

Page 1

Monthly Notifications Register

Notifications registered at CCMC from 2025-01-01 to 2025-01-31



Monthly Notifications Register

Notifications registered at CCMC from 2025-01-01 to 2025-01-31

Sector 01\_FOODA : Food and agriculture

#### Sector 01AAAA: Food\_General

Sector : Organization : Country :	01AAAA LST Lithuania	Registration Date :	2025-01-13
Project ID :	10003074/0001		Project Established
ICS : National Ref : Title : Scope :	67.060 Buckwheat. Requirements for purchase The standard specifies requirements for b feeding stuffs.		
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	01AAAA LST Lithuania	Registration Date :	2025-01-13
Project ID :	10003075/0001		Project Established
ICS : National Ref :	67.060		Established
Title :	Maize (corn). Requirements for purchas	e and supply	
Scope :	The standard specifies requirements for n stuffs	naize purchased and sup	plied for food and feeding
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

## Sector 01AGRP: Agricultural, farming, fishing, forestry and related products

Sector : Organization :	01AGRP DIN	Registration Date :	2025-01-20
Country :	Germany		
Project ID :	02232649/0001		Project Established
ICS : National Ref : Title :	13.220.20 DIN VDE 0833-1 Alarm systems for fire, intrus	ion and hold-up - Part 1: General r	equirements
<u>Relatedness</u> : National :	New		

#### \*\* End of Subsector \*\*

## Sector 01AGRS: Agricultural, forestry, horticultural, aquacultural and apicultural services

Sector :	01AGRS	Registration Date :	2025-01-21	
Organization :	SN			
Country :	Norway			
Project ID :	NOT25007/0001		Project Established	

ICS :	13.060.25, 65.150
National Ref :	NS 9419-1
Title :	Water disinfection in aquaculture-related operations – Part 1: Intake supply requirements for methods and equipment
Scope :	A series of standards covering different aspects of water disinfection in aquaculture-related operations. Part 1 gives requirements for methods and equipment used in disinfection of water used in intake supply. The goal is to develop a standard that describes how to prevent and limit the spread of infectious diseases in aquatic organisms through satisfactory disinfection of intake water from aquaculture-related operations. This document does not cover farming in traditional net-pens.
Relatedness :	
National :	New

\*\* End of Subsector \*\*

Sector 01FOOD: Foo	d, beverages and related product	;
Sector : Organization : Country :	01FOOD DIN Germany	Registration Date : 2025-01-20
Project ID :	05702571/0001	Project Established
ICS : National Ref : Title :		ee products - Determination of furan and two isomeric methylfuran, 3-methylfuran)
<u>Relatedness</u> : National :	New	
Sector : Organization : Country :	01FOOD UNE Spain	Registration Date : 2025-01-09 Latest Date for Comments : 2025-02-08
Project ID :	P0061419/0001	Draft for public enquiry
ICS : National Ref : Title : Scope :	This standard establishes th Spanish flag or foreing flag	ing. Purse seine freezer vessels. e requirements that have to met by freezer tuna seiner flying the in responsable fishing of tune of the species skipjack wfin (Thunnus albacares) and bigeye (Thunnus obesus).
<u>Relatedness</u> : National :	REV/AMD UNE 195006:20	16

\*\* End of Subsector \*\*



Monthly Notifications Register

Notifications registered at CCMC from 2025-01-01 to 2025-01-31

Sector 02\_MINMT : Mining and metals

## Sector 02AAAA: Mining and Metals

Sector : Organization :	02AAAA ISS	Registration Date :	2025-01-15	
Country :	Serbia	Latest Date for Comments :	2025-03-15	
Project ID :	00107110/0001		Draft for public enquiry	
ICS : National Ref : Title :	naSRPS M.J4.010:2024 Mine hoisting equipment- Head construction principles	Iframe (winding tower) Basic-		
<u>Relatedness</u> : National :	New			
Sector : Organization :	02AAAA ISS	Registration Date :	2025-01-15	
Country :	Serbia	Latest Date for Comments :	2025-03-15	
Project ID :	00107115/0001		Draft for public enquiry	
ICS : National Ref : Title :	naSRPS M.J4.030:2024 Equipment for mine hoisting - F	Rope attachments - Assemblie		
<u>Relatedness</u> : National :	New			
Sector : Organization : Country :	02AAAA ISS Serbia	Registration Date : Latest Date for Comments :	2025-01-15 2025-03-15	
Project ID :	00107117/0001		Draft for public	
ICS : National Ref : Title :	naSRPS M.J4.032:2024 Mine hoisting equipment - Rop	e attachments - Pins	enquiry	
<u>Relatedness</u> : National :	New			
Sector : Organization :	02AAAA ISS	Registration Date :	2025-01-15	
Country :	Serbia	Latest Date for Comments :	2025-03-15 Draft for public	
Project ID :	00107119/0001		Draft for public enquiry	
ICS : National Ref : Title :	naSRPS B.M2.100:2024 Mining steel supports - Classifi	cation and methods of determi		n
Relatedness :				

			rage
Sector :	02MINM	Registration Date :	2025-01-10
Organization :	IPQ	Draft Issue Date :	2024-12-16
Country :	Portugal	Latest Date for Comments :	2025-01-15
Project ID :	C0432402/0001	C	Draft for public
Tojectib.	20452402/0001		enquiry
ICS :	25.220		
National Ref :	prNP 526		
Title :	Zinc-coated products - Co	ontrol of the coating adhesion	
Scope :		he process for checking the adherence vires, zinc-plated by immersion, electrol	-
Relatedness :			
National :	New		
Sector :	02MINM	Registration Date :	2025-01-10
Organization :	IPQ	Draft Issue Date :	2024-12-16
	ъ		2025-01-15
Country :	Portugal	Latest Date for Comments :	2023-01-13
•	Portugal		
-	Portugal C0432403/0001		Draft for public enquiry
Project ID :	-		Draft for public
Project ID : ICS :	C0432403/0001		Draft for public
Project ID : ICS :	C0432403/0001 25.220 prNP 525		Draft for public enquiry
Project ID : ICS : National Ref : Title :	C0432403/0001 25.220 prNP 525 Zinc-coated products - De thickness This standard establishes a	E etermination of the mass per unit area a method for determining the mass per u	Draft for public enquiry and of the coating mean unit surface area and the
Project ID : ICS : National Ref : Title :	C0432403/0001 25.220 prNP 525 Zinc-coated products - De thickness This standard establishes a average thickness of the zi	etermination of the mass per unit area a method for determining the mass per unit area inc coating of wires, tubes, plates and ot	Draft for public enquiry and of the coating mean unit surface area and the ther parts, of easily
Project ID : ICS : National Ref : Title :	C0432403/0001 25.220 prNP 525 Zinc-coated products - De thickness This standard establishes a average thickness of the zi	E etermination of the mass per unit area a method for determining the mass per u	Draft for public enquiry and of the coating mean unit surface area and the ther parts, of easily
Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> :	C0432403/0001 25.220 prNP 525 Zinc-coated products - De thickness This standard establishes a average thickness of the zi	etermination of the mass per unit area a method for determining the mass per unit area inc coating of wires, tubes, plates and ot	Draft for public enquiry and of the coating mean unit surface area and the ther parts, of easily

\*\* End of Subsector \*\*



Monthly Notifications Register

Notifications registered at CCMC from 2025-01-01 to 2025-01-31

Sector 03\_CHEMI : Chemicals

## Sector 03CHEP: Chemical products

Sector :	03CHEP	Registration Date :	2025-01-20
Organization :	DIN		
Country :	Germany		
Decise at ID .	05702762 (0001		Project
Project ID :	05702762/0001		Established
ICS :			
National Ref :	05702762		
Title :	Food hygiene - Guideline for General principles	the selection of materials used in o	contact with foodstuffs -
Relatedness :			
National :	New		

