



## Monthly Notifications Register

Notifications registered at CCMC from 2017-06-01 to 2017-06-30

Register issued on : 2017-07-07

A list of subsectors can be found at the end of this document.



## Monthly Notifications Register

Notifications registered at CCMC from 2017-06-01 to 2017-06-30

Sector A : SERVICES

Register issued on : 2017-07-07





## Monthly Notifications Register

Notifications registered at CCMC from 2017-06-01 to 2017-06-30

Sector B : BUILDING AND CONSTRUCTION

Register issued on : 2017-07-07

## Subsector B01: FIRE PROTECTION

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**Subsector :** B01 **Registration Date :** 2017-06-19  
**Organization :** EVS  
**Country :** Estonia  
**Project ID :** 00095475/0001 **Project**  
**Established**  
**ICS :** 13.220.10, 13.220.50,  
91.010.01, 91.020  
**National Ref :** prEVS 812-7  
**Title :** Fire safety of constructions - Part 7: The fulfilment of essential requirement - Safety of construction works in case of fire in the course of design and building process  
**Scope :** This standard provides explanations and standard solutions for standard situations within the regulation of fire safety and ensuring a minimum level of safety in the definition.

**Relatedness :**

National : New

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**Subsector :** B01 **Registration Date :** 2017-06-19  
**Organization :** EVS  
**Country :** Estonia  
**Project ID :** 00095493/0001 **Project**  
**Established**  
**ICS :** 13.220.01, 13.220.50,  
91.040.20  
**National Ref :** prEVS 812-4  
**Title :** Fire safety of constructions - Part 4: Fire safety of industrial buildings, storages and garages  
**Scope :** This standard provides constructional fire safety requirements for the industrial, storage and agricultural facilities, garages and for the other facilities with the specific activities in building design and construction process.

**Relatedness :**

National : New

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**Subsector :** B01 **Registration Date :** 2017-06-19  
**Organization :** EVS  
**Country :** Estonia  
**Project ID :** 00095494/0001 **Project**  
**Established**  
**ICS :** 13.220.10, 91.040  
**National Ref :** prEVS 812-8  
**Title :** Fire safety of constructions - Part 8: High-rise buildings  
**Scope :** Standard specifies fire safety requirements of high-rise buildings, except buildings with atrium.

**Relatedness :**

National : New

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**Subsector :** B01 **Registration Date :** 2017-06-19  
**Organization :** EVS  
**Country :** Estonia  
**Project ID :** 00095495/0001 **Project**

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Established

ICS : 13.220.50, 91.060,  
91.140.10  
National Ref : prEVS 812-3  
Title : Fire safety of constructions - Part 3: Heating systems  
Scope : This standard provides fire safety requirements for heating systems.

**Relatedness :**

National : New

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Subsector : B01 Registration Date : 2017-06-29

Organization : UNI

Country : Italy

Project ID : 01603154/0001 Project Established

ICS : 13.220.20

National Ref : UNI1603154

Title : Fixed firefighting systems – Components for gas extinguishing systems – Requirements and test methods for the compatibility of components

Scope : This technical specification specifies requirements and describes test methods for the compatibility of components (according to EN 12094 series) for gas extinguishing systems assembled and designed according to EN 15004-1.

**Relatedness :**

National : REV/AMD UNI/TS 11512:2013

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Subsector : B01 Registration Date : 2017-06-16

Organization : DIN

Country : Germany

Project ID : 03101116/0001 Project Established

ICS :

National Ref : 03101116

Title : Smoke alarm devices for use in residential buildings, apartments and rooms with similar purposes - Installation, use and maintenance

**Relatedness :**

National : New

\*\* End of Subsector \*\*

**Subsector B02: STRUCTURES**


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Subsector : B02 Registration Date : 2017-06-08

Organization : NEN

Country : Netherlands

Project ID : 50002032/0001 Project Established

ICS : 65.040.30, 81.040.20

National Ref : NEN 2674:2017 Concept nl

Title : Glass - Greenhouse glass - Light transmittance - Sampling procedure

Scope : NEN 2674 gives the procedure for taking samples from a batch greenhouse glass. This document also gives criteria for acceptance, rejection or reinspection of this batch in respect of the optical characteristics.

**Relatedness :**

National : New

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<b>Subsector :</b>	B02	<b>Registration Date :</b>	2017-06-09
<b>Organization :</b>	UNMZ	<b>Draft Issue Date :</b>	2017-03-30
<b>Country :</b>	Czech Republic	<b>Latest Date for Comments :</b>	2017-04-30
<b>Project ID :</b>	65000417/0001		Project Established

ICS :

National Ref :

Title :

Bitumen and bituminous binders – Determination of breaking behaviour and fines mixing time of cationic bituminous emulsions, alternative filler methods

Scope :

This European Standard specifies a method for the determination of the breaking value of cationic bituminous emulsions and the fines mixing time of diluted cationic bituminous emulsions, under standardized conditions.

**Relatedness :**

National : New

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<b>Subsector :</b>	B02	<b>Registration Date :</b>	2017-06-06
<b>Organization :</b>	SNV	<b>Draft Issue Date :</b>	2017-05-31
<b>Country :</b>	Switzerland	<b>Latest Date for Comments :</b>	2017-08-31
<b>Project ID :</b>	CH170011/0001		Draft for public enquiry

ICS :

National Ref :

Title :

91.060.10

prSIA 329

Curtain walling

**Relatedness :**

National : REV/AMD SIA 329:2012

\*\* End of Subsector \*\*

**Subsector B03: CONCRETE**


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<b>Subsector :</b>	B03	<b>Registration Date :</b>	2017-06-12
<b>Organization :</b>	PKN		
<b>Country :</b>	Poland		
<b>Project ID :</b>	27401114/0001		Project Established

ICS :

National Ref :

Title :

91.080.40

prPN-B-06264

Non-destructive testing of concrete -- Radiography of concrete

Scope :

This document will describe the radiographic method for non-destructive testing of concrete structures to evaluate the internal structures, the size and location of voids, cancers and foreign inclusions, and the amount, dimensions and position of structural reinforcements.

**Relatedness :**

National : New

\*\* End of Subsector \*\*



suitable to be mounted in non-rebated manly in wooden based material doors. The standard also include the measurements for the outlet of the associated striking plate. To be mounted in a frame manly in wooden-material.

**Relatedness :**

National : New

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<b>Subsector :</b>	B08	<b>Registration Date :</b>	2017-06-27
<b>Organization :</b>	SIS	<b>Draft Issue Date :</b>	2017-06-27
<b>Country :</b>	Sweden	<b>Latest Date for Comments :</b>	2017-08-31
<b>Project ID :</b>	00817383/0001		Project Established
<b>ICS :</b>	91.060.50		
<b>National Ref :</b>	817383		
<b>Title :</b>	Mortices for cylinder and lever mortice locks andfor their strikingplates		
<b>Scope :</b>	<p>— This is a revised edit of SS 817383:1979 Door carpentry – outlet for symmetrical cylinder locks and lever locks and their striking plate.</p> <p>— Differences compared with previous edition.</p> <ul style="list-style-type: none"> <li>- The width of the forend has been complimented with two variants</li> <li>- The back set has been complimented with two variants</li> <li>- Different Types of striking plates has been added</li> </ul> <p>— This standard is referring to measurements on the outlet of symmetrical cylinder locks and lever locks and their striking plate suitable to be mounted manly in wooden based material doors. The standard also include the measurements for the outlet of the associated striking plate. To be mounted in a frame manly in wooden based material.</p>		

**Relatedness :**

National : New

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\*\* End of Subsector \*\*

**Subsector B14: GEOTECHNICS**


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<b>Subsector :</b>	B14	<b>Registration Date :</b>	2017-06-20
<b>Organization :</b>	SIS	<b>Draft Issue Date :</b>	2017-08-20
<b>Country :</b>	Sweden	<b>Latest Date for Comments :</b>	2017-10-20
<b>Project ID :</b>	00027127/0001		Project Established
<b>ICS :</b>	93.020		
<b>National Ref :</b>	27127		
<b>Title :</b>	Geotechnical tests - Shear strength - Direct simple shear test, CU- and CD-tests - Cohesive soil		
<b>Scope :</b>	This standard is based on one of the Swedish Geotechnical Association, SGF, drafted laboratory instructions, part 9, Building Research T2: 1985 (pages 25-31 and 43-46).		

