



## Monthly Notifications Register

Notifications registered at CCMC from 2023-09-01 to 2023-09-30

Register issued on : 2023-10-10



## Monthly Notifications Register

Notifications registered at CCMC from 2023-09-01 to 2023-09-30

Sector 01\_FOODA : Food and agriculture

Register issued on : 2023-10-10

## Sector 01AAAA: Food\_General

---

**Sector :** 01AAAA **Registration Date :** 2023-09-11  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** t1003076/0001 **Project Established**  
**ICS :** 67.140.30  
**National Ref :**  
**Title :** Cocoa (Ground)  
**Scope :** This standard covers cocoa (ground)  
**Relatedness :**  
**National :** New

---

**Sector :** 01AAAA **Registration Date :** 2023-09-11  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** t2013568/0001 **Project Established**  
**ICS :** 67.160.20  
**National Ref :**  
**Title :** Beverages  
**Scope :** This standard specifies beverages  
**Relatedness :**  
**National :** New

---

**Sector :** 01AAAA **Registration Date :** 2023-09-11  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** tst09999/0001 **Project Established**  
**ICS :** 67.180.10  
**National Ref :**  
**Title :** Helva-Saray Helvası (Special Turkish Sweet)  
**Scope :** This standard applies to saray helva (special Turkish sweet).  
**Relatedness :**  
**National :** New

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2023-09-01 to 2023-09-30

Sector 02\_MINMT : Mining and metals

Register issued on : 2023-10-10





## Monthly Notifications Register

Notifications registered at CCMC from 2023-09-01 to 2023-09-30

Sector 03\_CHEMI : Chemicals

Register issued on : 2023-10-10

## Sector 03CHEP: Chemical products

---

**Sector :** 03CHEP **Registration Date :** 2023-09-18  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 01200757/0001 **Project Established**  
**ICS :**  
**National Ref :** 01200757  
**Title :** Dispense systems for draught beverages - Part 11: Conducting the cleaning and disinfection of beverage dispensing equipment

**Relatedness :**

**National :** New

---

**Sector :** 03CHEP **Registration Date :** 2023-09-11  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** tst04471/0001 **Project Established**  
**ICS :** 13.060.50  
**National Ref :**  
**Title :** Methods for the Analysis of Water- Determination of Strontium Content-Atomic Absorption Spectrophotometric Method  
**Scope :** This standard covers the determination of strontium content in water by the atomic absorption spectrophotometric method.

**Relatedness :**

**National :** New

---

**Sector :** 03CHEP **Registration Date :** 2023-09-11  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** tst07392/0001 **Project Established**  
**ICS :** 13.060.50  
**National Ref :**  
**Title :** Water Quality-Determination of Organic Nitrogen With Macro Kjeldahl Method  
**Scope :** This standard is about of the determination of the organic nitrogene in water by using macro kjeldahl method.

**Relatedness :**

**National :** New

---

**Sector :** 03CHEP **Registration Date :** 2023-09-11  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** tst10838/0001 **Project Established**  
**ICS :** 13.060.50  
**National Ref :**  
**Title :** Water Quality - Determination of Thiocyanate in Water-Spectrophotometric Method  
**Scope :** This standard is about spectrophotometric method used for the determination of

---

---

thiocyanete in water.

**Relatedness :**

National : New

---

\*\* End of Subsector \*\*

**Sector 03PLAR: Plastic and rubber materials**


---

Sector : 03PLAR Registration Date : 2023-09-28

Organization : UNI

Country : Italy

Project ID : 01612947/0001 Project Established

ICS : 13.030.50, 83.080.01

National Ref : UNI1612947

Title : Plastic raw-secondary materials - Part 20: Cellulose acetate for various uses from recycled pre-consumer and/or post-consumer materials - Requirements and test methods.

Scope : This standard applies to secondary raw materials as defined in UNI 10667-1 obtained from the recycling of pre- and/or post-consumer plastics based on Cellulose Acetate and defines the requirements and test methods for recycled cellulose acetate (R-CA) intended for different uses, to be used alone or in a mixture with other materials.

**Relatedness :**

National : New

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2023-09-01 to 2023-09-30

Sector 04\_CONST : Construction

Register issued on : 2023-10-10

**Sector 04AAAA: Construction\_General**


---

**Sector :** 04AAAA **Registration Date :** 2023-09-27  
**Organization :** UNMS SR  
**Country :** Slovakia  
**Project ID :** 92304323/0001 **Project Established**  
**ICS :**  
**National Ref :** STN 92 0201-1  
**Title :** Structural fire protection. Common regulations. Part 1: Firerisk, fire compartment area  
**Scope :** This standard determines the procedure for determining fire risk and the size of fire sections of buildings in accordance with applicable legislation.

**Relatedness :**  
**National :** New

---

\*\* End of Subsector \*\*

**Sector 04BUIL: Construction work**


---

**Sector :** 04BUIL **Registration Date :** 2023-09-28  
**Organization :** UNI  
**Country :** Italy  
**Project ID :** 01612854/0001 **Project Established**  
**ICS :** 91.060.40, 91.140.01  
**National Ref :** UNI1612854  
**Title :** Systems for the evacuation of combustion products connected to appliances powered by liquid or solid fuel, for civil use - Guidelines for restoration by internal lining  
**Scope :** The technical specification provides criteria and operating procedures for carrying out restoration work by lining existing chimneys/flue liners connected to liquid- or solid-fueled appliances, for civilian use, intended for indoor heating and/or cooking of food (including facilities for professional hospitality, community and similar facilities) with or without domestic hot water production.  
 The technical specification covers the entire process for the purpose of restoration, including pre-installation verification, installation and post-installation inspections. For the purpose of merely verifying the status of the existing chimneys/flues on which the restoration work is to be performed, the technical specification refers to UNI 11859-1. The technical specification does not apply to renovations. The technical specification does not apply to installations intended for industrial process cycles and cogeneration.

**Relatedness :**  
**National :** New

---



---

**Sector :** 04BUIL **Registration Date :** 2023-09-28  
**Organization :** UNI  
**Country :** Italy  
**Project ID :** 01612859/0001 **Project Established**  
**ICS :** 01.040.01, 91.040.10  
**National Ref :** UNI1612859  
**Title :** Hospitals and healthcare facilities - Terms and definitions  
**Scope :** The standard defines the terms and definitions relevant to Hospitals and healthcare facilities. The document will be organized into different areas that characterize hospital design and

---

processes from aspects of typology, distribution, flow and pathways, functional areas and medical specialties to maintenance and technological aspects, which are strategic elements for the functioning of the hospital system.

**Relatedness :**

National : New

---

<b>Sector :</b>	04BUIL	<b>Registration Date :</b>	2023-09-28
<b>Organization :</b>	UNI		
<b>Country :</b>	Italy		
<b>Project ID :</b>	01612946/0001		Project Established
<b>ICS :</b>	83.080.01, 83.140.30		
<b>National Ref :</b>	UNI1612946		
<b>Title :</b>	Coding criteria of technical information for thermoplastic piping systems for their use as building products in Building Information Modeling (BIM)		
<b>Scope :</b>	<p>This document specifies the identity, quality and quantity of technical information for thermoplastic piping systems when used as building products in Building Information Modelling (BIM). This technical information is then qualified in relation to the level of information requirement according to the series of standards: UNI 11337, UNI EN 19650 and UNI EN 17412-1. This document applies to the piping system and its components used in internal and external areas of works in the construction sector, for pressurized flow or gravity flow systems in the plant engineering area (commonly referred to as MEP - mechanical, electrical, hydraulic) of the information modelling process.</p> <p>The material used in the production of the piping systems, the subject of this document, is, but is not limited to:</p> <ul style="list-style-type: none"> <li>- Polyethylene;</li> <li>- Polypropylene;</li> <li>- Polybutylene;</li> <li>- PVC PVC-U;</li> <li>- Any combination of thermoplastic materials and metallic or non-metallic alloys;</li> <li>- etc.</li> </ul> <p>Application examples for thermoplastic piping system that fall within the scope of this document are, but are not limited to:</p> <ul style="list-style-type: none"> <li>- transport of water intended for human consumption;</li> <li>- raw water before treatment;</li> <li>- drainage and pressurized sewage;</li> <li>- sanitary systems;</li> <li>- vacuum sewage systems and water for other purposes;</li> <li>- supply of gaseous fuels (e.g. methane, LPG, manufactured gas, H<sub>2</sub>, etc.);</li> <li>- fire prevention;</li> <li>- sewage engineering (inside and outside buildings);</li> <li>- heating;</li> <li>- etc.</li> </ul>		

The Project Information Model (PIM) as defined in this document shall be used during the information management process, at all stages of delivery and in particular during the tendering phase, e.g. for the definition of acceptance criteria. This standard can be referred to in the Information Specifications (IS) as specified in UNI 11337-1.