\*\* End of Subsector \*\*



Page 10

Monthly Notifications Register

Notifications registered at CCMC from 2025-01-01 to 2025-01-31

Sector 04\_CONST : Construction

## Sector 04AAAA: Construction\_General

Sostor :		Desistration Date : 2025 01 00
Sector : Organization :	04AAAA CYS	Registration Date : 2025-01-08
Country :	Cyprus	
-		Draft for public
Project ID :	CYS25009/0001	enquiry
ICS : National Ref : Title :		23: Eurocode 2 Design of Concrete structures-Part 1-1: uilding, bridges and civil engineering structures
Scope :	NATIONAL ANNEX	
<u>Relatedness</u> : National :	New	
Sector :	04AAAA	Registration Date : 2025-01-08
Organization : Country :	CYS Cyprus	
Project ID :	CYS25010/0001	Draft for public enquiry
ICS : National Ref : Title :	Fire Design	rocode 2 Design of Concrete structures-Part 1-2: Structural
Scope :	NATIONAL ANNEX	
<u>Relatedness</u> : National :	New	
Sector :	04AAAA	Registration Date : 2025-01-02
Organization : Country :	SN Norway	
Project ID :	NOT25001/0001	Project Established
ICS : National Ref : Title :		ent of zero emission neighborhoods - Definition, process, reporting of GHG emissions
Scope :	This document mainly deals w definition, process, methodol emissions to achieve net-zero applies to new and existing ar development of individual bu	within a defined geographical area with a defined physical
<u>Relatedness</u> : National :	New	
Sector 04BUIL: Cons		of Subsector **
		Registration Date : 2025-01-02
Sector :	04BUIL	Registration Date : 2025-01-02

<b>-</b> • •	<b>–</b>		
Organization : Country :	EVS Estonia		
Project ID :	00128614/0001		Project Established
ICS : National Ref : Title :	91.060.20, 91.200 prEVS 920-8 Rules for roof building - Part 8:	Ventilated Facades	Established
Scope :	The standard defines the constru for use by manufacturers, installe products and installation solution conditions. The standard does not apply to S	ers, end users. The standard spec ns for the use of products under	ifies the requirements for
<b>Relatedness</b> : National :	New		
Sector : Organization : Country :	04BUIL DIN Germany	Registration Date :	2025-01-20
Project ID :	05402361/0001		Project Established
ICS :			
	05402361 Pipes and fittings made of unfill Determination of the degree of storage modulus; Text in Germa	crosslinking through rheological	
National Ref : Title : <u>Relatedness</u> : National :	Pipes and fittings made of unfill Determination of the degree of	crosslinking through rheological	
Ti <b>tle :</b> Relatedness : National :	Pipes and fittings made of unfill Determination of the degree of storage modulus; Text in Germa New	crosslinking through rheological an and English ubsector **	
Title : <u>Relatedness</u> : National : Sector 04COSE: Arch Sector : Organization :	Pipes and fittings made of unfill Determination of the degree of storage modulus; Text in Germa New ** End of S	crosslinking through rheological an and English ubsector **	
Title : <u>Relatedness</u> : National : Sector 04COSE: Arch Sector : Organization : Country :	Pipes and fittings made of unfill Determination of the degree of storage modulus; Text in Germa New ** End of S nitectural, construction services, Engine 04COSE UNI	crosslinking through rheological an and English ubsector ** ering and inspection services	I measurement of the
Title : <u>Relatedness</u> : National : Sector 04COSE: Arch Sector : Organization : Country : Project ID :	Pipes and fittings made of unfill Determination of the degree of storage modulus; Text in Germa New ** End of S nitectural, construction services, Engine 04COSE UNI Italy	crosslinking through rheological an and English ubsector ** ering and inspection services	I measurement of the 2025-01-28 Project
Title : Relatedness : National : Sector 04COSE: Arch Sector : Organization : Country : Project ID : ICS : National Ref :	Pipes and fittings made of unfill Determination of the degree of storage modulus; Text in Germa New ** End of S nitectural, construction services, Engine 04COSE UNI Italy 01614758/0001 35.240.99, 91.120.10,	ubsector ** ering and inspection services Registration Date :	I measurement of the 2025-01-28 Project Established
Title : <u>Relatedness</u> : National : Sector 04COSE: Arch Sector : Organization : Country : Project ID : ICS : National Ref : Title :	Pipes and fittings made of unfill Determination of the degree of storage modulus; Text in Germa New ** End of S nitectural, construction services, Engine 04COSE UNI Italy 01614758/0001 35.240.99, 91.120.10, 97.120 UNI1614758 Asseveration procedure for the	erosslinking through rheological an and English ubsector ** ering and inspection services Registration Date : Building Automation and Contro tration procedure for the Buildin UNI EN ISO 52120-1. The assever	I measurement of the 2025-01-28 Project Established ol System in accordance og Automation and Contro ation allows to verify the
Title : <u>Relatedness</u> : National :	Pipes and fittings made of unfill Determination of the degree of storage modulus; Text in Germa New ** End of S nitectural, construction services, Engine 04COSE UNI Italy 01614758/0001 35.240.99, 91.120.10, 97.120 UNI1614758 Asseveration procedure for the with UNI EN ISO 52120-1 The standard provides the asseve System (BACS) as defined in the compliance of the system, as rea	erosslinking through rheological an and English ubsector ** ering and inspection services Registration Date : Building Automation and Contro tration procedure for the Buildin UNI EN ISO 52120-1. The assever	I measurement of the 2025-01-28 Project Established ol System in accordance og Automation and Contro ation allows to verify the

			i age i
Country :	Germany		
Project ID :	05800893/0001		Project
ICS :			Established
National Ref :	05800893		
Title :	Illumination of lock areas	; requirements, design and measurem	lent
Relatedness :			
National :	New		
Sector :	04COSE	Registration Date :	2025-01-09
Organization :	UNE	-	
Country :	Spain	Latest Date for Comments :	2025-02-08
Project ID :	P0061490/0001	I	Draft for public
•	10001430/0001		enquiry
ICS :			
National Ref :	PNE 192014-2	any increation of high voltage electrics	linetallations not owned
Title :		ory inspection of high voltage electrica ssion and distribution entities. Part 2:	
Scope :	The purpose of this standa	ard is to describe the inspection method	dology to verify the
	regulatory safety condition	ns of high voltage power lines. This stan	dard applies to the
	verification and inspection	n of high voltage lines whose owner is n	ot a transmission and
	distribution entity subject	to the inspection regime.	
Relatedness :			
National :	REV/AMD UNE 192014-2	2:2023	

\*\* End of Subsector \*\*

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

Sector : Organization : Country :	04CPRO EVS Estonia	Registration Date :	
Project ID :	00128782/0001		Project Established
ICS : National Ref : Title :	93.080.20 EVS 901-3:2021/prA1 Road construction. Part 3: Bituminous r		
Scope :	This standard describes the selection and 13108-1:2007), stone mastic asphalt (EVS 13108-6:2007) and porous asphalt (EVS-E produced in asphalt plant or in a special a and other trafficked areas in Estonia. This EVS-EN 13108-8:2016, EVS-EN 13108-20:2 or options are given in this standard, all r series standards apply as described in the into this standard. This standard specifies declared for asphalt mixtures, produced -6 and -7. This standard does not specify suitable pr EN 13108 series product standards: - EVS-EN 13108-2. Bituminous mixtures. N very thin layers (BBTM);	-EN 13108-5:2007), mastic EN 13108-7:2006) mixtures mixer, generally considered standard is meant to be u 2007 and EVS EN 13108-2 equirements in the aforer e standard, including the re the minimum set of prop in accordance with EVS-EP roperties for using in Estor	c asphalt (EVS-EN s and cold mixtures ed to be suitable for roads used in conjunction with 1:2007. If no clarifications mentioned EVS-EN 13108 equirements not copied perties that shall be N 13108 series parts -1, -5, nia for the following EVS-

- EVS-EN 13108-3. Bituminous mixtures. Material specifications. Part 3: Soft Asphalt; - EVS-EN 13108-4. Bituminous mixtures. Material specifications. Part 4: Hot Rolled Asphalt The constituent materials and the asphalt mixtures produced with these materials shall meet, as a minimum, the quality requirements stated in this standard. Specific properties and categories may deviate from this standard, if required by the conditions of procurement and conditions of use, but shall not fall short of the minimum quality requirements. The deviations shall be specified in the technical regulations, guidelines and in procurement and contract conditions (hereinafter Technical Specifications).