**Relatedness :**

National : New

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\*\* End of Subsector \*\*

**Subsector B15: SANITARY APPLIANCES**


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<b>Subsector :</b>	B15	<b>Registration Date :</b>	2017-06-08
<b>Organization :</b>	NEN		
<b>Country :</b>	Netherlands		

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**Project ID :** 50002034/0001 Project Established  
**ICS :** 91.140.60  
**National Ref :** NEN 1006:2015/A1:2017 Concept nl  
**Title :** General requirements for water supply installations  
**Scope :** NEN 1006/A1 contains alters the content of NEN 1006:2015.  
**Relatedness :**  
 National : New

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\*\* End of Subsector \*\*

#### Subsector B20: DRAINAGE EQUIPMENT

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**Subsector :** B20 Registration Date : 2017-06-14  
**Organization :** CYS  
**Country :** Cyprus  
**Project ID :** 0CYS0006/0001 Project Established  
**ICS :**  
**National Ref :**  
**Title :** National Annex to CYS EN 1916:2002 Concrete pipes and fittings, unreinforced, steel fibre and reinforced  
**Scope :** This national Annex specifies complementary requirements to those in CYS EN 1916:2002 (Concrete pipes and fittings, unreinforced, steel fibre and reinforced for precast cement pipes), for precast pipes, with nominal sizes not exceeding DN 1750, which the main intended use is the conveyance of sewage, rainwater and surface water.  
**Relatedness :**  
 National : New

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\*\* End of Subsector \*\*

#### Subsector B24: AUXILIARY AND HANDICRAFT WORK

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**Subsector :** B24 Registration Date : 2017-06-29  
**Organization :** UNI  
**Country :** Italy  
**Project ID :** 01603276/0001 Project Established  
**ICS :** 03.040  
**National Ref :** UNI1603276  
**Title :** Non-regulated professions – Building painter – Knowledge, skill and competence requirements  
**Scope :** This standard describes requirements of building painter, that is the professional subject working in the field of applying coating systems, in terms of knowledges, skills and competence, in accordance with the European Qualifications Framework, EQF.  
**Relatedness :**  
 National : New

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\*\* End of Subsector \*\*

#### Subsector B30: FLOOR AND SURFACING

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**Subsector :** B30 Registration Date : 2017-06-16

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**Organization :** DIN  
**Country :** Germany  
**Project ID :** 00518033/0001 Project  
Established  
**ICS :**  
**National Ref :** 00518033  
**Title :** Sports grounds - Part 4: Sports turf areas  
**Relatedness :**  
**National :** New

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\*\* End of Subsector \*\*

### Subsector B31: HEATING SYSTEMS IN BUILDINGS

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**Subsector :** B31 **Registration Date :** 2017-06-20  
**Organization :** ASI  
**Country :** Austria  
**Project ID :** 00027173/0001 Project  
Established  
**ICS :** 91.140.10  
**National Ref :** ÖNORM EN 15316-2/A  
**Title :** Heating systems and water based cooling systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 2: Space emission systems (heating and cooling) - Annex A  
**Scope :** The present Annex A of ÖNORM EN 15316-2 defines the national input data and parameter for the calculation of heating system energy requirements and heating system efficiencies according to ÖNORM EN 15316-2. These determinations shall be published as national annex in the EN standard.  
**Relatedness :**  
**National :** New

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\*\* End of Subsector \*\*

### Subsector B33: BUILDING DESIGN

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**Subsector :** B33 **Registration Date :** 2017-06-14  
**Organization :** SN  
**Country :** Norway  
**Project ID :** NOT17028/0001 Draft for public  
enquiry  
**ICS :** 11.180.99  
**National Ref :** NS 11001-1  
**Title :** Universal design of building constructions - Part 1: Work buildings and buildings open to the public  
**Scope :** This standard addresses universal design of buildings and adjacent outdoor areas. Adjacent common outdoor areas are defined as developed common areas designated for parking and access roads. This standard is primarily intended for planners and designers in building and construction industry. The standard specifies what is necessary for compliance with requirements for universal design and equitable use. The aim of the standard is to specify the design requirements, which will ensure increased user safety and quality for all  
**Relatedness :**  
**National :** New

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**Subsector :** B33 Registration Date : 2017-06-14  
**Organization :** SN  
**Country :** Norway  
**Project ID :** NOT17029/0001 Draft for public enquiry  
**ICS :** 11.180.99  
**National Ref :** NS 11001-2  
**Title :** Universal design of building constructions - Part 2: Housing  
**Scope :** This standard addresses universal design of housing and adjacent outdoor areas. Adjacent common outdoor areas are defined as developed common areas designated for parking and access roads. This standard is primarily intended for planners and designers in building and construction industry. The standard specifies what is necessary for compliance with requirements for universal design and equitable use. The aim of the standard is to specify the design requirements, which will ensure increased user safety and quality for all.

**Relatedness :**

National : New

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\*\* End of Subsector \*\*

**Subsector B99: UNDETERMINED**


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**Subsector :** B99 Registration Date : 2017-06-16  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 00518034/0001 Project Established  
**ICS :**  
**National Ref :** 00518034  
**Title :** Sport halls - Halls for gymnastics, games and multi-purpose use - Part 3: Testing of safety against ball throwing

**Relatedness :**

National : New

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**Subsector :** B99 Registration Date : 2017-06-08  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002031/0001 Project Established  
**ICS :** 91.140.01, 91.140.40, 91.140.50, 91.140.60  
**National Ref :** NEN 8025:2017 Concept nl  
**Title :** Periodical safety assessment of technical installations and technical supplies in houses  
**Scope :** An inspection system for installations in houses . Electricity, gas and water installations are included. Starting point is the quality and minimal safety of installations in dwellings.

**Relatedness :**

National : New

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**Subsector :** B99 Registration Date : 2017-06-08  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002036/0001 Project

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Established

**ICS :** 91.080.01  
**National Ref :** NPR 9090:2017 Concept nl  
**Title :** DC installations for low voltage  
**Scope :** NPR 9090 is applicable to the design and installation of DC installations for low voltage (up to 1500 V DC) related to the scope of NEN 1010. Combined AC and DC installations are also included in the scope of this NPR as long as galvanic isolation is applied between the AC and DC parts.

**Relatedness :**

National : New

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\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2017-06-01 to 2017-06-30

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

Register issued on : 2017-07-07

## Subsector C01: Food products

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**Subsector :** C01 **Registration Date :** 2017-06-16  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 05702012/0001 **Project**  
**Established**  
**ICS :**  
**National Ref :** 05702012  
**Title :** Analysis of honey - Determination of water content - Digital refractometric method  
**Relatedness :**  
**National :** New

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**Subsector :** C01 **Registration Date :** 2017-06-15  
**Organization :** LST  
**Country :** Lithuania  
**Project ID :** 10002502/0001 **Project**  
**Established**  
**ICS :** 67.060  
**National Ref :**  
**Title :** Wheat. Requirements for purchase and supply  
**Scope :** This standard applies to the winter and spring soft wheat (*Triticum aestivum* L.) grain (hereinafter - wheat), which are purchased and supplied for the production of foodstuffs and feedstuffs.  
**Relatedness :**  
**National :** New

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**Subsector :** C01 **Registration Date :** 2017-06-16  
**Organization :** LST  
**Country :** Lithuania  
**Project ID :** 10002503/0001 **Project**  
**Established**  
**ICS :** 67.060  
**National Ref :**  
**Title :** Buckwheat. Requirements for purchase and supply  
**Scope :** The standard specifies requirements for buckwheat purchased and supplied for food and feeding stuffs.  
**Relatedness :**  
**National :** New

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**Subsector :** C01 **Registration Date :** 2017-06-16  
**Organization :** LST  
**Country :** Lithuania  
**Project ID :** 10002504/0001 **Project**  
**Established**  
**ICS :** 67.060  
**National Ref :**  
**Title :** Maize (corn). Requirements for purchase and supply  
**Scope :** The standard specifies requirements for maize purchased and supplied for food and feeding stuffs