**Relatedness :**

National : New

---

---

**Sector :** 04BUIL Registration Date : 2023-09-04  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002333/0001 Project Established  
**ICS :** 93.020  
**National Ref :** NEN 7063:2023 Concept nl  
**Title :** Culvert-elements of spiral corrugated hot dipped galvanized steel sheet - Requirements and test methods  
**Scope :** This standard gives requirements and test methods for sheet steel, zinc layers, covering systems and connections of spiral corrugated sheet steel culvert-elements. The prefabricated culvert-elements can be used as, for example, casing tubes or tunnels.

**Relatedness :**

National : New

\*\* End of Subsector \*\*

**Sector 04COSE: Architectural, construction services, Engineering and inspection services**


---

**Sector :** 04COSE Registration Date : 2023-09-26  
**Organization :** ASI  
**Country :** Austria  
**Project ID :** 01000177/0001 Project Established  
**ICS :** 91.010.20  
**National Ref :** ÖNORM B 2217  
**Title :** Construction joineries - Contract to provide services  
**Scope :** This ÖNORM contains procedural and contractual provisions for the execution of building joinery work. Dry lining work is regulated in ÖNORM B 2204. Glass work is regulated in ÖNORM B 2227. Existing coatings are regulated in ÖNORM B 2230-1 and B 3430-1. Maintenance work on windows is regulated in ÖNORM B 5305.

**Relatedness :**

National : New

---

**Sector :** 04COSE Registration Date : 2023-09-26  
**Organization :** ASI  
**Country :** Austria  
**Project ID :** 01000248/0001 Project Established  
**ICS :** 91.010, 91.180  
**National Ref :** ÖNORM B 2230-1/A  
**Title :** Painting and coating work - Part 1: Painting on wood, metal, plastic, masonry, plaster, concrete and lightweight building boards, - Contract to provide services - Amendment  
**Scope :** This ÖNORM contains procedural and contractual provisions for the execution of covering and non-covering coatings on wood and woodbased materials, on metal, on plastic, on masonry, plaster, concrete and lightweight panels and wall coverings. Artistic or craft painting work is not the subject of this ÖNORM.

**Relatedness :**

National : New

---

**Sector :** 04COSE Registration Date : 2023-09-26

---

---

**Organization :** ASI  
**Country :** Austria  
**Project ID :** 01049400/0001 Project  
Established  
**ICS :** 01.080.20  
**National Ref :** ÖNORM ISO 20560-1  
**Title :** Safety information for the content of piping systems and tanks - Part 1: Piping systems  
**Scope :** This document specifies safety information for overground piping systems related to the content of the piping system and associated hazards for the purpose of accident prevention, reducing risks to health and providing information for use in case of an emergency.  
This document does not cover piping that is buried.  
Safety signing of the hazards in an area is not part of this document.  
This document can also be used for marine structures and ships.

**Relatedness :**

National : New

---

**Sector :** 04COSE Registration Date : 2023-09-28  
**Organization :** UNI  
**Country :** Italy  
**Project ID :** 01612813/0001 Project  
Established  
**ICS :** 93.080.10  
**National Ref :** UNI1612813  
**Title :** Low environmental impact underground infrastructure technology - Minitrenching systems  
**Scope :** This document provides a descriptive specification of the practices implemented in deploying underground infrastructures with the aid of mini-trenching technology, for use by single operators or local authorities, aimed at ensuring works below ground level are managed correctly, through proper coordination and verification of technical consistency.

**Relatedness :**

National : REV/AMD UNI/PdR 7:2014

---

**Sector :** 04COSE Registration Date : 2023-09-21  
**Organization :** BSI Draft Issue Date : 2023-09-04  
**Country :** United Kingdom Latest Date for Comments : 2023-11-04  
**Project ID :** 02201428/0001 Draft for public  
enquiry  
**ICS :**  
**National Ref :** DPCBS 8417  
**Title :** BS 8417 Preservation of wood. Code of practice

**Relatedness :**

National : New

---

**Sector :** 04COSE Registration Date : 2023-09-21  
**Organization :** BSI Draft Issue Date : 2023-08-31  
**Country :** United Kingdom Latest Date for Comments : 2023-11-06  
**Project ID :** 02202050/0002 Draft for public  
enquiry  
**ICS :**  
**National Ref :** DPCBS 8670

---

**Title :** BS 8670. Built environment. Core criteria for building safety in competence frameworks. Code of practice

**Relatedness :**

National : New

---

**Sector :** 04COSE **Registration Date :** 2023-09-21

**Organization :** BSI

**Country :** United Kingdom

**Project ID :** 02302069/0001 **Project Established**

**ICS :**

**National Ref :** BS 6349-1-4+A1

**Title :** Maritime works. Part 1-4: General. Code of practice for materials. Amendment

**Relatedness :**

National : New

---

**Sector :** 04COSE **Registration Date :** 2023-09-18

**Organization :** DIN

**Country :** Germany

**Project ID :** 05800899/0001 **Project Established**

**ICS :**

**National Ref :** 05800899

**Title :** Photometry - Part 7: Classification of illuminance meters and luminance meters

**Relatedness :**

National : New

---

**Sector :** 04COSE **Registration Date :** 2023-09-18

**Organization :** DIN

**Country :** Germany

**Project ID :** 11904904/0001 **Project Established**

**ICS :**

**National Ref :** 11904904

**Title :** Pumping stations ζ Part 1: Design, construction and operation

**Relatedness :**

National : New

---

**Sector :** 04COSE **Registration Date :** 2023-09-18

**Organization :** DIN

**Country :** Germany

**Project ID :** 11904905/0001 **Project Established**

**ICS :**

**National Ref :** 11904905

**Title :** Pumping stations ζ Part 2: Centrifugal pumps for operation with screen ζ Directives for planning

**Relatedness :**

---

National : New

---

Sector : 04COSE Registration Date : 2023-09-18  
 Organization : DIN  
 Country : Germany  
 Project ID : 11904906/0001 Project Established  
 ICS :  
 National Ref : 11904906  
 Title : Pumping stations - centrifugal pumps for operation without screen; directives for planning

**Relatedness :**

National : New

---

Sector : 04COSE Registration Date : 2023-09-04  
 Organization : NEN  
 Country : Netherlands  
 Project ID : 50002329/0001 Project Established  
 ICS : 91.120.20  
 National Ref : NPR 5272:2003/A1:2023 Concept nl  
 Title : Noise control in buildings - Guidelines for the application of the prediction method for the sound insulation of facades according to NEN-EN 12354-3  
 Scope : This amendment contains substantive changes on NPR 5272.

**Relatedness :**

National : New

---

Sector : 04COSE Registration Date : 2023-09-04  
 Organization : NEN  
 Country : Netherlands  
 Project ID : 50002334/0001 Project Established  
 ICS : 13.220.50, 91.060.40  
 National Ref : NEN 6062:2023 nl  
 Title : Determination of the fire safety of a provision for the discharge of flue gas - General  
 Scope : NEN 6062 provides a method for the determination of the fire safety of flue gas drainage facilities where any casing part is safe from that facility, connected to heating and combustion appliances, no more than 200 mm before reaching the center line.

