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Monthly Notifications Register

Notifications registered at CCMC from 2025-05-01 to 2025-05-31



Monthly Notifications Register

Notifications registered at CCMC from 2025-05-01 to 2025-05-31

Sector 01\_FOODA : Food and agriculture

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

Sector :	01AGRP	Registration Date :	2025-05-16
Organization :	DIN		
Country :	Germany		
Project ID :	07400364/0001		Project
Project ID :	07400364/0001		Established
ICS :			
National Ref :	07400364		
Title :	Testing of paper and board - I	Determination of abrasion by the a	abrasion wheel method
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

Sector : Organization : Country :	01FOOD UNI Italy	Registration Date :	2025-05-28
Project ID :	01615524/0001		Project Established
ICS : National Ref : Title : Scope :	sativa L Characteristic	ats and oils derivates - Edible oil obtaine s and analytical methods ne characteristics and analytical methods L., for use in food.	ed from seeds of Camelina
Relatedness :			
National :	New		
Sector :	01FOOD	Registration Date :	2025-05-28
Organization :	UNI	C	
Country :	Italy		
Project ID :	01615525/0001		Project Established
ICS : National Ref : Title :	67.200.10 UNI1615525 Vegetable and animal fr	ats and oils derivates - Edible oil obtaine	
Scope :	americana Mil Charac	teristics and analytical methods the characteristics and analytical methods	
Scope.	fruits of Persea american	-	
<u>Relatedness</u> : National :	New		
Sector :	01FOOD	Registration Date :	2025-05-05
Organization :	IPQ	Draft Issue Date :	2025-04-15
Country :	Portugal	Latest Date for Comments :	2025-05-15

Sector :	01FOOD	Registration Date :	2025-05-05	
Organization :	IPQ	Draft Issue Date :	2025-04-15	
Country :	Portugal	Latest Date for Comments :	2025-05-15	
Project ID :	C0252501/0001		Draft for public enguiry	
ICS : National Ref :	67.120.30 prNP 4598			

	<u>,</u>
Title :	Acceptance/rejection criteria for unprocessed frozen fishery products
Scope :	This standard describes a method for the evaluation of batches of unprocessed frozen fishery products, based on the following criteria: Product information; Wrapping/packaging; Physical-sensory condition . This standard applies to unprocessed frozen fishery products, namely fish, cephalopods, crustaceans, bivalve molluscs and marine gastropods.
<u>Relatedness</u> : National :	New

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Monthly Notifications Register

Notifications registered at CCMC from 2025-05-01 to 2025-05-31

Sector 02\_MINMT : Mining and metals

### Sector 02AAAA: Mining and Metals

Sector :	02AAAA	Registration Date :	2025-05-16
Organization :	DIN	-	
Country :	Germany		
Project ID :	11905061/0001		Project
Troject iD .	11303001/0001		Established
ICS : National Ref : Title :	11905061 Characterization of solids - Sa sampling, with CD-ROM	ampling of solid and semi-solid ma	aterials - Part 6: In situ
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

### Sector 02MINM: Mining, basic metals and related products

Sector :	02MINM	Registration Date :	2025-05-19
Organization :	BSI	Draft Issue Date :	2025-04-14
Country :	United Kingdom	Latest Date for Comments :	2025-06-16
Project ID :	02202628/0002		Draft for public
riojectio.	02202028/0002		enquiry
ICS : National Ref : Title :	DPCBS 8597 Draft BS 5897 Steels for the rei Requirements and test r		orcement couplers.
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Monthly Notifications Register

Notifications registered at CCMC from 2025-05-01 to 2025-05-31

Sector 03\_CHEMI : Chemicals

## Sector 03CHEP: Chemical products

Sector : Organization : Country :	03CHEP DIN Germany	Registration Date :	2025-05-16
Project ID :	00201245/0001		Project Established
ICS : National Ref : Title :	00201245 Paints and varnishes - Corrosion systems - Part 3: Surveillance a		
<u>Relatedness</u> : National :	New		
Sector : Organization :	03CHEP UNE	Registration Date :	2025-05-19
Country :	Spain	Latest Date for Comments :	2025-06-28
Project ID :	P0059699/0001		Draft for public enquiry
National Ref : Title : Scope : <u>Relatedness</u> : National :	PNE 48293 Paints and varnishes. Zinc-rich This standard defines the require REV/AMD UNE 48293:2007	-	ethyl silicate primer.
Sector : Organization :	03CHEP UNE	Registration Date :	2025-05-19
Country :	Spain	Latest Date for Comments :	2025-06-28
Project ID :	P0061543/0001		Draft for public enquiry
ICS : National Ref : Title :	PNE 48025 Paints and varnishes. Resistanc wood and wood-based products	•	and varnishes applied on
Scope :	The purpose of this standard is to thermal shocks of paints and varr cooling cycles.		-
Relatedness :			
National : International : 	REV/AMD UNE 48025:1979 Modified ASTM D 1211		

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Monthly Notifications Register

Notifications registered at CCMC from 2025-05-01 to 2025-05-31

Sector 04\_CONST : Construction

### Sector 04AAAA: Construction\_General

Sector : Organization :	04AAAA ASI	Registration Date :	2025-05-28
Country :	Austria		Project
Project ID :	01050552/0001		Established
ICS : National Ref : Title : Scope :	particular for the distinctio and area measurements in	Lines, surfaces, spaces lelines for the orientation of lines, surfa n between positive and negative orient the plane as well as in rotation and hel and left-handed coordinate systems.	tation in distance, angle
<u>Relatedness</u> : National :	New		
Sector : Organization :	04AAAA UNMZ	Registration Date :	2025-05-22
Country :	Czechia	Latest Date for Comments :	2025-06-30
Project ID :	73002125/0001	]	Draft for public
-			enquiry
ICS :	91.080, 93.010		
National Ref : Title :	CSN 73 0050 Inspections and maintena works	nce of load-bearing structures of build	dings and civil engineering
Scope :	bearing structures of build provisions of the European issues that are not covered documentation and docum structures. It also specifies carrying out inspections an designed and manufacture structures (Eurocodes) app standard must be applied a	basic requirements for the inspection a ing and civil engineering structures and standards for the design of building lo in detail therein. It also specifies the re- tentation that arises during the operati the requirements for the professional of d inspections. This standard applies pri d from materials for which European st ly, or previously valid similar standards ppropriately). This standard does not a e provisions of ČSN 73 2603, ČSN 73 6	a supplements the bad-bearing structures with equirements for project on of load-bearing competence of persons imarily to structures tandards for the design of a (for other structures this apply to bridge structures
<u>Relatedness</u> : National :	New		
Sector :	04AAAA	Registration Date :	2025-05-22
Organization : Country :	UNMZ Czechia	Latest Date for Comments :	2025-06-30
Project ID :	74000424/0001		Draft for public
ICS :			enquiry
National Ref : Title :	91.060.99, 91.180 CSN 74 3305 Guard rail		
Scope :		e design of guardrails in buildings and t related to the building, including mova	

## Relatedness :

National :

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National :	New			
Sector :	04AAAA (Secondary Subsector)	Registration Date :	2025-05-26	
Organization :	SN			
Organization : Country :	Norway			
			Droject	

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Organization :       SN         Country :       Norway         Project ID :       NOT25018/0001         ICS :       91.100         National Ref :       NS 3692-1         Title :       Evaluation of Engineered Solid Wood Products – Part 1: Glulam         Scope :       This document provides provisions for the assessment of glulam intended for reuse. The assessment involves evaluating degradations in the timber structure caused by manufacturing inaccuracies, changes in product standards, and previous use. This documen applies to the reuse of glulam. This document does not apply to new glulam.         Relatedness :       New         Sector :       04AAAA (Secondary         Subsector)       Registration Date :       2025-05-26         Organization :       SN         Country :       Norway         Project ID :       NOT25019/0001       Project         Established       Established         ICS :       91.100       Project         National Ref :       N5 3692-2       Title :       Evaluering av sammensate heltreprodukter – Del 2: Takstoler         Scope :       This document provides provisions for the assessment of timber roof trusses intended for reuse. The assessment involves evaluating degradations caused by previous use in addition in atural wood defects. This document applies to the reuse of timber roof trusses. This document does not apply to new timber roof trusses. </th
Project ID :       NOT25018/0001       Project Established         ICS :       91.100       NS 3692.1         Title :       Evaluation of Engineered Solid Wood Products – Part 1: Glulam         Scope :       This document provides provisions for the assessment of glulam intended for reuse. The assessment involves evaluating degradations in the timber structure caused by manufacturing inaccuracies, changes in product standards, and previous use. This document applies to the reuse of glulam. This document does not apply to new glulam.         Relatedness :       New         Sector :       04AAAA (Secondary Subsector)         Registration Date :       2025-05-26         Organization :       SN Country :         Nortz5019/0001       Project Established         ICS :       91.100         National Ref :       NS 3692-2         Title :       Evaluering av sammensatte heltreprodukter – Del 2: Takstoler         Scope :       This document provides provisions for the assessment of timber roof trusses intended for reuse. The assessment involves evaluating degradations caused by previous use in addition of natural wood defects. This document apply to new timber roof trusses. This document does not apply to new timber roof trusses.         Relatedness :       New
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Project ID :       NO125019/0001       Established         ICS :       91.100       91.100         National Ref :       NS 3692-2       Evaluering av sammensatte heltreprodukter – Del 2: Takstoler         Title :       Evaluering av sammensatte heltreprodukter – Del 2: Takstoler         Scope :       This document provides provisions for the assessment of timber roof trusses intended for reuse. The assessment involves evaluating degradations caused by previous use in addition to natural wood defects. This document applies to the reuse of timber roof trusses. This document does not apply to new timber roof trusses.         Relatedness :       New
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Relatedness : National : New
National : New
Sector: 04AAAA Registration Date : 2025-05-26
Organization : SN
Country: Norway
Project
Project ID : NOT25020/0001 Established
ICS: 13.140, 13.160, 91.120.20,
91.120.25, 93.060
91.120.25, 93.060         National Ref :       NS 8142
91.120.25, 93.060         National Ref :       NS 8142         Title :       Prediction of ground borne noise and vibration from traffic and construction work –
91.120.25, 93.060         National Ref :       NS 8142         Title :       Prediction of ground borne noise and vibration from traffic and construction work – Ground borne noise from rock tunnels
91.120.25, 93.060         National Ref :       NS 8142         Title :       Prediction of ground borne noise and vibration from traffic and construction work – Ground borne noise from rock tunnels         Scope :       This document specifies a method for prediction of ground borne noise in buildings caused
91.120.25, 93.060         National Ref :       NS 8142         Title :       Prediction of ground borne noise and vibration from traffic and construction work – Ground borne noise from rock tunnels         Scope :       This document specifies a method for prediction of ground borne noise in buildings caused by traffic and construction activities in rock tunnels. The method is designed for use during
91.120.25, 93.060         National Ref :       NS 8142         Title :       Prediction of ground borne noise and vibration from traffic and construction work – Ground borne noise from rock tunnels         Scope :       This document specifies a method for prediction of ground borne noise in buildings caused by traffic and construction activities in rock tunnels. The method is designed for use during the tunnel planning stage, before any measurement data is available. The method models
91.120.25, 93.060         National Ref :       NS 8142         Title :       Prediction of ground borne noise and vibration from traffic and construction work – Ground borne noise from rock tunnels         Scope :       This document specifies a method for prediction of ground borne noise in buildings caused by traffic and construction activities in rock tunnels. The method is designed for use during

