea pipelines;
- suspended decks;
- vertical face structures;
- permanently moored floating structures.

NOTE 1 – Additional guidance can be needed for:

- moored structures in the coastal zone for renewable energy production or related to oil and gas production or processing;
- moored structures spanning areas with variable wave and current states (e.g. floating aquaculture farms or floating bridges).

NOTE 2 – For hydraulic pressures caused by quasi-static water levels, and ground water, see EN 1997 (all parts).

(4) Actions addressed in EN 1991 1 8 do not cover:

- hydraulic resonance in sheltered areas or basins (phenomena also known as harbour resonance);
- translation waves, e.g. tsunamis;
- waves and currents induced by maritime operations, i.e. vessel wake, berthing and mooring;
- hydrodynamic actions induced by earthquakes;
- ice-induced pressures and forces;
- coastal structures where flood risk and/or erosion or sediment management is the dominant function.

#### 1.2 Assumptions

(1) The assumptions given in EN 1990 apply to this document.

(2) In addition, it is assumed that actions from waves and currents on coastal struc-

tures are determined by personnel appropriately qualified and experienced in the following fields:

- a) physical coastal environment including physics of waves and currents, statistical properties and propagation of such;
- b) marine hydrodynamics, wave and current interaction with structures in general and wave and current actions on structures in the coastal zone including i) fixed structures, and ii) floating structures;
- c) advanced methods including probabilistic methodology and physical model testing.

Projektleder: Erling Richard Trudsø

## DSF/EN 1991-3:2026/prA1

**Deadline: 2026-09-21**

Relation: CEN

Identisk med EN 1991-3:2026/prA1

### **Eurocode 1 – Last på bærende konstruktioner – Del 3: Last fra kraner og maskiner**

#### 1.1 Scope of EN 1991-3

(1) EN 1991-3 defines actions imposed by cranes and other machines including dynamic effects, if relevant, for the structural design of crane or machine supporting structures.

(2) EN 1991-3 provides guidance on crane classification in terms of dynamic factors and fatigue actions.

(3) EN 1991-3 applies to supporting structures of

- bridge cranes, gantry cranes and wall cranes travelling on fixed runways;
- fixed machines that cause a harmonic dynamic loading on fixed supporting structures.

(4) The principles provided in EN 1991-3 can be applied also to determine actions on supporting structures of cranes other than those referred to in (3).

(5) EN 1991-3 does not provide partial factors for actions.

NOTE – For partial factors for actions, see EN 1990-1:2023+A1:2026, Clause A.5.

(6) EN 1991-3 does not provide actions or provisions for the design of cranes and machines.

#### 1.2 Assumptions

(1) The general assumptions of EN 1990-1 apply.

(2) The design of structures supporting cranes or machines is undertaken using information on actions provided by the manufacturer of the crane or machine.

Projektleder: Erling Richard Trudsø

## DSF/EN 1991-4:2026/prA1

**Deadline: 2026-09-21**

Relation: CEN

Identisk med EN 1991-4:2026/prA1

### **Eurocode 1 – Last på bærende konstruktioner – Del 4: Siloer og tanke**

#### 1.1 Scope of EN 1991-4

(1) This document provides rules for calculating actions for the structural design of silos and tanks.

NOTE – 1 – Silos are used for the storage of particulate solids. Tanks are used for the storage of liquids.

NOTE – 2 – For limitations on rules for silos given in this document, see 1.3.

NOTE – 3 – For limitations on rules for tanks given in this document, see 1.4.

(2) This document includes some provisions for actions on silo and tank structures that are not only associated with the stored particulate solids or liquids (e.g. the effects of thermal differentials) but substantially affected by them.

NOTE – Liquid loads on tanks are very precisely defined. Many loads on silos are not known with great precision. This document provides guidance for many practical situations for which very limited certain knowledge is available, and the information is derived from the limited experimental and analytical information available, coupled with conclusions drawn from failure investigations. The information is not based on a sound statistical treatment of experimental data.

(3) This document is intended for use with concrete, steel, aluminium, timber and FRP storage structures.

NOTE – FRP is the standard acronym for fibre reinforced polymer materials.

(4) This document is also applicable for the structural assessment of existing silos and tanks, unless otherwise specified by the relevant authority or, if not specified, agreed between the relevant parties for the specific project.

NOTE – 1 – Changes in filling or discharge arrangements, changes in the wall friction of inner surfaces, or in the use of the silo, including storage of different particulate solids, can be reasons for assessing existing silos.

NOTE – 2 – Differentiation of the liquid stored can be a reason for assessing existing tanks.

#### 1.2 Assumptions

(1) The assumptions of EN 1990-1 apply.

(2) This document is intended to be used in conjunction with EN 1990 1, with the other parts of EN 1991, EN 1992, EN 1993, EN 1995, EN 1997, EN 1998 and EN 1999 where relevant to the design of silos and tanks.

#### 1.3 Limitations on silos

##### 1.3.1 Geometrical limitations

(1) The following geometrical limitations apply to the design rules for silos and silo batteries (see 3.2.59 and 3.2.60) covered by this document:

- the silo planform cross-section shapes are limited to those shown in Figure 1.1c.

NOTE – 1 – Further information concerning planform cross-section geometries is given in Clause 7.

NOTE – 2 – For the determination of the effective diameter  $d_c$  of the silo see Figure 1.1c;

- the following dimensional limitations on the aspect ratio for free-standing single cell silos  $h_c/d_c$ , the overall height  $h_b$  and the effective diameter  $d_c$  apply (see Figure 1.1):

$h_c/d_c < 10$  (1.1)

$h_b < 100$  m (1.2)

$d_c < 60$  m (1.3)

NOTE – 3 – See Figure 1.1 for  $h_c$ ,  $d_c$  and  $h_b$ .

- the structural transition lies in a single horizontal plane (see Figure 1.1a).

[Figure 1.1 – Silo forms showing dimensions and pressure notation]

(2) Only hoppers that are conical (i.e. axis-symmetric), rectangular pyramidal with  $a/b \leq 1,5$ , wedge-shaped (i.e. with two vertical end walls on opposite sides) or

oblique are covered by this document. Other hopper shapes and hoppers with internal structures require special considerations.

(3) Silos with an oblique conical hopper used to achieve an eccentric outlet are covered by this document.

(4) Silos with an oblique hopper are covered, but generally silos with a systematically non-symmetric geometry are not specifically covered by this document. These situations include a chisel hopper (i.e. a wedge hopper beneath a circular cylinder) and hoppers with an elongated outlet other than wedge shaped.

### 1.3.2 Limitations on the stored particulate solids

(1) The following limitations on the stored particulate solids apply to the design rules for silos contained in this document:

...

Projektleder: Erling Richard Trudsø

## 91.020

### Fysisk planlægning. Byplanlægning

Physical planning. Town planning

## Nye Standarder

### DS/ISO 37187:2026

DKK 700,00

Identisk med ISO 37187:2026

### Smarte infrastrukturer – Anbefaling til dataudveksling og -deling på CIM-plat-forme

This document provides guidance on the city information modelling (CIM) platform for the information modelling process of smart city construction, operation and maintenance.

This document applies to both building and infrastructure assets. It also applies to the management of the CIM platform and its related applications and scenarios, including community infrastructures, such as transportation, communication, energy, roads and logistics, and the activities of stakeholders (both organizations and citizens) for governments, enterprises, schools, health care and families, etc.

NOTE Annex A outlines case studies on data exchange and sharing using the CIM platform in smart communities.

Projektleder: Anne Aaby Hansen

## 91.040.01

### Bygninger. Generelt

Building in general

## Offentliggjorte forslag

### DSF/EN 1991-4:2026/prA1

Deadline: 2026-09-21

Relation: CEN

Identisk med EN 1991-4:2026/prA1

### Eurocode 1 – Last på bærende konstruktioner – Del 4: Siloer og tanke

1.1 Scope of EN 1991-4

(1) This document provides rules for calculating actions for the structural design of silos and tanks.

NOTE – 1 – Silos are used for the storage of particulate solids. Tanks are used for the storage of liquids.

NOTE – 2 – For limitations on rules for silos given in this document, see 1.3.

NOTE – 3 – For limitations on rules for tanks given in this document, see 1.4.

(2) This document includes some provisions for actions on silo and tank structures that are not only associated with the stored particulate solids or liquids (e.g. the effects of thermal differentials) but substantially affected by them.

NOTE – Liquid loads on tanks are very precisely defined. Many loads on silos are not known with great precision. This document provides guidance for many practical situations for which very limited certain knowledge is available, and the information is derived from the limited experimental and analytical information available, coupled with conclusions drawn from failure investigations. The information is not based on a sound statistical treatment of experimental data.

(3) This document is intended for use with concrete, steel, aluminium, timber and FRP storage structures.

NOTE – FRP is the standard acronym for fibre reinforced polymer materials.

(4) This document is also applicable for the structural assessment of existing silos and tanks, unless otherwise specified by the relevant authority or, if not specified, agreed between the relevant parties for the specific project.

NOTE – 1 – Changes in filling or discharge arrangements, changes in the wall friction of inner surfaces, or in the use of the silo, including storage of different particulate solids, can be reasons for assessing existing silos.

NOTE – 2 – Differentiation of the liquid stored can be a reason for assessing existing tanks.

### 1.2 Assumptions

(1) The assumptions of EN 1990-1 apply.

(2) This document is intended to be used in conjunction with EN 1990 1, with the other parts of EN 1991, EN 1992, EN 1993, EN 1995, EN 1997, EN 1998 and EN 1999 where relevant to the design of silos and tanks.

### 1.3 Limitations on silos

#### 1.3.1 Geometrical limitations

(1) The following geometrical limitations apply to the design rules for silos and silo batteries (see 3.2.59 and 3.2.60) covered by this document:

- the silo planform cross-section shapes are limited to those shown in Figure 1.1c.

NOTE – 1 – Further information concerning planform cross-section geometries is given in Clause 7.

NOTE – 2 – For the determination of the effective diameter  $d_c$  of the silo see Figure 1.1c;

- the following dimensional limitations on the aspect ratio for free-standing single cell silos  $h_c/d_c$ , the overall height  $h_b$  and the effective diameter  $d_c$  apply (see Figure 1.1):

$h_c/d_c < 10$  (1.1)

$h_b < 100$  m (1.2)

$d_c < 60$  m (1.3)

NOTE – 3 – See Figure 1.1 for  $h_c$ ,  $d_c$  and  $h_b$ .