#### Relatedness :

National :

New

Sector : 04CPRO **Registration Date :** 2025-01-31 **Organization**: SIS Draft Issue Date : 2025-04-01 Latest Date for Comments : 2025-03-23 Country: Sweden Project **Project ID :** 00224404/0001 Established ICS: 81.040.20 National Ref: 224404 4 Flat glass — Blown glass — Requirments Title : Scope : In this document, requirements for types of blown glass based on the thickness of the glass are specified. Relatedness : National : New Sector : 04CPRO **Registration Date :** 2025-01-28 UNI **Organization**: Country: Italy Project **Project ID :** 01614859/0001 Established ICS : 17.180.20 National Ref: UNI1614859 Colour consistency of light sources - Assessment guide Title : The technical report provides a procedure for evaluating the deviation between declared Scope : and measured colour coordinates using MacAdam Ellipses. The assessment can also be used for Ecodesign verification. Furthermore, the technical report provides an overview of the topic of colour differences perception, offering a comparison with the ANSI system in regard to LED binning. Relatedness : National : New

Sector :	04CPRO	Registration Date :	2025-01-30
Organization :	SIS	Draft Issue Date :	2025-02-17
Country :	Sweden	Latest Date for Comments :	2025-04-17
Droject ID .	12700272 (0001		Project
Project ID :	137003T2/0001		Established
ICS :			
National Ref :	137003T2 1		
Title :	Amendment to SS 13700 EN 206:2013+A2:2021 ir	)3:2021+T1:2024 Concrete — Applicat n Sweden	ion of SS-
Scope :	This document also enabl	es the incorporation of natural pozzolan	a and activated natural

pozzolana into concrete according to SS 137004:2024, supersulfate cement according to SS-EN 15743 and CEM III/B according to SS-EN 197-1

#### Relatedness :

National :

New

.....

Sector :	04CPRO	Registration Date :	2025-01-30
Organization :	PKN		
Country :	Poland		Project
Project ID :	27401550/0001		Established
ICS :	91.100.30		
National Ref : Title :	prPN-B-06265:2022-08/Az1 Concrete - Specification, perfo PN-EN 206+A2:2021-08	ormance, production and conform	ity - National Annex to
Scope :	Changes have been introduced	in Chapters 2 and 5 and Annexes E	E, F and O.
<u>Relatedness</u> : National :	New		
Sector :	04CPRO	Registration Date :	2025-01-10
Organization :	NEN	Registration Date .	2025-01-10
Country :	Netherlands		
Project ID :	50002412/0001		Project
-			Established
ICS : National Ref :	91.080.40, 91.100.30	n+ nl	
	NEN 8670:2021/A1:2024 Conce This document amends NEN 8	•	
Title : Scope :			xecution and assessment o
Scope :	NEN 8670 gives additional regu		
Scope :	NEN 8670 gives additional regu	lations to NEN-EN 13670 for the ex	
Scope : <u>Relatedness</u> :	NEN 8670 gives additional regu	lations to NEN-EN 13670 for the ex	
	NEN 8670 gives additional reguces concrete constructions manufa	lations to NEN-EN 13670 for the ex	
Scope : Relatedness : National : Sector :	NEN 8670 gives additional regu concrete constructions manufa New	lations to NEN-EN 13670 for the exclusion of the exclusio	and NEN 8005.
Scope : Relatedness : National : Sector : Organization :	NEN 8670 gives additional regu concrete constructions manufa New 04CPRO	lations to NEN-EN 13670 for the exclusion of the exclusio	and NEN 8005.
Scope : Relatedness : National : Sector : Organization : Country :	NEN 8670 gives additional regu concrete constructions manufa New 04CPRO NEN	lations to NEN-EN 13670 for the exclusion of the exclusio	and NEN 8005. 2025-01-10 Project
Scope : Relatedness : National : Sector : Organization : Country : Project ID :	NEN 8670 gives additional regu concrete constructions manufa New 04CPRO NEN Netherlands 50002413/0001	lations to NEN-EN 13670 for the exclusion of the exclusio	and NEN 8005.
Scope : Relatedness : National : Sector : Organization : Country : Project ID : ICS :	NEN 8670 gives additional regu concrete constructions manufa New 04CPRO NEN Netherlands 50002413/0001 91.010.30, 91.080.01	lations to NEN-EN 13670 for the exclusion of the exclusio	and NEN 8005. 2025-01-10 Project
Scope : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref :	NEN 8670 gives additional regu concrete constructions manufa New 04CPRO NEN Netherlands 50002413/0001 91.010.30, 91.080.01 NEN 8700:2024 Concept nl	lations to NEN-EN 13670 for the exclusion of the exclusio	and NEN 8005. 2025-01-10 Project Established
Scope : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title :	NEN 8670 gives additional regu concrete constructions manufa New 04CPRO NEN Netherlands 50002413/0001 91.010.30, 91.080.01 NEN 8700:2024 Concept nl Assessment of existing structu This standard establishes the pr	lations to NEN-EN 13670 for the ex ctured according to NEN-EN 206-1 Registration Date : res in case of reconstruction and inciples, application rules and dete ples regarding safety, usability and	and NEN 8005. 2025-01-10 Project Established I disapproval - Basic rules ermination methods insofa
Scope : <u>Relatedness</u> : National :	NEN 8670 gives additional regu concrete constructions manufa New 04CPRO NEN Netherlands 50002413/0001 91.010.30, 91.080.01 NEN 8700:2024 Concept nl Assessment of existing structu This standard establishes the pr as they are related to the princ	lations to NEN-EN 13670 for the ex ctured according to NEN-EN 206-1 Registration Date : res in case of reconstruction and inciples, application rules and dete ples regarding safety, usability and	and NEN 8005. 2025-01-10 Project Established I disapproval - Basic rules ermination methods insofa
Scope : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Sector :	NEN 8670 gives additional regu concrete constructions manufa New 04CPRO NEN Netherlands 50002413/0001 91.010.30, 91.080.01 NEN 8700:2024 Concept nl Assessment of existing structu This standard establishes the pr as they are related to the princi renovations and existing structu New 04CPRO	lations to NEN-EN 13670 for the ex ctured according to NEN-EN 206-1 Registration Date : res in case of reconstruction and inciples, application rules and dete ples regarding safety, usability and	and NEN 8005. 2025-01-10 Project Established I disapproval - Basic rules ermination methods insofa
Scope : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	NEN 8670 gives additional regu concrete constructions manufa New 04CPRO NEN Netherlands 50002413/0001 91.010.30, 91.080.01 NEN 8700:2024 Concept nl Assessment of existing structu This standard establishes the pr as they are related to the princi renovations and existing structu	lations to NEN-EN 13670 for the exctured according to NEN-EN 206-1 Registration Date : Registration Date : ures in case of reconstruction and inciples, application rules and dete ples regarding safety, usability and ures.	and NEN 8005. 2025-01-10 Project Established I disapproval - Basic rules ermination methods insofa I sustainability of