method is not applicable to tunnels in soil. This work will be coordinated and aligned with ongoing work within CEN/TC126/WG2 "Prediction of the acoustic performance of buildings from the performance of elements" and ISO/TC 108/SC2/WG 8 "Ground borne noise and vibration from Rail systems".

### Relatedness :

National :

\*\* End of Subsector \*\*

#### Sector 04BUIL: Construction work

New

Sector 04BUIL: Cons		
Sector : Organization : Country :	04BUIL DIN Germany	Registration Date : 2025-05-16
Project ID :	00519954/0001	Project Established
ICS : National Ref : Title :		roducts in structures - Part 300: Rules for the application of and cold-formed components made of steel and aluminum
<u>Relatedness</u> : National :	New	
Sector : Organization : Country :	04BUIL NEN Netherlands	Registration Date : 2025-05-09
Project ID :	50002435/0001	Project Established
ICS : National Ref : Title : Scope :		arging stations al description for a foundation for a public charging station fo rent charging stations are compatible with different
<u>Relatedness</u> : National :	New	
Sector :	04BUIL (Secondary Subsector)	Registration Date : 2025-05-22
Organization : Country :	UNMZ Czechia	Latest Date for Comments : 2025-06-30 Draft for public
Project ID :	73002125/0001	enquiry
ICS : National Ref : Title : Scope :	works This standard specifies the b bearing structures of buildin provisions of the European s	e of load-bearing structures of buildings and civil engineerir sic requirements for the inspection and maintenance of load- g and civil engineering structures and supplements the andards for the design of building load-bearing structures wit detail therein. It also specifies the requirements for project

documentation and documentation that arises during the operation of load-bearing structures. It also specifies the requirements for the professional competence of persons carrying out inspections and inspections. This standard applies primarily to structures designed and manufactured from materials for which European standards for the design of structures (Eurocodes) apply, or previously valid similar standards (for other structures this standard must be applied appropriately). This standard does not apply to bridge structures and structures for which the provisions of ČSN 73 2603, ČSN 73 6221 and ČSN P 73 2490 apply.

#### Relatedness :

National :

	04BUIL (Secondary	Desistration Data :	
Sector :	Subsector)	Registration Date :	2025-05-22
Organization :	UNMZ		
Country :	Czechia	Latest Date for Comments :	2025-06-30
Project ID :	74000424/0001		Draft for public
riojectid.	7400042470001		enquiry
ICS :	91.060.99, 91.180		
National Ref :	CSN 74 3305		
Title :	Guard rail		
Scope :		design of guardrails in buildings and elated to the building, including mov	
Relatedness :			
National :	New		

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

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

Sector : Organization :	04COSE LVS	Registration Date : Draft Issue Date : Latest Date for Comments :	2025-05-06 2025-05-07 2025-07-07
Country : Project ID :	Latvia 00088465/0001		2025-07-07 Draft for public enquiry
ICS : National Ref : Title : Scope :	This draft standard, built step-by-step procedures construction. It can be in by adding extra, project- levels and BIM execution build or split design and	delling (BIM). Employer's Information R on ISO 19650-1 and ISO 19650-2, lays ou for creating and updating BIM models th cluded in project specs by either quoting specific details and optional templates fo planning. It works whether one hires on construction between different contract ting cooperation and information-sharin	Requirements (EIR). t rules, quality checks, and proughout design and g its core requirements or or things like model detail e team for both design and ors, assigning BIM data
Relatedness :			
National :	New		
Sector : Organization : Country :	04COSE ASI Austria	Registration Date :	2025-05-28

roject ID :	01051281/0001	Established	
CS : lational Ref :	91.010.30, 91.080.30 ÖNORM EN 1996-3/NA	ESTADIISHEA	
tle :	National annex to Eurocode 6 - Design of masonry structures - Part 3: Simplified cal- culation methods for unreinforced masonry structures		
cope :	The German version of this document contains a national Annex of determined parameters (NDP) and non-contradictory complement according to ÖNORM EN 1996-3:0.5. Note: The national Annex is available in English within 4 weeks up	ntary information (NCI)	
elatedness : ational :	New		
ector : rganization : ountry :	04COSE Registration Date : ASI Austria	2025-05-28	
roject ID :	01051472/0001	Project Established	
CS :	07.080, 91.010.30, 91.010.99, 91.120.01, 91.120.99		
lational Ref : itle :	ÖNORM B 1500 Structural measures for wildlife protection - planning principles		
cope :	This document contains checklists to identify the need for any ne measures in advance. If such measures are necessary (e.g. in natur procedures), planning principles and recommendations for measu building structures throughout their entire life cycle (initialization maintenance and repair, demolition or reconstruction/renovatior	re conservation ures to protect wildlife in n, construction, use,	
elatedness :	measures in advance. If such measures are necessary (e.g. in natur procedures), planning principles and recommendations for measu building structures throughout their entire life cycle (initialization	re conservation ures to protect wildlife in n, construction, use,	
elatedness : lational : ector : Prganization :	measures in advance. If such measures are necessary (e.g. in natur procedures), planning principles and recommendations for measu building structures throughout their entire life cycle (initialization maintenance and repair, demolition or reconstruction/renovation	re conservation ures to protect wildlife in n, construction, use,	
elatedness : lational : ector : organization : ountry :	measures in advance. If such measures are necessary (e.g. in nature procedures), planning principles and recommendations for measures building structures throughout their entire life cycle (initialization maintenance and repair, demolition or reconstruction/renovation         New         04COSE       Registration Date : ASI	re conservation ures to protect wildlife in n, construction, use, n) are also provided.	
elatedness : lational : ector : organization : ountry : roject ID :	measures in advance. If such measures are necessary (e.g. in nature procedures), planning principles and recommendations for measures building structures throughout their entire life cycle (initialization maintenance and repair, demolition or reconstruction/renovation New 04COSE Registration Date : ASI Austria 01051484/0001 07.080, 91.010.30, 91.010.99, 91.120.01,	re conservation ures to protect wildlife in n, construction, use, n) are also provided. 2025-05-28 Project	
ector : roject ID : CS : lational Ref : itle :	measures in advance. If such measures are necessary (e.g. in nature procedures), planning principles and recommendations for mease building structures throughout their entire life cycle (initialization maintenance and repair, demolition or reconstruction/renovation New 04COSE Registration Date : ASI Austria 01051484/0001 07.080, 91.010.30, 91.010.99, 91.120.01, 91.120.99 ÖNORM B 1501 Structural measures for wildlife protection - Bird collision protect	re conservation ures to protect wildlife in a, construction, use, a) are also provided. 2025-05-28 Project Established	
elatedness : ational : ector : rganization : ountry : roject ID : CS : ational Ref : itle :	measures in advance. If such measures are necessary (e.g. in nature procedures), planning principles and recommendations for measures building structures throughout their entire life cycle (initialization maintenance and repair, demolition or reconstruction/renovation New 04COSE Registration Date : ASI Austria 01051484/0001 07.080, 91.010.30, 91.010.99, 91.120.01, 91.120.99 ÖNORM B 1501	re conservation ures to protect wildlife in a, construction, use, a) are also provided. 2025-05-28 Project Established ction on transparent or cical structures (markings	
elatedness : ational : ector : rganization : ountry : roject ID : CS : ational Ref : itle : cope :	measures in advance. If such measures are necessary (e.g. in nature procedures), planning principles and recommendations for measure building structures throughout their entire life cycle (initialization maintenance and repair, demolition or reconstruction/renovation New 04COSE Registration Date : ASI Austria 01051484/0001 07.080, 91.010.30, 91.010.99, 91.120.01, 91.120.99 ÖNORM B 1501 Structural measures for wildlife protection - Bird collision protect specular-reflective obstacles - Test methods This document contains test methods for the effectiveness of opt	re conservation ures to protect wildlife in a, construction, use, a) are also provided. 2025-05-28 Project Established ction on transparent or cical structures (markings	
elatedness : lational : ector : organization : ountry : roject ID : CS :	measures in advance. If such measures are necessary (e.g. in nature procedures), planning principles and recommendations for measure building structures throughout their entire life cycle (initialization maintenance and repair, demolition or reconstruction/renovation New 04COSE Registration Date : ASI Austria 01051484/0001 07.080, 91.010.30, 91.010.99, 91.120.01, 91.120.99 ÖNORM B 1501 Structural measures for wildlife protection - Bird collision protect specular-reflective obstacles - Test methods This document contains test methods for the effectiveness of opt of transparent and specular-reflective obstacles to prevent bird collision protects.	re conservation ures to protect wildlife in a, construction, use, a) are also provided. 2025-05-28 Project Established ction on transparent or cical structures (markings	