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**Relatedness :**

National : New

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**Subsector :** C01 **Registration Date :** 2017-06-15  
**Organization :** TSE  
**Country :** Turkey  
**Project ID :** t3000341/0001 **Project**  
**Established**  
**ICS :** 67.200.10  
**National Ref :**  
**Title :** Edible Olive Oil  
**Scope :** This standard specifies edible olive oil

**Relatedness :**

National : New

\*\* End of Subsector \*\*

**Subsector C02: PAINTS AND RELATED PRODUCTS**


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**Subsector :** C02 **Registration Date :** 2017-06-16  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 02500803/0001 **Project**  
**Established**  
**ICS :** 17.180.20  
**National Ref :** DIN 6176  
**Title :** Colorimetric evaluation of colour differences of surface colours according to DIN99o formula

**Relatedness :**

National : New

\*\* End of Subsector \*\*

**Subsector C03: CHEMISTRY**


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**Subsector :** C03 **Registration Date :** 2017-06-12  
**Organization :** UNE  
**Country :** Spain **Latest Date for Comments :** 2017-07-22  
**Project ID :** P0047990/0001 **Draft for public**  
**enquiry**  
**ICS :**  
**National Ref :** PNE 84651  
**Title :** Cosmetic raw materials. Plant extracts. Matricaria hydroglycolic extract (Chamomilla recutita (L.) Rauschert).  
**Scope :** This standard defines the specifications required to matricaria hydroglycolic extract for use in cosmetics

**Relatedness :**

National : REV/AMD UNE 84651:2011

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**Subsector :** C03 **Registration Date :** 2017-06-12  
**Organization :** UNE

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**Country :** Spain Latest Date for Comments : 2017-07-22  
**Project ID :** P0047991/0001 Draft for public enquiry  
**ICS :**  
**National Ref :** PNE 84653  
**Title :** Cosmetic raw materials. Plant extracts. Marygold hydroglycolic extract (Calendula officinalis L.)  
**Scope :** This standard defines the specifications required to marygold hydroglycolic extract for use in cosmetics

**Relatedness :**  
National : REV/AMD UNE 84653:2011

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\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2017-06-01 to 2017-06-30

Sector F : FUNDAMENTAL STANDARDS

Register issued on : 2017-07-07

**Subsector F04: SIEVES**


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**Subsector :** F04 **Registration Date :** 2017-06-16  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 00518031/0001 **Project**  
**Established**  
**ICS :**  
**National Ref :** 00518031  
**Title :** Determination of solid state density - Part 1: Principles  
**Relatedness :**  
**National :** New

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**Subsector :** F04 **Registration Date :** 2017-06-16  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 00518032/0001 **Project**  
**Established**  
**ICS :**  
**National Ref :** 00518032  
**Title :** Determination of solid state density - Part 2: Gaspycnometry  
**Relatedness :**  
**National :** New

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\*\* End of Subsector \*\*

**Subsector F16: GRAPHICAL SYMBOLS**


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**Subsector :** F16 **Registration Date :** 2017-06-20  
**Organization :** ASI  
**Country :** Austria  
**Project ID :** 00027154/0001 **Project**  
**Established**  
**ICS :** 01.080.10  
**National Ref :** ÖNORM A 3011  
**Title :** Graphical symbols for public information - Basic design principles and graphical symbols  
**Scope :** This standard specifies the basic design principles and requirements for graphical symbols for public information which are used in publicly accessible places for the information of the public. Special attention is given to readability and comprehensibility and to requirements for use on screens and displays and for universal accessibility  
**Relatedness :**  
**National :** New

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**Subsector :** F16 **Registration Date :** 2017-06-20  
**Organization :** ASI  
**Country :** Austria  
**Project ID :** 00027155/0001 **Project**  
**Established**  
**ICS :** 01.080.10  
**National Ref :** ÖNORM A 3012  
**Title :** Designing of visual information for public space

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**Scope :** This ÖNORM specifies requirements for the design of visual information systems based on readily comprehensible und recognisable visual symbols and texts. Consistency of signs and information along the entire way will be taken into account.

**Relatedness :**

National : New

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\*\* End of Subsector \*\*

**Subsector F99: UNDETERMINED**


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**Subsector :** F99 **Registration Date :** 2017-06-20  
**Organization :** ASI  
**Country :** Austria  
**Project ID :** 00027160/0001 Project  
Established  
**ICS :** 01.040.03, 03.100.01  
**National Ref :** ÖNORM D 4900  
**Title :** Risk Management for Organizations and Systems - Terms and basics - Implementation of ISO 31000  
**Scope :** This ÖNORM specifies the terminology for risk management and describes its foundations. This includes the application of risk management, the systemic approach and the interaction with other management tools. In addition, the objectives and the principles of risk management are presented.

**Relatedness :**

National : New

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**Subsector :** F99 **Registration Date :** 2017-06-20  
**Organization :** ASI  
**Country :** Austria  
**Project ID :** 00027161/0001 Project  
Established  
**ICS :** 03.100.01  
**National Ref :** ÖNORM D 4901  
**Title :** Risk Management for Organizations and Systems - Risk Management - Implementation of ISO 31000  
**Scope :** This ÖNORM describes the generally applicable elements of a risk management system. The risk management process forms part of it. The actual form of the individual elements of the risk management system and the risk management process depends on the size of the organisation, its risk exposure, the complexity of the processes and the developments in its environment. It is recommended to specify and document the elements of the risk management system and the risk management process in such a way that they can be proven and verified in an objective way. Thereby, it is possible to determine whether an organisation has an appropriate risk management system. The risk management system may be integrated into existing management systems or introduced and implemented as a separate system.

**Relatedness :**

National : New

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**Subsector :** F99 **Registration Date :** 2017-06-20  
**Organization :** ASI  
**Country :** Austria

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**Project ID :** 00027162/0001 Project  
Established

**ICS :** 03.100.01

**National Ref :** ÖNORM D 4902-1

**Title :** Risk Management for Organizations and Systems - Part 1: Guidelines for embedding the risk management in the management system - Implementation of ISO 31000

**Scope :** This ÖNORM describes the design of risk management within the management system. This may be the embedding in an existing management system (e.g. ÖNORM EN ISO 9001). Since not all organizations have formalized quality and management systems have the elements of the risk management system can be built independently, documented and implemented. In an integrated management system in which several subsystems such as quality management (according to ÖNORM EN ISO 9001), environmental management (according to ÖNORM EN ISO 14001), the occupational safety management (OHSAS 18001) or the IT security management (ISO/IEC 27001) are simultaneously present, for the benefit of users the compatibility and integration of risk management must be ensured and made easier. In complex organizations, some additional instruments are used.

**Relatedness :**

National : New

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**Subsector :** F99 Registration Date : 2017-06-20

**Organization :** ASI

**Country :** Austria

**Project ID :** 00027163/0001 Project  
Established

**ICS :** 03.100.01

**National Ref :** ÖNORM D 4902-2

**Title :** Risk Management for Organizations and Systems - Part 2: Guideline for methodologies in risk assessment - Implementation of ISO 31000

**Scope :** This ÖNORM provides an overview of the methods of risk assessment, the procedure of risk assessment and its application. The methods can be divided into five groups: creativity techniques, scenario analysis, indicators analysis, functional analysis and statistical methods.

**Relatedness :**

National : New

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**Subsector :** F99 Registration Date : 2017-06-20

**Organization :** ASI

**Country :** Austria

**Project ID :** 00027164/0001 Project  
Established

**ICS :** 03.100.01

**National Ref :** ÖNORM D 4902-3

**Title :** Risk Management for Organizations and Systems - Part 3: Guidelines for emergency, crisis and business continuity management - Implementation of ISO 31000

**Scope :** This ÖNORM describes the emergency, crisis and business continuity management of an organization. This system is based on risk scenarios that may occur suddenly as a residual risk despite preventive measures, unexpected and with significant effects on the organization. The application of this ONR does not extend to the guidance and the operation of public emergency organizations such as fire brigade, police, military and emergency services. However, this should be taken into account in the assessment of emergency and crisis scenarios and in emergency and crisis planning for all organizations involved in emergency exercises.