		Page 1
Project ID :	P0061494/0001	Draft for public
ICS :		enquiry
National Ref : Title :	PNE 146160 Aggregates for non-harmonised uses. Requirements	
Scope :	This standard specifies the characteristics of natural, artimixtures of these materials for use in different construct mining operations.	
	NOTE 1 The UNE Report 'Complementary information ar of standard UNE 146160 Aggregates for non-standard us drafted, develops examples of uses applicable to the ma application of this standard.	ses, Requirements, currently being
	NOTE 2 The standards for the use of materials in earthwo committee. Consequently, earthworks are excluded fron standard and the EN 16907 series (Earthworks) will apply	n the scope of application of this
	NOTE 3 This standard is a product standard as far as its a materials obtained after the waste treatment process is a applicable sectoral regulations.	
	NOTE 2 There may be mixtures of aggregates from differ compliance with geometrical and physico-chemical para recycled and artificial aggregates. This standard also app aggregates of different natures and origins.	meters as well as homogeneity of
	Natural, recycled and artificial aggregates are excluded f European product standards, indicated in the Introductio	
	Annexes A (Normative) and B (Informative) provide info materials that can be used as aggregates, for the purpose standard, distinguishing between those that are subject t technical evidence and experience of use, and those that sufficient information to ensure technical feasibility base used.	es of the application of this to this standard, because there is t may become so when there is
Relatedness :		
National :	New	

\*\* End of Subsector \*\*



Page 17

Monthly Notifications Register

Notifications registered at CCMC from 2025-01-01 to 2025-01-31

Sector 05\_MECHA : Mechanical and machinery

## Sector 05LABO: Laboratory, optical and precision equipment (excl. glasses)

Sector : Organization :	05LABO DIN	Registration Date :	2025-01-20
Country :	Germany		
Project ID :	05500242/0001		Project Established
ICS : National Ref : Title :	05500242 Laboratory glassware - Crystallizir	ng dishes	
<u>Relatedness</u> : National :	New		

**	End	of	Subsector	**
----	-----	----	-----------	----

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

Sector :	05MACH	Registration Date :	2025-01-15
Organization :	SIS	Draft Issue Date :	2025-03-01
Country :	Sweden	Latest Date for Comments :	2025-03-17
Project ID :	00000730/0002		Project
-			Established
ICS :	91.140.90		
National Ref :	7302	Onder of war of in a few discound	
Title :	•	- Code of practice for discard	
Scope :	suspension, compensatior lifts or goods-only lifts wit service lifts and other guid document is applicable to constructions from 6 mm coated steel wire ropes ar	ne discard criteria for stranded steel wire and overspeed governor duties on pass th traction, positive or hydraulic drive. It ded lifting appliances for the transportat ropes made from bright or galvanized w to 38 mm diameter. This document is no d ropes for -builder's hoists, -temporary es — whether passenger-carrying or not	senger or goods passenger is also applicable for ion of persons. This vire finish in various ot applicable to plastic y hoists not running
Relatedness :			
National :	New		
Sector : Organization : Country :	05MACH DIN Germany	Registration Date :	2025-01-20
Project ID :	11800605/0001		Project
-			Established
ICS : National Ref : Title :	11800605 Product Category Rules	for linear guidances and ball screws	
National Ref :		for linear guidances and ball screws	
National Ref : Title : Relatedness : National : Sector :	Product Category Rules	for linear guidances and ball screws Registration Date :	2025-01-20
National Ref : Title : <u>Relatedness</u> : National : Sector : Organization :	Product Category Rules New 05MACH DIN		2025-01-20
National Ref : Title : Relatedness : National : Sector :	Product Category Rules		2025-01-20 Project

	Established
ICS : National Ref :	12102998
Title :	Inverse dovetail cutters and dovetail cutters with parallel shank; dimensions
<u>Relatedness</u> : National :	New
INALIONAL .	inew

\*\* End of Subsector \*\*

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

	<b></b>		2022 04 22
Sector :	05TANK	Registration Date :	2025-01-23
Organization :	SIS	Draft Issue Date :	2023-01-04
Country :	Sweden	Latest Date for Comments :	2025-03-23
Project ID :	00000852/0001	L	Draft for public
	22 020 25		enquiry
ICS : National Ref :	23.020.35 8521		
Title :	Gas cylinder valves for cylinder	test pressures up to 300 bar —	Valve outlet connections
nue.	(excluding LPG)		
Scope :	This document covers cylinder va	lve outlet connections and coup	lings for gas cylinder valves
•	for medical and industrial gases f		
	gases which the valves apply to. T		
	connections with related coupling	-	Ū
	This document does not cover LP	G poisonous corrosive or refrig	erant gases
Delate de co			
Relatedness :	NI		
National :	New		
Sector :	05TANK	<b>Registration Date :</b>	2025-01-10
Organization :	NEN		
Country :	Netherlands		
Project ID :	50002414/0001		Project Established
ICS :	23.040.10		
National Ref :	NEN 3650-2:2024 Concept nl		
Title :	Requirements for pipeline system	ms - Part 2: Additional specifica	tions for steel pipelines
Scope :	NEN 3650-2 contains requiremen	ts for steel pipelines which shall	satisfy the requirements
	laid down in NEN 3650-1.		
	For further specification of the sc	ope please refer to Clause 1 of N	IEN 3650-1:2020.
	This standard shall always be used	d in conjunction	
	with NEN 3650-1.		
Relatedness :			
National :	New		
Sector :	05TANK	Registration Date :	2025-01-10
Organization :	NEN	Registration Date .	2023-01-10
Country :	Netherlands		
-			Project
Project ID :	50002415/0001		Established
ICS :	23.040.10		

National Ref : Title :	NEN 3650-1:2024 Concept nl Requirements for pipeline systems - F	Part 1: General requireme	nts
Scope :	NEN 3650-1 specifies safety requirement environment and property, relating to the of pipeline systems. The requirements in substances by land, and apply to newly systems.	the design, installation, opereter to onshore pipeline	eration and abandonment systems for transport of
Relatedness :			
National :	New		
Sector : Organization : Country :	05TANK NEN Netherlands	Registration Date :	2025-01-10
Project ID :	50002416/0001		Project Established
ICS : National Ref : Title :	23.040.20 NEN 3650-3:2024 Concept nl Requirements for pipeline systems - Part 3: Additional specifications for plastic pipe NEN 3650-3 contains specifications for pipeline systems on land. This standard has to b used together with NEN 3650-1.		ations for plastic pipelines
Scope :	•	•	
Relatedness :	•	•	
Relatedness : National : Sector : Organization :	used together with NEN 3650-1.	•	
Relatedness : National : Sector : Organization : Country :	used together with NEN 3650-1. New 05TANK NEN	pipeline systems on land.	This standard has to be 2025-01-10 Project
Scope : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	used together with NEN 3650-1. New 05TANK NEN Netherlands	n pipeline systems on land. Registration Date : Registration Date : In or nearby important put IEN 3650 series safety requ It public works. In 6.5 of Ni the NEN 3650 series is laid	This standard has to be 2025-01-10 Project Established blic works irements for pipelines on EN 3650-1:2020 the