**Relatedness :**

National : New

---

\*\* End of Subsector \*\*

**Sector 04CPRO: Construction products, structures and materials; auxiliary products to construction (except electric**


---

Sector : 04CPRO Registration Date : 2023-09-18  
 Organization : DIN  
 Country : Germany  
 Project ID : 00519649/0001 Project Established  
 ICS :

---

**National Ref :** 00519649  
**Title :** Paving blocks of concrete with open structure ¿ Evaluation of conformity

**Relatedness :**

National : New

**Sector :** 04CPRO **Registration Date :** 2023-09-26

**Organization :** ASI

**Country :** Austria

**Project ID :** 01000244/0001 **Project Established**

**ICS :** 93.080.20

**National Ref :** ÖNORM B 3613

**Title :** Polymer modified bitumen for road construction - Requirements - National implementation of ÖNORM EN 14023

**Scope :** This ÖNORM provides specifications for polymer modified bitumen which is suitable for use in the construction of roads, airfields and other paved areas. This ÖNORM is to be used together with ÖNORM EN 14023.

**Relatedness :**

National : New

**Sector :** 04CPRO **Registration Date :** 2023-09-26

**Organization :** ASI

**Country :** Austria

**Project ID :** 01000246/0001 **Project Established**

**ICS :** 91.010.30, 93.040

**National Ref :** ÖNORM B 4008-2

**Title :** Assessment of load capacity of existing structures - Part 2: Bridge construction

**Scope :** This ÖNORM regulates the possible realistic assessment of the sustainability of existing bridge structures. A reassessment of the carrying capacity may be required upon detection of structural damage, before modifications and reinforcements, after extraordinary events or appearance of new findings that affect the carrying capacity.

**Relatedness :**

National : New

**Sector :** 04CPRO **Registration Date :** 2023-09-26

**Organization :** ASI

**Country :** Austria

**Project ID :** 01000252/0001 **Project Established**

**ICS :** 91.080.40

**National Ref :** ÖNORM B 4759

**Title :** Prestressed concrete - Post-tensioning systems

**Scope :** This standard specifies requirements for prestressing processes. It is for the performance of initial tests of post-tensioning systems with subsequent bond and without bond, anchorage parts and deflection structures including the introduction of forces into the concrete, for the quality control of the anchorage parts, for transport, storage, installation and tensioning of the post-tensioning limbs as well as for the extrusion of the post-tensioning channels apply.

**Relatedness :**

---

National : New

---

Sector : 04CPRO Registration Date : 2023-09-28

Organization : UNI

Country : Italy

Project ID : 01612861/0001 Project Established

ICS : 91.100.10

National Ref : UNI1612861

Title : Gypsum plasterboards - Non-loadbearing plasterboard systems on metal frames - Installation

Scope : This standard gives the main instructions for installation of non-loadbearing plasterboard systems on metal frames, including partitions, wall linings (on metal frames or stucked with gypsum based adhesives) and horizontal or sloped ceilings, in residential and non residential buidings. This standard does not apply to gypsum plasterboards covered by EN 520.

**Relatedness :**

National : REV/AMD UNI 11424:2015

---

Sector : 04CPRO Registration Date : 2023-09-18

Organization : LST

Country : Lithuania

Project ID : 10002997/0001 Project Established

ICS : 91.100.30

National Ref :

Title : Concrete - Test methods - Part 17: Determination of frost resistance to volumetric freezing and thawing

Scope : This document applies to the determination of the frost resistance of concrete for cast-in-place concrete structures and prefabricated structures as well as structural products used in buildings and civil engineering works, including road and street pavements, by volumetric freezing and thawing methods. The standard does not apply to the testing of the frost resistance of concrete paving stones, tiles and kerbs.

The document describes basic and accelerated methods for the determination of the frost resistance of concrete. The accelerated method is used for quality control of concrete products, unless otherwise specified in the technical or normative documentation of the product. The accelerated method is not applicable for the determination of the frost resistance of concrete for road and street pavements and for products exposed to ice-melting salts or seawater during use.

**Relatedness :**

National : New

---

Sector : 04CPRO Registration Date : 2023-09-18

Organization : DIN

Country : Germany

Project ID : 11904896/0001 Project Established

ICS :

National Ref : 11904896

Title : Application of cement mortar lining for cast iron pipes, steel pipes and fittings

**Relatedness :**

---

---

National : New

---

Sector : 04CPRO Registration Date : 2023-09-21  
 Organization : PKN  
 Country : Poland  
 Project ID : 19601153/0001 Project Established  
 ICS : 91.100.10  
 National Ref : prPN-B-30010  
 Title : Cement -- Portland white cement  
 Scope : This standard specifies the requirements relating to physical and chemical properties, test methods and conformity criteria of white portland cement.

**Relatedness :**

National : New

---

Sector : 04CPRO Registration Date : 2023-09-20  
 Organization : IPQ Draft Issue Date : 2023-09-15  
 Country : Portugal Latest Date for Comments : 2023-10-15  
 Project ID : C1042306/0001 Draft for public enquiry  
 ICS : 91.100.30  
 National Ref : prNP 1385  
 Title : Concrete - Determination of the fresh concrete mix  
 Scope : This standard establishes the test method for quantifying the constituents of fresh concrete made in accordance with NP EN 206, without fibres and with aggregates whose maximum size of the coarsest aggregate (see NP EN 12620) is not more than 50.0 mm1).  
 1) In order to be applicable to concrete with aggregates of a maximum size greater than that indicated, the process described in this standard needs to be adapted, in particular because it is necessary to increase the masses of the specimens and, consequently, change the characteristics of the test equipment.

**Relatedness :**

National : New

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2023-09-01 to 2023-09-30

Sector 05\_MECHA : Mechanical and machinery

Register issued on : 2023-10-10

**Sector 05AAAA: Mechanical engineering\_GENERAL**


---

**Sector :** 05AAAA **Registration Date :** 2023-09-11  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** t2003419/0002 **Project Established**  
**ICS :** 91.140.10  
**National Ref :**  
**Title :** Ventilation and Air Conditioning Installation - Requirements of projecting  
**Scope :** This standard covers requirements of projecting of ventilation and air conditioning installations in buildings.

**Relatedness :**  
**National :** New

---

\*\* End of Subsector \*\*

**Sector 05MAAG: Agricultural machinery**


---

**Sector :** 05MAAG **Registration Date :** 2023-09-11  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** tst00585/0002 **Project Established**  
**ICS :** 65.060.10  
**National Ref :**  
**Title :** Agricultural trailers  
**Scope :** This standard specifies mainly safety requirements for the design and construction, and other issues of trailers with a tipping body, balanced or semi-mounted, used in agriculture.

**Relatedness :**  
**National :** New  
**International :** Modified EN 1853+AC:2019

---



---

**Sector :** 05MAAG **Registration Date :** 2023-09-11  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** tst00585/0002 **Project Established**  
**ICS :** 65.060.10  
**National Ref :**  
**Title :** Agricultural trailers  
**Scope :** This standard specifies mainly safety requirements for the design and construction, and other issues of trailers with a tipping body, balanced or semi-mounted, used in agriculture.

**Relatedness :**  
**National :** New  
**International :** Modified ISO 12934:2021

---

\*\* End of Subsector \*\*

**Sector 05MACH: Industrial machinery excluding Machinery for the production and use of mechanical power**


---

**Sector :** 05MACH **Registration Date :** 2023-09-04  
**Organization :** BSI  
**Country :** United Kingdom

---

---

**Project ID :** 02301967/0001 Project Established  
**ICS :**  
**National Ref :** BS 7350  
**Title :** Double regulating globe valves and flow measurement devices for heating and chilled water systems

**Relatedness :**

National : New

---

**Sector :** 05MACH Registration Date : 2023-09-21  
**Organization :** BSI  
**Country :** United Kingdom

**Project ID :** 02302102/0001 Project Established

**ICS :**  
**National Ref :** BS 8887-201  
**Title :** Design for manufacture, assembly, disassembly and end-of-life processing(MADE). Part 221: Remanufacture of luminaires. Code of Practice

**Relatedness :**

National : New

---

\*\* End of Subsector \*\*

**Sector 05TANK: Tanks, reservoirs, containers and pressure vessels**


---

**Sector :** 05TANK Registration Date : 2023-09-04  
**Organization :** NEN  
**Country :** Netherlands

**Project ID :** 50002332/0001 Project Established

**ICS :** 23.040.10  
**National Ref :** NEN 3650-6:2023 Concept nl  
**Title :** Requirements for pipeline systems - Part 6: Additional specifications for spoolable reinforced thermoplastic pipes and pipelines  
**Scope :** NEN 3650-6 contains requirements for spoolable reinforced thermoplastic pipes and pipelines, on and off shore, which shall satisfy the requirements laid down in NEN 3650-1.