- the structural transition lies in a single horizontal plane (see Figure 1.1a).

[Figure 1.1 – Silo forms showing dimensions and pressure notation]

(2) Only hoppers that are conical (i.e. axis-symmetric), rectangular pyramidal with  $a/b \leq 1,5$ , wedge-shaped (i.e. with two vertical end walls on opposite sides) or oblique are covered by this document. Other hopper shapes and hoppers with internal structures require special considerations.

(3) Silos with an oblique conical hopper used to achieve an eccentric outlet are covered by this document.

(4) Silos with an oblique hopper are covered, but generally silos with a systematically non-symmetric geometry are not specifically covered by this document. These situations include a chisel hopper (i.e. a wedge hopper beneath a circular cylinder) and hoppers with an elongated outlet other than wedge shaped.

### 1.3.2 Limitations on the stored particulate solids

(1) The following limitations on the stored particulate solids apply to the design rules for silos contained in this document:

...

Projektleder: Erling Richard Trudsø

### DSF/prEN ISO 16484-3

Deadline: 2026-09-02

Relation: CEN

Identisk med ISO/DIS 16484-3

og prEN ISO 16484-3

### Systemer til bygningsautomation og bygningsstyring (BACS) – Del 3: Funktioner

ISO 16484-3:2005 specifies the requirements for the overall functionality and engineering services to achieve building automation and control systems. It defines terms, which shall be used for specifications and it gives guidelines for the functional documentation of project/application specific systems. It provides a sample template for documentation of plant/application specific functions, called BACS points list.

The informative function block examples explain a method to display the referenced functions in system documentation; they do not standardize the method for programming functions and applications.

ISO 16484-3:2005 covers requirements and definitions regarding BACS and application software, generic functions for plant/project specific applications and engineering functions for building controls and operations. It provides communication functions for the integration of other dedicated special system processes.

ISO 16484-3:2005 defines a method for specifying the procurement specifications containing all essential elements required for the operational functioning of a BACS. The successful installation and operation of a BACS requires that its procurement be based on a complete and accurate functional specification.

Projektleder: Sebastian Svane Müller

## 91.040.10

### Offentlige bygninger

Public buildings

#### Offentliggjorte forslag

DSF/EN ISO 20109:2025/prA1

Deadline: 2026-09-15

Relation: CEN

Identisk med ISO 20109:2025/DAmD 1

og EN ISO 20109:2025/prA1

**Simultantolkning - Udstyr - Krav - Til-læg 1**

This document specifies requirements for the equipment needed for simultaneous interpreting and for the quality of sound and image transmitted to interpreters and from interpreters to the audience, irrespective of the place in relation to speakers, signers, the audience and other interpreters.

Projektleder: Blackbox til udvalg

## 91.060.10

### Vægge. Skillevægge. Facader

Walls. Partitions. Fa&ccedil;adesFaçades

#### Nye Standarder

DS/EN 15254-5:2026

DKK 495,00

Identisk med EN 15254-5:2026

**Udvidet anvendelse af resultater fra prøvning af brandmodstandsevne - Ikke-bærende vægge - Del 5: Sandwichelementer med metaldæklader**

This document defines rules for extended applications, provides guidance, and, where appropriate, defines procedures, for variations of certain parameters and factors associated with the design of internal and external non-loadbearing walls constructed of metal sandwich panels and that have been tested in accordance with EN 1364 1, which could generate a classification in accordance with EN 13501 2.

This document applies for double skin metal faced sandwich panels having an insulating core bonded to both facings as defined in EN 14509 not stabilizing a whole building or parts of it.

Projektleder: Sebastian Svane Müller

## 91.060.99

### Andre byggeelementer

Other elements of buildings

#### Nye Standarder

DS/EN 1364-5:2026

DKK 555,00

Identisk med EN 1364-5:2026

**Prøvning af ikke-bærende elementers brandmodstandsevne - Del 5: Luftoverførselsarmaturer**

This document specifies a method for determining the fire resistance of air transfer grilles (ATG).

It is applicable to air transfer grilles intended for installation in building components (typically walls, floors or ceilings). The orientation of the installation of the air transfer grille can be vertical or horizontal.

The closing mechanism of the air transfer grille can come from expansion of material and/or from any mechanical or electrical closing device.

This document is applicable to fire resistant or fire resistant and smoke control air transfer grilles.

An additional test configuration is valid for fire resistant or fire resistant and smoke control air transfer grilles in applications where flame impingement is a risk during open state from start of fire (see Annex A).

This document evaluates the behaviour of the air transfer grille when exposed to the heating curve described in EN 1363 1 and the standard pressure described in EN 1363 1. It is not the intention of this test to provide quantitative information on the rate of leakage of smoke and/or hot gases or on the transmission or generation of fumes under fire conditions. Such phenomena are only noted in describing the general behaviour of test specimens during the test.

The determination of the rate of leakage of smoke at ambient temperature or at 200 °C as an optional requirement for ATG with declared smoke control is specified in EN 1634 3.

This document is not applicable to the determination of the fire resistance of air transfer grilles that are used in ducts because ATG are considered as separating elements. The test method for ATG used in ducts is described in the corresponding duct standards.

This document is not applicable to the determination of the fire resistance of a fire damper or a fire barrier connected to a duct one or both sides, as an ATG is tested as a fire-separating element on its own. Fire dampers are tested according to EN 1366 2. Non-mechanical fire barriers are tested according to EN 1366 12.

This document is not applicable to the determination of the fire resistance of air transfer grilles in fire doors, shutters and openable windows as specified in EN 1634 1 and EN 1364 2, because the deformation of fire doors, shutters and openable windows in fire conditions differs from the deformation of flexible/rigid walls. Moreover, the location of thermocouples in the door standard is too specific to be handled in this document.

All values given in this document are nominal unless otherwise specified.

Projektleder: Sebastian Svane Müller

## 91.080.20

### Trækonstruktioner

Timber structures

#### Offentliggjorte forslag

DSF/ISO/DIS 25204

Deadline: 2026-09-08

Relation: ISO

Identisk med ISO/DIS 25204

**Konstruktionstræ - Mekanisk lamine-ret træ - Produktions- og godkendelseskrav**

Mechanically laminated timber (MLT) is an engineered wood product that is intended for structural applications subjected to out-of-plane loading. The MLT layups contain lumber laminations connected to parallel to each other along adjacent lami-

nations on the wide face using either steel metal or wooden fasteners, with the laminations loaded on edge. The fibre directions of all laminations within MLT are parallel to each other. The proposed standard will address the production and qualification requirements for MLT. It will provide qualification paths for prescriptive MLT products with standard layups and custom MLT products with proprietary layups.

Projektleder: Alexander Mollan Bohn Christiansen

## 91.080.40

### Betonkonstruktioner

Concrete structures

#### Nye Standarder

DS/INF 168:2026

DKK 555,00

**Supplerende vejledning for præfabrikerede armerede elementer af letbeton med lette tilslag og åben struktur ved brug af DS/EN 1520**

See Danish scope.

Projektleder: Alexander Mollan Bohn Christiansen

## 91.100.01

### Byggematerialer. Generelt

Construction materials in general

#### Offentliggjorte forslag

DSF/prEN 18357

Deadline: 2026-09-07

Relation: CEN

Identisk med prEN 18357

**Digital deklareret af ydeevne og overensstemmelse (DoPC) for byggevarer - Metoder, generelle krav og kriterier for udarbejdelse af dataskabeloner**

This document specifies a methodology, with general requirements and criteria, for the development of the data templates for the declaration of performance and conformity (DoPC) of construction products.

NOTE - This document integrates a data template structure from EN ISO 23387:2025 [4] to be used for DoPC of construction products, together with a methodology for experts to develop domain specific data templates, following EN ISO 23386:2020 [3] and the standards from CEN/CLC/JTC 24.

Annex A provides guidance for the development of data templates for harmonized technical specifications (hTS) and European assessment documents (EAD), for product technical committees (TCs) and other stakeholders.

Projektleder: Alexander Mollan Bohn Christiansen



## 91.100.10

### Cement. Gips. Kalk. Mørtel

Cement. Gypsum. Lime. Mortar

#### Offentliggjorte forslag

DSF/prEN 16908

Deadline: 2026-09-28

Relation: CEN

Identisk med prEN 16908

#### Cement, bygningskalk og andre hydrauliske bindemidler – Miljøvaredeklarationer – Produktkategoriregler, der supplerer 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.

Projektleder: Erling Richard Trudsø

## 91.100.15

### Mineralske materialer og produkter

Mineral materials and products

#### Offentliggjorte forslag

DSF/prEN 14579

Deadline: 2026-09-21

Relation: CEN

Identisk med prEN 14579

#### Prøvningsmetoder for natursten – Bestemmelse af lydshastighedsforplantning

This document specifies a method for the determination of the velocity of propagation of pulses of ultrasonic longitudinal waves in natural stone, both in laboratory and in situ.

Projektleder: Blackbox til udvalg

## 91.100.30

### Beton og betonprodukter

Concrete and concrete products

#### Nye Standarder

DS/EN 1520:2026

DKK 930,00

Identisk med EN 1520:2026

#### Præfabrikerede letbetonelementer med åben struktur

This document covers, regardless of if manufactured in factories or in temporary plants on site under the same conditions, precast concrete elements made of lightweight concrete with an open structure, and with a dry density between 400 and 2000 kg/m<sup>3</sup>, intended to be used as structural element:

- solid, hollow core and multilayer load-bearing wall elements;

- retaining wall elements, excluding retaining walls intended to retain tanks or reservoirs of liquids and diaphragm walls (concrete sheet piling);

- solid, hollow core and multilayer roof elements, excluding ribbed floor elements and floor slabs elements;

- solid, hollow core and multilayer floor elements excluding floor elements with the intended use to carry traffic loads;

- solid and hollow core beams;

- solid piers.

This document covers, regardless of if manufactured in factories or in temporary plants on site under the same conditions, precast concrete elements made of lightweight concrete with an open structure, and with a dry density between 400 and 2000 kg/m<sup>3</sup>, intended for not to be used as structural use:

- solid, hollow core and multilayer non-loadbearing wall elements;

- cladding elements;

- rectangular cross-section box culverts;

- components for noise barriers.