\*\* End of Subsector \*\*



Monthly Notifications Register

Notifications registered at CCMC from 2025-01-01 to 2025-01-31

Sector 06\_TRANS : Transport and vehicles

## Sector 06AAAA: Transport\_General (including packaging)

Sector : Organization :	06AAAA DIN	Registration Date :	2025-01-20
Country :	Germany		Project
Project ID :	11501357/0001		Established
ICS : National Ref : Title :	11501357 Packaging - Attributes - Part 2: Attribu	ites for packaging made c	f solid fibreboard
<b>Relatedness</b> : National :	New		
Sector :		Registration Date :	
Organization :	DIN		
Country :	Germany		
Project ID :	11501358/0001		Project
ICS :			Established
National Ref : Title :	11501358 Packaging materials - Corrugated boa and testing	ard - Part 2: Wet strength	adhesion, requirements
<b>Relatedness</b> : National :	New		
Sector :		Registration Date :	
Organization :	DIN		
Country :	Germany		Ducient
Project ID :	11501359/0001		Project Established
CS:			Established
National Ref : Title :	11501359 Packaging materials - Paper for gene method	ral packaging purposes - l	Requirements, test
<b>Relatedness</b> : National :	New		
Sector : Organization :	06AAAA DIN	Registration Date :	2025-01-20
Country :	Germany		
Project ID :	11501360/0001		Project Established
CS : National Ref :	11501360 Paperboard - Terms and grades		
Title :			
<b>Title :</b> <b>Relatedness</b> : National :	New		

			Page 2
Organization : Country :	DIN Germany		
Project ID :	13203414/0001	F	Project stablished
ICS : National Ref : Title :	13203414 Stairs and railings for engine roo	oms and boiler rooms in seagoing ve	
Relatedness : National :	New		
Sector :	06AAAA (Secondary Subsector)	Registration Date : 2	025-01-07
Organization :	SN		
Country :	Norway		Project
Project ID :	NOT25006/0001	E	stablished
ICS :	01.040.55, 03.100.10, 03.220.01, 11.040.01		
National Ref : Title :	SN/TS 6609 Sterile supply to the healthcare s transport of sterile medical equip	services - Requirements for the stor oment	age, handling and
Scope :		ndling and transport of sterile medica	al equipment to be
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

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

Sector : Organization : Country :	06BOAT DIN Germany	Registration Date :	2025-01-20
Project ID :	13203413/0001		Project Established
ICS : National Ref : Title :	13203413 Stairs on seagoing vessels - Steps		
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	06BOAT DIN Germany	Registration Date :	2025-01-20
Project ID :	13203415/0001		Project Established
ICS : National Ref : Title :	13203415 Mounted steps on board ships		Litablijnea
Relatedness :			

National :	New		
	k	** End of Subsector **	
Sector 06CARS: Mot	or vehicles, Vehicle bodies, to	railers or semi-trailers, Parts and accessories	s for vehicles and th
Sector :	06CARS	Registration Date :	2025-01-16
Organization :	ASRO	Draft Issue Date :	2025-01-22
Country :	Romania	Latest Date for Comments :	2025-02-21
Project ID :	00013600/0001	C	Draft for public
ICS :	43.020		enquiry
National Ref :	SR 13600:2025		
Title :	Road vehicles - Retro-reflective registration plates for vehicles for which registration is not mandatory, which are registered by the mayors of communes, cities, municipalities and sectors of Bucharest		
<u>Relatedness</u> : National :	New		
Sector :	06CARS	Registration Date :	2025-01-07
Organization :	SN		
Country :	Norway		Project
Project ID :	NOT25002/0001		Established
ICS :	17.140.30, 91.120.20		
National Ref :	NS 8174-1		
Title :		nent of sound level from road traffic - Part	<b>v v</b>
Scope :	NS 8174-1 and NS 8174-2 specify methods to determine A-weighted and/or 1/1- or 1/3-		
	octave band sound pressure levels, outdoors and in rooms in buildings, from road traffic under specified traffic and environmental conditions, as well as the number of noise		
	•	nents specify how the sound pressure levels	
Relatedness :			
National :	New		
			2025-01-07
	OGCARS	Registration Date ·	
	06CARS SN	Registration Date :	2023 01 07
Organization :	06CARS SN Norway	Registration Date :	2025 01 07
Sector : Organization : Country : Project ID :	SN Norway	Registration Date :	Project
Organization : Country : Project ID :	SN Norway NOT25003/0001	Registration Date :	
Organization : Country : Project ID : ICS :	SN Norway NOT25003/0001 17.140.30, 91.120.20	Registration Date :	Project
Organization : Country : Project ID : ICS : National Ref :	SN Norway NOT25003/0001 17.140.30, 91.120.20 NS 8174-2		Project Established
Organization : Country : Project ID : ICS : National Ref : Title :	SN Norway NOT25003/0001 17.140.30, 91.120.20 NS 8174-2 Acoustics - Measurem	nent of sound level from road traffic - Part	Project Established 2: Survey method
Organization : Country : Project ID : ICS : National Ref :	SN Norway NOT25003/0001 17.140.30, 91.120.20 NS 8174-2 Acoustics - Measurem NS 8174-1 and NS 8174	nent of sound level from road traffic - Part 4-2 specify methods to determine A-weight	Project Established 2: Survey method ed and/or 1/1- or 1/3-
Organization : Country : Project ID : ICS : National Ref : Title :	SN Norway NOT25003/0001 17.140.30, 91.120.20 NS 8174-2 Acoustics - Measurem NS 8174-1 and NS 8174 octave band sound press	nent of sound level from road traffic - Part	Project Established 2: Survey method ed and/or 1/1- or 1/3- dings, from road traffic
Organization : Country : Project ID : ICS : National Ref : Title :	SN Norway NOT25003/0001 17.140.30, 91.120.20 NS 8174-2 Acoustics - Measurem NS 8174-1 and NS 8174 octave band sound pre- under specified traffic	nent of sound level from road traffic - Part 4-2 specify methods to determine A-weight essure levels, outdoors and in rooms in build	Project Established 2: Survey method ed and/or 1/1- or 1/3- dings, from road traffic le number of noise
Organization : Country : Project ID : ICS : National Ref : Title :	SN Norway NOT25003/0001 17.140.30, 91.120.20 NS 8174-2 Acoustics - Measurem NS 8174-1 and NS 8174 octave band sound pre- under specified traffic	nent of sound level from road traffic - Part 4-2 specify methods to determine A-weight essure levels, outdoors and in rooms in build and environmental conditions, as well as th	Project Established 2: Survey method ed and/or 1/1- or 1/3- dings, from road traffic le number of noise

Sector 06CYCL: Motorcycles, bicycles and sidecars and related equipment

Sector :	06CYCL	Registration Date :	2025-01-20
Organization :	DIN		
Country :	Germany		
Droiget ID :	11201461/0001		Project
Project ID :	11201401/0001		Established
ICS :			
National Ref :	11201461		
Title :	Standardized range test R& EC<(Index)200> for EPA	klt;(Index)200> and standardized en Cs and S-EPACS	ergy consumption test
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

## Sector 06RAIL: Railway and tramway locomotives and rolling stock and associated parts

Sector : Organization : Country :	06RAIL DS Denmark	Registration Date :	2025-01-30
Project ID :	0M390083/0001	I	Draft for public enquiry
ICS : National Ref : Title :	45.040 DSF/DS 21001:2024 Railway safety management systems –	- Work related to infrastr	
Relatedness : National :	New		
Sector : Organization : Country :	06RAIL UNMZ Czechia	Registration Date :	2025-01-31
Project ID :	28003324/0001		Project Established
ICS : National Ref :	45.060 CSN 28 0101		
Title :	Technical and safety tests of track vehi railway sidings	cles operated on mail lir	nes, regional lines and
Scope :	This standard determines the scope, method and conditions for carrying out technical and safety tests of vehicles operated on main lines, regional lines and industrial sidings. It is related to all powered vehicles, special vehicles and driving cars. It is further related to towed vehicles with maximum speed 160 km/h and more.		
<u>Relatedness</u> : National :	REV/AMD CSN 28 0101 (2021)		