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**Relatedness :**

National : New

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**Subsector :** F99 **Registration Date :** 2017-06-16  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 04300850/0001 **Project Established**  
**ICS :**  
**National Ref :** 04300850  
**Title :** Rules for the writing and layout of word processing documents

**Relatedness :**

National : New

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\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2017-06-01 to 2017-06-30

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

Register issued on : 2017-07-07

## Subsector H04: SPORTS EQUIPMENT

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**Subsector :** H04 **Registration Date :** 2017-06-20  
**Organization :** ASI  
**Country :** Austria  
**Project ID :** 00027170/0001 **Project**  
**Established**  
**ICS :** 97.220.20  
**National Ref :** ÖNORM ISO 9838  
**Title :** Alpine and touring ski-bindings - Test soles for ski-binding tests  
**Scope :** This International Standard defines test soles representing  
- an alpine ski-boot (form A) or at least the bottom part of it to be used for testing alpine ski-bindings for alpine skiing in accordance with ISO 9462 and ISO 9465, and  
- a touring ski-boot (form T) or at least the bottom part of it to be used for testing touring ski-bindings for touring skiing in accordance with ISO 13992 and ISO 9465.

**Relatedness :**

**National :** New

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**Subsector :** H04 **Registration Date :** 2017-06-20  
**Organization :** ASI  
**Country :** Austria  
**Project ID :** 00027171/0001 **Project**  
**Established**  
**ICS :** 97.220.20  
**National Ref :** ÖNORM ISO 10958-2  
**Title :** Snowboards - Binding mounting area - Part 2: Requirements and test methods for snowboards with inserts (ISO 10958-2:2015)  
**Scope :** This part of ISO 10958 specifies requirements and test methods for snowboards as sports equipment on which bindings are attached by means of inserts that are not removable and screws.  
It contains data for the manufacturer of snowboards, bindings and retention devices concerning dimensions, tests and other specifications for the binding mounting area.

**Relatedness :**

**National :** New

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**Subsector :** H04 **Registration Date :** 2017-06-20  
**Organization :** ASI  
**Country :** Austria  
**Project ID :** 00027172/0001 **Project**  
**Established**  
**ICS :** 97.220.20  
**National Ref :** ÖNORM ISO 11087  
**Title :** Alpine ski-bindings - Retention devices - Requirements and test methods (ISO 11087:2015)  
**Scope :** This International Standard specifies the requirements for ski brakes and binding straps. It applies to alpine retention devices, which are used to reduce the risk of injury, caused by the ski after the ski's release.

**Relatedness :**

**National :** New

**Subsector H12: CERAMIC AND GLASS WARE FOR FOOD**

<b>Subsector :</b>	H12	<b>Registration Date :</b>	2017-06-21
<b>Organization :</b>	IPQ	<b>Draft Issue Date :</b>	2017-06-16
<b>Country :</b>	Portugal	<b>Latest Date for Comments :</b>	2017-07-16
<b>Project ID :</b>	C2021701/0001	Draft for public enquiry	
<b>ICS :</b>	67.250, 81.060.20, 97.040.60		
<b>National Ref :</b>	prNP 4555		
<b>Title :</b>	Domestic ceramic tableware. Specifications		
<b>Scope :</b>	This Portuguese Standard specifies performance requirements for ceramic tableware intended for domestic and hospitality use		

**Relatedness :**

National : New

\*\* End of Subsector \*\*

**Subsector H17: OIL STOVES**

<b>Subsector :</b>	H17	<b>Registration Date :</b>	2017-06-21
<b>Organization :</b>	PKN		
<b>Country :</b>	Poland		
<b>Project ID :</b>	13701166/0001	Project Established	
<b>ICS :</b>	27.060.10, 97.100.40		
<b>National Ref :</b>	prPN-M-40648		
<b>Title :</b>	Fireplaces for liquid fuels -- Decorative appliances producing a flame, using liquid alcohol based fuel -- Use in public buildings		
<b>Scope :</b>	This norm is applicable to decorative fireplaces/appliances to use in public buildings (e.g. hotels, lobby, restaurants, receptions etc.), producing a flame, using liquid alcohol based fuel for decorative purposes. NOTE 1: This norm is applicable to freestanding, wall hanging and built-in appliances, with strictly defined housing conditions (not connected permanently with the building's construction) - minimum required cubature and air exchange in a room. This norm is applicable to ready-to-use appliances, hearth of which is an integral part of the product. This norm is not applicable to devices designed to heat up food or to keep food in a pre-heated state. NOTE 2: This norm is applicable to devices of any heating power, with specification by the manufacturer as to the required room's cubature and air exchange rate.		

**Relatedness :**

National : New

\*\* End of Subsector \*\*

**Subsector H99: UNDETERMINED**

<b>Subsector :</b>	H99	<b>Registration Date :</b>	2017-06-08
<b>Organization :</b>	NEN		
<b>Country :</b>	Netherlands		
<b>Project ID :</b>	50002033/0001	Project Established	
<b>ICS :</b>	65.150		
<b>National Ref :</b>	NEN 7920:2017 Concept nl		

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<b>Title :</b>	Fisheries - Requirements for pulse wing and pulse trawl fishing for flatfish
<b>Scope :</b>	NEN 7920 establishes specifications for pulsefishing components used gear used for catching flatfish by means of electric pulses. The specifications include guidelines for installation, input and output of pulse gear and pulse-related machinery. The specifications also include requirements for the safety of fishermen and data-registration exchange of the used equipment. The ability of practical enforcement by concerned control and enforcement authorities is ensured by making it not possible to overrule the specifications. All other fishing methods (including pulse fishing on other species) are excluded from this document. The document is only applicable to all cutters using pulsefisheries technology to catch flatfish.
<b>Relatedness :</b>	
National :	New

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\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2017-06-01 to 2017-06-30

Sector I : MECHANICAL ENGINEERING

Register issued on : 2017-07-07

## Subsector I18: MINING

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**Subsector :** I18 **Registration Date :** 2017-06-16  
**Organization :** ISS  
**Country :** Serbia **Latest Date for Comments :** 2017-06-20  
**Project ID :** 00059727/0001 Draft for public enquiry  
**ICS :** 01.080.01  
**National Ref :** naSRPS B.A4.051:2017  
**Title :** Geological designations and symbols - Symbols and colours for designations age of mapping units  
**Scope :** This standard defines the symbols and colors for designations the age of mapping units.  
**Relatedness :**  
National : New

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**Subsector :** I18 **Registration Date :** 2017-06-16  
**Organization :** ISS  
**Country :** Serbia **Latest Date for Comments :** 2017-06-20  
**Project ID :** 00059728/0001 Draft for public enquiry  
**ICS :** 01.080.30  
**National Ref :** naSRPS B.A4.053:2017  
**Title :** Geological designations and symbols - Symbols, colours and designations for quaternary sediments  
**Scope :** This standard defines the symbols, colors and designations for quaternary sediments  
**Relatedness :**  
National : New

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**Subsector :** I18 **Registration Date :** 2017-06-16  
**Organization :** ISS  
**Country :** Serbia **Latest Date for Comments :** 2017-06-20  
**Project ID :** 00060064/0001 Draft for public enquiry  
**ICS :** 01.080.30  
**National Ref :** naSRPS B.A4.055:2017  
**Title :** Geological designations and symbols - Symbols, colours and designations for magmatic rocks in small and middle scale maps  
**Scope :** This standard defines the symbols, colors and designations for magmatic rocks in small and middle scale maps.  
**Relatedness :**  
National : New

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**Subsector :** I18 **Registration Date :** 2017-06-16  
**Organization :** ISS  
**Country :** Serbia **Latest Date for Comments :** 2017-06-20  
**Project ID :** 00060065/0001 Draft for public enquiry  
**ICS :** 01.080.30  
**National Ref :** naSRPS B.A4.056:2017  
**Title :** Geological designations and symbols - Symbols, colours and designations for metamorphic rocks in small and middle scale maps

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**Scope :** This standard defines the symbols, colors and designations for metamorphic rocks in small and middle scale maps.