**Relatedness :**

National : New

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2023-09-01 to 2023-09-30

Sector 06\_TRANS : Transport and vehicles

Register issued on : 2023-10-10

---

**Sector 06BOAT: Ships , boats and related equipment**


---

**Sector :** 06BOAT **Registration Date :** 2023-09-18  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 13203305/0001 **Project**  
**Established**  
**ICS :**  
**National Ref :** 13203305  
**Title :** Ships and marine technology - Mounting rail systems for supporting shipbuilding components ¿ Requirements  
**Relatedness :**  
**National :** New

---

\*\* End of Subsector \*\*

---

**Sector 06CARS: Motor vehicles, Vehicle bodies, trailers or semi-trailers, Parts and accessories for vehicles and th**


---

**Sector :** 06CARS **Registration Date :** 2023-09-04  
**Organization :** BSI  
**Country :** United Kingdom  
**Project ID :** 02301936/0001 **Project**  
**Established**  
**ICS :**  
**National Ref :** BS 7909+A1  
**Title :** . Amendment  
**Relatedness :**  
**National :** New

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2023-09-01 to 2023-09-30

Sector 07\_ENERU : Energy and utilities

Register issued on : 2023-10-10

---

**Sector 07ELDI: Electricity distribution and equipment**


---

**Sector :** 07ELDI **Registration Date :** 2023-09-04  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002330/0001 **Project**  
**Established**  
**ICS :** 93.010, 93.020  
**National Ref :** NPR 7171-2:2023 Concept nl  
**Title :** Underground utility networks planning - Part 2: Planning process  
**Scope :** This code of practice contains a description of the process between the parties involved for the development and planning of the subsurface, in which the underground networks to be constructed and the responsibilities of the parties involved should be given a place.

**Relatedness :**

**National :** New

---

\*\* End of Subsector \*\*

---

**Sector 07ENVI: Sewage, refuse, cleaning and environmental services**


---

**Sector :** 07ENVI **Registration Date :** 2023-09-28  
**Organization :** UNI  
**Country :** Italy  
**Project ID :** 01612791/0001 **Project**  
**Established**  
**ICS :** 43.160  
**National Ref :** UNI1612791  
**Title :** Waste containers suitable for mechatronics applications - Requirements and test methods  
**Scope :** This standard specifies geometrical aspects, technical performances and test methods of containers suitable for the application of mechanical or electro-mechanical devices with the aim to block the lid/s and/or to limit the quantity of conferrable waste and/or to measure the filling level and/or other mechatronic applications.

**Relatedness :**

**National :** New

---

**Sector :** 07ENVI **Registration Date :** 2023-09-28  
**Organization :** UNI  
**Country :** Italy  
**Project ID :** 01612865/0001 **Project**  
**Established**  
**ICS :** 13.030.01, 75.160.10  
**National Ref :** UNI1612865  
**Title :** Waste and refuse derived fuels - Determination of biological stability by dynamic respirometric index  
**Scope :** Biological stability is the inability to host biological processes sustained by the decomposition of organic matter.  
 In an aerobic environment, microorganisms use the organic substances of the substrate as a source of energy and nourishment, consuming oxygen and emitting carbon dioxide. The metabolism is more intense in the presence of a greater

---

content of easily biodegradable organic compounds (matrices with low biological stability). To examine the biological stability of waste and secondary solid fuels, the dynamic respiration index (IRD) is defined, which is determined by means of the dynamic respirometric test; it measures, in conditions of forced insufflation of air into the sample, the hourly consumption of oxygen caused by the biochemical oxidation processes in the organic matrix.

This document defines two methods for the determination of the dynamic respiration index (IRD):

- method A: Potential Dynamic Respiration Index (IRDP);

- method B: Real Dynamic Respiration Index (IRDR).

Note: Method B is the same as reported in UNI EN 15590: 2011 "Solid recovered fuels - Determination of the current rate

of aerobic microbial activity using the real dynamic respiration index"

The dynamic respirometric test intends to reproduce, under laboratory conditions, an industrial process of aerobic treatment of organic matrices

**Relatedness :**

National : New

---

<b>Sector :</b>	07ENVI	<b>Registration Date :</b>	2023-09-28
<b>Organization :</b>	UNI		
<b>Country :</b>	Italy		
<b>Project ID :</b>	01612866/0001		Project Established
<b>ICS :</b>	13.030.30		
<b>National Ref :</b>	UNI1612866		
<b>Title :</b>	Guidelines for the treatment, aimed at recovery, of wastes consisting in water/hydrocarbon mixtures (emulsions) of mineral origin and definition of the products obtained		
<b>Scope :</b>	The technical specification defines guidelines for the treatment of wastes, mainly bilge water, consisting in water/hydrocarbon mixtures (emulsions). The document also defines the technical specifications of the recovered hydrocarburic fraction, consisting in mineral hydrocarbons, as a product similar to fuel oil.		

**Relatedness :**

National : New

---

<b>Sector :</b>	07ENVI	<b>Registration Date :</b>	2023-09-18
<b>Organization :</b>	DIN		
<b>Country :</b>	Germany		
<b>Project ID :</b>	11904889/0001		Project Established
<b>ICS :</b>			
<b>National Ref :</b>	11904889		
<b>Title :</b>	German standard methods for the examination of water, waste water and sludge - Microbiological methods (group K) - Part 25: Protocol for the validation of alternative confirmation procedures and for verifications of validated alternative confirmation procedures (K 25)		

**Relatedness :**

National : New

---

---

\*\* End of Subsector \*\*

---

**Sector 07FUEL: Fuels (solid and gaseous fuels, petroleum and distillates)**

---

**Sector :** 07FUEL **Registration Date :** 2023-09-18  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 06235875/0001 **Project**  
**Established**  
**ICS :**  
**National Ref :** 06235875  
**Title :** Lubricants and governor fluids for turbines - Minimum requirements - Part 2: Turbine oils  
 TG for high temperature service  
**Relatedness :**  
**National :** New

---

**Sector :** 07FUEL **Registration Date :** 2023-09-18  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 06235876/0001 **Project**  
**Established**  
**ICS :**  
**National Ref :** 06235876  
**Title :** Lubricants and governor fluids for turbines - Minimum requirements - Part 1: Turbine oils  
 TD for normal service  
**Relatedness :**  
**National :** New

---

**Sector :** 07FUEL **Registration Date :** 2023-09-18  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 06236205/0001 **Project**  
**Established**  
**ICS :**  
**National Ref :** 06236205  
**Title :** Testing of Mineral Oils and Related Materials - Determination of Viscosity Temperature  
 Relation - Slope m  
**Relatedness :**  
**National :** New

---

**Sector :** 07FUEL **Registration Date :** 2023-09-18  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 06236417/0001 **Project**  
**Established**  
**ICS :**  
**National Ref :** 06236417  
**Title :** Testing of benzene and benzene homologues - Determination of the content of non-  
 aromatics, toluene and C<math>(Index)>-aromatics in benzene - Gas chromatography

---

---

**Relatedness :**

National : New

---

Sector : 07FUEL Registration Date : 2023-09-18  
Organization : DIN  
Country : Germany  
Project ID : 06236418/0001 Project Established  
ICS :  
National Ref : 06236418  
Title : Testing of benzene and benzene homologues - Determination of the content of thiophene in benzene - Gas chromatography

**Relatedness :**

National : New

---

Sector : 07FUEL Registration Date : 2023-09-18  
Organization : DIN  
Country : Germany  
Project ID : 06236578/0001 Project Established  
ICS :  
National Ref : 06236578  
Title : Testing of lubricants - Test methods - Part 5: Determination of water content of in-service lubricants using indirect coulometric Karl Fischer titration