NOTE – In addition to their loadbearing and encasing function, elements can also be used to provide fire resistance, sound insulation and thermal insulation.

Recycled lightweight concrete with an open structure (other than closed-loop recycling during production) is covered by this document.

Projektleder: Alexander Mollan Bohn Christiansen

DS/EN 18185:2026

DKK 700,00

Identisk med EN 18185:2026

#### Bæredygtigt byggeri – Miljøvaredeklarationer (EPD) – Produktkategoriregler (PCR) for præfabrikeret letbeton med åben struktur og præfabrikeret autoclaveret porebeton

This document provides product category rules (PCR) guidance for the development of Type III environmental declarations for prefabricated reinforced components of autoclaved aerated concrete or lightweight aggregate concrete with open structure according to EN 15804:2012+A2:2019.

This document defines the parameters to be reported, the EPD types (and life cycle stages) to be covered, the rules to be followed for generating life cycle inventories (LCI) and conducting life cycle impact

assessments (LCIA), and the data quality to be used in the development of EPDs.

In addition to the common parts of EN 15804:2012+A2:2019, this document provides guidance for elements made as prefabricated reinforced components of autoclaved aerated concrete or lightweight aggregate concrete with open structure:

- defines the system boundaries;

- defines the modelling and assessment of material-specific characteristics;

- defines allocation procedures for multi-output processes along the production chain;

- defines allocation procedures for reuse and recycling;

- includes the rules for calculating the LCI and the LCIA underlying the EPD;

- provides guidance/specific rules for the determination of the reference service life (RSL);

- gives guidance on the establishment of default scenarios;

- gives guidance on default functional units for elements.

This document is intended to be used for cradle to gate, cradle to gate with options or cradle to grave assessments, when the intention is clearly stated in the system boundary description.

Projektleder: Alexander Mollan Bohn Christiansen

## 91.140.01

### Installationer i bygninger. Generelt

Installations in buildings in general

#### Nye Standarder

DS/ISO 10295-1:2026

DKK 605,00

Identisk med ISO 10295-1:2026

#### Brandprøvning af bygningsselementer og -komponenter – Brandprøvning af installationer – Del 1: Tætning af gennemføringer

This document specifies the heating condition, method of test and criteria for the evaluation of the ability of a penetration sealing system to maintain the integrity and insulation of a fire-separating element at the position at which it has been penetrated.

This document assesses:

- a. the effect of such penetrations on the integrity and insulation performance of the element concerned, b. the integrity and insulation performance of the penetration sealing system, and c. the insulation performance of the penetrating service or services, and where appropriate, the integrity failure of a service.

NOTE 1 Optional water and air leakage tests are included in Annex A.

NOTE 2 Explanatory notes are included in Annex B.

Projektleder: Sebastian Svane Müller

## 91.140.50

### Elektriske installationer

Electricity supply systems

#### Offentliggjorte forslag

DSF/EN 50470-3:2022/prA1:2026

Deadline: 2026-09-23

Relation: CLC

Identisk med EN 50470-3:2022/prA1:2026

**Elmålingsudstyr – Del 3: Særlige krav – Statistiske målere til måling af aktivt AC-energiforbrug (nøjagtighedsklasse A, B og C)**

Particular requirements for static meters intended for residential, commercial and light industrial use, of class indexes A, B and C, for the measurement of alternating current electrical active energy in 50 Hz networks. It specifies performance requirements and type test methods.

Projektleder: Lars Kamarainen

DSF/prEN 50174-2:2026

Deadline: 2026-09-09

Relation: CLC

Identisk med prEN 50174-2:2026

**Informationsteknologi – Installation af kabler – Del 2: Installationsplanlægning og -praksis i bygninger**

This document specifies requirements for the following aspects of information technology cabling:

- planning;
- installation practice.

This document is applicable to all types of information technology cabling inside buildings (and can be applied to cabling that is defined as part of the building) including generic cabling systems designed in accordance with the EN 50173 series.

NOTE – Planning and installation of certain types of application-specific cabling can be supplemented by other standards e.g. EN 63044–6 for Home Building Electronics System (HBES) and Building Automation and Control Systems (BACS).

The requirements of Clauses 5, 6 and 7 of this document are premises-independent unless amended by the requirements of premises-specific clauses.

This document:

- contains requirements and recommendations for satisfactory installation and operation of information technology cabling;
  - describes the methodology for the assessment of spaces, pathways (and pathway systems) and cabling (either installed or planned) in support of remote powering objectives;
  - excludes specific requirements applicable to other cabling systems (e.g. power supply cabling); however, it takes account of the effects other cabling systems have on the installation of information technology cabling (and vice versa) and gives general advice;
  - excludes those aspects of installation associated with the transmission of signals in free space between transmitters, receivers or their associated antenna systems.
- This document is applicable to certain hazardous environments. It does not exclude additional requirements which are

applicable in particular circumstances, defined by e.g. electricity supply and electrified railways.

Safety (electrical safety and protection, optical power, fire protection, etc.) and electromagnetic compatibility (EMC) requirements are outside the scope of this document and are covered by other standards and regulations. However, information given in this document can be of assistance in meeting these standards and regulations.

Projektleder: Maria Gabriella Banck

## 91.140.60

### Vandinstallationer

Water supply systems

#### Offentliggjorte forslag

DSF/prEN 14367

Deadline: 2026-09-07

Relation: CEN

Identisk med prEN 14367

**Ikke-kontrollerbar tilbagestrømnings-sikring med forskellige trykområder – Familie C, type A**

This document specifies the:

- field of application:
  - The dimensional, the physicochemical, the design, the hydraulic, the mechanical and the acoustic characteristics of non-controllable backflow preventer with different pressure zones, family C, type A, nominal sizes DN 6 to DN 25, nominal pressure PN 10.
- It is applicable to:
  - Family C, type A, class “a” for general use: devices of class “a” can be capable of working:
    - at any pressure up to 1 MPa (10 bar);
    - with any pressure variation up to 1 MPa (10 bar);
    - at a supply temperature limit of 65 °C and 90 °C for 1 h;
  - Family C, type A, class “b” for specific use: devices of class “b” shall be capable of working:
    - at any downstream pressure up to 0,3 MPa (3 bar);
    - with any downstream pressure variation up to 0,3 MPa (3 bar); at a supply temperature limit of 65 °C and 90 °C for 1 h;

Class “b” devices can capable of operating: at any downstream pressure up to 300 kPa (3 bar), with any downstream pressure variation up to 300 kPa (3 bar) at a supply temperature limit of 65 °C and 90 °C for 1 h. Class “b” devices with specific hydraulic and non-acoustic requirements and are intended to equip filling devices physically integrated into a single-function (heating) or dual-function (heating and domestic hot water) boiler.

It specifies also:

- test methods and requirements for verifying these characteristics;
- marking;
- presentation and the delivery.

Projektleder: Henryk Stawicki

## 91.140.80

### Afløbsinstallationer

Drainage systems

#### Offentliggjorte forslag

DSF/FprCEN/TS 12666-2

Deadline: 2026-09-10

Relation: CEN

Identisk med FprCEN/TS 12666-2

**Plastrørssystemer til jordlagte trykløse afløb – PE – Del 2: Overensstemmelses-vurdering**

This document gives guidance and requirements for the assessment of conformity of compounds, products, joints and assemblies in accordance with the applicable part of EN 12666, intended to be included in the manufacturer's quality plan as part of the quality management system and for the establishment of certification procedures.

NOTE 1 – A test matrix provides an overview of the testing scheme in Annex A, Table A.1.

NOTE 2 – If certification is involved, the certification bodies and inspection bodies operating in accordance with EN ISO/IEC 17065 [1] and EN ISO/IEC 17020 [2] are considered to be competent.

In conjunction with FprEN 12666-1 this document is applicable to Plastics piping systems for non-pressure underground drains and sewers – Polyethylene (PE).

The application area code used in the marking of pipes and fittings indicates which application area(s) the products are intended:

U: for the area more than 1 m from the building to which the buried piping system is connected, and

UD: for application area U and the area under and within 1 m from the building where the pipes and the fittings are buried in ground and are connected to the soil and waste discharge system of the building.

Projektleder: Henryk Stawicki

## 93.020

### Jordarbejde. Udgravninger. Fundering. Underjordisk arbejde

Earthworks. Excavations. Foundation construction. Underground works

#### Offentliggjorte forslag

DSF/prEN 18374

Deadline: 2026-09-07

Relation: CEN

Identisk med prEN 18374

**Jordarbejde – Geotekniske laboratorietest – Materialer behandlet med kalk og/eller hydraulisk bindemiddel – Prøvning til bestemmelse af en jordtypes egnethed til behandling**

This document specifies a test method to determine the suitability of a soil to be treated with lime and/or hydraulic binders, with regard to volumetric swelling and mechanical strength, within a period not exceeding two to three weeks.

This test can be integrated into the general method of a study of treatment of materials with lime and/or a hydraulic binder, in compliance with standard EN 16907 4.

It is applicable to soils and alternative (or anthropogenic) materials treated with lime and/or hydraulic binders for the construction of embankments and capping layers; in the areas of roads, railways and airports; industrial or commercial platforms; hydraulic works and road foundations.

The results of this test:

- are only valid for the configuration tested (soil, treatment product, dosage);
- are in no case usable for dimensioning a structure including treated materials.

The values currently accepted to define treatment suitability are indicated for information in Annex A.

Projektleder: Erling Richard Trudsø

## 93.030

### Eksterne vand- og afløbssystemer

External sewage systems

#### Offentliggjorte forslag

DSF/FprCEN/TS 12666-2

Deadline: 2026-09-10

Relation: CEN

Identisk med FprCEN/TS 12666-2

#### Plastrørssystemer til jordlagte trykløse afløb - PE - Del 2: Overensstemmelsesvurdering

This document gives guidance and requirements for the assessment of conformity of compounds, products, joints and assemblies in accordance with the applicable part of EN 12666, intended to be included in the manufacturer's quality plan as part of the quality management system and for the establishment of certification procedures.

NOTE 1 - A test matrix provides an overview of the testing scheme in Annex A, Table A.1.

NOTE 2 - If certification is involved, the certification bodies and inspection bodies operating in accordance with EN ISO/IEC 17065 [1] and EN ISO/IEC 17020 [2] are considered to be competent.