**Relatedness :**

National : New

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\*\* End of Subsector \*\*

**Subsector I21: CHAINS AND CHAIN WHEELS**

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**Subsector :** I21 **Registration Date :** 2017-06-16

**Organization :** DIN

**Country :** Germany

**Project ID :** 06003779/0001

**Project  
Established**

**ICS :** 53.040.20

**National Ref :** DIN 8165

**Title :** Conveyor chains with solid pins and attachments - Type FV

**Relatedness :**

National : New

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\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2017-06-01 to 2017-06-30

Sector M : METALLIC MATERIALS

Register issued on : 2017-07-07





## Monthly Notifications Register

Notifications registered at CCMC from 2017-06-01 to 2017-06-30

Sector N : NON-METALLIC MATERIALS

Register issued on : 2017-07-07

**Subsector N01: PAPER AND BOARD**


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**Subsector :** N01 **Registration Date :** 2017-06-16  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 07400254/0001 **Project**  
**Established**  
**ICS :** 85.060  
**National Ref :** DIN 53120-1  
**Title :** Testing of paper and board - Determination of air permeability - Part 1: Medium rate of air permeability according to Bendtsen  
**Relatedness :**  
**National :** New

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**Subsector :** N01 **Registration Date :** 2017-06-16  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 07400282/0001 **Project**  
**Established**  
**ICS :**  
**National Ref :** 07400282  
**Title :** Testing of paper and board - Determination of roughness according to Bendtsen  
**Relatedness :**  
**National :** New

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\*\* End of Subsector \*\*

**Subsector N02: SOLID FUELS**


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**Subsector :** N02 **Registration Date :** 2017-06-19  
**Organization :** EVS  
**Country :** Estonia  
**Project ID :** 00095487/0001 **Project**  
**Established**  
**ICS :** 75.160.10  
**National Ref :** prEVS 668  
**Title :** Kukersite oil shale - Determination of moisture  
**Scope :** This standard specifies methods of one and two stages total moisture determination and analytical moisture determination of kukersite oil shale.  
**Relatedness :**  
**National :** New

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\*\* End of Subsector \*\*

**Subsector N07: SAWN TIMBER**


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**Subsector :** N07 **Registration Date :** 2017-06-16  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 04200993/0001 **Project**  
**Established**  
**ICS :**  
**National Ref :** 04200993

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**Title :** Boards tongued and grooved made of coniferous timber

**Relatedness :**

National : New

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\*\* End of Subsector \*\*

**Subsector N09: PLASTICS**

**Subsector :** N09 **Registration Date :** 2017-06-29

**Organization :** UNI

**Country :** Italy

**Project ID :** 01603278/0001 **Project Established**

**ICS :** 13.030.50, 83.080.01

**National Ref :** UNI1603278

**Title :** Plastic raw-secondary materials - Blends of heterogeneous plastics based on polymers from industrial residue and/or from post consumer materials to be used for reducing processes in iron and steel industries - Requirements and test methods

**Scope :** The standard applies to secondary raw materials obtained by recycling mixed plastics from industrial waste and / or post-consumer materials; it defines the requirements and test methods of such mixtures to be used alone or with other materials, such as reducing agents in steelmaking processes.

**Relatedness :**

National : REV/AMD UNI 10667-17:2016

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\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2017-06-01 to 2017-06-30

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Register issued on : 2017-07-07

## Subsector S08: AIR QUALITY

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**Subsector :** S08 **Registration Date :** 2017-06-08  
**Organization :** PKN  
**Country :** Poland  
**Project ID :** 15901526/0001 **Project Established**  
**ICS :** 13.040.30  
**National Ref :** prPN-Z-04492  
**Title :** Air purity protection -- Determination of 3,4-dichloroaniline in workplaces by high performance liquid chromatography with spectrophotometric detection  
**Scope :** This standard gives a method for the determination of the content of 3,4-dichloroaniline (CAS: 95-76-1) in workplace air by high performance liquid chromatography with spectrophotometric detection. The method is applicable during control of the hygienic-sanitary conditions. The lowest concentration of 3,4-dichloroaniline which can be determined by the method in the sampling and determination conditions specified in the standard is 0,56 mg/m<sup>3</sup>

**Relatedness :**

**National :** New

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**Subsector :** S08 **Registration Date :** 2017-06-08  
**Organization :** PKN  
**Country :** Poland  
**Project ID :** 15901527/0001 **Project Established**  
**ICS :** 13.040.30  
**National Ref :** prPN-Z-04493  
**Title :** Air purity protection -- Determination of 2,2'-oxydiethanol in workplaces by gas chromatography with flame-ionization detection  
**Scope :** This standard gives a method for the determination of the content of 2,2'-oxydiethanol (CAS: 111-46-6) in workplace air by gas chromatography with flame-ionization detection. The method is applicable during control of the hygienic-sanitary conditions. The lowest concentration of 2,2'-oxydiethanol which can be determined by the method in the sampling and determination conditions specified in the standard is 1 mg/m<sup>3</sup>

**Relatedness :**

**National :** New

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**Subsector :** S08 **Registration Date :** 2017-06-08  
**Organization :** PKN  
**Country :** Poland  
**Project ID :** 15901528/0001 **Project Established**  
**ICS :** 13.040.30  
**National Ref :** prPN-Z-04494  
**Title :** Air purity protection -- Determination of peracetic acid in workplaces by high performance liquid chromatography with spectrophotometric detection  
**Scope :** This standard gives a method for the determination of the content of peracetic acid (CAS: 79-21-0) in workplace air by high performance liquid chromatography with spectrophotometric detection. The method is applicable during control of the hygienic-sanitary conditions. The lowest concentration of peracetic acid which can be determined by the method in the sampling and determination conditions specified in the standard is 0,08 mg/m<sup>3</sup>

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**Relatedness :**

National : New

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**Subsector :** S08 **Registration Date :** 2017-06-08  
**Organization :** PKN  
**Country :** Poland  
**Project ID :** 15901529/0001 **Project**  
**Established**  
**ICS :** 13.040.30  
**National Ref :** prPN-Z-04495  
**Title :** Air purity protection -- Determination of dibutyl phthalate in workplaces by high performance liquid chromatography with spectrophotometric detection  
**Scope :** This standard gives a method for the determination of the content of dibutyl phthalate (CAS: 984-74-2) in workplace air by high performance liquid chromatography with spectrophotometric detection. The method is applicable during control of the hygienic-sanitary conditions. The lowest concentration of dibutyl phthalate which can be determined by the method in the sampling and determination conditions specified in the standard is 0,5 mg/m<sup>3</sup>

**Relatedness :**

National : New

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**Subsector :** S08 **Registration Date :** 2017-06-08  
**Organization :** PKN  
**Country :** Poland  
**Project ID :** 15901530/0001 **Project**  
**Established**  
**ICS :** 13.040.30  
**National Ref :** prPN-Z-04496  
**Title :** Air purity protection -- Determination of lithium hydride in workplaces by flame atomic absorption spectrometry  
**Scope :** This standard gives a method for the determination of the content of lithium hydride (CAS: 7580-67-8) in workplaces air by flame atomic absorption spectrometry. The method is applicable during control of the hygienic-sanitary conditions. The lowest concentration of lithium hydride which can be determined by the method in the sampling and determination conditions specified in the standard is 0,0008 mg/m<sup>3</sup> (for air volume 720 l)

**Relatedness :**

National : New

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**Subsector :** S08 **Registration Date :** 2017-06-08  
**Organization :** PKN  
**Country :** Poland  
**Project ID :** 15901531/0001 **Project**  
**Established**  
**ICS :** 13.040.30  
**National Ref :** prPN-Z-04497  
**Title :** Air purity protection -- Determination of calcium hydroxide in workplaces by flame atomic absorption spectrometry  
**Scope :** This standard gives a method for the determination of the content of calcium hydroxide (CAS: 1305-62-0) in workplaces air by flame atomic absorption spectrometry. The method is applicable during control of the hygienic-sanitary conditions. The lowest concentration of

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calcium hydroxide which can be determined by the method in the sampling and determination conditions specified in the standard for inhalable fraction is 0,10 mg/m<sup>3</sup> (for air volume 720 l) and for respirable fraction is 0,07 mg/m<sup>3</sup> (for air volume 648 l)

**Relatedness :**

National : New

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**Subsector :** S08 **Registration Date :** 2017-06-08  
**Organization :** PKN  
**Country :** Poland  
**Project ID :** 15901532/0001 **Project**  
Established  
**ICS :** 13.040.30  
**National Ref :** prPN-Z-04301  
**Title :** Air purity protection -- Determination of yttrium and its compounds in workplaces by flame atomic absorption spectrometry  
**Scope :** This standard gives a method for the determination of the content of yttrium (CAS: 7440-65-5) and its compounds in workplaces air by flame atomic absorption spectrometry. The method is applicable during control of the hygienic-sanitary conditions. The lowest concentration of yttrium and its compounds (count as yttrium) which can be determined by the method in the sampling and determination conditions specified in the standard is 0,07 mg/m<sup>3</sup> (for air volume 720 l)