\*\* End of Subsector \*\*



Page 26

Monthly Notifications Register

Notifications registered at CCMC from 2025-01-01 to 2025-01-31

Sector 07\_ENERU : Energy and utilities

## Sector 07GASD: Gas distribution and related services

Sector :	07GASD	Registration Date :	2025-01-28
Organization :	UNI	Ū	
Country :	Italy		Project
Project ID :	01614795/0001		Established
ICS : National Ref : Title : Scope :	transmission networks - Part 3: The standard provides, in compl design, construction and testing the first and second family, as de points from the transportation C • Distributor; • Final customer; • Other transport networks. The standard applies to newly de modification of existing ones. With regard to the measuremen to the requirements of this stand must also be complied. The standard integrates the prov	sure control and measurement st Gas Measuring system - Desigr iance with current legislation, the of the measurement systems of th efined in UNI EN 437, located dow Operator to: eveloped measuring systems and t t systems of biomethane injected dard, the prevailing requirements <i>v</i> isions of UNI EN 1776 for the asp	ations connected with n, construction and testing main criteria for the ne combustible gases of rnstream of the redelivery to the substantial in the network, in addition set out in UNI/TS 11537
<u>Relatedness</u> : National :	application. REV/AMD UNI 9167-3:2020		
Sector : Organization : Country :	07GASD UNI Italy	Registration Date :	2025-01-28
Project ID :	01614860/0001		Project Established
ICS : National Ref : Title : Scope :	management	nd similar uses - Part 2: Require riteria for the gas odorisation and ible gas odorisation	ments, check and
<u>Relatedness</u> : National :	REV/AMD UNI 7133-2:2023	-	
Sector : Organization : Country :	07GASD UNI Italy	Registration Date :	2025-01-28
Project ID :	01614872/0001		Project Established
ICS : National Ref : Title : Scope :	combustible fluids (PN≤16) - Si This standard defines supply tec	: insulating joints for transmissior upply technical conditions hnical conditions, requirements ar n maximum operating pressure (M	n and distribution of nd characteristics of

#### (PN ≤ 16).

This standard applies to monolithic insulating joints with nominal diameter  $DN \le 600$ 

#### Relatedness :

National :

REV/AMD UNI 10284:1993;UNI 10285:1993

Sector :	07GASD	Registration Date :	2025-01-28
Organization :	UNI	-	
Country :	Italy		
Project ID :	01614979/0001		Project
	01614979/0001		Established
ICS :	75.160.30		
National Ref :	UNI1614979		
Title :	Gas odorisation for domestic characteristics of odorous flui	and similar uses - Part 3: Test pro ds	cedures for olfactory
Scope :	This standard specifies a metho odorous fluids through laborat	od for the determination of the olfa ory or on site testing	actory characteristics of
Relatedness :			
National :	REV/AMD UNI 7133-3:2023		

\*\* End of Subsector \*\*

# Sector 07NUCL: Nuclear energy and related equipment

Sector : Organization : Country :	07NUCL DIN Germany	Registration Date :	2025-01-20
Project ID :	00101173/0001		Project Established
ICS : National Ref : Title :	00101173 Acoustics - Noise emissions Fundamentals and measure	from road distribution and delivery ment methods	
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	07NUCL DIN Germany	Registration Date :	2025-01-20
Project ID :	06236453/0001		Project Established
ICS : National Ref : Title :	06236453 Radioisotope laboratories - [	Decommissioning of laboratories	Litabilited
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	07NUCL DIN Germany	Registration Date :	2025-01-20

			rage	
Project ID :	06236507/0001		Project	
-	002000770001		Established	
CS : National Ref :	06236507			
Title :		for the clearance of radioactive	substances and nuclear	
inde .	Activity measurement methods for the clearance of radioactive substances and nuclea facility components - Part 2: Clearance of residual material			
Relatedness :				
National :	New			
Sector :	07NUCL	Registration Date :	2025-01-20	
Organization :	DIN	-		
Country :	Germany			
Project ID :	06236508/0001		Project Established	
ICS :			Established	
National Ref :	06236508			
Title :	Activity measurement methods	for the clearance of radioactive clease of building structures and		
Relatedness :				
National :	New			
Sector :	07NUCL	Registration Date :	2025-01-20	
Organization :	DIN	2		
Country :	Germany			
Project ID :	06236852/0001		Project Established	
ICS :			Established	
National Ref :	06236852			
Title :		poxes - Part 1: Dimensions and	requirements	
Relatedness :				
National :				
National .	New			
			2025 01 20	
Sector :	07NUCL	Registration Date :	2025-01-20	
Sector : Organization :	07NUCL DIN	Registration Date :	2025-01-20	
Sector : Organization : Country :	07NUCL DIN Germany	Registration Date :		
Sector : Organization : Country :	07NUCL DIN	Registration Date :	2025-01-20 Project Established	
Sector : Organization : Country : Project ID : ICS :	07NUCL DIN Germany	Registration Date :	Project	
Sector : Organization : Country : Project ID : ICS : National Ref :	07NUCL DIN Germany 06236853/0001 06236853		Project	
Sector : Organization : Country : Project ID : ICS : National Ref :	07NUCL DIN Germany 06236853/0001		Project	
Sector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	07NUCL DIN Germany 06236853/0001 06236853		Project	
Sector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	07NUCL DIN Germany 06236853/0001 06236853		Project	
Sector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National :	07NUCL DIN Germany 06236853/0001 06236853 Laboratory equipment - Glove B		Project	
Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector :	07NUCL DIN Germany 06236853/0001 06236853 Laboratory equipment - Glove B	boxes - Part 2: Leakage test	Project Established	
Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization :	07NUCL DIN Germany 06236853/0001 06236853 Laboratory equipment - Glove b New 07NUCL	boxes - Part 2: Leakage test	Project Established	
Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID :	07NUCL DIN Germany 06236853/0001 06236853 Laboratory equipment - Glove B New 07NUCL DIN	boxes - Part 2: Leakage test	Project Established	

Page 29

#### ICS: National Ref: 06236854 Construction of concrete hot cells - Part 1: Requirements for remotely operated cells Title : **Relatedness**: National: New \*\* End of Subsector \*\* Sector 07WWCS: Consulting services for water-supply and waste consultancy 07WWCS **Registration Date :** Sector : 2025-01-09 **Organization**: DS Country: Denmark Draft for public Project ID : 0M382851/0001 enquiry ICS: 93.020 National Ref: DSF/DS 436:2024 Groundwater drainage of buildings Title : **Relatedness** : National : New 07WWCS (Secondary Sector: 2025-01-21 Registration Date : Subsector) **Organization**: SN Country: Norway Project **Project ID :** NOT25007/0001 Established ICS: 13.060.25, 65.150 National Ref: NS 9419-1 Water disinfection in aquaculture-related operations - Part 1: Intake supply requirements Title : for methods and equipment

A series of standards covering different aspects of water disinfection in aquaculture-related operations. Part 1 gives requirements for methods and equipment used in disinfection of water used in intake supply. The goal is to develop a standard that describes how to prevent and limit the spread of infectious diseases in aquatic organisms through satisfactory disinfection of intake water from aquaculture-related operations. This document does not cover farming in traditional net-pens.