In conjunction with FprEN 12666-1 this document is applicable to Plastics piping systems for non-pressure underground drains and sewers - Polyethylene (PE).

The application area code used in the marking of pipes and fittings indicates which application area(s) the products are intended:

U: for the area more than 1 m from the building to which the buried piping system is connected, and

UD: for application area U and the area under and within 1 m from the building where the pipes and the fittings are buried in ground and are connected to the soil and waste discharge system of the building.

Projektleder: Henryk Stawicki

## 93.080.30

### Vejudstyr og installationer

Road equipment and installations

#### Offentliggjorte forslag

DSF/EN 1794-2:2024/prA1

Deadline: 2026-09-21

Relation: CEN

Identisk med EN 1794-2:2024/prA1

#### Vejudstyr - Støjskærmning til dæmpning af trafikstøj - Ikke-akustiske egenskaber - Del 2: Metoder til bestemmelse af den almene sikkerhed og miljø-mæssige karakteristika

This document specifies methods and criteria for assessing the general safety and environmental performance of road traffic noise reducing devices under typical road-side conditions. Appropriate test methods are provided where these are necessary. The treatment of each topic is covered separately in Annexes A to F.

Projektleder: Helle Harms

## 93.080.40

### Gadebelysning og tilhørende udstyr

Street lighting and related equipment

#### Offentliggjorte forslag

DSF/FprCEN/TS 18371

Deadline: 2026-09-17

Relation: CEN

Identisk med FprCEN/TS 18371

#### Belysningsmaster - Vejledning i udarbejdelse af instruktioner om installation, drift og vedligehold

This document provides guidance to manufacturers to write instructions and specifications for installation, operation and maintenance of lighting columns covered by the scope of EN 40 (all parts). This document covers lighting columns including their luminaire spigots, brackets and foundations.

Main aspects covered are

- General aspects and preparation
- Assembly
- Installation
- Operation
- Inspection and testing
- Maintenance

- Dismantling and reuse or recycling

Instructions from other parties in the supply chain (for example, installers, asset owners and maintenance contractors) can also be needed. This document does not provide guidance on instructions from parties other than the manufacturer.

Projektleder: Helle Harms

## 97.040.10

### Køkkenelementer

Kitchen furniture

#### Offentliggjorte forslag

DSF/prEN IEC 60335-2-64:2026

Deadline: 2026-09-09

Relation: CLC

Identisk med prEN IEC 60335-2-64:2026

#### Elektriske apparater til husholdningsbrug o.l. - Sikkerhed - Del 2-64: Særlige krav til elektriske køkkenmaskiner til erhvervsmæssig brug

This standard deals with the safety of electrically operated commercial kitchen machines, their rated voltage being not more than 250 V for single phase appliances connected between one phase and neutral, and 480 V for other appliances including direct current (DC) supplied appliances and battery operated appliances. These appliances are not intended for household and similar purposes. They are used for commercial processing of food in areas not open to the public, for example in kitchens of restaurants, canteens, hospitals and in commercial enterprises such as bakeries and butcheries

Projektleder: Lars Kamarainen

DSF/prEN IEC 60335-2-64:2026/  
prA1:2026

Deadline: 2026-09-09

Relation: CLC

Identisk med prEN IEC 60335-2-64:2026/  
prA1:2026

#### Elektriske apparater til husholdningsbrug o.l. - Sikkerhed - Del 2-64: Særlige krav til elektriske køkkenmaskiner til erhvervsmæssig brug

This standard deals with the safety of electrically operated commercial kitchen machines, their rated voltage being not more than 250 V for single phase appliances connected between one phase and neutral, and 480 V for other appliances including direct current (DC) supplied appliances and battery operated appliances. These appliances are not intended for household and similar purposes. They are used for commercial processing of food in areas not open to the public, for example in kitchens of restaurants, canteens, hospitals and in commercial enterprises such as bakeries and butcheries.

Projektleder: Lars Kamarainen

DSF/prEN IEC 60335-2-64:2026/  
prAA:2026

Deadline: 2026-09-09

Relation: CLC

Identisk med prEN IEC 60335-2-64:2026/  
prAA:2026

#### Elektriske apparater til husholdningsbrug o.l. - Sikkerhed - Del 2-64: Særlige krav til elektriske køkkenmaskiner til erhvervsmæssig brug

This standard deals with the safety of electrically operated commercial kitchen machines, their rated voltage being not more than 250 V for single phase appliances connected between one phase and neutral, and 480 V for other appliances including direct current (DC) supplied appliances and battery operated appliances. These appliances are not intended for household and similar purposes. They are



used for commercial processing of food in areas not open to the public, for example in kitchens of restaurants, canteens, hospitals and in commercial enterprises such as bakeries and butcheries.

Projektleder: Lars Kamarainen

## 97.040.20

### Komfurer, arbejdsborde, ovne og lignende udstyr

Cooking ranges, working tables, ovens and similar appliances

#### Offentliggjorte forslag

**DSF/prEN 18372**

**Deadline: 2026-09-07**

Relation: CEN

Identisk med prEN 18372

#### Materialer og genstande i kontakt med fødevarer - Vurdering af egnetheden af genstande af metal og legeringer i kontakt med fødevarer under mikrobølgeopvarmning

This document establishes a methodology framework for testing metal-made articles in contact with foodstuffs for use in domestic microwave applicators. An experimental method aiming at qualifying this class of articles is proposed. The objectives of the method are two-folds: ensuring a correct eating efficiency considering a standard microwave heating cycle and guaranteeing the user safety notably regarding the risk of electrical discharge.

Projektleder: Mette Juul Sandager

**DSF/prEN IEC 60335-2-50:2026**

**Deadline: 2026-09-09**

Relation: CLC

Identisk med prEN IEC 60335-2-50:2026

#### Elektriske apparater til husholdningsbrug o.l. - Sikkerhed - Del 2-50: Særlige bestemmelser for elektriske baines-marie til erhvervsmæssig brug

This European Standard deals with the safety of electrically operated commercial bainsmarie not intended for household and similar use, their rated voltage being not more than 250 V for single-phase appliances connected between one phase and neutral, and 480 V for other appliances

Projektleder: Lars Kamarainen

**DSF/prEN IEC 60335-2-50:2026/  
prA1:2026**

**Deadline: 2026-09-09**

Relation: CLC

Identisk med prEN IEC 60335-2-50:2026/  
prA1:2026

#### Elektriske apparater til husholdningsbrug o.l. - Sikkerhed - Del 2-50: Særlige bestemmelser for elektriske baines-marie til erhvervsmæssig brug

This European Standard deals with the safety of electrically operated commercial bainsmarie not intended for household and similar use, their rated voltage being not more than 250 V for single-phase appliances connected between one phase

and neutral, and 480 V for other appliances

Projektleder: Lars Kamarainen

**DSF/prEN IEC 60335-2-50:2026/  
prAA:2026**

**Deadline: 2026-09-09**

Relation: CLC

Identisk med prEN IEC 60335-2-50:2026/  
prAA:2026

#### Elektriske apparater til husholdningsbrug o.l. - Sikkerhed - Del 2-50: Særlige bestemmelser for elektriske baines-marie til erhvervsmæssig brug

This Standard deals with the safety of electrically operated commercial bainsmarie, their rated voltage being not more than 250 V for single-phase appliances connected between one phase and neutral, and 480 V for other appliances.

These appliances are not intended for household and similar purposes. They are used for commercial processing of food, also in areas open to the public, for example in kitchens of restaurants, canteens, hospitals and in commercial enterprises such as bakeries and butcheries.

The electrical part of appliances making use of other forms of energy is also within the scope of this standard.

Projektleder: Lars Kamarainen

**DSF/prEN IEC 60335-2-90:2026**

**Deadline: 2026-09-10**

Relation: CLC

Identisk med prEN IEC 60335-2-90:2026

#### Elektriske apparater til husholdningsbrug o.l. - Sikkerhed - Del 2-90: Særlige krav til mikrobølgeovne til erhvervsmæssig brug

This European Standard deals with the safety of microwave appliances intended for commercial use, their rated voltage being not more than 250 V for single-phase appliances connected between one phase and neutral and 480 V for other appliances

Projektleder: Lars Kamarainen

**DSF/prEN IEC 60335-2-99:2026**

**Deadline: 2026-09-09**

Relation: CLC

Identisk med prEN IEC 60335-2-99:2026

#### Elektriske apparater til husholdningsbrug o.l. - Sikkerhed - Del 2-99: Særlige bestemmelser for elektriske emhætter til erhvervsmæssig brug

This European standard deals with the safety of electrically operated commercial hoods intended for installation above commercial cooking appliances such as ranges, griddles, griddle grills and deep fat fryers, their rated voltage being not more than 250 V for single phase hoods connected between one phase and neutral, and 480 V for other hoods. Only single complete units and hoods supplied as separate parts which when assembled form a complete working hood, incorporating a fan, are within the scope of the standard.

Projektleder: Lars Kamarainen

**DSF/prEN IEC 60335-2-99:2026/  
prA1:2026**

**Deadline: 2026-09-09**

Relation: CLC

Identisk med prEN IEC 60335-2-99:2026/  
prA1:2026

prA1:2026

#### Elektriske apparater til husholdningsbrug o.l. - Sikkerhed - Del 2-99: Særlige bestemmelser for elektriske emhætter til erhvervsmæssig brug

This standard deals with the safety of electrically operated commercial hoods intended for installation above commercial cooking appliances such as ranges, griddles, griddle grills and deep fat fryers, their rated voltage being not more than 250 V for single phase hoods connected between one phase and neutral, and 480 V for other hoods. Only single complete units and hoods supplied as separate parts which when assembled form a complete working hood, incorporating a fan, are within the scope of the standard.

The hood may be used above one or more appliance or types of appliances

Projektleder: Lars Kamarainen

**DSF/prEN IEC 60335-2-99:2026/  
prAA:2026**

**Deadline: 2026-09-09**

Relation: CLC

Identisk med prEN IEC 60335-2-99:2026/  
prAA:2026

#### Elektriske apparater til husholdningsbrug o.l. - Sikkerhed - Del 2-99: Særlige bestemmelser for elektriske emhætter til erhvervsmæssig brug

This standard deals with the safety of electrically operated commercial hoods intended for installation above commercial cooking appliances such as ranges, griddles, griddle grills and deep fat fryers, their rated voltage being not more than 250 V for single phase hoods connected between one phase and neutral, and 480 V for other hoods. Only single complete units and hoods supplied as separate parts which when assembled form a complete working hood, incorporating a fan, are within the scope of the standard.