**Relatedness :**

National : New

---

Sector : 07FUEL Registration Date : 2023-09-18  
Organization : DIN  
Country : Germany  
Project ID : 06236581/0001 Project Established  
ICS :  
National Ref : 06236581  
Title : Liquid fuels - Fuel oils - Part 1: Fuel oils EL, minimum requirements

**Relatedness :**

National : New

---

Sector : 07FUEL Registration Date : 2023-09-18  
Organization : DIN  
Country : Germany  
Project ID : 06236582/0001 Project Established  
ICS :  
National Ref : 06236582  
Title : Liquid fuels - Fuel oils - Part 6: Fuel oil with organic content, Minimum requirements

**Relatedness :**

National : New

---

**Sector :** 07FUEL Registration Date : 2023-09-18  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 06236586/0001 Project Established  
**ICS :**  
**National Ref :** 06236586  
**Title :** Testing of lubricants - Testing of the rust-prevention properties of greases in rolling bearings  
**Relatedness :**  
**National :** New

---

**Sector :** 07FUEL Registration Date : 2023-09-11  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** t2013472/0001 Project Established  
**ICS :** 75.100  
**National Ref :**  
**Title :** Lubricating oils, industrial oils and related products (Class L) - Group Y: Miscellaneous - Chain saw oils  
**Scope :** This standard specifies requirements and test methods for chain saw oils.  
**Relatedness :**  
**National :** New

---

**Sector :** 07FUEL Registration Date : 2023-09-11  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** t5011795/0001 Project Established  
**ICS :** 75.100  
**National Ref :**  
**Title :** Lubricating oils, industrial lubricants and related products (Class L) - Miscellaneous oils (Group Y) - Used in tractors and heavy duty machines  
**Scope :** This standard specifies requirements and test methods for lubricating oils used for tractors and heavy duty machines  
**Relatedness :**  
**National :** New

---

**Sector :** 07FUEL Registration Date : 2023-09-11  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** tst02177/0001 Project Established  
**ICS :** 75.160  
**National Ref :**  
**Title :** Fuel oil  
**Scope :** This standard specifies requirements and test methods for fuel oil.

---

**Relatedness :**

National : New

---

**Sector :** 07FUEL **Registration Date :** 2023-09-11  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** tst03307/0001 Project  
Established  
**ICS :** 71.080  
**National Ref :**  
**Title :** Ethyl acetate for industrial use  
**Scope :** This standard specifies requirements and test methods for ethyl acetate for industrial use.

**Relatedness :**

National : New

---

\*\* End of Subsector \*\*

**Sector 07GASD: Gas distribution and related services**


---

**Sector :** 07GASD **Registration Date :** 2023-09-28  
**Organization :** UNI  
**Country :** Italy  
**Project ID :** 01612930/0001 Project  
Established  
**ICS :** 91.140.40  
**National Ref :** UNI1612930  
**Title :** Operative instruction for periodic and random metrological inspections - Part 6: Ultrasonic Gas meters  
**Scope :** This standard provides requirements relating to metrological verification regarding the correct operation of the ultrasonic gas meters which utilize the transit time of acoustic signals to allow the measurement of gas volumes; in some model ultrasonic gas meters provide also to the gas volume conversion to thermodynamic reference conditions and the recording of measurement data.

**Relatedness :**

National : New

---

**Sector :** 07GASD **Registration Date :** 2023-09-04  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002328/0001 Project  
Established  
**ICS :** 91.140.40  
**National Ref :** NPR 3378-8:2023 Concept nl  
**Title :** Guidelines for gas installations - Section gas pipe work - Part 8: Entries of gas pipe work through walls and floors - Guidelines for NEN 1078 and NEN 8078  
**Scope :** NPR 3378-8 applies to section 5 of NEN 1078:2004 and NEN 8078:2004. According to procedures in this part bushing in general, through walls, floors and facades are subject.

**Relatedness :**

National : New

---

**Sector :** 07GASD **Registration Date :** 2023-09-04  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002336/0001 **Project**  
**Established**  
**ICS :** 91.140.40  
**National Ref :** NPR 3378-21:2023 Concept nl  
**Title :** Guidelines for gas installations - Section gas appliances and appliance spaces - Part 21: Gas cooking appliances in a kitchen - Guidelines for NEN 1078  
**Scope :** In this code of practice an installation method is describes for type A gas cooking appliances in a kitchen of a dwelling.

**Relatedness :**

**National :** New

---

**Sector :** 07GASD **Registration Date :** 2023-09-04  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002337/0001 **Project**  
**Established**  
**ICS :** 91.140.40  
**National Ref :** NPR 3378-22:2023 Concept nl  
**Title :** Guidelines for NEN 1078 - Section gas appliances and appliance spaces - Part 22: Installation spaces of gas appliances, appliance rooms and boiler rooms - Guidelines for NEN 1078 and NEN 3028  
**Scope :** NPR 3378-22 gives gidelines for installation spaces of gas appliances, appliance rooms and boiler rooms.

**Relatedness :**

**National :** New

---

\*\* End of Subsector \*\*

**Sector 07NUCL: Nuclear energy and related equipment**


---

**Sector :** 07NUCL **Registration Date :** 2023-09-18  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 06236544/0001 **Project**  
**Established**  
**ICS :**  
**National Ref :** 06236544  
**Title :** Nuclear facilities - Protection of metallic surfaces of structural parts from damage from assembly aids, gaskets, packings, packaging material and thermal insulating materials

**Relatedness :**

**National :** New

---

**Sector :** 07NUCL **Registration Date :** 2023-09-18  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 06236545/0001 **Project**  
**Established**  
**ICS :**  
**National Ref :** 06236545

---





## Monthly Notifications Register

Notifications registered at CCMC from 2023-09-01 to 2023-09-30

Sector 08\_ELTEC : Electrotechnology

Register issued on : 2023-10-10

## Sector 08AAAA: Electrotechnology\_General

<b>Sector :</b>	08AAAA	<b>Registration Date :</b>	2023-09-26
<b>Organization :</b>	ASI		
<b>Country :</b>	Austria		
<b>Project ID :</b>	01049220/0001	<b>Project</b>	Established
<b>ICS :</b>	13.220.50, 91.060.10		
<b>National Ref :</b>	ÖNORM B 3800-5/A		
<b>Title :</b>	Fire behaviour of building materials and components - Part 5: Behaviour of facades in case of fire - Requirements, tests and valuations - Amendment		
<b>Scope :</b>	<p>The present ÖNORM serves to test and evaluate the behavior of facades in the event of fire, in particular the assessment of fire propagation via the facade surface. The assumed scenario is a full fire in a room that breaks out of a window and attacks the adjacent facade. For the assessment, that contribution to the spread of fire is used that the specific facade design (shape, building materials, assembly systems, etc.) offers in addition to the spread that is always present.</p> <p>With the test results from this ÖNORM, it can be predicted whether a facade will promote the spread of fire from the second floor above the source of the fire and whether there is a risk to rescue teams from this area, in particular due to the falling of large parts. The fire behavior and any side effects of fire that can be caused by a window burnout on the first floor above the primary seat of the fire are not the subject of the investigations.</p> <p>The immediate scope lies in the testing of external wall thermal insulation composite systems, curtain, rear-ventilated and curtain, ventilated facades in connection with the requirements formulated in OIB Guideline 2 and OIB Guideline 2.3.</p> <p>Determining the fire resistance period is not the subject of this document.</p> <p>In this ÖNORM only the fulfillment of the protection goals</p> <ul style="list-style-type: none"> <li>— effective limitation of fire spread,</li> <li>— no falling of large parts and</li> <li>— no danger to rescue teams</li> </ul> <p>rated.</p> <p>Irrespective of the stipulations of this ÖNORM, the building regulations must be observed.</p>		

**Relatedness :**

National : New

<b>Sector :</b>	08AAAA	<b>Registration Date :</b>	2023-09-18
<b>Organization :</b>	DIN		
<b>Country :</b>	Germany		
<b>Project ID :</b>	02231742/0001	<b>Project</b>	Established
<b>ICS :</b>			
<b>National Ref :</b>	02231742		
<b>Title :</b>	Determination of certain substances in electrotechnical products - Part 10: Polycyclic aromatic hydrocarbons (PAHs) in polymers and electronics by gas chromatography-mass spectrometry (GC-MS)		

**Relatedness :**

National : New

\*\* End of Subsector \*\*

## Sector 08LAMP: Lighting equipment and electric lamps

<b>Sector :</b>	08LAMP (Secondary Subsector)	<b>Registration Date :</b>	2023-09-08
-----------------	------------------------------	----------------------------	------------

---

**Organization :** SN  
**Country :** Norway  
**Project ID :** NOT23007/0001 Project  
Established  
**ICS :** 13.310, 91.020, 91.160  
**National Ref :** NS 5837  
**Title :** Security lighting for the built environment  
**Scope :** The scope of this project is to develop a standard for security lighting for the built environment. The purpose is to provide properly directed, well distributed and good enough lighting that can contribute to a safe and secure area and be an effective countermeasure both against crime and for an increased sense of security.