Project ID :	01615248/0001		Project Established
ICS : National Ref : Title : Scope :	03.100.30, 27.220 UNI1615248 Non-regulated professional activitie (Building Automation Control Syster requirements This document defines the knowled professionals who operate within th building. This document defines the expert and the system integrator.	ems) - Knowledge, skill, auto ge, skill, autonomy and respo e BACS (Building Automation	nomy and responsibility nsibility requirements of Control Systems) of a
<u>Relatedness</u> : National :	REV/AMD UNI CEI TS 11672:2017		
Sector :	04COSE	Registration Date :	2025-05-28
Organization :	UNI		
Country :	Italy		
Project ID :	01615479/0001		Project
Project ID :	01013479/0001		Established
ICS :	91.120.20		
National Ref :	UNI1615479		
Title :	Building acoustics - Guidelines for		
	<ul> <li>Application of technical standards examples</li> </ul>	to national construction typ	es – Part 5. Calculation
Scope :	This technical report describes, thro	ugh examples how to apply t	he methods of forecast
·	calculation described in the UNI EN Both type A and type B buildings ha relations for national building techn	ISO 12354 -1, -2, -3 and UNI rebeen taken into account, a	11175-1 and -2 standards.
	C C	0	
<u>Relatedness</u> : National :	New		
Sector :	04COSE	Registration Date :	2025-05-19
Organization :	BSI	0	
Country :	United Kingdom		
•	·		Project
Project ID :	02501573/0001		Established
ICS :			
National Ref : Title :	BS 9991:2024+C1 Corrigendum Fire safety in the design, managen practice. Corrigendum	nent and use of residential b	uildings.Code of
Relatedness : National :	New		
Sector :	04COSE	Registration Date :	2025-05-19
Organization :	BSI		
Country :	United Kingdom		
Project ID :	02501787/0001		Project
-	0230170770001		Established
ICS :			LStabtistieu

