

Page 1

Monthly Notifications Register

Notifications registered at CCMC from 2023-03-01 to 2023-03-31



Monthly Notifications Register

Notifications registered at CCMC from 2023-03-01 to 2023-03-31

Sector 01\_FOODA : Food and agriculture

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

National :	New			
Relatedness :	specifications			
ICS : National Ref : Title :	PR NF U44-203/A2 Mixed fertilizers ∌ Calcium a	nd/or magnesium liming materials	Types and	
Project ID :	00232560/0001		Project Established	
Country :	France		Ducie	
Sector : Organization :	01AGRP AFNOR	Registration Date :	2023-03-03	
Relatedness : National :	New			
National Ref : Title :	PR NF U42-001-1/A2 Fertilizers ¿ Designations and specifications ¿ Part 1: Inorganic fertilizers			
ICS :	00252555,0001		Established	
Project ID :	00232559/0001		Project	
Organization : Country :	AFNOR France			
Sector :	01AGRP	Registration Date :	2023-03-03	
<b>Relatedness</b> : National :	New			
ICS : National Ref : Title :	PR NF U44-001/A1 Liming materials ¿ Requirem	ents and technical specifications		
Project ID :	00232558/0001		Established	
Country :	France		Project	
Organization :	01AGRP AFNOR	Registration Date :	2023-03-03	

Sector : Organization : Country :	01AGRS DIN Germany	Registration Date :	2023-03-27
Project ID :	05402270/0001		Project Established
ICS : National Ref : Title :	05402270 Circular Design of Fishing Gear - Terms a	and Definitions	
<u>Relatedness</u> : National :	New		

# Sector 01FOOD: Food, beverages and related products

Sector : Organization : Country :	01FOOD UNI Italy	Registration Date :	2023-03-30
Project ID :	01611366/0001		Project Established
ICS : National Ref : Title : Scope :	03.080.30, 67.020 UNI1611366 Guidelines for the determine dysphagia This standard defines the gui foods and beverages intende operating methods to nouris and social assistance facilitie	and beverages intended for ng the consistencies of andard provides the	
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	01FOOD UNI Italy	Registration Date :	2023-03-30
Project ID :	01612165/0001		Project Established
ICS : National Ref : Title : Scope :	compounds of biophenolic r ligstroside, lignans, flavonoic	s in olive oils by HPLC ocedure for the extraction and quanti nature such as natural and oxidized do Is and phenolic acids present in olive nge is between 30 mg / kg and 800 m	erivatives of oleuropein and oils using the HPLC
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	01FOOD UNI Italy	Registration Date :	2023-03-30
Project ID :	01612166/0001		Project Established
ICS : National Ref : Title :	67.200.10 UNI1612166 Vegetable and animal oils a durum) - Characteristics an	nd fats - Refined oil obtained by Du d analytical methods	
Scope :	This standard specifies the cl (Triticum durum) for food g	naracteristics and analytical methods rade applications	of refined durum wheat oil
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*



Monthly Notifications Register

Notifications registered at CCMC from 2023-03-01 to 2023-03-31

Sector 02\_MINMT : Mining and metals

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

<u> </u>	•		
Sector : Organization : Country :	02MINM AFNOR France	Registration Date :	2023-03-03
Project ID :	00232571/0001		Project
ICS : National Ref : Title :	PR NF A36-800-3/A1 Hot rolled, weldable steel sheets for arm maximum protection velocities/Amender		Established
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	02MINM AFNOR France	Registration Date :	2023-03-03
Project ID :	00232572/0001		Project Established
ICS : National Ref : Title :	PR NF A50-800-3/A2 Hot-rolled weldable aluminium alloy she ammunitions and maximum protection v		
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	02MINM AFNOR France	Registration Date :	2023-03-03
Project ID :	00232662/0001		Project Established
ICS : National Ref : Title :	PR NF A48-100 Cast iron pipe networks for climatic well technical specifications	applications - functional	
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	02MINM DIN Germany	Registration Date :	
Project ID :	06236458/0001		Project Established
ICS : National Ref : Title :	06236458 Guidelines for the evaluation of the fract mechanics	ure properties of AHSS	
<u>Relatedness</u> : National :	New		

			Page 7
Sector : Organization : Country :	02MINM DIN Germany	Registration Date :	2023-03-27
Project ID :	06236459/0001		Project Established
ICS : National Ref : Title :	06236459 Test method for the determi	nation of a Cracking Resistance Inc	dex (CRI) in AHSS sheets
Relatedness : National :	New		
Sector :	02MINM (Secondary Subsector)	Registration Date :	2023-03-23
Organization :	IPQ	Draft Issue Date :	2023-03-15
Country :	Portugal	Latest Date for Comments :	2023-04-13
Project ID :	C0182301/0001	E C	Draft for public
ICS : National Ref : Title : Scope :	<ul> <li>C0182301/0001 enquiry</li> <li>23.040.60</li> <li>prNP 4431</li> <li>Threaded joints for gas installations - Requirements, materials and properties</li> <li>The purpose of this standard is to specify the materials and characteristics of the threaded connection for its use in gas installations in buildings for domestic, collective or commercial use.</li> <li>The threaded connection defined by this standard is applicable to installations for receiving gaseous fuels contemplated in the NP EN 437 standard, with the following diameters and pressures:</li> <li>Nominal size up to DN 50 (Thread size R 2) for operating pressures equal to or less than 1,5 bar (150 kPa).</li> <li>Nominal size up to DN 150 (thread size R 6) for operating pressures lower or equal to 100 mbar (10 kPa).</li> </ul>		
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Monthly Notifications Register