#### Relatedness :

National :

Scope:

New

\*\* End of Subsector \*\*



Page 31

## Monthly Notifications Register

Notifications registered at CCMC from 2025-01-01 to 2025-01-31

Sector 08\_ELTEC : Electrotechnology

## Sector 08CABL: Insulated wire and cable

Sector : Organization :	08CABL UNE	Registration Date :	2025-01-09
Country :	Spain	Latest Date for Comments :	2025-02-08
Project ID :	P0060935/0001		Draft for public enquiry
ICS : National Ref : Title : Scope :	The purpose of this standa	vstems. Electrical tests after installati and is to define the tests and trials to b llation has been completed and prior	on e carried out on the new
	kV, mainly those used in el	his standard have a rated voltage Uo/l lectrical energy transmission and distri NE 211632 and UNE 211067.	
<b>Relatedness</b> : National :	New		
	** Fi	nd of Subsector **	
Sector 08LVIM: Low \	Voltage electrical installations m		
Sector : Organization : Country :	08LVIM DIN Germany	Registration Date :	2025-01-20
Project ID :	02232714/0001		Project Established
ICS :			
National Ref : Title :	accessories up to 16 A 25	f insulating material for recessed mo 50 V and socket-outlets according to 5 to 32 A 690 V - Main dimensions	
National Ref : Fitle : Relatedness :	Metal boxes and boxes of accessories up to 16 A 25	50 V and socket-outlets according to	
National Ref : Title : <u>Relatedness</u> : National :	Metal boxes and boxes or accessories up to 16 A 25 60309-2 (VDE 0623-2) up New	50 V and socket-outlets according to to 32 A 690 V - Main dimensions	DIN 49445 and DIN EN
National Ref : Fitle : Relatedness : National : Sector :	Metal boxes and boxes of accessories up to 16 A 25 60309-2 (VDE 0623-2) up	50 V and socket-outlets according to	
National Ref : Fitle : Relatedness : National : Sector : Organization :	Metal boxes and boxes or accessories up to 16 A 25 60309-2 (VDE 0623-2) up New 08LVIM	50 V and socket-outlets according to to 32 A 690 V - Main dimensions	DIN 49445 and DIN EN 2025-01-09 2025-02-08
National Ref : Title : Relatedness : National : Sector : Organization : Country :	Metal boxes and boxes or accessories up to 16 A 25 60309-2 (VDE 0623-2) up New 08LVIM UNE	50 V and socket-outlets according to b to 32 A 690 V - Main dimensions Registration Date :	DIN 49445 and DIN EN 2025-01-09
National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref :	Metal boxes and boxes or accessories up to 16 A 25 60309-2 (VDE 0623-2) up New 08LVIM UNE Spain P0060331/0001 PNE 204007-1	50 V and socket-outlets according to b to 32 A 690 V - Main dimensions Registration Date :	DIN 49445 and DIN EN 2025-01-09 2025-02-08 Draft for public enquiry
National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : ICS :	Metal boxes and boxes or accessories up to 16 A 25 60309-2 (VDE 0623-2) up New 08LVIM UNE Spain P0060331/0001 PNE 204007-1 Live working at low voltag This standard establishes t	50 V and socket-outlets according to b to 32 A 690 V - Main dimensions Registration Date : Latest Date for Comments :	DIN 49445 and DIN EN 2025-01-09 2025-02-08 Draft for public enquiry ents ements to be complied with

\*\* End of Subsector \*\*



Page 33

## Monthly Notifications Register

Notifications registered at CCMC from 2025-01-01 to 2025-01-31

Sector 11\_HEALT : Healthcare and health & safety

## Sector 11AAAA: Health\_General

Sector :	11AAAA (Secondary Subsector)	Registration Date :	2025-01-07
Organization :	SN		
Country :	Norway		
Project ID :	NOT25006/0001		Project
Hoject ID .	110123000/0001		Established
ICS :	01.040.55, 03.100.10,		
ю <b>э</b> .	03.220.01, 11.040.01		
National Ref :	SN/TS 6609		
Title :	Sterile supply to the healthcare s transport of sterile medical equip	-	storage, handling and
Scope :	Requirements for the storage, han	dling and transport of sterile m	edical equipment to be
	used in healthcare.		
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

### Sector 11HEAS: Health and social work services

Sector :	11HEAS (Secondary Subsector)	Registration Date :	2025-01-07
Organization :	SN		
Country :	Norway		
Project ID :	NOT25006/0001		Project Established
ICS :	01.040.55, 03.100.10, 03.220.01, 11.040.01		
National Ref :	SN/TS 6609		
Title :	Sterile supply to the healthcare se transport of sterile medical equipm	•	storage, handling and
Scope :	Requirements for the storage, hand used in healthcare.	lling and transport of sterile me	edical equipment to be
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

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

Sector : Organization : Country :	11MEDP UNI Italy	Registration Date :	2025-01-28
Project ID :	01614760/0001		Project Fstablished
ICS : National Ref : Title :	03.100.70 UNI1614760 Management system for preventing	g and combating bullying in t	
Scope :	Management system for preventing and combating bullying in the non-school sector The regulation identifies the principles and criteria for the prevention and counteraction of bullying and cyberbullying in all organizations operating in the non-school sector and aimed at minors and young adults, such as: recreational and sports facilities, summer camps, colonies, residential communities, foster homes, parishes, youth centers, vocational training centers, reception centers for unaccompanied minors, detention facilities, ecc.		n-school sector and aimed ies, summer camps, enters, vocational training

The topic of this regulation stems from the experience gained through the market's implementation of UNI/PdR 42:2018 "Management system for the prevention and counteraction of bullying and cyberbullying."

This regulation does not refer to the school sector, as the latter is subject to mandatory provisions adopted by the national legislator following the adoption of UNI/PdR 42:2018.

#### Relatedness :

National :

Sector :	11MEDP	Registration Date :	2025-01-20
Organization :	DIN	-	
Country :	Germany		
Due to at ID a	02703447/0001		Project
Project ID :	0270344770001		Established
ICS : National Ref : Title :	02703447 Ophthalmic optics - Terms and German and English	definitions related to free-form to	echnology; Text in
Relatedness :			
National :	New		

New

			2025 01 07
Sector :	11MEDP	Registration Date :	2025-01-07
Organization :	SN		
Country :	Norway		
			Project
Project ID :	NOT25006/0001		Established
ICS :	01.040.55, 03.100.10,		
	03.220.01, 11.040.01		
National Ref :	SN/TS 6609		
Title :	Sterile supply to the healthcare s transport of sterile medical equip	•	storage, handling and
Scope :	Requirements for the storage, han used in healthcare.	dling and transport of sterile m	edical equipment to be
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

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

Sector :	11WORK	Registration Date :	2025-01-20
Organization :	DIN		
Country :	Germany		
Project ID :	02300348/0001		Project
riojectib.	02300348/0001		Established
ICS : National Ref : Title :	02300348 Method for measuring technically neces	sary manual actuating fo	prces
Relatedness : National :	New		

			Page 3
Sector : Organization : Country :	11WORK SN Norway	Registration Date :	2025-01-07
Project ID :	NOT14001/0002		Project Established
ICS : National Ref : Title : Scope :	11.140, 61.020 NS 3371 Health service - Unisex opera The standard defines requirem use in healthcare.	tion theatre smock ents for a functional operation the	
Relatedness : National :	New		
Sector : Organization : Country :	11WORK SN Norway	Registration Date :	2025-01-07
Project ID :	NOT25004/0001		Project Established
ICS : National Ref : Title : Scope :	11.140, 61.020 NS 3344 Health service - Smock This standard sets requirement use in healthcare.	s for infection control smocks mad	
Relatedness : National :	New		

\*\* End of Subsector \*\*



Page 37

Monthly Notifications Register

Notifications registered at CCMC from 2025-01-01 to 2025-01-31

Sector 12\_CONSU : Consumer

## Page 38

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

Sector :	12FURN	Registration Date :	2025-01-28
Organization :	UNI		
Country :	Italy		
Droiget ID :	01614787/0001		Project
Project ID :	0101478770001		Established
ICS :	97.145		
National Ref :	UNI1614787		
Title :	Portable sectional and extending ladders for specific use - Safety requirements, test methods and conditions for use		
Scope :	The standard applies to portable sectional and extending ladders for specific use, total		
	length less than or equal to 12 m, where falling from a height can occour.		
	The standard specifies safety requirements, test methods and conditions of use.		
Relatedness :			
National :	REV/AMD UNI 10401:2004		