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	navements		
	pavements		
Relatedness :			
National :	New		
	046065	De richertiere Deter	2025 05 00
ector :	04COSE PKN	Registration Date :	2025-05-09
Organization : Country :	Poland		
-	Fotand		Project
roject ID :	10201324/0001		Established
CS:	91.120.25		
lational Ref :	prPN-B-02170		
itle :	transmitted through the grou		
Scope :	-	of evaluation of effect of vibration	-
	-	evices placed in buildings. Vibration	
	-	s depending on human activity eithe	
		uated either in buildings (on separat	e toundations) or outs
	them, in a constant or variable		aing the vibrations
		the values of the parameters descril pendently of the way of their propage	-
	the source to the building.	vendently of the way of their propag	
	-	rd are applicable:	
	Requirements of this standard are applicable:		
	- to diagnostics considering evaluation of effect of vibrations derived from either used or designed vibrations sources on existing buildings and devices placed in buildings,		
	designed vibrations sources o	n existing buildings and devices plac	ed in buildings,
	designed vibrations sources o - to design of buildings whic	n existing buildings and devices plac h are supposed to be situated in the	ed in buildings,
	designed vibrations sources o	n existing buildings and devices plac h are supposed to be situated in the	ed in buildings,
	designed vibrations sources o - to design of buildings whic from either used or designed	n existing buildings and devices plac h are supposed to be situated in the	ed in buildings,
	designed vibrations sources o - to design of buildings whic	n existing buildings and devices plac h are supposed to be situated in the	ed in buildings,
Vational :	designed vibrations sources o - to design of buildings whic from either used or designed New	n existing buildings and devices plac h are supposed to be situated in the vibrations sources.	ed in buildings, e area of vibrations der
Vational :	designed vibrations sources o - to design of buildings whic from either used or designed	n existing buildings and devices plac h are supposed to be situated in the	ed in buildings,
lational : ector :	designed vibrations sources o - to design of buildings whic from either used or designed New 04COSE (Secondary	n existing buildings and devices plac h are supposed to be situated in the vibrations sources.	ed in buildings, e area of vibrations der
lational : ector : Organization :	designed vibrations sources o - to design of buildings whic from either used or designed New 04COSE (Secondary Subsector)	n existing buildings and devices plac h are supposed to be situated in the vibrations sources.	ed in buildings, e area of vibrations der
lational : ector : Organization : ountry :	designed vibrations sources o - to design of buildings whic from either used or designed New 04COSE (Secondary Subsector) UNMZ Czechia	n existing buildings and devices plac h are supposed to be situated in the vibrations sources. Registration Date : Latest Date for Comments :	ed in buildings, e area of vibrations der 2025-05-22
lational : ector : Organization : Country :	designed vibrations sources o - to design of buildings whic from either used or designed New 04COSE (Secondary Subsector) UNMZ	n existing buildings and devices plac h are supposed to be situated in the vibrations sources. Registration Date : Latest Date for Comments :	ed in buildings, e area of vibrations der 2025-05-22 2025-06-30
lational : ector : Drganization : Country : Project ID :	designed vibrations sources o - to design of buildings whic from either used or designed New 04COSE (Secondary Subsector) UNMZ Czechia	n existing buildings and devices plac h are supposed to be situated in the vibrations sources. Registration Date : Latest Date for Comments :	ed in buildings, e area of vibrations der 2025-05-22 2025-06-30 Draft for public
Vational : Sector : Drganization : Country : Project ID : CS :	designed vibrations sources o - to design of buildings which from either used or designed New 04COSE (Secondary Subsector) UNMZ Czechia 73002125/0001 91.080, 93.010 CSN 73 0050	n existing buildings and devices plac h are supposed to be situated in the vibrations sources. Registration Date : Latest Date for Comments :	ed in buildings, e area of vibrations der 2025-05-22 2025-06-30 Draft for public enquiry
lational : ector : Drganization : Country : Project ID : CS : National Ref :	designed vibrations sources o - to design of buildings which from either used or designed New 04COSE (Secondary Subsector) UNMZ Czechia 73002125/0001 91.080, 93.010 CSN 73 0050 Inspections and maintenance	n existing buildings and devices plac h are supposed to be situated in the vibrations sources. Registration Date : Latest Date for Comments :	ed in buildings, e area of vibrations der 2025-05-22 2025-06-30 Draft for public enquiry
lational : ector : Drganization : Country : Project ID : CS : lational Ref : Title :	designed vibrations sources o - to design of buildings whic from either used or designed New 04COSE (Secondary Subsector) UNMZ Czechia 73002125/0001 91.080, 93.010 CSN 73 0050 Inspections and maintenance works	n existing buildings and devices plac h are supposed to be situated in the vibrations sources. Registration Date : Latest Date for Comments : E of load-bearing structures of build	ed in buildings, e area of vibrations der 2025-05-22 2025-06-30 Draft for public enquiry dings and civil enginee
lational : ector : Drganization : Country : roject ID : CS : lational Ref : itle :	designed vibrations sources o - to design of buildings whic from either used or designed New 04COSE (Secondary Subsector) UNMZ Czechia 73002125/0001 91.080, 93.010 CSN 73 0050 Inspections and maintenance works This standard specifies the bas	n existing buildings and devices plac h are supposed to be situated in the vibrations sources. Registration Date : Latest Date for Comments : E of load-bearing structures of build sic requirements for the inspection a	ed in buildings, e area of vibrations der 2025-05-22 2025-06-30 Draft for public enquiry dings and civil enginee
lational : ector : Drganization : Country : roject ID : CS : lational Ref : itle :	designed vibrations sources o - to design of buildings which from either used or designed New 04COSE (Secondary Subsector) UNMZ Czechia 73002125/0001 91.080, 93.010 CSN 73 0050 Inspections and maintenance works This standard specifies the base bearing structures of building	n existing buildings and devices plac h are supposed to be situated in the vibrations sources. Registration Date : Latest Date for Comments : E of load-bearing structures of build sic requirements for the inspection a and civil engineering structures and	ed in buildings, e area of vibrations der 2025-05-22 2025-06-30 Draft for public enquiry dings and civil enginee and maintenance of loa
lational : ector : Drganization : Country : Project ID : CS : lational Ref : Title :	designed vibrations sources o - to design of buildings which from either used or designed New 04COSE (Secondary Subsector) UNMZ Czechia 73002125/0001 91.080, 93.010 CSN 73 0050 Inspections and maintenance works This standard specifies the base bearing structures of building provisions of the European sta	n existing buildings and devices plac h are supposed to be situated in the vibrations sources. Registration Date : Latest Date for Comments : E e of load-bearing structures of build sic requirements for the inspection a and civil engineering structures and andards for the design of building lo	ed in buildings, e area of vibrations der 2025-05-22 2025-06-30 Draft for public enquiry dings and civil enginee and maintenance of loa I supplements the ad-bearing structures v
Vational : Dector : Drganization : Country : Project ID : CS : Vational Ref : Title :	designed vibrations sources o - to design of buildings which from either used or designed New 04COSE (Secondary Subsector) UNMZ Czechia 73002125/0001 91.080, 93.010 CSN 73 0050 Inspections and maintenance works This standard specifies the base bearing structures of building provisions of the European statissues that are not covered in	n existing buildings and devices plac h are supposed to be situated in the vibrations sources. Registration Date : Latest Date for Comments : E of load-bearing structures of build sic requirements for the inspection a and civil engineering structures and andards for the design of building lo detail therein. It also specifies the re	ed in buildings, e area of vibrations der 2025-05-22 2025-06-30 Draft for public enquiry dings and civil enginee and maintenance of loa I supplements the bad-bearing structures ve
Vational : Dector : Drganization : Country : Project ID : CS : Vational Ref : Title :	designed vibrations sources o - to design of buildings which from either used or designed New 04COSE (Secondary Subsector) UNMZ Czechia 73002125/0001 91.080, 93.010 CSN 73 0050 Inspections and maintenance works This standard specifies the bass bearing structures of building provisions of the European statissues that are not covered in documentation and document	n existing buildings and devices place h are supposed to be situated in the vibrations sources. Registration Date : Latest Date for Comments : E of load-bearing structures of build sic requirements for the inspection a and civil engineering structures and andards for the design of building lo detail therein. It also specifies the re- tation that arises during the operati	ed in buildings, e area of vibrations der 2025-05-22 2025-06-30 Draft for public enquiry dings and civil enginee and maintenance of loa I supplements the bad-bearing structures the bad-bearing structures the con of load-bearing
National : Sector : Drganization : Country : Project ID : CS : National Ref : Title :	designed vibrations sources o - to design of buildings which from either used or designed New 04COSE (Secondary Subsector) UNMZ Czechia 73002125/0001 91.080, 93.010 CSN 73 0050 Inspections and maintenance works This standard specifies the base bearing structures of building provisions of the European statissues that are not covered in documentation and documents structures. It also specifies the base	n existing buildings and devices place h are supposed to be situated in the vibrations sources. Registration Date : Latest Date for Comments : E of load-bearing structures of build sic requirements for the inspection a and civil engineering structures and andards for the design of building lo detail therein. It also specifies the re tation that arises during the operati e requirements for the professional of	ed in buildings, e area of vibrations der 2025-05-22 2025-06-30 Draft for public enquiry dings and civil enginee and maintenance of loa I supplements the ad-bearing structures ve equirements for projec on of load-bearing competence of persons
Relatedness : National : Sector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope :	designed vibrations sources o - to design of buildings which from either used or designed New 04COSE (Secondary Subsector) UNMZ Czechia 73002125/0001 91.080, 93.010 CSN 73 0050 Inspections and maintenance works This standard specifies the base bearing structures of building provisions of the European statissues that are not covered in documentation and document structures. It also specifies the carrying out inspections and in	n existing buildings and devices place h are supposed to be situated in the vibrations sources. Registration Date : Latest Date for Comments : E of load-bearing structures of build sic requirements for the inspection a and civil engineering structures and andards for the design of building lo detail therein. It also specifies the re- tation that arises during the operati e requirements for the professional of nspections. This standard applies pri	ed in buildings, e area of vibrations der 2025-05-22 2025-06-30 Draft for public enquiry dings and civil enginee and maintenance of loa I supplements the ead-bearing structures ve equirements for projec on of load-bearing competence of persons marily to structures
National : Sector : Drganization : Country : Project ID : CS : National Ref : Fitle :	designed vibrations sources o - to design of buildings which from either used or designed New 04COSE (Secondary Subsector) UNMZ Czechia 73002125/0001 91.080, 93.010 CSN 73 0050 Inspections and maintenance works This standard specifies the base bearing structures of building provisions of the European statissues that are not covered in documentation and document structures. It also specifies the carrying out inspections and in designed and manufactured for	n existing buildings and devices place h are supposed to be situated in the vibrations sources. Registration Date : Latest Date for Comments : Latest Date for Comments : be of load-bearing structures of build sic requirements for the inspection a and civil engineering structures and andards for the design of building lo detail therein. It also specifies the re- tation that arises during the operation requirements for the professional of nspections. This standard applies pri- rom materials for which European sta-	ed in buildings, e area of vibrations der 2025-05-22 2025-06-30 Draft for public enquiry dings and civil enginee and maintenance of loa I supplements the ad-bearing structures the structures the ad-bearing structures the structures th
National : Sector : Drganization : Country : Project ID : CS : National Ref : Title :	designed vibrations sources o - to design of buildings which from either used or designed New 04COSE (Secondary Subsector) UNMZ Czechia 73002125/0001 91.080, 93.010 CSN 73 0050 Inspections and maintenance works This standard specifies the base bearing structures of building provisions of the European state issues that are not covered in documentation and document structures. It also specifies the carrying out inspections and in designed and manufactured for structures (Eurocodes) apply,	n existing buildings and devices place h are supposed to be situated in the vibrations sources. Registration Date : Latest Date for Comments : Latest Date for Comments : e of load-bearing structures of build sic requirements for the inspection a and civil engineering structures and andards for the design of building lo detail therein. It also specifies the re- tation that arises during the operation requirements for the professional of nspections. This standard applies pri- rom materials for which European sto or previously valid similar standards	e area of vibrations der 2025-05-22 2025-06-30 Draft for public enquiry dings and civil enginee and maintenance of loa I supplements the bad-bearing structures the bad-bearing structures the competence of persons marily to structures tandards for the design of other structures t
Vational : Dector : Drganization : Country : Project ID : CS : Vational Ref : Title :	designed vibrations sources o - to design of buildings which from either used or designed New 04COSE (Secondary Subsector) UNMZ Czechia 73002125/0001 91.080, 93.010 CSN 73 0050 Inspections and maintenance works This standard specifies the base bearing structures of building provisions of the European statissues that are not covered in documentation and document structures. It also specifies the carrying out inspections and in designed and manufactured for structures (Eurocodes) apply, standard must be applied app	n existing buildings and devices place h are supposed to be situated in the vibrations sources. Registration Date : Latest Date for Comments : Latest Date for Comments : be of load-bearing structures of build sic requirements for the inspection a and civil engineering structures and andards for the design of building lo detail therein. It also specifies the re- tation that arises during the operation requirements for the professional of nspections. This standard applies pri- rom materials for which European sta-	ed in buildings, e area of vibrations der 2025-05-22 2025-06-30 Draft for public enquiry dings and civil enginee and maintenance of loa I supplements the ad-bearing structures the ad-bearing structures to equirements for projec on of load-bearing competence of persons marily to structures tandards for the design (for other structures to apply to bridge structures

## Relatedness :

National :

New

Sector :	04COSE (Secondary Subsector)	Registration Date : 20	25-05-22
Organization : Country :	UNMZ Czechia		25-06-30
Project ID :	74000424/0001	Draft f	or public enquiry
ICS : National Ref : Title : Scope :		esign of guardrails in buildings and their ir ated to the building, including movable gu	nmediate
<u>Relatedness</u> : National :	New		
Sector :	04COSE	0	25-05-28
Organization :	SNV		25-05-27
Country :	Switzerland		25-07-31 or public
Project ID :	CH250006/0001		enquiry
ICS : National Ref : Title :	91.010 prSN 506512 Element-based construction	cost classification for civil engineering e	
<u>Relatedness</u> : National :	New		
Sector :	04COSE (Secondary Subsector)	Registration Date : 20	25-05-26
Organization : Country :	SN Norway		
Project ID :	NOT25018/0001	Est	Project ablished
ICS : National Ref : Title : Scope :	This document provides prov assessment involves evaluatin manufacturing inaccuracies, o	blid Wood Products – Part 1: Glulam isions for the assessment of glulam intende g degradations in the timber structure cau changes in product standards, and previous n. This document does not apply to new glu	sed by s use. This document
<u>Relatedness</u> : National :	New		
Sector : Organization :	04COSE (Secondary Subsector) SN	Registration Date : 20	25-05-26

		Page 18	
Country :	Norway		
Project ID :	NOT25019/0001	Project Established	
ICS : National Ref : Title : Scope :	This document provides reuse. The assessment in natural wood defects. T	satte heltreprodukter – Del 2: Takstoler provisions for the assessment of timber roof trusses intended for nvolves evaluating degradations caused by previous use in addition to his document applies to the reuse of timber roof trusses. This ly to new timber roof trusses.	
Relatedness : National :	New		
Sector :	04COSE	Registration Date : 2025-05-19	
Organization :	UNE		
Country :	Spain	Latest Date for Comments : 2025-06-18	
Project ID :	P0061867/0001	Draft for public enquiry	
ICS : National Ref : Title :	by electric power trans	atory inspection of high voltage electrical installations not owned nission and distribution entities. Part 1: Substations, transformer ers, high voltage generating installations, high voltage motors and	
Scope :	The purpose of this standard is to describe the inspection methodology to check the regulatory safety conditions of high voltage electrical installations. This standard is applicable to the inspection of transformer stations, whose owner is not a transmission and distribution entity, subject to the inspection regime. It also applies to transformer stations belonging to electrical installations for the production of electrical energy from wind or solar power with a capacity of less than 100 MVA.		
<u>Relatedness</u> : National :	REV/AMD UNE 19201	I-1:2023	