Notifications registered at CCMC from 2023-03-01 to 2023-03-31

Sector 03\_CHEMI : Chemicals

## Sector 03CHEP: Chemical products

Sector : Organization : Country :	03CHEP AFNOR France	Registration Date :	2023-03-03
-			Project
Project ID :	00232314/0001		Established
ICS : National Ref : Title :	PR NF T60-644 Petroleum products - Lubricating grease and inorganic pollutants content by therr		
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	03CHEP AFNOR France	Registration Date :	2023-03-03
Project ID :	00232561/0001		Project
ICS : National Ref : Title :	PR NF T66-043-2 Bitumen and bituminous binders ¿ Deter binders by the water immersion test ¿ Ag and modified bitumens		
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	03CHEP DIN Germany	Registration Date :	
Project ID :	06630304/0001		Project Established
ICS : National Ref : Title :	06630304 Titanium - Chemical composition		Establisheu
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	03CHEP DIN Germany	Registration Date :	2023-03-27
Project ID :	06630305/0001		Project Established
ICS : National Ref : Title :	06630305 Titanium alloys - Chemical composition		
<u>Relatedness</u> : National :	New		

			Page
Sector : Organization : Country :	03CHEP DIN Germany	Registration Date :	2023-03-27
Project ID :	06630306/0001		Project
ICS : National Ref : Title :	06630306	ium and titanium alloys - Technical del	Established livery conditions
Relatedness : National :	New		
Sector : Organization : Country :	03CHEP DIN Germany	Registration Date :	2023-03-27
Project ID :	09201241/0001		Project Established
ICS : National Ref : Title :	09201241 Adhesive bonding techno manufacturing	ology - Process chain adhesive bondin	g - Part 1: Advice for
Relatedness : National :	New		
Sector : Organization : Country :	03CHEP DIN Germany	Registration Date :	2023-03-27
Project ID :	09201242/0001		Project Established
ICS : National Ref : Title :		ology - Quality requirements for adhesi g of fibre composite materials	ve bonding processes -
<b>Relatedness</b> : National :	New		
	** E	nd of Subsector **	
Sector 03PLAR: Plast	ic and rubber materials		
Sector : Organization : Country :	03PLAR UNE Spain	Registration Date : Latest Date for Comments :	2023-03-07 2023-04-06
Project ID :	P0058322/0001	Γ	Draft for public
			enquiry

ICS : National Ref: PNE 53975 Plastics. Polyethylene (PE), Polypropylene (PP) and Poly(ethylene terephthalate) (PET) Title : containers. Environmental stress-crack resistance in active environment. Scope : This standard determines the resistance to cracking of polyethylene, polypropylene and polyenterephthalate containers under certain conditions of pressure and temperature and in the presence of an active environment, such as soap, oil or detergent.

#### Relatedness :

.....

National :

REV/AMD UNE 53975:2007

Sector :	03PLAR	Registration Date :	2023-03-07
Organization :	UNE	Registration pare .	2023 03 07
Country :	Spain	Latest Date for Comments :	2023-04-06
Project ID :	P0058323/0001		Draft for public enquiry
ICS :			1 5
National Ref :	PNE 53218		
Title :		of the resistance to cracking by tensio lyethylene and polypropylene.	ns in active environments
Scope :	polyethylene and polypro	lard is to describe a method for determ opylene materials under certain stress a such as soaps or other organic liquids.	nd temperature conditions
Relatedness :			

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Page 12

## Monthly Notifications Register

Notifications registered at CCMC from 2023-03-01 to 2023-03-31

Sector 04\_CONST : Construction

#### Sector 04AAAA: Construction\_General

Sector :	04AAAA	Registration Date :	2023-03-27
Organization :	SFS	Draft Issue Date :	2023-03-16
Country :	Finland	Latest Date for Comments :	2023-05-16
-			Draft for public
Project ID :	0000E947/0001		enquiry
ICS : National Ref : Title :	Characteristics and requiremen applications	t levels of aggregates for bitur	
<u>Relatedness</u> : National :	REV/AMD SFS 7004		
Sector :	04AAAA	Registration Date :	2023-03-30
Organization :	SIS		
Country :	Sweden	Latest Date for Comments :	2023-05-29
Project ID :	00032201/0002		Project
-			Established
ICS :	01.100.30		
National Ref : Title :	Documents in the building and i	management process - Termir	nology
<u>Relatedness</u> : National :	New		
Sector :	04AAAA	Registration Date :	2023-03-30
Organization :	SIS		
Country :	Sweden	Latest Date for Comments :	2023-05-29
Project ID :	00032206/0001		Project
Toject ID.	00032200/0001		Established
ICS :	01.100.30		
National Ref : Title :	Construction documents - Revis	sions	
Relatedness :			
National :	New		
Sector :	04AAAA	Registration Date :	2023-03-30
Organization :	SIS	-	
Country :	Sweden	Latest Date for Comments :	2023-05-29
Project ID :	00032207/0002		Project Established
ICS :	01.100.30		
National Ref : Title :	Construction documents - Layo	ut and content of title blocks	
<u>Relatedness</u> : National :	New		
Sector :	04AAAA	Registration Date :	2023-03-15