**Relatedness :**  
 National : New

---

\*\* End of Subsector \*\*

**Sector 08LVIM: Low Voltage electrical installations material**

---

**Sector :** 08LVIM **Registration Date :** 2023-09-04  
**Organization :** BSI  
**Country :** United Kingdom  
**Project ID :** 02301701/0001 Project  
Established  
**ICS :**  
**National Ref :** BS 7430  
**Title :** Code of practice for protective earthing of electrical installations

**Relatedness :**  
 National : New

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2023-09-01 to 2023-09-30

Sector 09\_HOUVA : Household appliances and HVAC

Register issued on : 2023-10-10

## Sector 09HOUS: Household and other appliances

Sector : 09HOUS Registration Date : 2023-09-26  
 Organization : ASI  
 Country : Austria

Project ID : 01000222/0001 Project Established

ICS : 01.040.27, 27.080, 27.200,  
 91.140

National Ref : ÖNORM M 7764

Title : Inspection and checking of refrigeration systems and heat pumps

Scope : This ÖNORM defines specific activities, their scope as well as the interval of periodic inspections and checking of systems with a capacity of 70 kW upwards (Refrigeration systems, heat pumps, as well as refrigeration circuits of air conditioning systems) in accordance with existing requirements such as system tightness (EU F-Gas Regulation), energy efficiency (EU Buildings Directive) by skilled and qualified personnel.

Only compression refrigeration systems are dealt with.

This ÖNORM is not applicable to refrigeration systems for air conditioning of vehicles (rail, road, water, air) or for transport refrigeration (refrigerated vehicles, containers).

**Relatedness :**

National : New

Sector : 09HOUS Registration Date : 2023-09-26  
 Organization : ASI  
 Country : Austria

Project ID : 01000249/0001 Project Established

ICS : 91.010.20, 91.140.01

National Ref : ÖNORM H 2210

Title : General contract conditions for planning and monitoring of technical equipment in buildings - Contract to provide services

Scope : This ÖNORM contains procedural and contractual provisions for the planning and production monitoring services for technical equipment systems.

**Relatedness :**

National : New

Sector : 09HOUS (Secondary Subsector) Registration Date : 2023-09-04  
 Organization : NEN  
 Country : Netherlands

Project ID : 50002336/0001 Project Established

ICS : 91.140.40

National Ref : NPR 3378-21:2023 Concept nl

Title : Guidelines for gas installations - Section gas appliances and appliance spaces - Part 21: Gas cooking appliances in a kitchen - Guidelines for NEN 1078

Scope : In this code of practice an installation method is describes for type A gas cooking appliances in a kitchen of a dwelling.

**Relatedness :**

National : New

---

**Sector :** 09HOUS (Secondary Subsector) **Registration Date :** 2023-09-04  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002337/0001 **Project Established**  
**ICS :** 91.140.40  
**National Ref :** NPR 3378-22:2023 Concept nl  
**Title :** Guidelines for NEN 1078 - Section gas appliances and appliance spaces - Part 22: Installation spaces of gas appliances, appliance rooms and boiler rooms - Guidelines for NEN 1078 and NEN 3028  
**Scope :** NPR 3378-22 gives guidelines for installation spaces of gas appliances, appliance rooms and boiler rooms.

**Relatedness :**  
National : New

---

\*\* End of Subsector \*\*

**Sector 09HVAC: Heating, cooling and ventilation equipment (HVAC Equipment)**

---

**Sector :** 09HVAC **Registration Date :** 2023-09-18  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 04400364/0001 **Project Established**  
**ICS :**  
**National Ref :** 04400364  
**Title :** Lubricants - Refrigerator oils - Part 2: Used refrigerator oils

**Relatedness :**  
National : New

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2023-09-01 to 2023-09-30

Sector 10\_DIGIS : Digital society

Register issued on : 2023-10-10

## Sector 10AAAA: Digital society\_General

---

**Sector :** 10AAAA **Registration Date :** 2023-09-04  
**Organization :** BSI  
**Country :** United Kingdom  
**Project ID :** 02301708/0001 Project  
Established  
**ICS :**  
**National Ref :** BS 9799  
**Title :** Sustainable cities and communities. Smart Parks - Guide  
**Relatedness :**  
**National :** New

---



---

**Sector :** 10AAAA **Registration Date :** 2023-09-04  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002325/0001 Project  
Established  
**ICS :** 35.100.05  
**National Ref :** NPR 5333:2023 Concept nl  
**Title :** Output based performance management for agile teams  
**Scope :** Many customers and businesses experience challenges to concretize the specifications of software. This document helps these parties with a method to clarify and to measure the results of agile software development. The subject of this document is to measure the output and the level of improvement of agile software in a transparent and objective way.  
**Relatedness :**  
**National :** New

---

\*\* End of Subsector \*\*

## Sector 10COMP: Office and computing machinery, equipment and supplies except furniture and software packages

---

**Sector :** 10COMP **Registration Date :** 2023-09-04  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002324/0001 Project  
Established  
**ICS :** 01.140.20, 35.240.30  
**National Ref :** NEN 2084:2023 Concept nl  
**Title :** Taxonomy of document types  
**Scope :** NEN 2084 gives a taxonomy of document types. Included are document types used for the whole society. This is a basic taxonomy.  
**Relatedness :**  
**National :** New

---



---

**Sector :** 10COMP **Registration Date :** 2023-09-04  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002331/0001 Project  
Established  
**ICS :** 35.240.01

---

**National Ref :** NPR 3414:2023 Concept nl  
**Title :** Governance on the human effects of IT  
**Scope :** This NPR supports the directors of organizations to take better account of the human dimension in the management of their IT. Both in the IT organization and in the organization as a whole. The NPR indicates how an organization can take the human dimension into account by following a collection of points for attention and control measures. This guideline is aimed at guaranteeing the desired choice of IT deployment for people and preventing unwanted participation throughout the entire life cycle.

**Relatedness :**

National : New

---

\*\* End of Subsector \*\*

**Sector 10SOFT: Software package and information systems**

**Sector :** 10SOFT (Secondary Subsector) **Registration Date :** 2023-09-04  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002331/0001 **Project Established**  
**ICS :** 35.240.01  
**National Ref :** NPR 3414:2023 Concept nl  
**Title :** Governance on the human effects of IT  
**Scope :** This NPR supports the directors of organizations to take better account of the human dimension in the management of their IT. Both in the IT organization and in the organization as a whole. The NPR indicates how an organization can take the human dimension into account by following a collection of points for attention and control measures. This guideline is aimed at guaranteeing the desired choice of IT deployment for people and preventing unwanted participation throughout the entire life cycle.