The hood may be used above one or more appliance or types of appliances

Projektleder: Lars Kamarainen

## 97.040.50

### Små køkkenapparater

Small kitchen appliances

#### Offentliggjorte forslag

**DSF/prEN IEC 60335-2-48:2026**

**Deadline: 2026-09-10**

Relation: CLC

Identisk med prEN IEC 60335-2-48:2026

#### Elektriske apparater til husholdningsbrug o.l. - Sikkerhed - Del 2-48: Særlige bestemmelser for elektriske grillapparater og brødristerere til erhvervsmæssig brug

This European Standard deals with the safety of electrically operated commercial grillers and toasters not intended for household use. The rated voltage being not more than 250 V for single-phase appliances connected between one phase and neutral, and 480 V for other appliances. Rotary or continuous grillers and toasters and similar appliances intended for grilling by radiant heat such as rotisseries, salamanders, etc. are within the scope of this standard. Appliances within the scope of this standard are typically used in restau-

rants, canteens, hospitals and commercial enterprises such as bakeries, butcheries, etc.

Projektleder: Lars Kamarainen

**DSF/prEN IEC 60335-2-48:2026/  
prAA:2026**

**Deadline: 2026-09-10**

Relation: CLC

Identisk med prEN IEC 60335-2-48:2026/  
prAA:2026

**Elektriske apparater til husholdningsbrug o.l. - Sikkerhed - Del 2-48: Særlige bestemmelser for elektriske grillapparater og brødristerere til erhvervsmæssig brug**

This European Standard deals with the safety of electrically operated commercial grills and toasters not intended for household use. The rated voltage being not more than 250 V for single-phase appliances connected between one phase and neutral, and 480 V for other appliances. Rotary or continuous grills and toasters and similar appliances intended for grilling by radiant heat such as rotisseries, salamanders, etc. are within the scope of this standard. Appliances within the scope of this standard are typically used in restaurants, canteens, hospitals and commercial enterprises such as bakeries, butcheries, etc.

Projektleder: Lars Kamarainen

## 97.040.99

### Andet køkkenudstyr

Other kitchen equipment

## Nye Standarder

**DS/EN 16282-1:2026**

DKK 605,00

Identisk med EN 16282-1:2026

**Udstyr til storkøkkener - Komponenter til ventilation i storkøkkener - Del 1: Generelle krav samt beregningsmetoder**

This document specifies general requirements, such as ergonomic aspects in relation to ventilation of the kitchen (temperature, air aspects, moisture, noise, etc.), including a method for calculating the air-flow rates.

This document is applicable to ventilation systems in commercial kitchens, associated areas and other installations processing foodstuffs intended for commercial use. Kitchens and associated areas are special rooms in which meals are prepared, where tableware and equipment is washed, cleaned and food is stored.

This document does not apply to kitchen ventilation systems in domestic kitchens.

This document does not apply to solid fuel appliances e.g. charcoal grills.

Unless otherwise specified, the requirements of this document are intended to be checked by way of inspection and/or measurement.

NOTE - Attention is drawn to the possible existence of additional or alternative national regulations on installation, appliance requirements and inspection, maintenance, operation.

Projektleder: Alexander Mollan Bohn Christiansen

## 97.060

### Vaskeriudstyr

Laundry appliances

## Offentliggjorte forslag

**DSF/prEN IEC 60704-2-6:2026**

**Deadline: 2026-09-10**

Relation: CLC

Identisk med IEC 60704-2-6 ED4

og prEN IEC 60704-2-6:2026

**Elektriske apparater til husholdningsbrug o.l. - Prøvningsregler til bestemmelse af luftbåren akustisk støj - Del 2-6: Særlige krav til tørretumblere**

These particular requirements apply to single unit electric tumble dryers for household and similar use intended for placing on the floor against a wall, for building-in or placing under a counter; a kitchen worktop or under a sink, for wall-mounting or on a counter.

NOTE 101 For washer-dryers, see IEC 60704-2-16:2019.

This standard is also applicable for gas-fired electric tumble dryers.

NOTE 102 For determining and verifying noise emission values declared in product specifications, see IEC 60704-3:2019.

Projektleder: Lars Kamarainen

## 97.120

### Automatiske styringer til husholdningsbrug

Automatic controls for household use

## Nye Standarder

**DS/EN IEC 60730-2-15:2026**

DKK 790,00

Identisk med IEC 60730-2-15:2026 ED4 og EN IEC 60730-2-15:2026

**Automatiske elektriske styringer - Del 2-15: Særlige krav til automatiske elektriske følere til styring af luft- og vandgennemstrømning samt vandniveau**

IEC 60730-2-15:2026 applies to automatic electrical air flow, water flow and water level sensing controls

- for use in, on, or in association with boilers with a maximum pressure rating of 2 000 kPa (20 bar) and equipment for general household and similar use including controls for heating, air-conditioning and similar applications;

NOTE 1 Throughout this document, the word "equipment" means "appliance and equipment" and "controls" means "automatic electrical air flow, water flow and water level sensing controls".

EXAMPLE 1 Water flow and water level sensing controls of the float or electrode-sensor type used in boiler applications and air flow, water flow and water level sensing controls for swimming pool pumps, water tank pumps, cooling towers, dishwashers, washing machines, air conditioning chillers and ventilation applications.

- for building automation within the scope of ISO 16484 series and IEC 63044 series (HBES/BACS);

EXAMPLE 2 Independently mounted air flow, water flow and water level sensing controls in smart grid systems and con-

trols for building automation systems within the scope of ISO 16484-2.

- for equipment that is used by the public, such as equipment intended to be used in shops, offices, hospitals, farms and commercial and industrial applications;

EXAMPLE 3 Controls for commercial boilers, heating and air-conditioning equipment.

- that are smart enabled controls;

EXAMPLE 4 Smart grid control, remote interfaces/control of energy-consuming equipment including computer or smart phone.

- that are AC or DC powered controls with a rated voltage not exceeding 690 V AC or 600 V DC;

- used in, on, or in association with equipment that use electricity, gas, oil, solid fuel, solar thermal energy, etc., or a combination thereof;

- utilized as part of a control system or controls which are mechanically integral with multifunctional controls having non-electrical outputs;

- using NTC or PTC thermistors and to discrete thermistors, requirements for which are contained in Annex J;

- that are mechanically or electrically operated, responsive to or controlling air flow, water flow and water level;

- as well as manual controls when such are electrically and/or mechanically integral with automatic controls.

NOTE 2 Requirements for manually actuated mechanical switches not forming part of an automatic control are contained in IEC 61058-1-1.

This document applies to

- the inherent safety of automatic electrical air flow, water flow and water level sensing controls, and

- functional safety of automatic air flow, water flow and water level sensing electrical controls and safety related systems,

- controls where the performance (for example the effect of EMC phenomena) of the product can impair the overall safety and performance of the controlled system,

- the operating values, operating times, and operating sequences where such are associated with equipment safety.

This document specifies the requirements for construction, operation and testing of automatic electrical air flow, water flow and water level sensing controls used in, on, or in association with an equipment.

This document takes into account the response value of an automatic action of a control where such a response value is dependent upon the method of mounting the control. Where a response value is of significant purpose for the protection of the user, or surroundings, the value defined in the appropriate h

Projektleder: Lars Kamarainen

**DS/EN IEC 60730-2-24:2026**

DKK 555,00

Identisk med IEC 60730-2-24:2026 ED1

og EN IEC 60730-2-24:2026

**Automatiske elektriske styringer - Del 2-24: Særlige krav til trykforskydningsfølede elektriske styringer**

This clause of Part 1 is replaced by the following:

This document applies to automatic displacement electrical controls

• for use in, on, or in association with appliances for household and similar use;

NOTE 1 – Through this document, the word “control” means “displacement electrical control”.

EXAMPLE 101 Displacement electrical controls used in electrical pressure cookers with gross volume up to 25 litres, with working pressure over 4 kPa and less than 150 kPa.

• that are AC or DC powered controls with a rated voltage not exceeding 690 V AC or 600 V DC;

• used in, on, or in association with equipment that use electricity;

• that are mechanically or electrically operated, responsive to change of position of point of action.

NOTE 2 – Requirements for manual switches not forming part of an automatic control are covered in IEC

61058-1-1.

Projektleder: Lars Kamarainen

#### DS/EN IEC 60730-2-9:2026

DKK 930,00

Identisk med IEC 60730-2-9:2026 ED5

og EN IEC 60730-2-9:2026

#### Automatiske elektriske styringer – Del 2-9: Særlige krav til temperaturfølere

This clause of Part 1 is replaced by the following:

This document applies to temperature sensing controls

• for use in, on, or in association with equipment for household appliance and similar use, including equipment for heating, air-conditioning and similar applications. The equipment may use electricity, gas, oil, solid fuel, solar thermal energy, etc., or a combination thereof.

NOTE 1 – Throughout this document, the word “equipment” means “appliance and equipment” and “controls” means “temperature sensing controls”.

• for building automation within the scope of ISO 16484 series and IEC 63044 series (HBES/BACS);

EXAMPLE 1 Independently mounted temperature sensing controls, controls in smart grid systems and controls for building automation systems within the scope of ISO 16484-2.

• for equipment that is used by the public, such as equipment intended to be used in shops, offices, hospitals, farms and commercial and industrial applications;

EXAMPLE 2 Controls for commercial catering, heating and air-conditioning equipment.

• that are smart enabled controls;

Projektleder: Lars Kamarainen

## 97.140

### Møbler

Furniture

#### Offentliggjorte forslag

DSF/ISO/DIS 7173

Deadline: 2026-09-25

Relation: ISO

Identisk med ISO/DIS 7173

#### Møbler – Stole og taburetter – Bestemmelse af styrke, holdbarhed og stabilitet

This document specifies test methods for the determination of strength, durability and stability of the structure of all types of seating without specific regard to end use, materials, design/construction or manufacturing process.

This document does not apply to children's highchairs, table mounted chairs and bath seats.

Test methods for the assessment of ageing, degradation, ergonomics and electrical functions are not included.