			Page
Organization : Country :	EVS Estonia		
-			Project
roject ID :	00121578/0001		Established
CS :	13.040, 91.120		
lational Ref : itle :	prEVS 840 Guidance for radon-protective measures for new a	nd evisting hu	ildings
cope :	This Estonian standard has been prepared to provide	0	•
cope.	radon safe construction of the building, in order to a	-	-
	exceeding the permitted reference level in rooms wh		•
	period.		
	In the standard there are variety of radoon-prone re		
	consider that this list and solutions are not exhaustiv		-
	ensure radon safety, which effectiveness is examined		itally proved.
<b>elatedness</b> : Jational :	New		
lational .	New		
ector :	04AAAA Registrat	tion Date :	2023-03-28
)rganization :	UNMS SR		
Country :	Slovakia		
Project ID :	01301123/0001		Project Established
CS:			Established
lational Ref :	STN 01 9322		
itle :	Symbols of quantities in geodesy and cartography		
itle : icope :	Symbols of quantities in geodesy and cartography This standard contains the names and signs of quanti		
	Symbols of quantities in geodesy and cartography This standard contains the names and signs of quanti are used in measurement, in measurement records, i	n the docume	ntation of measurement
	Symbols of quantities in geodesy and cartography This standard contains the names and signs of quanti are used in measurement, in measurement records, i results, in calculations, in the documentation of the r	n the docume results of geod	ntation of measurement letic and cartographic
	Symbols of quantities in geodesy and cartography This standard contains the names and signs of quanti are used in measurement, in measurement records, i	n the docume results of geod d contains the	ntation of measurement letic and cartographic names and signs of
	Symbols of quantities in geodesy and cartography This standard contains the names and signs of quanti are used in measurement, in measurement records, i results, in calculations, in the documentation of the r activities, and in professional literature. This standard	n the docume results of geod d contains the nap marks and	ntation of measurement letic and cartographic names and signs of generic designations and
cope :	Symbols of quantities in geodesy and cartography This standard contains the names and signs of quanti are used in measurement, in measurement records, i results, in calculations, in the documentation of the r activities, and in professional literature. This standard quantities that are used today. It does not apply to m	n the docume results of geod d contains the nap marks and	ntation of measurement letic and cartographic names and signs of generic designations and
cope : Relatedness :	Symbols of quantities in geodesy and cartography This standard contains the names and signs of quanti are used in measurement, in measurement records, i results, in calculations, in the documentation of the r activities, and in professional literature. This standard quantities that are used today. It does not apply to m	n the docume results of geod d contains the nap marks and	ntation of measurement letic and cartographic names and signs of generic designations and
cope : elatedness :	Symbols of quantities in geodesy and cartography This standard contains the names and signs of quanti are used in measurement, in measurement records, i results, in calculations, in the documentation of the r activities, and in professional literature. This standard quantities that are used today. It does not apply to m abbreviations denoting the objects of the map conte New	n the docume results of geod d contains the hap marks and nt according t	ntation of measurement letic and cartographic names and signs of generic designations and o STN 01 3410.
<b>cope :</b> Relatedness : Jational :	Symbols of quantities in geodesy and cartography This standard contains the names and signs of quanti are used in measurement, in measurement records, i results, in calculations, in the documentation of the r activities, and in professional literature. This standard quantities that are used today. It does not apply to m abbreviations denoting the objects of the map conte New	n the docume results of geod d contains the hap marks and nt according t	ntation of measurement letic and cartographic names and signs of generic designations and o STN 01 3410.
cope : Relatedness : Jational : ector : Drganization :	Symbols of quantities in geodesy and cartography This standard contains the names and signs of quanti are used in measurement, in measurement records, i results, in calculations, in the documentation of the r activities, and in professional literature. This standard quantities that are used today. It does not apply to m abbreviations denoting the objects of the map conte New	n the docume results of geod d contains the hap marks and nt according t	ntation of measurement letic and cartographic names and signs of generic designations and o STN 01 3410.
cope : Relatedness : National : Rector : Drganization :	Symbols of quantities in geodesy and cartography This standard contains the names and signs of quanti are used in measurement, in measurement records, i results, in calculations, in the documentation of the r activities, and in professional literature. This standard quantities that are used today. It does not apply to m abbreviations denoting the objects of the map conte New 04AAA Registrat	n the docume results of geod d contains the hap marks and nt according t	ntation of measurement letic and cartographic names and signs of generic designations and o STN 01 3410. 2023-03-14
cope : Relatedness : National : Prganization : Country :	Symbols of quantities in geodesy and cartography This standard contains the names and signs of quanti are used in measurement, in measurement records, i results, in calculations, in the documentation of the r activities, and in professional literature. This standard quantities that are used today. It does not apply to m abbreviations denoting the objects of the map conte New 04AAAA Registrat DS	n the docume results of geod d contains the hap marks and nt according t	ntation of measurement letic and cartographic names and signs of generic designations and o STN 01 3410. 2023-03-14 raft for public
	Symbols of quantities in geodesy and cartography This standard contains the names and signs of quanti are used in measurement, in measurement records, i results, in calculations, in the documentation of the r activities, and in professional literature. This standard quantities that are used today. It does not apply to m abbreviations denoting the objects of the map conte New 04AAAA Registrat DS Denmark	n the docume results of geod d contains the hap marks and nt according t	ntation of measurement letic and cartographic names and signs of generic designations and o STN 01 3410. 2023-03-14
Relatedness : National : Drganization : Country : Project ID : CS :	Symbols of quantities in geodesy and cartography This standard contains the names and signs of quanti are used in measurement, in measurement records, i results, in calculations, in the documentation of the r activities, and in professional literature. This standard quantities that are used today. It does not apply to m abbreviations denoting the objects of the map conte New 04AAAA Registrat DS Denmark 0M375862/0001 DSF/DS 206:2023	n the docume results of geod d contains the hap marks and nt according t tion Date :	ntation of measurement letic and cartographic names and signs of generic designations and o STN 01 3410. 2023-03-14 raft for public enquiry
cope : lelatedness : lational : ector : Drganization : country : roject ID : CS : lational Ref :	Symbols of quantities in geodesy and cartography This standard contains the names and signs of quanti are used in measurement, in measurement records, i results, in calculations, in the documentation of the r activities, and in professional literature. This standard quantities that are used today. It does not apply to m abbreviations denoting the objects of the map conte New 04AAAA Registrat DS Denmark 0M375862/0001 DSF/DS 206:2023 Concrete – Specification, performance, production	n the docume results of geod d contains the hap marks and nt according t tion Date :	ntation of measurement letic and cartographic names and signs of generic designations and o STN 01 3410. 2023-03-14 raft for public enquiry
cope : delatedness : lational : ector : Drganization : country : roject ID : CS : lational Ref : itle :	Symbols of quantities in geodesy and cartography This standard contains the names and signs of quanti are used in measurement, in measurement records, i results, in calculations, in the documentation of the r activities, and in professional literature. This standard quantities that are used today. It does not apply to m abbreviations denoting the objects of the map conte New 04AAAA Registrat DS Denmark 0M375862/0001 DSF/DS 206:2023	n the docume results of geod d contains the hap marks and nt according t tion Date :	ntation of measurement letic and cartographic names and signs of generic designations and o STN 01 3410. 2023-03-14 raft for public enquiry
Relatedness : National : Drojanization : Country : Project ID : CS : National Ref : Title : Relatedness :	Symbols of quantities in geodesy and cartography This standard contains the names and signs of quanti are used in measurement, in measurement records, i results, in calculations, in the documentation of the r activities, and in professional literature. This standard quantities that are used today. It does not apply to m abbreviations denoting the objects of the map conte New 04AAAA Registrat DS Denmark 0M375862/0001 DSF/DS 206:2023 Concrete – Specification, performance, production of EN 206 in Denmark	n the docume results of geod d contains the hap marks and nt according t tion Date :	ntation of measurement letic and cartographic names and signs of generic designations and o STN 01 3410. 2023-03-14 raft for public enquiry
elatedness : lational : ector : organization : country : roject ID : CS : lational Ref : itle : elatedness :	Symbols of quantities in geodesy and cartography This standard contains the names and signs of quanti are used in measurement, in measurement records, i results, in calculations, in the documentation of the r activities, and in professional literature. This standard quantities that are used today. It does not apply to m abbreviations denoting the objects of the map conte New 04AAAA Registrat DS Denmark 0M375862/0001 DSF/DS 206:2023 Concrete – Specification, performance, production	n the docume results of geod d contains the hap marks and nt according t tion Date :	ntation of measurement letic and cartographic names and signs of generic designations and o STN 01 3410. 2023-03-14 raft for public enquiry
cope : elatedness : lational : prganization : country : roject ID : CS : lational Ref : itle : elatedness : lational :	Symbols of quantities in geodesy and cartography This standard contains the names and signs of quanti are used in measurement, in measurement records, i results, in calculations, in the documentation of the r activities, and in professional literature. This standard quantities that are used today. It does not apply to m abbreviations denoting the objects of the map conte New 04AAAA Registrat DS Denmark 0M375862/0001 DSF/DS 206:2023 Concrete – Specification, performance, production of EN 206 in Denmark New	n the docume results of geod d contains the hap marks and nt according t tion Date : Di and conformi	ntation of measurement letic and cartographic names and signs of generic designations and o STN 01 3410. 2023-03-14 raft for public enquiry ty – Rules for applicatio
Relatedness : National : Sector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness : National :	Symbols of quantities in geodesy and cartography This standard contains the names and signs of quanti are used in measurement, in measurement records, i results, in calculations, in the documentation of the r activities, and in professional literature. This standard quantities that are used today. It does not apply to m abbreviations denoting the objects of the map conte New 04AAAA Registrat DS Denmark 0M375862/0001 DSF/DS 206:2023 Concrete – Specification, performance, production of EN 206 in Denmark New	n the docume results of geod d contains the hap marks and nt according t tion Date : Du and conformi	ntation of measurement letic and cartographic names and signs of generic designations and o STN 01 3410. 2023-03-14 raft for public enquiry ty – Rules for applicatio
Relatedness : National : Sector : Organization : Country : Project ID : CS : National Ref : Title :	Symbols of quantities in geodesy and cartography         This standard contains the names and signs of quantiare used in measurement, in measurement records, iresults, in calculations, in the documentation of the ractivities, and in professional literature. This standard quantities that are used today. It does not apply to mabbreviations denoting the objects of the map context         New         04AAAA       Registrate         DS       Denmark         0M375862/0001       DSF/DS 206:2023         Concrete – Specification, performance, production of EN 206 in Denmark       New         04AAAA       Registrate	n the docume results of geod d contains the hap marks and nt according t tion Date : Di and conformi	ntation of measurement letic and cartographic names and signs of generic designations and o STN 01 3410. 2023-03-14 raft for public enquiry ty – Rules for applicatio