**Relatedness :**

National : New

---

\*\* End of Subsector \*\*

**Sector 10TELE: Radio, television, communication, telecommunication and related equipment**

**Sector :** 10TELE **Registration Date :** 2023-09-18  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 04301084/0001 **Project Established**  
**ICS :**  
**National Ref :** 04301084  
**Title :** Information technology - Automatic identification and data capture techniques - System identifiers

**Relatedness :**

National : New

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2023-09-01 to 2023-09-30

Sector 11\_HEALT : Healthcare and health & safety

Register issued on : 2023-10-10

## Sector 11MEDP: Medical equipment, pharmaceuticals and personal care products

<b>Sector :</b>	11MEDP	<b>Registration Date :</b>	2023-09-28
<b>Organization :</b>	UNI		
<b>Country :</b>	Italy		
<b>Project ID :</b>	01612852/0001		Project Established
<b>ICS :</b>	13.020.01, 13.100, 13.200, 13.300		
<b>National Ref :</b>	UNI1612852		
<b>Title :</b>	Guidelines for the management of NaTech events in establishments with major-accident hazards - Part 2: Hydrogeological events		
<b>Scope :</b>	<p>This technical specification aims to provide operators of establishments with major-accident hazards with criteria, methodologies and procedures for assessing NaTech risks on the basis of the best knowledge available at the time. The contents are presented according to the logical scheme of risk management and include the activities of forecasting, prevention, planning, emergency management and recovery in the event of natural events with effects induced on plants with major-accident hazards.</p> <p>The technical specification highlights the aspects of interrelation with the Safety Management System for the Prevention of Major Accidents of establishments subject to the European Directive 2012/18/EU (known as Seveso III) by providing some methodological guidelines that can contribute to a better accomplishment of the Directive with regard to NaTech events.</p> <p>This technical specification completes UNI 10617, which in any case applies to the management of all risks associated with the major accident hazards of the establishment, including those induced by natural hazards or disasters or intentional acts.</p> <p>This part of the technical specification provides specific requirements for hydrogeological events induced by floods and landslides and supplements the contents of UNI 11816-1.</p>		

**Relatedness :**

National : New

<b>Sector :</b>	11MEDP	<b>Registration Date :</b>	2023-09-28
<b>Organization :</b>	UNI		
<b>Country :</b>	Italy		
<b>Project ID :</b>	01612853/0001		Project Established
<b>ICS :</b>	13.020.01, 13.100, 13.200, 13.300		
<b>National Ref :</b>	UNI1612853		
<b>Title :</b>	Guidelines for the management of NaTech events in establishments with major-accident hazards - Part 3: Lightning		
<b>Scope :</b>	<p>This technical specification aims to provide operators of establishments with major-accident hazards with criteria, methodologies and procedures for assessing NaTech risks on the basis of the best knowledge available at the time. The contents are presented according to the logical scheme of risk management and include the activities of forecasting, prevention, planning, emergency management and recovery in the event of natural events with effects induced on plants with major-accident hazards.</p> <p>The technical specification highlights the aspects of interrelation with the Safety Management System for the Prevention of Major Accidents of establishments subject to the European Directive 2012/18/EU (known as Seveso III) by providing some methodological guidelines that can contribute to a better accomplishment of the Directive with regard to NaTech events.</p> <p>This technical specification completes UNI 10617, which in any case applies to the management of all risks associated with the major accident hazards of the establishment,</p>		

including those induced by natural hazards or disasters or intentional acts.  
This part of the technical specification provides specific requirements for lightning-induced events and supplements the contents of UNI 11816-1.

**Relatedness :**

National : New

\*\* End of Subsector \*\*

**Sector 11WORK: Occupational clothing, special workwear and accessories**

**Sector :** 11WORK **Registration Date :** 2023-09-04  
**Organization :** BSI **Draft Issue Date :** 2023-08-21  
**Country :** United Kingdom **Latest Date for Comments :** 2023-10-21  
**Project ID :** 02300678/0002 **Draft for public enquiry**  
**ICS :**  
**National Ref :** DPCBS 8647  
**Title :** BS 8647. Respiratory equipment. Full-face snorkel masks. Specification and test method

**Relatedness :**

National : New

**Sector :** 11WORK **Registration Date :** 2023-09-04  
**Organization :** NEN  
**Country :** Netherlands **Project Established**  
**Project ID :** 50002326/0001  
**ICS :** 13.180, 97.140  
**National Ref :** NPR 8313-3:2023 Concept nl  
**Title :** Circular office and learning environment - Part 3: Circular measurement methods  
**Scope :** This code of practice describes what a circular design is, and how a circular design vcan be realized by applicating different design strategies. Indicators are identified to explain the different design strategies mentioned in NPR 8313-2. The indicators constitutes the basis for part 3.

**Relatedness :**

National : New

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2023-09-01 to 2023-09-30

Sector 12\_CONSU : Consumer

Register issued on : 2023-10-10

**Sector 12AAAA: Consumer\_General**

<b>Sector :</b>	12AAAA	<b>Registration Date :</b>	2023-09-04
<b>Organization :</b>	NEN		
<b>Country :</b>	Netherlands		
<b>Project ID :</b>	50002327/0001		Project Established
<b>ICS :</b>	13.030.50, 97.040.60		
<b>National Ref :</b>	NTA 8515:2023 Concept nl		
<b>Title :</b>	Reusable cups		
<b>Scope :</b>	The current legislation (and the legislation announced by the EU) includes measures that will ensure that the use of reusable cups in the Netherlands will increase considerably in the coming year. This leap in scale has made standardization important. There must be standardization for reusable cups because otherwise too many different types of reusable cups could come into circulation, which hinders an efficient system. Think of format, or a number of formats, shape of the cup, stackability, type of material, washability and resistance to high temperatures. In addition, a deposit system may or may not be considered. How should these cups be taken back and how will the user get his deposit back? Other aspects include branding and traceability.		
<b>Relatedness :</b>			
National :	New		

\*\* End of Subsector \*\*

**Sector 12FURN: Furniture, furnishings and cleaning products**

<b>Sector :</b>	12FURN (Secondary Subsector)	<b>Registration Date :</b>	2023-09-04
<b>Organization :</b>	NEN		
<b>Country :</b>	Netherlands		
<b>Project ID :</b>	50002326/0001		Project Established
<b>ICS :</b>	13.180, 97.140		
<b>National Ref :</b>	NPR 8313-3:2023 Concept nl		
<b>Title :</b>	Circular office and learning environment - Part 3: Circular measurement methods		
<b>Scope :</b>	This code of practice describes what a circular design is, and how a circular design vcan be realized by applying different design strategies. Indicators are identified to explain the different design strategies mentioned in NPR 8313-2. The indicators constitutes the basis for part 3.		
<b>Relatedness :</b>			
National :	New		

\*\* End of Subsector \*\*

**Sector 12SPOR: Sport goods**

<b>Sector :</b>	12SPOR	<b>Registration Date :</b>	2023-09-18
<b>Organization :</b>	DIN		
<b>Country :</b>	Germany		
<b>Project ID :</b>	11201423/0001		Project Established
<b>ICS :</b>			
<b>National Ref :</b>	11201423		
<b>Title :</b>	Hazard identification and risk assessment in sport and recreation		

**Relatedness :**

National :                      New

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2023-09-01 to 2023-09-30

Sector 13\_DEFCE : Defence and security

Register issued on : 2023-10-10

## Sector 13AAAA: Defence and security\_General

---

**Sector :** 13AAAA **Registration Date :** 2023-09-08  
**Organization :** SN  
**Country :** Norway  
**Project ID :** NOT23007/0001 **Project**  
**Established**  
**ICS :** 13.310, 91.020, 91.160  
**National Ref :** NS 5837  
**Title :** Security lighting for the built environment  
**Scope :** The scope of this project is to develop a standard for security lighting for the built environment. The purpose is to provide properly directed, well distributed and good enough lighting that can contribute to a safe and secure area and be an effective countermeasure both against crime and for an increased sense of security.