\*\* End of Subsector \*\*



Page 39

Monthly Notifications Register

Notifications registered at CCMC from 2025-01-01 to 2025-01-31

Sector 13\_DEFCE : Defence and security

## Sector 13FIRF: Fire-fight equipment

Sector :	13FIRF	<b>Registration Date :</b>	2025-01-29
Organization :	EVS		
Country :	Estonia		
Project ID :	00128840/0001		Project
,,			Established
ICS :	13.220.10, 23.040.01,		
National Daf.	91.120, 93.025		
National Ref : Title :	prEVS 812-6 Fire safety constructions - Part 6	Firefighting water supply	
Scope :	(hereinafter firefighting water sup regardless of the form of ownersh The standard deals with the supply with fire extinguishing water (here The standard does not deal with th production and storage of explosi- transshipment sites, high-rise build The recommendations given in the	structions - Part 6: Firefighting water supply andard provides recommendations for ensuring firefighting water supply fighting water supply, including both internal and external systems), e form of ownership of this water supply and the affiliation of water sources eals with the supply of buildings and their parts and other permanent objects ushing water (hereinafter extinguishing water). bes not deal with the fire-fighting water supply of technical facilities for the storage of explosives, combustible liquids and gas production storages and ites, high-rise buildings and objects located on water bodies. dations given in the standard for the construction of a fire-fighting water followed during planning, fire-fighting water system design, construction, postruction of the existing water system.	
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*



Page 41

Monthly Notifications Register

Notifications registered at CCMC from 2025-01-01 to 2025-01-31

Sector 14\_SERVI : Services

#### Page 42

## Sector 14AAAA: Services\_General

Sector : Organization : Country :	14AAAA DIN Germany	Registration Date :		
Project ID :	00101186/0001		Project	
ICS :			Established	
National Ref : Title :	00101186 Acoustics¿¿ Software for the cal requirements and quality assurar		art 1: Quality	
<u>Relatedness</u> : National :	New			
Sector : Organization : Country :	14AAAA DIN Germany	Registration Date :		
Project ID :	00101187/0001		Project Established	
ICS : National Ref : Title :	00101187 Acoustics¿¿ Software for the cale assessment	culation of sound outdoors¿¿ F	Part 2: Conformity	
<u>Relatedness</u> : National :	New			
Sector :		Registration Date :		
Organization :	UNI			
Country :	Italy		Ducient	
Project ID :	01614759/0001		Project Established	
ICS :	03.220.01, 13.020.20			
National Ref : Title :	UNI1614759 Smart and sustainable cities- sma energy districts and energy comr		stainable cities: positive	
Scope :	The UNI/CT 058/GL 03 aims to develop a technical standard that contributes to the construction of a smart urban energy systems. Such intelligent city infrastructures, in the energy domain, are functional to projects of transformation into sustainable cities. The standard deals with providing reference frameworks, definitions, approaches and			
	requirements for the components systems at district level, focusing o The standard will provide useful el companies and technology produc The standard is the natural continu standard project.	n positive energy districts and e ements for administrations, org cers.	energy communities. canizations, designers,	
Relatedness :				
National :	New			
Sector :	14AAAA DIN	Registration Date :	2025-01-20	
Organization :	DIN			

Country	Cormony		Page 4
Country :	Germany		Project
roject ID :	02703461/0001		Established
CS : National Ref :	02703461		
itle :	Joints for surgical instrum	ents	
Relatedness : National :	New		
Sector :		Registration Date :	2025-01-20
Drganization :	DIN	Registration Date .	2025-01-20
Country :	Germany		
Project ID :	02703462/0001		Project Established
CS :			
National Ref : Fitle :	02703462 Toothings (Serrations) for	r surgical instruments - Profile angles,	groove distances
Relatedness :			
National :	New		
Sector :		Registration Date :	2025-01-07
Organization :	SN		
Country :	Norway		Project
roject ID :	NOT25005/0001		Project Established
CS:	03.160		
Vational Ref : Title :	NS 8390 Climate and environment	al considerations in public procuremer	ht
icope :	This document shall give so regarding climate and envi	upport to public procurement organiza ironmental considerations in planning, on nd how to secure that this strategic wor	tions in their activities execution and follow-up o
Relatedness : National :	New		
	** EI	nd of Subsector **	
Sector 14BUSI: Busir	ness services: law, marketing, con	sulting, recruitment, printing and secur	ity
Sector : Drganization :	14BUSI UNE	Registration Date :	2025-01-09
Country :	Spain	Latest Date for Comments :	2025-02-08
	P0061173/0001	Γ	Draft for public
Project ID :			enquiry
CS :	PNE 66102		
CS : National Ref :		echnical centers of tachographs	
Project ID : CS : National Ref : Fitle : Scope :	Management system for t	echnical centers of tachographs he minimum service delivery requireme	ents to be met by technica

evaluable and traceable procedures. It applies to technical centers of tachographs with legal obligations (Spanish legislation Real Decreto 125/2017)

.....

#### Relatedness :

National :

REV/AMD UNE 66102:2019

Sector :	14BUSI	Registration Date :	2025-01-09
Organization :	UNE		
Country :	Spain	Latest Date for Comments :	2025-02-08
Data at ID .	P00C1200/0001		Draft for public
Project ID :	P0061290/0001		enquiry
ICS :			
National Ref :	PNE 192011-4		
Title :	Procedure for the regula requirements for cryoger	tory inspection. Pressure equipment. nic tanks	Part 4: Specific
Scope :	This standard describes the systematic action for the inspections planned under current regulation in order to verify the safety of cryogenic tanks.		
Relatedness :			
National :	REV/AMD UNE 192011-	4:2018	

#### \*\* End of Subsector \*\*

#### Sector 14INNO: Research and development services and related consultancy services

Sector : Organization : Country :	14INNO DIN Germany	Registration Date :	2025-01-20
Project ID :	14700725/0001		Project Established
ICS : National Ref : Title :	14700725 Transfer from publicly funded res	search projects - Terms	
<u>Relatedness</u> : National :	New		
Sector : Organization :	14INNO UNE	Registration Date :	2025-01-09
Country :	Spain	Latest Date for Comments :	2025-02-18
Project ID :	P0059531/0001	Γ	Draft for public enquiry
ICS : National Ref : Title : Scope :	This Standard sets out requirement		
	maintaining and continuously imp elements of a criminal compliance NOTE	e management system in organiz	zations.
	A criminal compliance policy (3.24 wider compliance policy, that is, r compliance management system	not limited to criminal preventio	n. Similarly, a criminal

a more comprehensive compliance model, that is, not limited to criminal prevention.

The standard is particularly applicable in the context of management and control systems on criminal risks (3.29), establishing requirements (3.27) and guidelines to have models aligned with what Spanish criminal law requires to control and management systems for the prevention and detection of crimes, both in form and substance.

Notwithstanding the foregoing, this UNE Standard may also be useful for establishing control and management systems for the prevention and detection of crimes committed in the context of business activities, even if they do not involve the criminal liability of the legal person in Spain or are committed by Spanish organizations (3.20).

This UNE Standard is applicable to:

a) Any type of organization (3.20), regardless of its type, size, nature or activity. It is projected on criminal risks (3.29) in the following contexts: private sector, public sector, for or not for profit.

b) Activities carried out by both the members of the organization (3.17) and by business partners (3.32), both acting on behalf of the organization (3.20), representing it or for its benefit.

c) Behaviours developed directly or indirectly.

RelatednessNational :REV/AMDUNE 19601:2017

\*\* End of Subsector \*\*