ICS :		Established		
National Ref : Title : Scope :	ional Ref : STN 73 0401-1 Terminology in geodesy and cartography. Part 1: Terminology of geodetic for engineering geodesy and photogrammetry			
<u>Relatedness</u> : National :	New			
Sector : Organization : Country :	04AAAA Registration Date : UNMS SR Slovakia	2023-03-28		
Project ID :	73303023/0001	Project Established		
ICS : National Ref : Title : Scope :	Established STN 73 0401-2 Terminology in geodesy and cartography. Part 2: Land Registry and Mapping Terminology This standard establishes selected terms from the field of real estate cadastre and mapping. Each term has its own definition in Slovak and an English equivalent. This standard, designated as the second part, is processed in coordination with the first part, which defines basic terms in the field of geodetic foundations, engineering geodesy and photogrammetry, and with the third part, which defines basic terms in the field of cartography and geographic information systems. This standard contains terms that are currently used, i.e. j. there are no historical terms in it.			
	New			
National : Sector : Organization :	New 04AAAA Registration Date : UNMS SR Slovakia	2023-03-28		
Relatedness : National : Sector : Organization : Country : Project ID :	04AAAA Registration Date : UNMS SR	2023-03-28 Project Established		
National : Sector : Organization : Country : Project ID : ICS : National Ref : Title :	04AAAA Registration Date : UNMS SR Slovakia 73303123/0001 STN 73 0401-3 Terminology in geodesy and cartography. Part 3: Terminology geoinformatics The aim of the revision of this standard is to update the list of so definitions, to harmonize them with the definitions and terms li dictionary of the ÚGKK SR. The terms specified in this standard of geodetic and cartographic activities by employees of state bo	Project Established y of cartography and elected terms and their sted in the terminological are used in the performance odies, budgetary and		
National : Sector : Organization : Country :	04AAAA Registration Date : UNMS SR Slovakia 73303123/0001 STN 73 0401-3 Terminology in geodesy and cartography. Part 3: Terminology geoinformatics The aim of the revision of this standard is to update the list of so definitions, to harmonize them with the definitions and terms li dictionary of the ÚGKK SR. The terms specified in this standard	Project Established y of cartography and elected terms and their sted in the terminological are used in the performance odies, budgetary and standard is used as study e fields of study geodesy and		