\*\* End of Subsector \*\*

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

Sector :	04CPRO	Registration Date :	2025-05-07
Organization :	SIS	Draft Issue Date :	2025-06-10
Country :	Sweden	Latest Date for Comments :	2025-08-10
Project ID :	00364510/0002		Project
riojectid.	00304310/0002		Established
National Ref : Title : Scope :	This document specifies re window sills intended for	ets – Dimensions and materials equirements for bending profiles for ind windows with wooden frame bases and ts in this document cover the design, dir	in wood aluminium
<u>Relatedness</u> : National :	New		

			Page 1
Sector :	04CPRO	Registration Date :	2025-05-28
Organization :	ASI		
Country :	Austria		
Project ID :	01051504/0001		Project Established
ICS :	21.040.10		Established
National Ref :	ÖNORM ISO 965-6		
Title :	ISO general purpose metric scre		
	internal and external threads (Fi	ne and medium tolerance quali	ties, first and second
Scope :	choices) This document specifies the limits	of sizes for major nitch and mi	nor diameters of ISO
эсорс.	general purpose metric screw thr		
	profiles in accordance with ISO 68	-	
	This document is applicable to th		with the ten
	recommended tolerance classes s	_	
Dolotodnoss ·			
<u>Relatedness</u> : National :	New		
Nationat .	INCOV		
Sector :	04CPRO	Registration Date :	2025-05-28
Organization :	ASI		
Country :	Austria		<b>-</b> • •
Project ID :	01051569/0001		Project Established
ICS :	91.100.60, 91.120.10,		
	91.120.20		
National Ref :	ÖNORM B 6003		
Title :	In-situ formed insulation materia construction – Product types, pe		5
	covered by harmonized Europea		
Scope :	This ÖNORM is applicable to all ir		d at the point of use used
-	for thermal and/or acoustic insula	ation in building construction fo	r which no harmonized
	European product standards exist. It contains applications for specific product types with		
	associated per-formance requirer		
	It does not apply to thermal insul		÷
	opera-tional systems in industry.	Furthermore, it does not apply to	o factory-produced
	insulation materials.		
Relatedness :			
National :	New		
Sector :	04CPRO	Registration Date :	2025-05-28
Organization :	ASI	-	
Country :	Austria		
Project ID :	01051575/0001		Project Fatabliabad
	91.100.60, 91.120.10,		Established
ICS :	91.120.20		
National Ref :	ÖNORM B 6001		
Title :	In-situ formed insulation materia	Is for thermal and/or acoustic ir	nsulation in building
	construction – Product types, pe		se of funds – Products
<b>C</b>	covered by harmonized Europea	-	
Scope :	This ÖNORM is applicable to all in		
	for thermal and/or acoustic insula	ation in building construction to	i willen narmonized

European product standards exist. It contains applications for specific product types with associated per-formance requirements and conditions of use. It does not apply to thermal insulation materials for technical building equipment and for opera-tional systems in industry. Furthermore, it does not apply to factory-produced insulation materials.

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#### Relatedness :

National :

Sector :	04CPRO	Registration Date :	2025-05-28
Organization :	ASI		
Country :	Austria		
Project ID :	01051692/0001		Project
Project ID :	01051692/0001		Established
ICS :	75.140, 93.080.20		
National Ref :	ÖNORM B 3509		
Title :	Bitumen and bituminous bind construction	ers - Specification for anionic bitur	minous emulsions for road
Scope :	This Document specifies require	ements for the properties of unmo	dified, fluxed and
	polymer-modified anionic bitu	men emulsions used in road constr	uction.
Relatedness :			
NI-ti	Nerre		

National :

New

New

Sector :	04CPRO	Registration Date :	2025-05-16
Organization :	DIN		
Country :	Germany		
Project ID :	06702458/0001		Project
ICS :			Established
National Ref :	06702458		
Title :	Fasteners - Hexagon slotted product grades A and B	and castle nuts - Part 1: Metric co	arse and fine pitch thre
Deleteduces .			
<u>Relatedness</u> :			
	New		
National :		Pogistration Date :	
National : Sector :	04CPRO	Registration Date :	2025-05-16
National : Sector : Organization :		Registration Date :	2025-05-16
National : Sector : Organization : Country :	04CPRO DIN Germany	Registration Date :	2025-05-16 Project
National : Sector : Organization : Country : Project ID :	04CPRO DIN	Registration Date :	
National : Sector : Organization : Country : Project ID : ICS :	04CPRO DIN Germany 06702459/0001	Registration Date :	Project
Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title :	04CPRO DIN Germany	Registration Date :	Project

National :	New			
				_
Sector :	04CPRO	Registration Date :	2025-05-21	
Organization :	NBN			
Country :	Belgium			

			Page 2
Project ID :	BE665035/0001		Project Established
ICS : National Ref : Title :	91.100.10 prNBN B 12-108:2025 Cement - High sulphate resisting	cement	
<u>Relatedness</u> : National :	REV/AMD NBN B 12-108:2015		
Sector :	04CPRO (Secondary Subsector)	Registration Date :	2025-05-26
Organization : Country :	SN Norway		
Project ID :	NOT16033/0002		Project Established
ICS : National Ref : Title : Scope :	91.120.10 NS 9610 Fall protection - Work at height - T This document specifies requireme protection equipment and rescue e contains requirements for compan covers both fall prevention and fall equipment for protection against fall leisure activities or rope access tech	nts for training and choices, us equipment for work at height. ies that offer courses in fall pro arrest methods. This documer alls from heights used during t	This document also ptection. This document nt does not cover
<u>Relatedness</u> : National :	New		
Sector :	04CPRO	Registration Date :	2025-05-26
Organization :	SN		
Country :	Norway		Ducient
Project ID :	NOT25018/0001		Project Established
ICS :	91.100		
National Ref :	NS 3692-1		
Title :	Evaluation of Engineered Solid W		
Scope :	This document provides provisions assessment involves evaluating deg manufacturing inaccuracies, chang applies to the reuse of glulam. This	radations in the timber structures in product standards, and pr	re caused by revious use. This document
<u>Relatedness</u> : National :	New		
Sector :	04CPRO	Registration Date :	2025-05-26
Organization : Country :	SN Norway		
Project ID :	NOT25019/0001		Project Established
ICS : National Ref : Title :	91.100 NS 3692-2 Evaluering av sammensatte heltre	eprodukter – Del 2: Takstoler	ESTADIISHEA

Scope :	reuse. The assessment involves e	ons for the assessment of timber r evaluating degradations caused by ment applies to the reuse of timb w timber roof trusses.	v previous use in addition t
Relatedness : National :	New		
ector : Organization : Country :	04CPRO SN Norway	Registration Date :	2025-05-26
roject ID :	NOT25022/0001		Project
CS : National Ref : Fitle : Scope :	Established 37.020, 75.180.99, 91.200 NS 2126 Technical requirements for 3D laser scanning The document describes how 3D laser scanning and 360-degree panorama photo capture work shall be performed. This includes technical requirements to be met by all 3D laser scanning work including 360-degree panorama photo capture, Master grid and best practi for handling 3D scanning models in accordance with company requirements at all Compan sites and installations.		
Relatedness : National :	New		
ector :	04CPRO	Registration Date :	2025-05-19
Organization : Country :	UNE Spain	Latest Date for Comments :	2025-06-28
roject ID :	P0061434/0001	[	Draft for public enquiry
CS : National Ref : Title : Scope :	-	Determination of moisture content sting method to determine the hument concrete	ent.
Relatedness : National :	New		
ector : Drganization :	04CPRO UNE	Registration Date :	2025-05-19
Country : Project ID :	Spain P0061989/0001	Latest Date for Comments : [	2025-06-28 Draft for public enquiry
CS : National Ref : Fitle : Scope :	of concrete with a consistency g a sample of mortar obtained by	o establish the test method for de reater than zero by measuring the	etermining the setting time e penetration resistance of

	representative of the conc	crete.	
Relatedness : National :	REV/AMD UNE 83311:19	986	
Sector : Organization :	04CPRO UNE	Registration Date :	2025-05-19
Country :	Spain	Latest Date for Comments :	2025-06-08
Project ID :	P0062034/0001	E	Draft for public enquiry
ICS :			u
National Ref : Title :	PNE 53521 Elastomers. Determinatic compounds	on of plasticity of the raw rubbers their	and unvulcanized
Scope :	•	nethod for the rapid determination of th Inded rubber	he plasticity of raw rubber
Relatedness :			
National :	REV/AMD UNE 53521:20	015	
International :	Not Equivalent to ISO 200	7:2018	

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\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Monthly Notifications Register

Notifications registered at CCMC from 2025-05-01 to 2025-05-31

Sector 05\_MECHA : Mechanical and machinery

#### Page 25

### Sector 05AAAA: Mechanical engineering\_GENERAL

Sector :	05AAAA	<b>Registration Date :</b>	2025-05-16
<b>Organization</b> :	DIN		
Country :	Germany		
Project ID :	15202945/0001		Project
Project ID :	13202943/0001		Established
ICS : National Ref : Title :	15202945 Technical product documentation Tolerance rule and general plan		anical engineering -
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