**Relatedness :**  
**National :** New

---

\*\* End of Subsector \*\*

## Sector 13FIRF: Fire-fight equipment

---

**Sector :** 13FIRF **Registration Date :** 2023-09-18  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 03101437/0001 **Project**  
**Established**  
**ICS :**  
**National Ref :** 03101437  
**Title :** Rescue cushions - Part 3: Jumping cushion type 16 - Requirements, testing; Amendment A1

**Relatedness :**  
**National :** New

---



---

**Sector :** 13FIRF **Registration Date :** 2023-09-18  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 03101438/0001 **Project**  
**Established**  
**ICS :**  
**National Ref :** 03101438  
**Title :** Delivery valve installations for firefighting purposes - Part 4: Filling valves PN 16 connected with firefighting pipes

**Relatedness :**  
**National :** New

---



---

**Sector :** 13FIRF **Registration Date :** 2023-09-18  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 03101439/0001 **Project**  
**Established**  
**ICS :**  
**National Ref :** 03101439

---

**Title :** Delivery valve installations for firefighting purposes - Part 5: Tap PN 16 connected with firefighting pipes

**Relatedness :**

National : New

---

\*\* End of Subsector \*\*

**Sector 13HELP: Emergency , security and related support equipment**

**Sector :** 13HELP **Registration Date :** 2023-09-04

**Organization :** BSI

**Country :** United Kingdom

**Project ID :** 02301915/0001 **Project Established**

**ICS :**

**National Ref :** BS 7958

**Title :** Closed circuit television (CCTV). Management and operation. Code of practice

**Relatedness :**

National : New

---

**Sector :** 13HELP **Registration Date :** 2023-09-04

**Organization :** BSI

**Country :** United Kingdom

**Project ID :** 02301916/0001 **Project Established**

**ICS :**

**National Ref :** BS 7960

**Title :** Door supervision - Code of practice

**Relatedness :**

National : New

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2023-09-01 to 2023-09-30

Sector 14\_SERVI : Services

Register issued on : 2023-10-10

**Sector 14AAAA: Services\_General**


---

**Sector :** 14AAAA **Registration Date :** 2023-09-28  
**Organization :** UNI  
**Country :** Italy  
**Project ID :** 01612862/0001 **Project Established**  
**ICS :** 03.040, 91.100.10  
**National Ref :** UNI1612862  
**Title :** Non-regulated professions - Installers of plasterboards systems - Knowledge, skill, autonomy and responsibility  
**Scope :** The standard defines the installer profile of plasterboard systems outlining the essential requirements, the knowledges, skills and competences to distinguish and characterize the professional installer in the field of constructions towards public and private clients, building contractors, designers, regulators, etc.

**Relatedness :**

**National :** REV/AMD UNI 11555:2014

---

**Sector :** 14AAAA **Registration Date :** 2023-09-20  
**Organization :** IPQ **Draft Issue Date :** 2023-09-15  
**Country :** Portugal **Latest Date for Comments :** 2023-10-15  
**Project ID :** C0942104/0001 **Draft for public enquiry**  
**ICS :** 03.080.10, 03.100.01, 03.120.10  
**National Ref :** prNP 4492  
**Title :** Requirements for the maintenance service provider  
**Scope :** This Standard specifies the requirements by which maintenance service providers must demonstrate their ability to consistently provide a service that satisfies customer requirements and applicable legal and regulatory requirements.  
 The requirements of this Standard are generic, and are intended to apply to all organizations, regardless of size and area of specialization.  
 The objectives of this Standard are:
 

- Define requirements so that maintenance service providers offer their customers solutions that align with their needs and objectives, guaranteeing predictable performance, and keeping the asset operational and reliable, thus reducing time operational unavailability.
- Create a reference for the certification of maintenance service providers.
- Support maintenance service providers, providing them with a means of recognizing their efforts distinguishing them from their peers.
- Make the quality of maintenance services a permanent and transparent criterion for the buyer, encouraging the implementation of the Life Cycle Cost concept to replace the Acquisition Cost and a vector of commercial promotion and competitiveness for the service provider company.
- Encourage the establishment of a self-regulation mechanism for the market itself, providing increased competence and innovation.

**Relatedness :**

**National :** New

---

\*\* End of Subsector \*\*

**Sector 14ADMS: Administration, community and social security services**


---

**Sector :** 14ADMS **Registration Date :** 2023-09-11

---

---

**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** tst13906/0001 Project  
Established  
**ICS :** 03.080.30  
**National Ref :**  
**Title :** Workplaces - Rules for replacement centers of mobile phone (second hand)  
**Scope :** This standard includes rules for operating, structural characteristics, technical equipment, personal specifications and certification of replacement centers for mobile phone (second hand)  
**Relatedness :**  
**National :** New

---

\*\* End of Subsector \*\*

**Sector 14BUSI: Business services: law, marketing, consulting, recruitment, printing and security**

---

**Sector :** 14BUSI **Registration Date :** 2023-09-26  
**Organization :** ASI  
**Country :** Austria  
**Project ID :** 01000240/0001 Project  
Established  
**ICS :** 03.100.01  
**National Ref :** ÖNORM A 2063-1  
**Title :** Exchange of data in electronic form for the tendering, awarding and billing phases - Part 1: Exchange of data concerning service description, tender, offer, works contract and final settlement in electronic form  
**Scope :** This ÖNORM regulates the structure of databases that are automatically exchanged between all parties involved, such as LB (service description) - publishers, planners, clients, bidders or con-tractors in the phases of tendering, awarding and billing (AVA).  
 The following areas are covered:  
 a) Description of services (LB),  
 b) Specifications (LV),  
 c) billing.  
**Relatedness :**  
**National :** New

---

**Sector :** 14BUSI **Registration Date :** 2023-09-26  
**Organization :** ASI  
**Country :** Austria  
**Project ID :** 01000241/0001 Project  
Established  
**ICS :** 03.100.01  
**National Ref :** ÖNORM A 2063-2  
**Title :** Exchange of data concerning service description, tender, offer, works contract and final settlement in electronic form - Part 2: Consideration of the planning method Building Information Modeling (BIM) Level 3  
**Scope :** This ÖNORM regulates the structure of databases for the planning method Building Information Modeling (BIM) and forms the basis for cooperation between building model creators, cost investigators and all those involved in the tendering, awarding and billing (AVA) phases.  
 The automation of the processes considered in this ÖNORM works if, in addition to the data

---

structures, essential data content is also agreed between the parties involved. Therefore, are in this ÖNORM also regulates some essential core data. In addition, recommended dates on provided informatively on the website of Austrian Standards International. The attached building product list should be included in all software products involved in the described process be applied. It also forms the basis for the creation of data templates with product information according to ÖNORM EN ISO 23387. The parameter list contains characteristics for the area of building construction, specially compiled for door lists, so that it is easier to get started with the BIM planning method.

Parameter lists and classification systems, such as those used for cost planning according to ÖNORM B 1801 (all parts) or for property management, can be exchanged with this ÖNORM.

**Relatedness :**

National : New

---

**Sector :** 14BUSI **Registration Date :** 2023-09-26  
**Organization :** ASI  
**Country :** Austria  
**Project ID :** 01000242/0001 **Project Established**  
**ICS :** 65.020.20, 65.020.40, 91.010.20  
**National Ref :** ÖNORM B 2241  
**Title :** Garden design and landscaping - Contract to provide services  
**Scope :** This ÖNORM contains the contractual provisions for garden design and landscaping services in addition to ÖNORM B 2110 and ÖNORM B 2118.  
 In terms of ÖNORM A 2050 and BVergG 2018, the provisions of this ÖNORM must already be considered in the tenders and offers.

**Relatedness :**

National : New

---

**Sector :** 14BUSI **Registration Date :** 2023-09-04  
**Organization :** BSI  
**Country :** United Kingdom  
**Project ID :** 02302013/0001 **Project Established**  
**ICS :**  
**National Ref :** BS 202002:2023+C1:2023 Corrigendum  
**Title :** Applying benefits management on portfolios, programmes and projects - Guide. Corrigendum

**Relatedness :**

National : New

---

**Sector :** 14BUSI (Secondary Subsector) **Registration Date :** 2023-09-04  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002327/0001 **Project Established**  
**ICS :** 13.030.50, 97.040.60  
**National Ref :** NTA 8515:2023 Concept nl

---

---

<b>Title :</b>	Reusable cups
<b>Scope :</b>	The current legislation (and the legislation announced by the EU) includes measures that will ensure that the use of reusable cups in the Netherlands will increase considerably in the coming year. This leap in scale has made standardization important. There must be standardization for reusable cups because otherwise too many different types of reusable cups could come into circulation, which hinders an efficient system. Think of format, or a number of formats, shape of the cup, stackability, type of material, washability and resistance to high temperatures. In addition, a deposit system may or may not be considered. How should these cups be taken back and how will the user get his deposit back? Other aspects include branding and traceability.
<b>Relatedness :</b>	
National :	New

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*