Page 15

National :	New		
 Sector :	04AAA	Registration Date :	
Organization :	SNV	Draft Issue Date :	2023-03-08
Country :	Switzerland	Latest Date for Comments :	2023-05-12
Project ID :	CH230005/0001		Draft for public enquiry
ICS : National Ref : Title :	93.080.99 prSN 640 340 Road drainage Basics		
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

## Sector 04BUIL: Construction work

Sector :	04BUIL	Registration Date :	2023-03-09
Organization :	SNV	Draft Issue Date :	2023-03-09
Country :	Switzerland	Latest Date for Comments :	2023-04-30
Project ID :	CH230004/0001		Draft for public enguiry
ICS : National Ref : Title :	91.140.80 prSN 592000 Installations for property drair	nage - Planning and execution	
Relatedness :			

National :

\*\* End of Subsector \*\*

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

Sector : Organization :	04COSE SIS	Registration Date : Draft Issue Date :	2023-03-06 2023-11-03 2024-01-02
Country :	Sweden	Latest Date for Comments :	2024-01-03 Project
Project ID :	00021054/0003		Established
ICS : National Ref : Title :	91.040.01 21054 Area and volume of buildings - T	Ferminology and measurement	- Amendment 1
<u>Relatedness</u> : National :	New		
Sector :	04COSE	Registration Date :	2023-03-01
Organization :	SIS	Draft Issue Date :	2023-09-28
Country :	Sweden	Latest Date for Comments :	2023-11-28
Project ID :	00025267/0003		Project Established
ICS : National Ref : Title :	91.120.20 25267 Building acustics - acustic class	fication of spaces in buildings -	

			Page 1	
Scope :	This standard class divides requirements into two sound classes. Requirements can be placed on dwellings regarding air sound insulation, step sound level, sound pressure level indoors from installations, sound insulation against external sound sources, and absorption amount in stairwells.			
<b>Relatedness</b> : National :	New			
Sector : Organization : Country :	04COSE DIN Germany	Registration Date :	2023-03-27	
Project ID :	00201179/0001		Project Establishad	
ICS : National Ref : Title :	00201179 Paints, varnishes and coatings - Co components made of steel - Part 1			
<u>Relatedness</u> : National :	New			
Sector : Organization : Country :	04COSE DIN Germany	Registration Date :	2023-03-27	
Project ID :	00201180/0001		Project Established	
ICS : National Ref : Title : <u>Relatedness</u> : National :	00201180 Paints, varnishes and coatings - Co components made of steel - Part 2			
	New			
Organization :	04COSE AFNOR	Registration Date :	2023-03-03	
Organization : Country :	04COSE	Registration Date :	Project	
Organization : Country : Project ID : ICS : National Ref :	04COSE AFNOR France	Registration Date :		
Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	04COSE AFNOR France 00232313/0001 PR NF P98-501	Registration Date :	Project	
Sector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National : Sector : Organization : Country :	04COSE AFNOR France 00232313/0001 PR NF P98-501 Road traffic signs - General	Registration Date : Registration Date :	Project Established 2023-03-27	
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization :	04COSE AFNOR France 00232313/0001 PR NF P98-501 Road traffic signs - General New 04COSE DIN		Project Established	

National Ref : Title :	00519494 Energy efficiency of buildings - Calculation of the net, final and primary energy dema for heating, cooling, ventilation, domestic hot water and lighting - Part 1: General balancing procedures, terms and definitions, zoning and evaluation of energy sourc				
<u>Relatedness</u> : National :	New				
Sector : Organization : Country :	04COSE DIN Germany	Registration Date :	2023-03-27		
Project ID :	00519495/0001		Project Established		
ICS : National Ref : Title :		- Calculation of the net, final and n, domestic hot water and lighting ng of building zones	primary energy demand		
<u>Relatedness</u> : National :	New				
Sector : Organization : Country :	04COSE DIN Germany	Registration Date :	2023-03-27		
Project ID :	00519496/0001		Project Established		
ICS : National Ref : Title :		- Calculation of the net, final and n, domestic hot water and lighting a	primary energy demand		
<u>Relatedness</u> : National :	New				
Sector : Organization : Country :	04COSE DIN Germany	Registration Date :	2023-03-27		
Project ID :	00519497/0001		Project Established		
ICS : National Ref : Title :		- Calculation of the net, final and n, domestic hot water and lighting	primary energy demand		
Relatedness : National :	New				
Sector : Organization : Country :	04COSE DIN Germany	Registration Date :	2023-03-27		