The test methods are not intended to assess the durability of upholstery materials.

Projektleder: Helle Harms

DSF/prEN 14434

Deadline: 2026-09-28

Relation: CEN

Identisk med prEN 14434

#### Tavler til uddannelsesinstitutioner – Ergonomiske, tekniske og sikkerhedsmæssige krav samt prøvningsmetoder

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

Projektleder: Helle Harms

## 97.150

### Ikke-textile gulvbelægninger

Non-textile floor coverings

#### Offentliggjorte forslag

DSF/prEN 13696

Deadline: 2026-09-07

Relation: CEN

Identisk med prEN 13696

#### Trægulve – Prøvningsmetoder til bestemmelse af elasticitet, slid- og slagstyrke samt ridse- og skræbafasthed

This document specifies a test method to determine the resistance to wear of lacquered wood floorings, a method to test the elasticity of the lacquer and a method to determine resistance to impact of lacquered wood floorings.

Projektleder: Alexander Mollan Bohn Christiansen

## 97.190

### Udstyr til børn

Equipment for children

#### Offentliggjorte forslag

DSF/prEN 17022

Deadline: 2026-09-28

Relation: CEN

Identisk med prEN 17022

#### Børneomsorgsprodukter – Badeindsatser – Sikkerhedskrav og prøvningsmetoder

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).

Projektleder: Pernille Annette Henriksen

DSF/prEN 17072

Deadline: 2026-09-28

Relation: CEN

Identisk med prEN 17072

#### Børneomsorgsprodukter – Badekar, stativer og badeudstyr – Sikkerhedskrav og prøvningsmetoder

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).

Projektleder: Pernille Annette Henriksen

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## 97.220.40

### Udstyr til udendørs sport og vandsport

Outdoor and water sports equipment

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#### Offentliggjorte forslag

DSF/ISO/DIS 25640.2

Deadline: 2026-09-05

Relation: ISO

Identisk med ISO/DIS 25640.2

#### Åndedrætsudstyr – Krav til ydeevne for indåndingsapparat anvendt ved dykning og overtryk

This document specifies minimum respiratory performance requirements for testing and assessment of breathing apparatus used for diving and hyperbaric applications to depths specified by the manufacturer, but limited to a maximum depth of 500 m (51 bar).

This document does not apply to breathing apparatus (BA) intended for use within the scope of European standards listed below:

- EN 250;
- EN 15333-1 and EN 15333-2;
- EN 13949; and
- EN 14143.

Projektleder: Christine Weibøl Bertelsen

# Nye DS-godkendte standarder fra CEN, CENELEC og ETSI

Nedenstående publikationer er godkendt som Dansk og Europæisk standard og for ETSI's vedkommende som Dansk Telekommunikations Standard. Publikationerne er under udgivelse og kan indtil dette sker erhverves hos Dansk Standard i form af den ratificerede tekst.

## Europæiske standarder fra CEN

### DS/CWA 18398:2026

Godkendt som DS: 2026-07-01

Varenummer: M402633

**Rolleprofiler og uddannelsesprofiler for AI-professionelle**

### DS/CEN/TR 18341:2026

Godkendt som DS: 2026-07-06

Varenummer: M399324

**Fjernvarme- og fjernkølingssystemer – Supplerende oplysninger om brugen af CEN/TC 107-dokumenter**

### DS/EN 12896-1:2026

Godkendt som DS: 2026-07-06

Varenummer: M396236

**Offentlig transport – Referencedatamodel – Del 1: Fælles begreber**

### DS/EN 12896-2:2026

Godkendt som DS: 2026-07-06

Varenummer: M396929

**Offentlig transport – Referencedatamodel – Del 2: Offentligt transportnet**

### DS/EN 12896-7:2026

Godkendt som DS: 2026-07-06

Varenummer: M396911

**Offentlig transport – Referencedatamodel – Del 7: Chaufførmanagement**

### DS/EN 12896-3:2026

Godkendt som DS: 2026-07-06

Varenummer: M396909

**Offentlig transport – Referencedatamodel – Del 3: Tidsinformation og køreplanlægning**

### DS/EN 12896-6:2026

Godkendt som DS: 2026-07-06

Varenummer: M396914

**Offentlig transport – Referencedatamodel – Del 6: Passengerinformation**

### DS/EN 12896-5:2026

Godkendt som DS: 2026-07-06

Varenummer: M396934

**Offentlig transport – Referencedatamodel – Del 5: Betaling**

### DS/EN 12896-4:2026

Godkendt som DS: 2026-07-06

Varenummer: M396930

**Offentlig transport – Referencedatamodel – Del 4: Driftsovervågning og -styring**

### DS/EN 12131:2026

Godkendt som DS: 2026-07-06

Varenummer: M393950

**Fjer og dun – Prøvningsmetoder – Bestemmelse af den kvantitative sammensætning af fjer og dun (manuel metode)**

### DS/EN ISO 23611-1:2026

Godkendt som DS: 2026-07-06

Varenummer: M389417

**Jordundersøgelse – Prøveudtagning af jordlevende invertebrater – Del 1: Manuel sortering og ekstraktion af regnorme**

### DS/EN ISO 10873:2026

Godkendt som DS: 2026-07-06

Varenummer: M391064

**Tandpleje – Adhæsiver til dentalprotektik**

### DS/EN ISO 14577-2:2026

Godkendt som DS: 2026-07-06

Varenummer: M386416

**Metalliske materialer – Instrumenteret indtrykningsprøvning til bestemmelse af hårdhed og materialeparametre – Del 2: Verifikation og kalibrering af prøvningsmaskiner**

### DS/EN ISO 10087:2022/A1:2026

Godkendt som DS: 2026-07-06

Varenummer: M393948

**Mindre skibe – Fartøjsidentifikation – Kodningssystem – Tillæg 1**

### DS/EN ISO 16315:2026

Godkendt som DS: 2026-07-06

Varenummer: M382211

**Mindre skibe – Systemer til elektrisk fremdrift**

### DS/EN ISO 23611-6:2026

Godkendt som DS: 2026-07-07

Varenummer: M394256

**Jordundersøgelse – Prøvetagning af jordlevende invertebrater – Del 6: Planlægning af prøvetagningsprogrammer til studier af jordlevende invertebrater**

### DS/EN 10365:2026

Godkendt som DS: 2026-07-07

Varenummer: M391936

**Varmvalsede U-profilstål, I- og H-sektioner – Dimensioner og masse**

### DS/EN 1717:2025+A1:2026

Godkendt som DS: 2026-07-07

Varenummer: M403082

**Sikring mod forurening af drikkevand i drikkevandsinstallationer, herunder generelle krav til tilbagestrømningssikringer**

### DS/EN 16662-3:2026

Godkendt som DS: 2026-07-07

Varenummer: M379531

**Vejkøretøjer – Supplerende vejgrebsudstyr til bilers og lette arbejdskøretøjers dæk – Del 3: Produktionskontrol (selv-**

**overvågning) og tredjepartsovervågning**

### DS/EN 13445-1:2026

Godkendt som DS: 2026-07-08

Varenummer: M403081

**Ufyrede trykbeholdere – Del 1: Generelt**

### DS/EN 13445-8:2026

Godkendt som DS: 2026-07-08

Varenummer: M403080

**Ufyrede trykbeholdere – Del 8: Tillægskrav til trykbeholdere af aluminium og aluminiumlegeringer**

### DS/EN 13445-5:2026

Godkendt som DS: 2026-07-08

Varenummer: M403079

**Ufyrede trykbeholdere – Del 5: Inspektion og prøvning**

### DS/EN 13445-6:2026

Godkendt som DS: 2026-07-08

Varenummer: M403078

**Ufyrede trykbeholdere – Del 6: Krav til konstruktion og fremstilling af trykbeholdere og trykbeholderdele af støbejern med kuglegrat**

### DS/EN 13445-10:2026

Godkendt som DS: 2026-07-08

Varenummer: M403077

**Ufyrede trykbeholdere – Del 10: Tillægskrav til trykbeholdere af nikkel og nikkellegeringer**

### DS/EN 13445-4:2026

Godkendt som DS: 2026-07-08

Varenummer: M403076

**Ufyrede trykbeholdere – Del 4: Fremstilling**

### DS/EN 13445-3:2026

Godkendt som DS: 2026-07-08

Varenummer: M403075

**Ufyrede trykbeholdere – Del 3: Konstruktion**

### DS/EN 13445-11:2026

Godkendt som DS: 2026-07-08

Varenummer: M403074

**Ufyrede trykbeholdere – Del 11: Supplerende krav til trykbeholdere af titanium og titaniumlegeringer**

### DS/EN 13445-2:2026

Godkendt som DS: 2026-07-08

Varenummer: M403073

**Ufyrede trykbeholdere – Del 2: Materialer**

### DS/EN ISO 18491:2026

Godkendt som DS: 2026-07-08

Varenummer: M391757

**Svejsning og tilsvarende processer – Måling af lysbueenergier**

**DS/EN 602:2026**

Godkendt som DS: 2026-07-08

Varenummer: M390667

**Aluminium og aluminiumlegeringer – Plastisk forarbejdede produkter – Kemisk sammensætning af halvfabrikata anvendt til produktion af artikler, der kommer i kontakt med fødevarer**

**DS/EN ISO/ASTM 52951:2026**

Godkendt som DS: 2026-07-13

Varenummer: M393216

**Additiv fremstilling – Data – Datapakker til AM-dele**

**DS/EN ISO 8980-4:2026**

Godkendt som DS: 2026-07-13

Varenummer: M391797

**Øjenoptik – Uslebne færdige brilleglas – Del 4: Specifikationer og prøvningsmetoder for refleksfri og hydrofobiske belægninger**

**DS/EN ISO 10650:2026**

Godkendt som DS: 2026-07-13

Varenummer: M391260

**Tandpleje – Polymeriseringslamper**

**DS/EN ISO 844:2026**

Godkendt som DS: 2026-07-13

Varenummer: M391554

**Stiv celleplast – Bestemmelse af trykegenskaber**

**DS/CEN/TS 16157-8:2026**

Godkendt som DS: 2026-07-13

Varenummer: M386570

**Intelligente transportsystemer – DATEX II, dataudvekslingsspecifikation for trafikstyring og -information – Del 8: Trafiksignalsstyringspublikationer og udvidelser beregnet til urbane miljøer**