**Relatedness :**

National : New

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\*\* End of Subsector \*\*

**Subsector S20: WASTE COLLECTION, HANDLING AND TRANSPORTATION**


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**Subsector :** S20 **Registration Date :** 2017-06-20  
**Organization :** ASI  
**Country :** Austria  
**Project ID :** 00027158/0001 **Project**  
Established  
**ICS :** 13.030.30, 13.300  
**National Ref :** ÖNORM S 2105  
**Title :** Classification and packaging of dangerous waste for transport  
**Scope :** This ÖNORM includes provisions for the transport of hazardous waste as dangerous goods in the sense of transport regulations (ADR / RID). It therefore serves, above all, to classify waste according to these transport regulations and the resulting markings of the packaging or transport units used. The ADR Class and the UN number shall also be listed in the waste disposal documents. Since the requirements for the classification, the packaging and the entries in the transport document (ADR) or the freight letter (RID) are usually identical, but the user usually only knows or uses the ADR and its Structure. The provisions of these laws (eg admissibility of use, approval of types of construction) shall apply to the packaging in which waste is transported, which constitute a dangerous good. ADR shall also apply to residues of hazardous waste in packaging.

**Relatedness :**

National : New

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**Subsector :** S20 **Registration Date :** 2017-06-16  
**Organization :** DIN

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**Country :** Germany  
**Project ID :** 05100852/0001 Project  
Established  
**ICS :** 43.160  
**National Ref :** DIN 30734  
**Title :** Interchangeable single-chamber silos (free fall) for use with lift-off and dumper vehicles -  
 Connecting dimensions and requirements  
**Relatedness :**  
 National : New

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\*\* End of Subsector \*\*

**Subsector S21: LABORATORY MEDICINE, CLINICAL PATHOLOGY AND BIOSAFETY**

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**Subsector :** S21 **Registration Date :** 2017-06-16  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 06301836/0001 Project  
Established  
**ICS :**  
**National Ref :** 06301836  
**Title :** Haemostaseology - HPLC-MS methods for the quantification of direct oral anticoagulants  
 (DOAC) - Rivaroxaban  
**Relatedness :**  
 National : New

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\*\* End of Subsector \*\*

**Subsector S27: WASTE - CHARACTERIZATION, TREATMENT AND STREAMS**

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**Subsector :** S27 **Registration Date :** 2017-06-20  
**Organization :** ASI  
**Country :** Austria  
**Project ID :** 00027166/0001 Project  
Established  
**ICS :** 13.030.99  
**National Ref :** ÖNORM S 2023  
**Title :** Analytical methods and quality control of compost  
**Scope :** The ÖNORM describes methods for analyses of parameters listed in Austrian Compost  
 Ordinance 2001.  
**Relatedness :**  
 National : New

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**Subsector :** S27 **Registration Date :** 2017-06-20  
**Organization :** ASI  
**Country :** Austria  
**Project ID :** 00027169/0001 Project  
Established  
**ICS :** 13.030.01  
**National Ref :** ÖNORM S 2117  
**Title :** Preparation of an eluate from solid waste samples for the analysis of aquatic ecotoxicity  
**Scope :** The present ÖNORM specifies the requirements for the work steps to be carried out before

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ecotoxicity tests on waste are carried out. The individual work steps include the instructions for the sampling, transport and storage of waste as well as the preparations for the determination of ecotoxicological properties of waste. This determination is made by biological tests on solid waste or aqueous extracts from waste.

**Relatedness :**

National : New

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\*\* End of Subsector \*\*

**Subsector S99: UNDETERMINED**


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<b>Subsector :</b>	S99	<b>Registration Date :</b>	2017-06-20
<b>Organization :</b>	ASI		
<b>Country :</b>	Austria		
<b>Project ID :</b>	00027159/0001	<b>Project</b>	Established
<b>ICS :</b>	65.020.20, 65.020.40		
<b>National Ref :</b>	ÖNORM L 1114		
<b>Title :</b>	Requirements for ecologically oriented re-greening after technical interventions in alpine elevations		
<b>Scope :</b>	The ÖNORM describes requirements for ecologically oriented restoration after technical interventions in alpine elevations in order to minimize ecological damage in the context of necessary technical interventions. The requirements for the conservation and reuse of soil and vegetation, the use of seed mixtures of ecologically suitable subalpine and alpine grasses and herbs as well as the use of gentle technology are defined.		

**Relatedness :**

National : New

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\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2017-06-01 to 2017-06-30

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on : 2017-07-07

**Subsector T10: FREIGHT CONTAINERS**


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**Subsector :** T10 **Registration Date :** 2017-06-16  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 05702011/0001 **Project**  
**Established**  
**ICS :**  
**National Ref :** 05702011  
**Title :** Food hygiene - Mass Catering; Amendment 2  
**Relatedness :**  
**National :** New

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\*\* End of Subsector \*\*

**Subsector T14: PACKAGING**


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**Subsector :** T14 **Registration Date :** 2017-06-16  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 11501217/0001 **Project**  
**Established**  
**ICS :**  
**National Ref :** 11501217  
**Title :** Packagings - Packagings with insulating properties - Part 1: Initial evaluation testing  
**Relatedness :**  
**National :** New

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\*\* End of Subsector \*\*

**Subsector T16: LIFTS & ESCALATORS**


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**Subsector :** T16 **Registration Date :** 2017-06-29  
**Organization :** UNI  
**Country :** Italy  
**Project ID :** 01603181/0001 **Project**  
**Established**  
**ICS :** 17.140.20, 91.120.20,  
91.140.90  
**National Ref :** UNI1603181  
**Title :** Acoustical information on lifts, goods lifts, similar plants and related components as support of building design in order to reduce noise level inside the building  
**Scope :** This technical report supplies acoustical information on lifts, goods lifts, similar plants and related components as support of building design in order to reduce noise level inside the building, as final customer requests.  
This technical report applies to new units installations in new buildings. Supplied contents could also be used for installations of new units in existing buildings.  
**Relatedness :**  
**National :** New

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\*\* End of Subsector \*\*

**Subsector T19: ROAD SAFETY**





## Monthly Notifications Register

Notifications registered at CCMC from 2017-06-01 to 2017-06-30

Sector Z : INFORMATION TECHNOLOGY

Register issued on : 2017-07-07

**Subsector Z99: UNDETERMINED**


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**Subsector :** Z99 **Registration Date :** 2017-06-20  
**Organization :** ASI  
**Country :** Austria  
**Project ID :** 00027156/0001 **Project**  
**Established**  
**ICS :** 03.180  
**National Ref :** ÖNORM S 2018  
**Title :** Requirements for the training of data protection officers  
**Scope :** This national ÖNORM defines guidelines for the training of data protection officers pursuant to the Data Protection Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016.