Page 18

Project ID :	00519498/0001	Project Established
CS : National Ref : Fitle :	00519498 Energy efficiency of buildings - Calculation of the for heating, cooling, ventilation, domestic hot wa energy demand for lighting	
Relatedness : National :	New	
Sector : Drganization : Country :	04COSE Regist DIN Germany	ration Date : 2023-03-27
Project ID :	00519499/0001	Project Established
ICS : National Ref : Title :	00519499 Energy efficiency of buildings - Calculation of the for heating, cooling, ventilation, domestic hot wa demand of heating systems	net, final and primary energy demand
Relatedness : National :	New	
Sector : Drganization : Country :		ration Date : 2023-03-27
Project ID :	00519500/0001	Project Established
CS : National Ref : Fitle :	00519500 Energy efficiency of buildings - Calculation of the for heating, cooling, ventilation, domestic hot wa primary energy demand of power generating pla	er and lighting - Part 9: Final and
<u>Relatedness</u> : National :	New	
Sector : Drganization : Country :	04COSE Regist DIN Germany	ration Date : 2023-03-27
Project ID :	00519501/0001	Project Established
CS : National Ref : Fitle :	00519501 Energy efficiency of buildings - Calculation of the for heating, cooling, ventilation, domestic hot wa automation	e net, final and primary energy demand
<b>Relatedness</b> : National :	New	

Page 19

			Page 2	
Sector : Organization :	04COSE DIN	Registration Date :	2023-03-27	
Country :	Germany			
Project ID :	00519502/0001		Project Established	
ICS : National Ref : Title :	00519502 Energy efficiency of buildings - Ca for heating, cooling, ventilation, do demand of air-handling and air-co	omestic hot water and lighting	- Part 7: Final energy	
<u>Relatedness</u> : National :	New			
Sector :	04COSE	Registration Date :	2023-03-27	
Organization :	DIN	Registration Date .	2023-03-27	
Country :	Germany			
-	-		Project	
Project ID :	00519503/0001		Established	
ICS :				
National Ref : Title :	00519503 Energy efficiency of buildings - Ca for heating, cooling, ventilation, do demand of ventilation systems an	omestic hot water and lighting	- Part 6: Final energy	
<b>Relatedness</b> : National :	New			
Sector :	04COSE	Registration Date :	2023-03-27	
Organization :	DIN	0		
Country :	Germany			
Project ID :	00519504/0001		Project	
-			Established	
ICS : National Ref : Title :	00519504 Energy efficiency of buildings - Ca for heating, cooling, ventilation, do energy demand of domestic hot w	omestic hot water and lighting		
<b>Relatedness</b> : National :	New			
Sector : Organization : Country :	04COSE UNI Italy	Registration Date :	2023-03-30	
Project ID :	01612191/0001		Project	
-			Established	
ICS : National Ref : Title :	91.160, 91.160.10 UNI1612191 Energy performance of buildings - Hourly determination of energy requirements for lighting			
Scope :	The technical specification provide lighting on an hourly basis (Wt,h) fr method 1 of UNI EN 15193-1 (com	rom values calculated on an an	nual basis according to	

provide an hourly method of calculating energy requirements for lighting taking into account occupancy (presence of people) and the contribution of natural light (depending on the climatic data of the location). The methodology applies to all building use categories, for which lighting energy requirements are calculated according to UNI EN 15193-1.

#### Relatedness :

National :

Sector : Organization : Country :	04COSE UNI Italy	Registration Date : 2023-03-30		
Project ID :	01612202/0001	Project		
ICS : National Ref : Title : Scope :	D1612202/0001Established03.040UNI1612202Non-regulated professions - Access Advisor of the built environment - Knowledge autonomy and responsibilityThe standard defines the requirements relating to the professional activity of the Acc Advisor, i.e. the professional figure who, by applying the principles and approach of I for All (DfA)/Universal Design (UD), prepares and applies good environmental access practices, making the built environment compatible with the needs, abilities and limi many people as possible, through consultancy to private individuals, public/private institutions/companies/organisations.			
<u>Relatedness</u> : National :	New			
Sector : Organization : Country :	04COSE UNI Italy	Registration Date : 2023-03-30		
Project ID :	01612232/0001	Project Established		
ICS : National Ref : Title : Scope :	This technical report gives It explicates procedures for application and integration	ght in buildings - Guidance on the application of UNI EN 17037 s procedures and methods for the use of UN EN 17037. For daylight factor assessment and provides examples of practical n with artificial light systems. It also provides additional methods within environments not covered in UN EN 17037.		
<u>Relatedness</u> : National :	New			
Sector : Organization : Country :	04COSE BSI United Kingdom	Registration Date : 2023-03-31 Draft Issue Date : 2023-02-15 Latest Date for Comments : 2023-03-15		
Project ID :	02202523/0001	Draft for public enquiry		
ICS : National Ref : Title :		2022 K National Annex to Eurocode 6. Design of masonry structures rules for reinforced and unreinforced masonry structures		

#### Relatedness : National :

....