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

Sector : Organization : Country : Project ID :	05MACH BSI United Kingdom 02501602/0001	Registration Date :	2025-05-19 Project
ICS :			Established
National Ref : Title :	BS 7882 Method of calibration and classification	of torque measuring dev	ices
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	05MACH BSI United Kingdom	Registration Date :	2025-05-19
Project ID :	02501637/0001		Project Established
ICS : National Ref : Title :	BS 8899 Lifts for use by firefighters and/or for ev improvement of existing lifts - Co		
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	05MACH DIN Germany	Registration Date :	
Project ID :	04500835/0001		Project Established
ICS : National Ref : Title :	04500835 Continuous conveyors - Belt conveyors and dimensioning	for loose bulk materials	
Relatedness :			

Sector :	05MACH	Registration Date :	2025-05-16
Organization :	DIN	-	
Country :	Germany		
Project ID :	11905076/0001		Project
	1190907070001		Established
ICS : National Ref : Title :	11905076 Seals for socket joints in ductile conformity	e iron or steel pipelines for water	supply - Assesment of
<b>Relatedness</b> : National :	New		

\*\* End of Subsector \*\*

### Sector 05MCON: Machinery for mining, quarrying, construction equipment

New

National :

Sector :	05MCON	Registration Date : Draft Issue Date :	2025-05-12 2026-01-01
Organization :	SIS Sweden	Latest Date for Comments :	2026-01-01
Country :		Latest Date for Comments.	Project
Project ID :	00114060/0001		Established
ICS :	77.140.80		
National Ref :	114060		
Title :	Founding – Iron and steel – Classification of defects by cutting test method		
Scope :	SS 114060 This document describes the classifications of defects in iron and steel by cutting test, which is a destructive testing method. Note: This document includes an informative annex with guidance on non-destructive testing methods for the classification of internal defects in iron and steel, with references to applicable European standards.		
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

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

Sector : Organization : Country :	05TANK UNI Italy	Registration Date :	2025-05-28
Project ID :	01615500/0001		Project Established
ICS : National Ref : Title :	75.160.20 UNI1615500 Water in diesel fuel emulsions and water in residual fuel oil emulsions for combustion - Requirements and test methods		sions for combustion -
Scope :	The standard specifies minimum requirements for water in diesel fuel emulsions and water in residual fuel oil emulsions.Emulsions specified within this standard are only for industrial and domestic thermal purposes.		
Relatedness : National :	REV/AMD UNI/TS 11281:2008		

- \*\* End of Subsector \*\*
  - \*\* End of Sector \*\*



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Sector 06\_TRANS : Transport and vehicles

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

Sector : Organization : Country :	06AAAA (Secondary Subsector) SN Norway	Registration Date :	2025-05-26	
Project ID :	NOT25020/0001		Project Established	
ICS : National Ref : Title : Scope :	13.140, 13.160, 91.120.20, 91.120.25, 93.060 NS 8142 Prediction of ground borne nois Ground borne noise from rock to This document specifies a metho	unnels	construction work –	
	by traffic and construction activities in rock tunnels. The method is designed for use during the tunnel planning stage, before any measurement data is available. The method models the entire transmission path - from vibration in tunnel to ground borne noise in buildings. It accounts for factors such as distance, rock type, rock quality, and source characteristics. The method is not applicable to tunnels in soil. This work will be coordinated and aligned with ongoing work within CEN/TC126/WG2 "Prediction of the acoustic performance of buildings from the performance of elements" and ISO/TC 108/SC2/WG 8 "Ground borne noise and vibration from Rail systems".			
<u>Relatedness</u> : National :	New			
Sector 06BOAT: Ship Sector : Organization :	** End of S os , boats and related equipment 06BOAT DIN	ubsector ** Registration Date :	2025-05-16	
Country ·	Germany			
-	Germany 03201109/0001		Project Established	
Project ID : ICS : National Ref :	-	ne gas piping systems ¿ Part 1:	Established	
Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	03201109/0001	ne gas piping systems ¿ Part 1:	Established	
Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National : Sector : Organization :	03201109/0001 03201109 Transition fittings for polyethyler	ne gas piping systems ¿ Part 1: Registration Date :	Established	
Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National : Sector : Organization : Country :	03201109/0001 03201109 Transition fittings for polyethyler New 06BOAT DIN		Established Requirements and Tests 2025-05-16 Project	
Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title :	03201109/0001 03201109 Transition fittings for polyethyler New 06BOAT DIN Germany	Registration Date :	Established Requirements and Tests 2025-05-16 Project Established	

			0 -
Sector : Organization : Country :	06BOAT DIN Germany	Registration Date :	2025-05-16
Project ID :	13203416/0001		Project Established
ICS : National Ref : Title :	13203416 Ships and marine technology	- Steel expansion joints	
<u>Relatedness</u> : National :	New		

	** En	d of Subsector **		
Sector 06CARS: Mot	tor vehicles, Vehicle bodies, trailer	s or semi-trailers, Parts and accessories	s for vehicles and th	
Sector :	06CARS	Registration Date :	2025-05-22	
Organization :	SIS	Draft Issue Date :	2025-06-15	
Country :	Sweden	Latest Date for Comments :	2025-08-15	
Project ID :	00000077/0001		Project Established	
ICS :	43.120		Established	
National Ref :	77 1			
Title :	Electric and hybrid vehicle	es – Safe electrical work in voltage cla	iss B	
Scope :	associated instructions and	as a basis for developing business-adap checklists, to be used as a foundation cal products powered by VCB voltage,	for work on electric	
Relatedness :				
National :	New			
Sector :	06CARS (Secondary Subsector)	Registration Date :	2025-05-09	
Organization :	NEN			
Country :	Netherlands			
Project ID :	50002435/0001		Project	
-			Established	
ICS : National Ref :	43.040.01, 43.120			
National Ref : Title :	NTA 8042:2025 Concept nl Smart foundations for EV			
Scope :	This NTA provides a functional description for a foundation for a public charging station for			
		ferent charging stations are compatible		
Relatedness :				
National :	New			

\*\* End of Subsector \*\*

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

Sector :	06CYCL	Registration Date :	2025-05-07
Organization :	SNV	Draft Issue Date :	2025-05-06
Country :	Switzerland	Latest Date for Comments :	2025-07-14

Draft for public

enquiry

Project ID :

ICS :

Title :

CH250005/0001

New

93.080.01 prSN 640060 Cycle traffic Basic principles and project planning

Relatedness :

National Ref:

National :

\*\* End of Subsector \*\*

## Sector 06ROEQ: Road equipment and miscellaneous transport equipment

Sector :	06ROEQ	Registration Date : 2025-05-19		
Organization :	UNE	Latest Data for Comments . 2025 OC 19		
Country :	Spain	Latest Date for Comments : 2025-06-18 Draft for public		
Project ID :	P0061970/0001	enquiry		
ICS :				
National Ref :	PNE 135421-3			
Title :	Road traffic signal equipn and aplication protocols.	nent. Data collecting stations. Part 3: Functional requirements		
Scope :	<ul> <li>'traffic data collection stat referred to as ETD, and as intended for use in combin For both ETD and ETDI equivith no differentiation bet application protocols defin constructive reasons.</li> <li>NOTE 1 In this version of th provide to the systems con categories based on the Go categorisation of the Span This extension of informat previous version of the UN - Instantaneous vehicle dat o Number of axles, distance o Electromagnetic profile o Euro9 classification (base - Instant data on the status</li> </ul>	ion is intended to provide data that were not included in the IE 135421-3 standard: ta: se between axles, weight per axle. ed on BAST TLS 9 (8+1)).		
	NOTE 2 From a normative point of view, a single generic equipment is referred to as 'data			
		hether it is a stand-alone DTS or an integrated DTSDI version and		
	unless otherwise explicitly	specified.		
Relatedness :				
National :	REV/AMD UNE 135421-3	:2004		
Sector ·		Peristration Date : 2025 05 10		

Sector :	06ROEQ	Registration Date :	2025-05-19	
Organization :	UNE			
Country :	Spain	Latest Date for Comments :	2025-06-18	
Project ID :	P0061971/0001	[	Draft for public	
Project ID :	F006197170001		enquiry	
ICS :				

National Ref : Title :	<b>le :</b> Traffic management equipment. Dynamic warning signals. Part 1: Communication protocol for intelligent crossings and dynamic warning signals.		
Scope :			
Relatedness :			
National :	New		
	** End of	f Subsector **	
Sector 06TRAS: Trar	nsport services (excl. Waste transport)		
Sector :	06TRAS	Registration Date :	2025-05-26
Organization :	SN		
Country :	Norway		
Project ID :	NOT25021/0001		Project Established
ICS :	47.020.40, 75.180.99		Established
National Ref :	NS 2125		
Title :	Vendor skid handover require	ments	
Scope :	The purpose of this document	is to specify and clarify company o	r contractor requirements
	to supplier/vendor models. The	e content and intentions of this rec	uirement shall be included
		t packages in respective project / P	O document. (Typically,
	SIRL).		
Relatedness :			
<u>Netaleuness</u> .			