**DS/EN ISO 41002:2026**

Godkendt som DS: 2026-07-13

Varenummer: M395130

**Facility management – Udvikling af facility management-organisationen**

**DS/EN ISO 5361:2023/A1:2026**

Godkendt som DS: 2026-07-13

Varenummer: M394264

**Anæstesi- og respirationsudstyr – Trakealtuber og forbindelsesstykker – Tillæg 1: Genindførelse af S1-dimensioner fra tredje udgave**

**DS/EN ISO 14025:2026**

Godkendt som DS: 2026-07-13

Varenummer: M391782

**Miljøredegørelser og -programmer for varer – Miljøvaredeklarationer (EPD)**

**DS/CEN/TS 18275:2026**

Godkendt som DS: 2026-07-13

Varenummer: M396075

**Luftkvalitet – Definition og brug af modelleringskvalitetsmål ved vurdering af luftkvalitet**

**DS/EN 12259-12:2023+A1:2026**

Godkendt som DS: 2026-07-13

Varenummer: M403431

**Stationære brandslukningsanlæg –**

**Komponenter til sprinkler- og overrisslingsanlæg – Del 12: Sprinklerpumper**

**DS/EN 3078:2026**

Godkendt som DS: 2026-07-14

Varenummer: M386216

**Flymatriel**

**DS/EN ISO 18744:2016/A1:2026**

Godkendt som DS: 2026-07-14

Varenummer: M391455

**Mikrobiologiske undersøgelser i fødevarekæden – Påvisning og tælling af Cryptosporidium og Giardia i friske grønbladede grøntsager og bærfrugter– Tillæg 1: Metodevalideringsundersøgelser og ydeevneegenskaber**

**DS/EN ISO 14021:2026**

Godkendt som DS: 2026-07-14

Varenummer: M392400

**Miljøredegørelser og -programmer for varer – Selvdeklarerede miljøpåstande**

**DS/CEN ISO/TS 17664-3:2026**

Godkendt som DS: 2026-07-14

Varenummer: M398089

**Behandling af sundhedsplejeprodukter – Information fra producenten af medicinsk udstyr vedrørende behandling af medicinsk udstyr – Del 3: Vejledning om rengøringsklassificering af genanvendeligt medicinsk udstyr**

**DS/CWA 18407:2026**

Godkendt som DS: 2026-07-14

Varenummer: M403014

**Introducerende metode til menneskecentreret eksponeringsmodellering (H-CEM) til vurdering af eksponering for PM<sub>2,5</sub> i indeluft**

**DS/CWA 18408:2026**

Godkendt som DS: 2026-07-14

Varenummer: M403017

**Protokol for kvantificering af eksposering for ultrafine partikler som del af undersøgelser af indendørs luftkvalitet**

**DS/EN 15721:2026**

Godkendt som DS: 2026-07-20

Varenummer: M392525

**Ethanol som blandingskomponent i benzin – Bestemmelse af højere alkoholer, methanol og andre urenheder – Gaskromatografisk metode**

**DS/EN 12255-2:2026**

Godkendt som DS: 2026-07-20

Varenummer: M384410

**Spildevandsrensingsanlæg – Del 2: Systemer til håndtering af overfladevand**

**DS/EN 45545-6:2024+A1:2026**

Godkendt som DS: 2026-07-20

Varenummer: M400995

**Jernbaner – Brandbeskyttelse i jernbanekøretøjer – Del 6: Brandalarm- og brandbekæmpelsessystemer og tilhørende brandbeskyttelsesforanstaltninger**

**DS/EN ISO 17805:2026**

Godkendt som DS: 2026-07-20

Varenummer: M391288

**Vandundersøgelse – Prøvetagning, indsamling og konservering af miljø-DNA fra vand**

**DS/CEN/TS 18272-1:2026**

Godkendt som DS: 2026-07-20

Varenummer: M398291

**Tekstiler – Cirkulær økonomi for tekstilprodukter – Del 1: Generelle principper og vejledning**

**DS/EN 13135:2026**

Godkendt som DS: 2026-07-27

Varenummer: M391294

**Kraner – Sikkerhed – Konstruktion – Krav til udstyr**

**DS/EN 14519:2026**

Godkendt som DS: 2026-07-27

Varenummer: M391443

**Massive brædder af træ og anden træbeklædning – Maskinprofileret nåletræ med fer og not**

**DS/EN ISO 15194:2026**

Godkendt som DS: 2026-07-27

Varenummer: M382544

**Medicinsk udstyr til in vitro-diagnostik – Krav til certificerede referencematerialer og indholdet af understøttende dokumentation**

**DS/EN 15146:2026**

Godkendt som DS: 2026-07-27

Varenummer: M391487

**Massive brædder af træ og anden træbeklædning – Maskinprofileret nåletræ uden fer og not**

**DS/EN ISO 6338:2026**

Godkendt som DS: 2026-07-27

Varenummer: M399482

**Metode til beregning af LNG-anlægs drivhusgasudledning**

**DS/EN ISO 6338-2:2026**

Godkendt som DS: 2026-07-27

Varenummer: M399487

**Beregning af drivhusgasudledning i hele kæden for flydende naturgas (LNG) – Del 2: Naturgasproduktion og –transport til LNG-anlæg**

**DS/EN 14972-13:2026**

Godkendt som DS: 2026-07-27

Varenummer: M384441

**Stationære brandslukningsanlæg – Vandtågeanlæg – Del 13: Testprotokol for vandforsyningsanlæg og lignende procesudstyr for systemer med åbne dyser**

**DS/EN 13586:2026**

Godkendt som DS: 2026-07-27

Varenummer: M391053

**Kraner – Adgang**



#### DS/EN 1520:2026

Godkendt som DS: 2026-07-27

Varenummer: M393707

**Præfabrikerede letbetonelementer med åben struktur**

#### DS/EN 16282-1:2026

Godkendt som DS: 2026-07-27

Varenummer: M389597

**Udstyr til storkøkkener – Komponenter til ventilation i storkøkkener – Del 1: Generelle krav samt beregningsmetoder**

#### DS/EN ISO 15193:2026

Godkendt som DS: 2026-07-28

Varenummer: M382545

**Medicinsk udstyr til in vitro-diagnostik – Krav til procedurer for referencemålinger**

#### DS/EN ISO 19901-2:2026

Godkendt som DS: 2026-07-28

Varenummer: M388464

**Specifikke krav til offshorekonstruktioner – Del 2: Seismiske dimensioneringshensyn**

#### DS/EN ISO 23402-1:2026

Godkendt som DS: 2026-07-28

Varenummer: M391576

**Tandpleje – Transportabelt dentaludstyr til brug i ikke-permanente behandlingsmiljøer – Del 1: Generelle krav**

#### DS/EN ISO 15589-1:2026

Godkendt som DS: 2026-07-28

Varenummer: M383595

**Olie- og gasindustri inklusive kulstof-fattige energiformer – Katodisk beskyttelse af rørledningssystemer – Del 1: Rørledninger på land**

#### DS/EN ISO 11145:2026

Godkendt som DS: 2026-07-28

Varenummer: M391776

**Optik og fotonik – Lasere og laserrelateret udstyr – Terminologi og symboler**

#### DS/EN ISO 11290-2:2017/A1:2026

Godkendt som DS: 2026-07-28

Varenummer: M392680

**Mikrobiologiske undersøgelser i fødevarekæden – Horisontal metode til påvisning og tælling af Listeria monocytogenes og Listeria spp. – Del 2: Metode: tælling – Tillæg 1: Opbevaring af prøverne før analyse og ændringer i kontrolstamme til ydeevneprøvning af dyrkningsmedier og reagenser**

#### DS/EN ISO 14819-2:2021/A1:2026

Godkendt som DS: 2026-07-28

Varenummer: M396717

**Intelligente transportsystemer – Trafik- og rejseinformation via trafikmel-dingskodning – Del 2: Hændelses- og informationskoder til RDS-TMC ved brug af ALERT-C – Tillæg 1**

#### DS/EN ISO 6338-1:2026

Godkendt som DS: 2026-07-28

Varenummer: M399481

**Beregning af drivhusgasudledning i hele kæden for flydende naturgas (LNG) – Del 1: Generelt**

#### DS/EN 18185:2026

Godkendt som DS: 2026-07-28

Varenummer: M391762

**Bæredygtigt byggeri – Miljøvaredeklarationer (EPD) – Produktkategoriregler (PCR) for præfabrikeret letbeton med åben struktur og præfabrikeret autoklavet porebeton**

#### DS/EN 14951:2026

Godkendt som DS: 2026-07-28

Varenummer: M391573

**Massive brædder af træ og anden træbeklædning – Maskinprofileret løvtræ**

#### DS/EN 15254-5:2026

Godkendt som DS: 2026-07-28

Varenummer: M388625

**Udvidet anvendelse af resultater fra prøvning af brandmodstandsevne – Ikke-bærende vægge – Del 5: Sandwichelementer med metaldæklader**

#### DS/EN 15254-7:2026

Godkendt som DS: 2026-07-28

Varenummer: M388644

**Udvidet anvendelse af resultater fra prøvning af brandmodstandsevne – Ikke-bærende lofter – Del 7: Sandwichelementer med metaldæklader**

#### DS/EN ISO 13694:2026

Godkendt som DS: 2026-07-28

Varenummer: M392076

**Optik og fotonik – Lasere og laserrelateret udstyr – Prøvningsmetoder for fordelingen af laserstrålers bestrålingsstyrke og fluens**

#### DS/EN 1364-5:2026

Godkendt som DS: 2026-07-29

Varenummer: M392239

**Prøvning af ikke-bærende elementers brandmodstandsevne – Del 5: Luftoverførselsarmaturer**

#### Fælles CEN/CLC

#### DS/EN 17640:2022+A1:2026

Godkendt som DS: 2026-07-07

Varenummer: M401381

**Tidsbestemt cybersikkerhedsevalueringmetode for IKT-produkter**

#### DS/CEN/CLC/TS 18331:2026

Godkendt som DS: 2026-07-07

Varenummer: M399175

**Modenhedsvurdering af fælles europæiske data spaces**

#### DS/EN ISO/IEC 27000:2026

Godkendt som DS: 2026-07-20

Varenummer: M393816

**Informationssikkerhed, cybersikkerhed og privatlivsbeskyttelse – Ledelses-**

**systemer for informationssikkerhed – Oversigt**

#### DS/EN 18286:2026

Godkendt som DS: 2026-07-22

Varenummer: M397256

**Kunstig intelligens (AI) – Kvalitetsledelsessystem til efterlevelse af EU's forordning om kunstig intelligens**

#### Europæiske standarder fra CLC

#### DS/EN IEC 62196-3:2026

Godkendt som DS: 2026-07-06

Varenummer: M384736

**Stikpropper, stikkontakter, ladestik og ladeindtag til elkøretøjer – Konduktiv opladning af elkøretøjer – Del 3: Dimensionskrav til kompatibilitet for DC- og AC-DC-stikforbindelser med stikben og kontaktbøsninger**