Sector : Organization : Country :	04COSE BSI United Kingdom	Registration Date :	2023-03-31
Project ID :	02300544/0001		Project Established
ICS : National Ref : Title :	BS 8233 Sound insulation and noise reduction for	buildings - Guide	
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	04COSE BSI United Kingdom	Registration Date :	2023-03-31
Project ID :	02300722/0001		Project Established
ICS : National Ref : Title :	BS 5837 Trees in relation to design, demolition an	d construction. Code c	
Relatedness : National :	New		
Sector : Organization : Country :	04COSE DIN Germany	Registration Date :	2023-03-27
Project ID :	15202853/0001		Project Established
ICS : National Ref : Title :	15202853 Units - Part 1: Unit names, unit symbols		Established
<b>Relatedness</b> : National :	New		
Sector : Organization : Country :	04COSE UNMS SR Slovakia	Registration Date :	2023-03-15
Project ID :	73300123/0001		Project Established
ICS : National Ref : Title :	STN 73 0527 Acoustics. Acoustical design of rooms. R Rooms for public purposes	ooms for cultural uses	
Scope :	The standard determines principles for the	design and construction	on of spaces for cultural

#### Relatedness :

....

National :

.....

Sector : Organization : Country :	04COSE UNMS SR Slovakia	Registration Date :	2023-03-15		
Project ID :	73300223/0001		Project Established		
ICS : National Ref : Title : Scope :	The standard sets the required	sulation in building and of building sound insulation values for buildin nd insulation of building fasades, in	elements. Requiremen g structures between		
<b>Relatedness</b> : National :	New				
Sector : Organization : Country :	04COSE UNMS SR Slovakia	Registration Date :	2023-03-16		
Project ID :	73300523/0001		Project Established		
ICS :	STN EN 1996-1-1/NA Eurocode 6. Design of masonry structures. Part 1-1: General rules for reinforced and unreinforced masonry structures. National Annex				
	Eurocode 6. Design of masor		lles for reinforced and		
Title :	Eurocode 6. Design of masor unreinforced masonry structu The National Annex NA will sta		neters necessary for the		
Title : 5cope : <u>Relatedness</u> :	Eurocode 6. Design of masor unreinforced masonry structu The National Annex NA will sta	res. National Annex ate the nationally determined paran	neters necessary for the		
Title : Scope : Relatedness : National : Sector : Organization :	Eurocode 6. Design of masor unreinforced masonry structu The National Annex NA will sta design of masonry structures t	res. National Annex ate the nationally determined paran o be constructed in the Slovak Repu	neters necessary for the ublic (SR)		
National Ref : Title : Scope : Relatedness : National : Sector : Organization : Country : Project ID :	Eurocode 6. Design of masor unreinforced masonry structu The National Annex NA will sta design of masonry structures t New 04COSE UNMS SR	res. National Annex ate the nationally determined paran o be constructed in the Slovak Repu	neters necessary for the ublic (SR) 2023-03-07 Project		
Title : Scope : Relatedness : National : Sector : Organization : Country :	Eurocode 6. Design of masor unreinforced masonry structu The National Annex NA will sta design of masonry structures to New 04COSE UNMS SR Slovakia 73302423/0001 STN EN 1998-1/NA+Z4 Eurocode 8. Design of structu seismic actions and rules for	res. National Annex ate the nationally determined paran o be constructed in the Slovak Repu	neters necessary for the ublic (SR) 2023-03-07 Project Established art 1: General rules, ment 4		
Title : Scope : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title :	Eurocode 6. Design of masor unreinforced masonry structu The National Annex NA will sta design of masonry structures to New 04COSE UNMS SR Slovakia 73302423/0001 STN EN 1998-1/NA+Z4 Eurocode 8. Design of structu seismic actions and rules for	res. National Annex ate the nationally determined paran o be constructed in the Slovak Repu Registration Date : ures for earthquake resistance - Pa buildings. National Annex. Amend	neters necessary for the ublic (SR) 2023-03-07 Project Established art 1: General rules, ment 4		
Title : Scope : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	Eurocode 6. Design of masor unreinforced masonry structu The National Annex NA will sta design of masonry structures to New 04COSE UNMS SR Slovakia 73302423/0001 STN EN 1998-1/NA+Z4 Eurocode 8. Design of structu seismic actions and rules for Modification of response spect	res. National Annex ate the nationally determined paran o be constructed in the Slovak Repu Registration Date : ures for earthquake resistance - Pa buildings. National Annex. Amend	neters necessary for the ublic (SR) 2023-03-07 Project Established art 1: General rules, ment 4		

Page 24

Esta	bli	isł	ie	d

Sector : Organization :	04COSE NBN	Registration Date :	2023-03-22		
<u> </u>	040055	Dogistration Data :	רר כח כרחר		
European :	Not Equivalent to EN ISO 10456:2007				
<b>Relatedness</b> : National :	New				
	National Annex				
Title :	procedures for determining declared a				
National Ref :	prNBN EN ISO 10456 ANB:2023 Building materials and products - Hygrothermal properties -Tabulated design values and				
CS:	91.120.10				
roject ID :	BE665011/0001		Established		
Country :	Belgium		Project		
Organization :	NBN				
Sector :	04COSE	Registration Date :	2023-03-22		
National : European :	New Not Equivalent to EN ISO 13789:2017				
Relatedness :					
Fitle :	Thermal performance of buildings - Tra coefficients - Calculation method (ISO				
National Ref :	prNBN EN ISO 13789 ANB:2023	nomination and ventilette	n haat transfer		
CS :	91.120.10				
Project ID :	BE665010/0001		Project Established		
Country :	Belgium		Draiact		
Organization :	NBN				
Sector :	04COSE	Registration Date :	2023-03-22		
uropean :	Not Equivalent to EN ISO 10077-1:2017				
National :	New				
Relatedness :					
Fitle :	Thermal performance of windows, doo transmittance - Part 1: General (ISO 10				
National Ref :	prNBN EN ISO 10077-1 ANB:2023	en and about an order to			
CS :	91.060.50, 91.120.10				
Project ID :	BE665009/0001		Project Established		
Country :	Belgium				
Organization :	NBN	Registration Date .			
Sector :	04COSE	Registration Date :			
<u>Relatedness</u> : National :	New				
	(embankments, side walls, abutments)				
icope :	Change of surface area of load in road	traffic load model for ge	otechnical structures		
itle :	Eurocode 1: Actions on structures. Part 2: Traffic loads on bridges. National Annex. Amendment 1				
ational Ref :	STN EN 1991-2/NA1/Z1				
CS:			Established		
			Established		