**Relatedness :**

**National :** New

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**Subsector :** Z99 **Registration Date :** 2017-06-20  
**Organization :** ASI  
**Country :** Austria  
**Project ID :** 00027168/0001 **Project**  
**Established**  
**ICS :** 03.080.30, 03.180  
**National Ref :** ÖNORM A 2017  
**Title :** Data Protection management systems  
**Scope :** This ÖNORM specifies requirements for data protection management systems for organizations that store and process personal data for implementing the requirements of the European General Data Protection Regulation (EU) 2016/679 In accordance with the ISO / IEC 27000 series

**Relatedness :**

**National :** New

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\*\* End of Subsector \*\*

\*\* End of Sector \*\*

## List of non-electrotechnical subsectors

### Sector A: Services

<b>Subsector</b>	<b>Title</b>	<b>ISO/TC reference</b>	<b>CEN/TC reference</b>
A01	Tourist services	/	329; CEN/WS ETO
A02	Cleaning services	/	328
A03	Postal services	/	331
A04	Transportation services	/	320; CEN/WS 016; CEN/WS SCUTUM
A05	Maintenance services	/	319
A06	Building and construction services	/	330
A07	Translation services	/	
A08	Funeral services	/	CEN/BT/TF 139
A09	Facility management	/	348
A10	Services of Real Estate Agents	/	CEN/BT/TF 180; 373
A11	Security Services	/	CEN/BT/TF 167; 391; 384; 370; CEN/WS 044; CEN/CLC/TC 4
A12	Consultancy Services	/	395; 381
A13	Expertise Services	/	405
A14	Aesthetic Services	/	403;409
A99	Undetermined	/	CEN/WS 002; CEN/WS 004; CEN/WS 037; CEN/WS 039; CEN/WS 041; CEN/WS 051; 375; 374; 376; 385; 404

## Sector B: Building and construction

<b>Subsector</b>	<b>Title</b>	<b>ISO/TC reference</b>	<b>CEN/TC reference</b>
B01	Fire protection	21	70; 72; 191; 192
B02	Structures	59; 98	166; 167; 250; 277; 346; 349; 284; 288; 297; 340
B03	Concrete	71	104; CEN/WS 009
B04	Cement	74; 77	51
B05	Fire tests	92	127
B06	Gypsum	/	241
B07	Glass	160	129
B08	Doors and windows	162	33
B09	Thermal matters	163	88; 89; 371; CEN/BT WG 173; CEN/WS 036
B10	Timber structures	165	124
B11	Metal structures	167	135
B12	Masonry	179; 196	125; 246
B13	Solar energy	180	312
B14	Geotechnics	182	341; 396
B15	Sanitary appliances	/	163; 7
B16	Taps	/	/
B17	Lighting equipment and lighting application technology	/	50; 169
B18	Scaffolding	/	53
B19	Ceramic tiles	189	67
B20	Drainage equipment	/	165
B21	Baths	/	/
B22	Wallcoverings	/	99
B23	District heating	/	107
B24	Auxiliary and handicraft work	/	/
B25	Gas distribution installation and related equipment	/	234; 235; 282
B26	Road building and maintenance	/	178; 227
B27	Waterproofing materials	/	128; 254; 361; 314
B28	Floor coverings	38/SC 12	134
B29	Aggregates	/	154
B30	Floor and surfacing	/	217; 303; 323; 390
B31	Heating systems in buildings	/	228; 247
B32	Precast concrete products	/	177; 229

B33	Building design	205	315; 325; 388
B34	Building and construction – Environmental aspect		350; 351
B99	Undetermined	/	/

## Sector C: Chemicals, chemical engineering and food products

<b>Subsector</b>	<b>Title</b>	<b>ISO/TC reference</b>	<b>CEN/TC reference</b>
C01	Food products	34	174; 275; 302; 360; 307; 327; 338; 387; CEN/WS 008; CEN/WS 018; CEN/WS 054
C02	Paints and related products	35	139; 298; 173
C03	Chemistry	47	317; 363
C04	Laboratory glassware	48	332
C05	Lac	/	/
C06	Essential oils	54	/
C08	Pesticides	81	/
C09	Surfactants	91	276
C10	Starch	93	/
C11	Tobacco	126	401
C12	Glass plant	/	/
C13	Fertilizers	134	223; 260
C16	Wood preservatives	/	/
C17	Trees and plants	/	/
C18	Adhesives	/	193
C19	Chemical analysis	201; 202	382; 347
C20	Explosives and firework	/	212; 321
C21	Cosmetics	217	392
C22	Bio-Based products	/	411
C99	Undetermined	/	386

## Sector F: Fundamental standards

Subsector	Title	ISO/TC reference	CEN/TC reference
F01	Technical drawings	10	/
F02	Units & symbols	12	/
F03	Preferred numbers	19	/
F04	Sieves	24	/
F05	Measuring instruments	30; 113	92; 171; 176; 237; 294; 318; 244; 367; 141; CEN/WS 011
F06	Terminology principles	37	/
F07	Documentation and information	46	304; CEN/WS 024 CEN/WS 010 CEN/WS 023 CEN/WS 028 CEN/WS 014 CEN/WS 050 CEN/WS 006 368
F08	Surfaces	/	290
F09	Banking	68	/
F10	Statistics	69	/
F12	Information processing systems	204	224; 225; 251; 278; CEN/WS CPF CEN/WS CIS CEN/WS ODR CEN/WS CID 287; 311; 365
F13	Environmental tests	/	/
F14	Graphical technology, sign-boards and nameplates	130	/
F15	Material testing in general	135	138; CEN/WS 007 CEN/WS 021 CEN/WS 033
F16	Graphical symbols	145	/
F17	Administrative documents	154	CEN/WS MMU
F18	Micrographics	171	/
F19	Optics	172; 187	123; 170
F20	Quality assurance	176	CEN/CLC/TC1 CEN/CLC/WG QS CEN/WS 030 362
F21	Value analysis and project network	/	279
F22	Logistics	/	379; 273
F23	Energy	203	CEN/CLC/JWG 1; CEN/CLC/JWG 2;

F99

Undetermined

/

CEN/CLC/JWG 3;  
CEN/CLC/JWG 4;  
CEN/WS 027

389; CEN/WS 057;  
CEN/WS 058;  
CEN/WS 060

## Sector H: Products for household and leisure use

Subsector	Title	ISO/TC reference	CEN/TC reference
H01	Cinematography	36	372
H02	Photography	42	/
H03	Consumer questions	/	291
H04	Sports equipment	83	136
H05	Oil and gas burners	/	47; 131
H06	Horology	114	/
H07	Space heating	116	62; 110; 130; 179; 180
H08	Sizing systems	133; 137	/
H09	Furniture	136	207
H10	Sewing machines	148	/
H11	Heater controls	161	58
H12	Ceramic and glass-ware for food	166	/
H13	Jewellery	174	CEN/WS 047
H14	Caravans	177	245
H15	Toys	181	52
H17	Oil stoves	/	46
H18	Central heating boilers	/	48; 57; 109; 269
H19	Non-electric cookers and barbecues	/	49; 281; 295
H22	Smokers' lighters and matches	/	355; 87
H23	Ladders	/	93
H24	Tactile danger warnings	/	/
H25	Large gas appliances	/	106; CEN/CLC/JWG FCGA
H26	Sealing materials	/	108; 208
H27	Educational equipment	/	/
H28	Hunting	191	/
H29	Heat pumps	/	113
H30	Equipment for children	/	252
H31	Dedicated LPG appliances	/	181
H32	Culinary utensils	186	194
H33	Footwear (excluding protective footwear)	/	309
H34	Child safety	/	CEN/BT/WG 117 398
H99	Undetermined	/	299; 364; 369; 402

## Sector I: Mechanical engineering

Subsector	Title	ISO/TC reference	CEN/TC reference
I01	Screw threads	1	/
I02	Fasteners	2	185
I03	Limits & fits	/	/
I04	Rolling bearings	4	/
I05	Iron pipes	5	203
I06	Pressure vessels	11	54
I07	Shafts	14	/
I08	Agricultural machines	23	144, 334
I09	Small tools	29	213
I10	Splines	/	/
I11	Machine tools	39	142; 143; 145; 255
I12	Pulleys & belts	41	188
I13	Gas containers	58	23; 286
I14	Gears	60	/
I15	Equipment for petroleum industry	67	12
I16	Internal combustion engines	70; 192	270
I17	Machinery in general (including safety)	72; 199	114; 153; 214; 313 271, 337; 399; 397 CEN/WS 025
I18	Mining	82	196
I19	Nuclear energy	85	/
I20	Refrigeration	86	44; 182
I21	Chains and chain wheels	100	/
I22	Vacuum technology	112	/
I23	Pumps	115	197
I24	Industrial fans	117	356
I25	Compressors	118	232
I26	Plain bearings	123	/
I27	Earth moving and construction equipment	127; 195	151
I28	Fluid power	131	/
I29	Gas cleaning	/	195
I30	Air distribution	/	156
I31	Valves	153; 185	69; 236; 105
I32	Flanges	/	74
I33	Information processing in automation	184	310
I34	Non-ferrous metallic pipes	/	/