#### DS/EN IEC 60730-2-15:2026

Godkendt som DS: 2026-07-06

Varenummer: M386734

**Automatiske elektriske styringer – Del 2-15: Særlige krav til automatiske elektriske følere til styring af luft- og vandgennemstrømning samt vandniveau**

#### DS/EN IEC 60730-2-9:2026

Godkendt som DS: 2026-07-06

Varenummer: M386738

**Automatiske elektriske styringer – Del 2-9: Særlige krav til temperaturfølere**

#### DS/EN IEC 60794-1-136:2026

Godkendt som DS: 2026-07-06

Varenummer: M391242

**Fiberoptiske kabler – Del 1-136: Generisk specifikation – Grundlæggende prøvningsprocedurer for optiske kabler – Bestemmelse af maksimalt påført trykkraft ved installation udført med kabelindblæsning**

#### DS/EN IEC 60079-11:2024/AC:2026-07

Godkendt som DS: 2026-07-06

Varenummer: M403083

**Ekspllosive atmosfærer – Del 11: Materielbeskyttelse ifølge princip "i" om egensikkerhed**

#### DS/EN IEC 60947-10:2026

Godkendt som DS: 2026-07-07

Varenummer: M390601

**Lavspændingskoblingsudstyr – Del 10: Halvlederledningsbrydere (SCCB)**

#### DS/EN IEC 63257:2026

Godkendt som DS: 2026-07-07

Varenummer: M364069

**Powerlinekommunikation beregnet til DC-nedlukningsudstyr – Kommunikations-signaler, fysiske lag**

#### DS/EN IEC 60794-1-125:2026

Godkendt som DS: 2026-07-07

Varenummer: M391565

**Fiberoptiske kabler – Del 1-125: Generisk specifikation – Grundlæggende prøvningsprocedurer for optiske kab-**

**Ier - Mekaniske prøvningsmetoder - Prøvning af ripcordfunktion, metode E25**

**DS/EN IEC 60310:2026**

Godkendt som DS: 2026-07-07

Varenummer: M390541

**Jernbaner - Transformatorer og drosselspoler til rullende materiel**

**DS/EN IEC 61000-6-3:2026**

Godkendt som DS: 2026-07-07

Varenummer: M388436

**Elektromagnetisk kompatibilitet (EMC) - Del 6-3: Generiske standarder - Emissionsstandard for udstyr i boligmiljøer**

**DS/EN IEC 60794-1-117:2026**

Godkendt som DS: 2026-07-07

Varenummer: M392217

**Fiberoptiske kabler - Del 1-117: Generisk specifikation - Grundlæggende prøvningsprocedurer for optiske kabler - Mekaniske prøvningsmetoder - Bøjestivhed, metode E17**

**DS/EN IEC 61169-1-3:2026**

Godkendt som DS: 2026-07-07

Varenummer: M393420

**RF-konnektorer - Del 1-3: Elektriske prøvningsmetoder - Overspændingsmodstand - Overspændingsbeskyttelsesenheder indbygget i koaksialkonnekter - Ydeevnekrav og prøvningsmetoder**

**DS/EN IEC 61225:2026**

Godkendt som DS: 2026-07-08

Varenummer: M399335

**Kernekræfter - Instrumentering, styring og elektriske strømforsyningsystemer - Krav til statiske uafbrydere d.c.- og a.c.-forsyningssystemer**

**DS/EN IEC 62395-1:2026**

Godkendt som DS: 2026-07-08

Varenummer: M398970

**Elektriske selvbeholdende varmeka-belsystemer til industri- og erhvervsformål - Del 1: Generelle krav og krav til prøvning**

**DS/EN IEC 62395-2:2026**

Godkendt som DS: 2026-07-08

Varenummer: M398941

**Elektriske selvbeholdende varmeka-belsystemer til industri- og erhvervsformål - Del 2: Anvendelsesvejledning til konstruktion, installation og vedligeholdelse**

**DS/EN IEC 62321-3-1:2026**

Godkendt som DS: 2026-07-08

Varenummer: M393330

**Bestemmelse af særlige stoffer i elektrotekniske produkter - Del 3-1: Screening - Bly, kviksølv, cadmium, totalt chrom-, totalt brom-, totalt fosfor-, totalt klor-, totalt tin- og totalt antimonindhold ved røntgenfluorescensspektrometri**

**DS/EN IEC 62320:2026**

Godkendt som DS: 2026-07-08

Varenummer: M392483

**Udmattelsesvurdering af løbehjul i hydrauliske turbiner: fra design til kvalitets sikring**

**DS/EN IEC 61249-3-6:2026**

Godkendt som DS: 2026-07-08

Varenummer: M392367

**Materialer til printkort og andre forbindelsesstrukturer - Del 3-6: Grupp-specifikation for uforstærkede basis-materialer, med eller uden folie - PTFE-fuldte laminatplader med defineret antændelighed (lodret brandtest), kobberbelagt**

**DS/EN IEC 60695-2-10:2026**

Godkendt som DS: 2026-07-08

Varenummer: M391567

**Prøvning af brandrisiko - Del 2-10: Prøvningsmetoder baseret på glødetråd - Glødetrådsapparat og almindelig prøvningsprocedure**

**DS/EN IEC 63522-41:2026**

Godkendt som DS: 2026-07-08

Varenummer: M378630

**Elektriske relæer - Prøvninger og målinger - Del 41: Prøvnings- og måleprocedurer - Isolationskoordinering**

**DS/EN IEC 61643-361:2026**

Godkendt som DS: 2026-07-08

Varenummer: M394116

**Lavspænding - Overspændingsbeskyttelsesudstyr - Del 361: Overspændingsbeskyttelsestransformere (SIT) forbundet til lavspændingsfordelingssystemer - Krav og prøvningsmetoder**

**DS/EN IEC 61995-1:2026**

Godkendt som DS: 2026-07-13

Varenummer: M381354

**Udstyr til tilslutning af belysningsarmaturer til husholdningsbrug o.l. - Del 1: Generelle krav**

**DS/EN IEC 61995-1:2026/A11:2026**

Godkendt som DS: 2026-07-13

Varenummer: M381355

**Udstyr til tilslutning af belysningsarmaturer til husholdningsbrug o.l. - Del 1: Generelle krav**

**DS/EN 50159:2026**

Godkendt som DS: 2026-07-13

Varenummer: M390068

**Jernbaner - Kommunikations-, signal- og databehandlingssystemer - Sikkerhedsrelateret kommunikation via transmissionssystemer**

**DS/CLC Guide 32:2026**

Godkendt som DS: 2026-07-13

Varenummer: M403433

**Retningslinjer for sikkerhedsrelateret risikovurdering og risikonedsettelse for lavspændingsmateriel**

**DS/EN 50341-2-23:2026**

Godkendt som DS: 2026-07-13

Varenummer: M403432

**Elektriske luftledninger, der overstiger AC 1 kV - Del 2-23: Nationale Normative Aspekter (NNA) for Slovakiet (baseret på EN 50341-1:2012)**

**DS/EN IEC 80601-2-52:2026**

Godkendt som DS: 2026-07-13

Varenummer: M383294

**Elektromedicinsk udstyr - Del 2-52: Særlige krav til grundlæggende sikkerhed og væsentlige funktionsegenskaber for hospitals- og plejesenge til voksne**

**DS/EN 50310:2016/A2:2026**

Godkendt som DS: 2026-07-20

Varenummer: M396935

**Potentialudligningsnetværk til telekommunikationssystemer i bygninger og andre konstruktioner**

**DS/EN IEC 60947-5-5:2026**

Godkendt som DS: 2026-07-20

Varenummer: M387872

**Lavspændingskoblingsudstyr - Del 5-5: Udstyr til styrekredse og koblingssele-menter - Elektrisk nødstop med mekanisk låsefunktion**

**DS/EN IEC 62275:2026**

Godkendt som DS: 2026-07-27

Varenummer: M360139

**Kabelfremføringssystemer - Kabelstrips til elektriske installationer**

**DS/CLC IEC/TS 63457-1:2026**

Godkendt som DS: 2026-07-27

Varenummer: M399850

**Apparater til husholdningsbrug o.l. - Sikkerhedsmæssig prøvning efter reparation, istandsættelse og genfremsstilling af apparater - Del 1: Generelle krav**

**DS/EN IEC 62321-14:2026**

Godkendt som DS: 2026-07-27

Varenummer: M391440

**Bestemmelse af særlige stoffer i elektrotekniske produkter - Del 14: Bestemmelse af SCCP'er og MCCP'er i plast ved hjælp af GC-NCI-MS**

**DS/EN IEC 60730-2-24:2026**

Godkendt som DS: 2026-07-28

Varenummer: M396042

**Automatiske elektriske styringer - Del 2-24: Særlige krav til trykforskydningsfølede elektriske styringer**

**DS/EN IEC 61803:2026**

Godkendt som DS: 2026-07-28

Varenummer: M394111

**Bestemmelsen af effekttab i HVDC-omformerstationer**

**DS/EN IEC 61760-4:2026**

Godkendt som DS: 2026-07-28

Varenummer: M394620

**Overflademontageteknologi - Del 4: Klassifikation, emballering, mærkning og håndtering af fugtfølsomt udstyr**

**Europæiske Telekommunikations-  
standarder fra ETSI**

**DS/ETSI EN 304 113 V1.1.1 (2026-07)**

Godkendt som DS: 2026-07-07

Varenummer: M398440

**EPIRB'er til satellitlokalisering af fartø-  
jer i havsnød ikke omfattet af  
SOLAS-konventionen - Tekniske egen-  
skaber og målemetoder**