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\*\* End of Subsector \*\*

\*\* End of Sector \*\*



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Sector 07\_ENERU : Energy and utilities

### Sector 07AAAA: Energy and Utilities\_General

Sector :	07AAAA (Secondary Subsector)	Registration Date :	2025-05-09
Organization :	NEN		
Country :	Netherlands		
Project ID :	50002435/0001		Project
i i oječe i b	50002 155/0001		Established
ICS :	43.040.01, 43.120		
National Ref :	NTA 8042:2025 Concept nl		
Title :	Smart foundations for EV charging	y stations	
Scope :	This NTA provides a functional desc electric vehicles, so that different ch foundations.	•	
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

## Sector 07ELDI: Electricity distribution and equipment

Sector : Organization :	07ELDI UNE	Registration Date :	2025-05-19
Country :	Spain	Latest Date for Comments :	2025-06-28
Project ID :	P0059796/0001		Draft for public enquiry
ICS : National Ref : Title : Scope :	This UNE Standard defin and their design criteria This UNE Standard appl distribution lines up to	polyester poles for overhead power dist nes the general requirements of fibergla n, as well as the tests they must comply. ies to fiberglass reinforced polyester pol 30 kV nominal voltage, not excluding the are properly justified and the same mat	ss reinforced polyester poles es for overhead power eir use for higher voltages as
<u>Relatedness</u> : National :	REV/AMD ESPECIFICA	CION UNE 0059:2017	

\*\* End of Subsector \*\*

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

Sector : Organization : Country :	07ENVI BSI United Kingdom	Registration Date :	2025-05-19
Project ID :	02501786/0001		Project Established
ICS : National Ref : Title :	BS 8545:2014+A1 Trees from nursery to independe	ence in the landscape - Code of	practice. Amendment
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

## Sector 07FUEL: Fuels (solid and gaseus fuels, petroleum and distillates)

Sector : Organization :	07FUEL DIN	Registration Date :	2025-05-16
Country :	Germany		
Project ID :	03201083/0001		Project Established
ICS : National Ref : Title :	03201083 Technical conditions of delivery Part 5: Requirements and tests	v of valves - Valves for gas insta	
<b>Relatedness</b> : National :	New		
Sector :	07FUEL	Registration Date :	2025-05-09
Organization : Country :	NEN Netherlands		
Project ID :	50002434/0001		Project Established
ICS :	47.040, 75.160.20, 75.160.40		Established
National Ref :	NVN 7427-2:2025 Concept en	) and related products for use a	s blending component ir
little :			
	residual marine fuels Part 2: FA	ME Distillation Residue (FDR) uirements and test methods for F	AME Distillation Residue
Title : Scope : <u>Relatedness</u> : National :	residual marine fuels Part 2: FA This document specifies the requ	ME Distillation Residue (FDR) uirements and test methods for F	AME Distillation Residue
Scope : Relatedness : National :	residual marine fuels Part 2: FA This document specifies the requ (FDR) as a blend component in r New ** End of S	ME Distillation Residue (FDR) uirements and test methods for F	AME Distillation Residue
Scope : <u>Relatedness</u> : National : Sector 07GASD: Gas	residual marine fuels Part 2: FA This document specifies the requ (FDR) as a blend component in r New	ME Distillation Residue (FDR) urements and test methods for F esidual marine fuels.	AME Distillation Residue
Scope : Relatedness : National : Sector 07GASD: Gas Sector : Organization :	residual marine fuels Part 2: FA This document specifies the requ (FDR) as a blend component in r New ** End of S distribution and related services	ME Distillation Residue (FDR) uirements and test methods for F esidual marine fuels.	
Scope : <u>Relatedness</u> : National : Sector 07GASD: Gas Sector : Organization : Country :	residual marine fuels Part 2: FA This document specifies the requ (FDR) as a blend component in r New ** End of S distribution and related services 07GASD BSI	ME Distillation Residue (FDR) uirements and test methods for F esidual marine fuels.	2025-05-19 Project
Scope : Relatedness : National :	residual marine fuels Part 2: FA This document specifies the requ (FDR) as a blend component in r New ** End of S distribution and related services 07GASD BSI United Kingdom 02501665/0001 BS 6400-1 Installation, exchange, relocation	ME Distillation Residue (FDR) uirements and test methods for F esidual marine fuels. Subsector ** Registration Date :	2025-05-19 Project Established
Scope : Relatedness : National : Sector 07GASD: Gas Sector : Organization : Country : Project ID : ICS : National Ref :	residual marine fuels Part 2: FA This document specifies the requ (FDR) as a blend component in r New ** End of S distribution and related services 07GASD BSI United Kingdom 02501665/0001 BS 6400-1 Installation, exchange, relocation	ME Distillation Residue (FDR) uirements and test methods for F esidual marine fuels. Subsector ** Registration Date :	2025-05-19 Project Established
Scope : Relatedness : National : Sector 07GASD: Gas Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	residual marine fuels Part 2: FA This document specifies the requ (FDR) as a blend component in r New ** End of S distribution and related services 07GASD BSI United Kingdom 02501665/0001 BS 6400-1 Installation, exchange, relocation maximum capacity not e gases) -	ME Distillation Residue (FDR) uirements and test methods for F esidual marine fuels. Subsector ** Registration Date :	2025-05-19 Project Established
Scope : Relatedness : National : Sector 07GASD: Gas Sector : Organization : Country : Project ID : ICS : National Ref :	residual marine fuels Part 2: FA This document specifies the requ (FDR) as a blend component in r New ** End of S distribution and related services 07GASD BSI United Kingdom 02501665/0001 BS 6400-1 Installation, exchange, relocation maximum capacity not e gases) - Specification	ME Distillation Residue (FDR) uirements and test methods for F esidual marine fuels. Subsector ** Registration Date :	2025-05-19 Project Established

Established

			Established
ICS : National Ref : Title :		nge, relocation, maintenance and removal of gas meters with a apacity not exceeding 6m3/h. Part 2: Medium pressure (2nd family n	
<u>Relatedness</u> : National :	New		
	** End c	f Subsector **	
Sector 07WWCS: Co	onsulting services for water-supply an	d waste consultancy	
Sector : Organization : Country :	07WWCS BSI United Kingdom	Registration Date :	2025-05-19
Project ID :	02501705/0001		Project Established

BS 5911-1+C1 Corrigendum . Corrigendum National Ref :

Relatedness : National :

ICS :

Title :

New

\*\* End of Subsector \*\*

\*\* End of Sector \*\*


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Sector 08\_ELTEC : Electrotechnology

Project

Established

#### Sector 08LAMP: Lighting equipment and electric lamps

02232990/0001

02232990

New

Project ID :

National Ref:

Relatedness : National :

ICS :

Title :

Sector :	08LAMP	Registration Date :	2025-05-19
Organization :	BSI	Registration Date .	2023 03 15
Country :	United Kingdom		
Project ID :	02501518/0001		Project
-	02501510,0001		Established
ICS : National Ref :	BS 8579		
Title :	Guide to the deign of balo	conies and terraces	
Relatedness :			
National :	New		
	13 **	nd of Subsector **	
Sector 08LVIM: Low	Voltage electrical installations m	aterial	
Sector :	08LVIM	Registration Date :	2025-05-16
Organization :	DIN	-	
Country :	Germany		

Inserts and device inserts made of insulating material, which are connected to each other

\*\* End of Subsector \*\*

by a locking system without the use of screws



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Sector 09\_HOUVA : Household appliances and HVAC

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

Sector : Organization : Country :	09HVAC BSI United Kingdom	Registration Date :	2025-05-19
Project ID :	02501546/0001		Project Established
ICS : National Ref : Title :	BS 8635-2 Hydraulic interface units for heat network commissioning and maintenance		
Relatedness :			
National :	New		
Sector : Organization : Country :	09HVAC DIN Germany	Registration Date :	2025-05-16
Project ID :	04112233/0001		Project Established
ICS : National Ref : Title :	04112233 Ventilation and air conditioning - Ventilati Measurements for evaluation in room cla		
<u>Relatedness</u> : National :	New		
	** End of Subsector	**	

\*\* End of Subsector \*\*



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Sector 10\_DIGIS : Digital society

# Sector 10SOFT: Software package and information systems

	•	-		
Sector :	10SOFT	Registration Date :	2025-05-23	
Organization :	SIS	Draft Issue Date :	2026-02-01	
Country :	Sweden	Latest Date for Comments :	2026-04-01	
Project ID :	00010701/0002		Project Established	
ICS :	35.020		Established	
National Ref :	10701 3			
Title :		rmation for secondary education admis	sion - Data exchange	
<b>C</b>	format	de a constructo for data avalance duni	an the two wafes of	
Scope :	This document specifies the requirements for data exchange during the transfer of information related to student applications to upper secondary school between the parties: compulsory school, admissions office, and receiving upper secondary school. This document also outlines the requirements for agreements established between the parties.			
	The information transfer	includes class diagrams for:		
	<ul> <li>Information about the applicant student from the compulsory school,</li> <li>Information about the application and decisions between the parties,</li> <li>This document also includes examples of data packages in XML format.</li> </ul>			
<u>Relatedness</u> : National :	New			
Sector :	10SOFT	Registration Date :	2025-05-19	
Organization :	SIS	Draft Issue Date :	2025-09-20	
Country :	Sweden	Latest Date for Comments :	2025-11-20	
Project ID :	00012000/0003		Project	
-	00012000/0003		Established	
ICS :	35.240.90			
National Ref : Title :	12000 4 Information managemer administration processe	nt - Interface for information exchange b	etween school	
Scope :	This standard specifies re	quirements for data exchange within the nd from the following processes to other	-	
	the following processes a	ind from the following processes to other	processes.	
	School administration			
	School administration Staff allocation			
	Staff allocation	:		
	Staff allocation Scheduling	:		
	Staff allocation Scheduling Attendance management Grade management	: quirements for data types and diagrams f	or the domain model to	
	Staff allocation Scheduling Attendance management Grade management	quirements for data types and diagrams 1	or the domain model to	
Relatedness :	Staff allocation Scheduling Attendance management Grade management This standard includes re	quirements for data types and diagrams 1	or the domain model to	
<u>Relatedness</u> : National :	Staff allocation Scheduling Attendance management Grade management This standard includes re	quirements for data types and diagrams 1	or the domain model to	
National :	Staff allocation Scheduling Attendance management Grade management This standard includes re the information model fo New	quirements for data types and diagrams f or data exchange.		
National : Sector :	Staff allocation Scheduling Attendance management Grade management This standard includes re the information model fo	quirements for data types and diagrams f or data exchange.		
National :	Staff allocation Scheduling Attendance management Grade management This standard includes re the information model fo New 10SOFT	quirements for data types and diagrams f or data exchange. Registration Date :	2025-05-20	