I35	Leisure and recreational machines	/	152
I36	Thermoprocessing technology	/	186
I37	Printing and paper machines	/	198
I38	Leather production, tannery and related machinery	/	200; 201
I39	Machines for metal processing	/	202; 322
I40	Industrial piping networks	/	267
I41	Membrane filters	/	272
I42	Potentially explosive atmospheres	/	305
I43	Hydrogen energy	197	/
I44	Nanotechnologies	229	352
I99	Undetermined	/	CEN/CLC/JTF PE; CEN/CLC/TC 2; 65, 157; CEN/WS 059

## Sector M: Metallic materials

Subsector	Title	ISO/TC reference	CEN/TC reference
M01	Steel	17	CEN/TC 342; 344; ECISS/TC 6 ECISS/TC 7 ECISS/TC 9 ECISS/TC 10 ECISS/TC 11 ECISS/TC 12 ECISS/TC 13 ECISS/TC 15 ECISS/TC 19 ECISS/TC 20 ECISS/TC 21 ECISS/TC 22 ECISS/TC 23 ECISS/TC 24 ECISS/TC 26 ECISS/TC 27 ECISS/TC 28 ECISS/TC 29 ECISS/TC 5 ECISS/TC 14 ECISS/TC 100 ECISS/TC 102 ECISS/TC 103 ECISS/TC 104 ECISS/TC 105 ECISS/TC 106 ECISS/TC 107 ECISS/TC 108 ECISS/TC 109 ECISS/TC 110
M02	Zinc	/	209
M03	Foundry technology, including cast iron	25	190; ECISS/TC 31 ECISS/TC 111
M04	Copper	26	133
M05	Welding	44	121
M06	Dimensions of wrought products	/	/
M07	Manganese and chromium	65	/
M08	Light alloys	79	132
M09	Iron ores	102	/
M10	Metallic coatings	107	240
M11	Powder metallurgy	119	/
M12	Aluminium ores	129	/
M13	Ferroalloys	132	/
M14	Nickel	155	/
M15	Metallic corrosion	156	262; 219

M16	Mechanical tests for metals	164	ECISS/TC 1 ECISS/TC 2 ECISS/TC 101
M17	Heavy metal ores	183	/
M18	Metal wire products	/	ECISS/TC 30; CEN/BT/TF 196; 378; 407
M20	Tin and tin alloys	/	220
M21	Precious metals	/	283
M22	Lead and lead alloys	/	306
M99	Undetermined	/	/

## Sector N: Non-metallic materials

<b>Subsector</b>	<b>Title</b>	<b>ISO/TC reference</b>	<b>CEN/TC reference</b>
N01	Paper and board	6	172
N02	Solid fuels	27	335; 343;383; CEN/WS 019
N03	Petroleum products	28	19; 336; CEN/WS 038; CEN/WS 061
N04	Refractories	33	187
N05	Textiles	38	189; 248
N06	Rubber	45	218; 366 CEN/WS 003
N07	Sawn timber	55	38; 175
N08	Mica	/	/
N09	Plastics	61	249
N10	Cork	87	/
N11	Wood-based panels	89	112
N12	Timber products	99	/
N13	Leather	120	289
N14	Plastics pipes	138	155
N17	Fluorspar	175	/
N18	Glass-fibre reinforced plastics	/	/
N19	Tapes	/	253
N20	Ceramics	206	184
N21	Gaseous fuels and combustible gas	158; 193	238; 408
N22	Feather and related materials	/	222
N23	Diamond	/	410
N99	Undetermined	/	/

## Sector S: Health, environment and medical equipment

Subsector	Title	ISO/TC reference	CEN/TC reference
S01	Acoustics and sound insulation	43	126; 211
S02	Transfusion equipment	76	/
S03	Syringes	84	/
S04	Protective clothing and equipment	94	85; 158; 159; 160; 161; 162; CEN/WS 026; CEN/WS 043
S05	Dentistry	106	55
S06	Vibration & shock	108	231
S07	Anaesthetic and respiratory equipment	121	215
S08	Air quality	146	137; 243; 264; CEN/CLC/JWG CMI
S09	Water quality and water supply	147	164; 230; CEN/WS 001 CEN/WS 034
S10	Surgical implants	150	285; CEN/CLC/JWG AIMD
S11	Contraceptives	157	/
S12	Gas analysis	/	/
S13	Ergonomics	159	122
S14	Prosthetics	168	/
S15	Surgical instruments	170	/
S16	Aids for the disabled	173	293
S17	Respiratory protective devices	/	79
S18	Sterilization of equipment	198	102; 204
S19	First aid equipment and rescue systems	/	239
S20	Waste collection, handling and transportation	/	183
S21	Laboratory medicine, clinical pathology and biosafety	194	140; 206; 233; 257; 258; 316; CEN/CLC/TC 3; CEN/WS 031; CEN/WS 053; CEN/WS 055
S22	Energy saving	/	CEN/WS 005 CEN/WS 015
S23	Personal & property protection against aggression/Burglary protection	/	263
S24	Soil quality	190	345; CEN/WS 032

S25	Chemical disinfectants and antiseptics	/	216
S26	Environmental management	207	CEN/TC 406; CEN/WS 040
S27	Waste - Characterization, treatment and streams	/	292; 308; CEN/BT/TF 120
S28	Demining	/	CEN/WS 029 CEN/WS 013
S99	Undetermined	/	205; CEN/BT/TF 127 394; 259; 357; 358; 359; 380; 400; CEN/WS PCEC CEN/WS 012 CEN/WS 020

## Sector T: Transport, mechanical handling and packaging

<b>Subsector</b>	<b>Title</b>	<b>ISO/TC reference</b>	<b>CEN/TC reference</b>
T01	Shipbuilding and maritime structures	8; 188	15; 300
T02	Aerospace	20	274; AECMA; ECSS ;377
T03	Road vehicles	22	301; 326 CEN/WS IMA
T04	Tyres	31	/
T05	Pallets	51	/
T06	Metal and plastic containers	52	210; 221; 265; 266; 268; 296 393
T07	Glass containers	63	/
T08	Cranes	96	147
T09	Materials handling and storage equipment	101	148; 149
T10	Freight containers	104	119; 280
T11	Steel wire ropes	105	/
T12	Industrial trucks	110	150; 324
T13	Lifting chains, hooks and ropes	111	168
T14	Packaging	122	261; 120
T15	Cycles	149	333
T16	Lifts & escalators	178	10; 242
T17	Builders hoists	/	/
T18	Elevating platforms	/	98
T19	Road safety	/	226; 339
T20	Tram- and railway engineering	/	256; CEN/CLC/WG FPR
T21	Packaging machines	/	146
T22	Off-road vehicles	/	354
T99	Undetermined	/	CEN/WS TAF

## Sector Z: Information technology

<b>Subsector</b>	<b>Title</b>	<b>ISO/TC</b>	<b>CEN/TC</b>
Z01	Radiocommunication for IT	/	/
Z02	Telephony, telegraphy for IT	/	CEN/CLC - ETSI
Z03	Common O.S.I. activities	/	CEN/CLC - EWOS
Z99	Undetermined	/	353; CEN/WS ADN; CEN/WS AUT; CEN/WS BII; CEN/WS CAT; CEN/WS CST; CEN/WS CTC; CEN/WS DFA; CEN/WS DIR; CEN/WS DIS; CEN/WS DPA; CEN/WS DPP; CEN/WS EBE; CEN/WS ECH; CEN/WS ECO; CEN/WS EFI; CEN/WS EMD; CEN/WS ESI; CEN/WS ESR; CEN/WS EUR; CEN/WS FAS; CEN/WS FIN; CEN/WS FS2; CEN/WS FUN; CEN/WS GEN; CEN/WS HIC; CEN/WS ICT; CEN/WS IEC; CEN/WS IHM; CEN/WS INV2; CEN/WS ISD; CEN/WS JXF; CEN/WS KMA; CEN/WS LCT; CEN/WS LTS; CEN/WS MDC; CEN/WS MEE; CEN/WS MES; CEN/WS MET; CEN/WS MLX; CEN/WS MMI; CEN/WS NEA; CEN/WS NOM; CEN/WS ORC; CEN/WS POR; CEN/WS QIS; CEN/WS SAN; CEN/WS SCE; CEN/WS TEX; CEN/WS TWE; CEN/WS UDP; CEN/WS URI; CEN/WS WAC;

CEN/WS XFS;  
CEN/WS XML;  
CEN/WS eGo;  
CEN/WS eIN;  
CEN/WS ePR