	Established
ICS : National Ref : Title : Scope :	35.240.90 12010 1 Archiving of school administrative data – XML-schema This document contains guidelines for an XML schema for school administrative data. The document outlines each element, attribute, and textual content that the XML schema allows.
	This document is based on an information model in the SS12000 standard. The purpose of SS12000 is to describe rules for communication between school administrative data. SS12000 thus does not express rules for a data warehouse, but rather rules for a transfer format that contains associations between different entities. This document reuses a selection of entities from SS12000's information model and allows for organizations' own adaptations.
	In addition to the entities, the XML schema should have overall support for:
	Aggregated data Version management Disposal and disposal deadlines The document provides recommendations for how an organization should approach disposal, consider originals and copies, and manage versions of archival objects.
	This document is intended for archiving and not to influence or set requirements for the development of SS12000 or the standard's information model. When updating SS12000, one needs to consider whether updates to the archival format need to be made.
<u>Relatedness</u> : National :	New
Sector : Organization : Country :	10SOFT (Secondary Subsector) SN Norway
Project ID :	Project
ICS : National Ref : Title : Scope :	Established 37.020, 75.180.99, 91.200 NS 2126 Technical requirements for 3D laser scanning The document describes how 3D laser scanning and 360-degree panorama photo capture work shall be performed. This includes technical requirements to be met by all 3D laser scanning work including 360-degree panorama photo capture, Master grid and best practice for handling 3D scanning models in accordance with company requirements at all Company sites and installations.
<u>Relatedness</u> : National :	New
	** End of Subsector **

\*\* End of Subsector \*\*



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Sector 11\_HEALT : Healthcare and health & safety

#### Sector 11AAAA: Health\_General

Sector :	11AAAA	Registration Date :	2025-05-16
Organization :	DIN		
Country :	Germany		
Decision ID -	00101105 (0001		Project
Project ID :	00101195/0001		Established
ICS : National Ref : Title :	00101195 Acoustics - Noise emission Classification and applicatio	s from road distribution and delivery on of low-noise logistics	processes - Part 1:
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

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

Sector : Organization : Country :	11MEDP ASI Austria	Registration Date :	2025-05-28
Project ID :	01051644/0001		Project Established
ICS : National Ref : Title : Scope :	11.160 ÖNORM V 5100 First aid equipment for single-track moto This ÖNORM specifies the requirements for for carrying in single-track motor vehicles be viewed as medical devices as defined in comply with this law.	or first aid equipment th . The products contained	nts, tests at is particularly suit-able I in the first aid kit are to
Relatedness :			
National :	New		
Sector : Organization : Country :	11MEDP ASI Austria	Registration Date :	2025-05-28
Project ID :	01051645/0001		Project Established
ICS : National Ref : Title : Scope :	11.160 ÖNORM V 5101 First aid equipment for multi-track motor This ÖNORM specifies the requirements for for carrying in multi-lane motor vehicles.	•	s, tests
Relatedness :			
National :	New		
	** End of Subsector	**	

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

Sector :	11WORK	Registration Date :	2025-05-26
Organization :	SN		
Country :	Norway		

Project ID :	NOT16033/0002	Project Established
ICS : National Ref : Title :	91.120.10 NS 9610 Fall protection - Work at height - Training and execution	
Scope :	This document specifies requirements for training and choic protection equipment and rescue equipment for work at hei contains requirements for companies that offer courses in fa covers both fall prevention and fall arrest methods. This doc equipment for protection against falls from heights used dur leisure activities or rope access techniques (NS 9600).	ight. This document also all protection. This document ument does not cover
<u>Relatedness</u> : National :	New	

\*\* End of Subsector \*\*



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Notifications registered at CCMC from 2025-05-01 to 2025-05-31

Sector 12\_CONSU : Consumer

#### Sector 12AAAA: Consumer\_General

Sector :	12AAAA	Registration Date :	2025-05-16
Organization :	SIS	Draft Issue Date :	2025-08-31
Country :	Sweden	Latest Date for Comments :	2025-10-30
Project ID :	00520000/0001		Project Established
ICS :	11.180.10		
National Ref :	520000 1		
Title :	Accessibility requirements for c	harging stations and charging p	pints for electric vehicles
Scope :	intended for electric vehicles. The stations and the renovation of exact stations and the renovation of exact stations and the renovation of exact statistical sta	ility requirements for charging st is standard applies to the constru kisting charging stations to the ex irements for the electrical aspect	iction of new charging tent space permits. This
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

# Sector 12TEXF: Leather and textile fabrics

Sector : Organization : Country :	12TEXF UNI Italy	Registration Date :	2025-05-28
Project ID :	01615450/0001		Project Established
ICS : National Ref : Title :	59.140.30 UNI1615450 Leather Characteristics and requirer industry	nents of leathers suitable for domes	
Scope :	•	haracteristics and requirements with tability for home washing of leathers	•
<b>Relatedness</b> : National :	REV/AMD UNI 11077:2004		
Sector : Organization : Country :	12TEXF UNI Italy	Registration Date :	2025-05-28
Project ID :	01615451/0001		Project Established
ICS : National Ref : Title : Scope :	La norma definisce le caratte valutazione e la scelta dei cuo This standard defines the cha	d requirements of the leathers for s ristiche e i requisiti, con i relativi met bi destinati alla selleria. rracteristics and requirements of the st methods for the evaluation and th	addlery todi di prova, per la leathers for saddlery,
Relatedness :	saddlery.		

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\*\* End of Subsector \*\*



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Monthly Notifications Register

Notifications registered at CCMC from 2025-05-01 to 2025-05-31

Sector 13\_DEFCE : Defence and security

# Sector 13FIRF: Fire-fight equipment

-		
Sector :	13FIRF	Registration Date : 2025-05-28
Organization :	LVS	Draft Issue Date : 2025-05-29
Country :	Latvia	Latest Date for Comments : 2025-07-29
Project ID :	00088469/0001	Draft for public
ICS : National Ref : Title : Scope :	This standard is intended	enquiry or the design, installation, commissioning and use of fire hydran I to be applied to hydrants in the territory of the Republic of Latvia equirements for the installation of hydrants and guidelines for their
<u>Relatedness</u> : National :	REV/AMD LVS 187:202	0
Sector : Organization : Country :	13FIRF UNI Italy	Registration Date : 2025-05-28
-	-	Project
Project ID :	01615420/0001	Established
ICS : National Ref : Title : Scope :	fire extinguisher control The standard describes t	Fire extinguishers - Part 3: Requirements for company providin and maintenance services he requirements of the company that provides the verification and portable and mobile fire extinguishers
Relatedness : National :	New	
Sector : Organization : Country :	13FIRF DIN Germany	Registration Date : 2025-05-16
Project ID :	03101501/0001	Project Established
ICS :		LStablished
National Ref : Title :	03101501 Assembly with direct co open nozzles - Require	nnection for sprinkler systems and extinguishing systems with nents and testing
<u>Relatedness</u> : National :	New	

\*\* End of Subsector \*\*

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

Sector :	13HELP	Registration Date : 2025-05-19	
Organization :	BSI	Draft Issue Date : 2025-05-16	
Country :	United Kingdom	Latest Date for Comments : 2025-07-16	
Project ID :	02403020/0002	Draft for public enguiry	
ICS :			

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National Ref : Title :	DPCBS 30480 Suicide prevention: Guidelines BS 30480 Suicide and the workplace. Intervention, prevention and support for people affected by suicide. Guide
<u>Relatedness</u> : National :	New
	** End of Subsector **



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Sector 14\_SERVI : Services

Sector 14TEST: Technical testing, analysis and consultancy services

Sector :	14TEST	Registration Date :	2025-05-16	
Organization :	DIN			
Country :	Germany		Project	
Project ID :	04112231/0001		Established	
ICS : National Ref : Title :	04112231 Water heaters, water heating installations and storage water heaters for drinking water - Part 3: Corrosion protection on the water side by enamelling and cathodic protection - Requirements and testing			
<u>Relatedness</u> : National :	New			
Sector : Organization : Country :	14TEST DIN Germany	Registration Date :	2025-05-16	
Project ID :	06236440/0001		Project	
-	00230440,0001		Established	
ICS : National Ref : Title :	06236440 pH-measurement - pH sensor	s		
<b>Relatedness</b> : National :	New			
Sector : Organization : Country :	14TEST DIN Germany	Registration Date :	2025-05-16	
Project ID :	06236926/0001		Project	
CS :			Established	
National Ref : Title :	06236926 Classification of burning behaviour of upholstered composites and prefabricated upholstered textile composites			
<u>Relatedness</u> : National :	New			

\*\* End of Subsector \*\*