Country :	Belgium	
Project ID :	BE66501270001	Project blished
ICS : National Ref : Title :	91.120.10 prNBN EN ISO 6946 ANB:2023 Building components and building elements - Thermal resistance and t transmittance - Calculation methods (ISO 6946:2017) – National Anne	
<u>Relatedness</u> : National : European :	New Not Equivalent to EN ISO 6946:2017	

\*\* End of Subsector \*\*

Sector 04CPRO: Con	estruction products, structures and ma	Subsector ** terials; auxiliary products to const	ruction (except electric
Sector : Organization : Country :	04CPRO AFNOR France	Registration Date :	2023-03-03
Project ID :	00211188/0001		Project Established
ICS : National Ref : Title :	PR NF P20-650-1 Windows, French windows, fix Part 1 : common specification	ed frames and units - Work insta for all material	
Relatedness : National :	REV/AMD XP P20-650-1:2009	0101,IDT	
Sector : Organization : Country :	04CPRO AFNOR France	Registration Date :	2023-03-03
Project ID :	00232312/0001		Project Established
ICS : National Ref : Title :	PR NF P 34-503-3 Profiled sheeting made of coa Interpretation of Eurocode tes	ted or non-coated steel sheet and ts	
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	04CPRO AFNOR France	Registration Date :	2023-03-03
Project ID :	00232788/0001		Project Established
ICS : National Ref : Title :	PR XP P18-465 Testing hardened concrete ¿ I	Determination of the air void space	
Relatedness : National :	New		
Sector :	04CPRO	Registration Date :	2023-03-03

			Page
Drganization : Country :	AFNOR France		
Project ID :	00232898/0001		Project Established
CS : National Ref : Title :	PR NF P18-469 Testing fresh concrete - Cone c	outflow time test	Litablished
<b>Relatedness</b> : National :	REV/AMD XP P18-469 2019-01	-24	
Sector : Drganization : Country :	04CPRO DIN Germany	Registration Date :	2023-03-27
Project ID :	00300746/0001		Project Established
CS : National Ref : Fitle :	00300746 Valves for potable water supply tests	r in buildings - Angle service val	ves - Requirements and
Relatedness : National :	New		
Sector : Organization : Country :	04CPRO DIN Germany	Registration Date :	2023-03-27
Project ID :	00519523/0001		Project Established
CS : National Ref : Fitle :	00519523 Paving blocks of concrete with inspection	open structure - Terminology, re	equirements, testing,
<b>Relatedness</b> : National :	New		
Sector : Organization : Country :	04CPRO DIN Germany	Registration Date :	2023-03-27
Project ID :	00519528/0001		Project Established
CS : National Ref : Fitle :	00519528 Earthen materials and products	- Part 1: Vocabulary	Louisineu
Relatedness : National :	New		

				Page 27
Project ID :	00519529/0001		Project Established	
CS :			Established	
National Ref :	00519529			
Fitle :	Earthen materials and products - Part 100: Conformity assessment			
Relatedness :				
National :	New			
Sector :	04CPRO	Registration Date :	2023-03-27	
Organization :	DIN	•		
Country :	Germany			
Project ID :	00519530/0001		Project	
CS :			Established	
National Ref : Title :	00519530 Earth blocks - Requirements, test and lab	elling		
Deletedness				
Relatedness : National :	New			
Sector :	04CPRO	Registration Date :	2023-03-27	
Organization :	DIN			
Country :	Germany			
Project ID :	00519531/0001		Project	
ICS :			Established	
National Ref :	00519531			
Title :	Earth masonry mortar - Requirements, tes	st and labelling		
Relatedness :				
National :	New			
Sector :	04CPRO	Registration Date :	2023-03-27	
Organization :	DIN			
Country :	Germany		<b>-</b> • •	
Project ID :	00519532/0001		Project Established	
CS:			Establisheu	
National Ref :	00519532			
Fitle :	Earth plasters - Requirements, test and la	belling		
Relatedness :				
National :	New			
Sector :	04CPRO	Registration Date :	2023-03-27	
Organization :	DIN			
Country :	Germany			
Project ID :	00519533/0001		Project Established	
ICS :			LIGUNINEU	
<b>CJ</b> .				

Title :	Earthen boards - Requirements, tes	st and labelling	
Relatedness : National :	New		
Sector : Drganization : Country :	04CPRO DIN Germany	Registration Date :	2023-03-27
Project ID :	00519540/0001		Project Established
CS : National Ref : Title :	00519540 Ceiling linings and suspended ceilir the load-carrying capacity of metal		
Relatedness : National :	New		
ector : Drganization : Country :	04CPRO DIN Germany	Registration Date :	2023-03-27
Project ID :	00519541/0001		Project Established
CS : National Ref :	00519541 Ceiling linings and suspended ceilings with gypsum plasterboards - Part 1: Requirem for construction		
inte:		igs with gypsuin plasterboar	us - Fait I. Requirement
Relatedness :		igs with gypsum plasterboar	us - Part I. Requirement
Relatedness : National : Sector : Drganization :	for construction New 04CPRO UNI	Registration Date :	2023-03-30
Fitle : Relatedness : National : Sector : Organization : Country : Project ID :	for construction New 04CPRO		2023-03-30 Project
Relatedness : National : Sector : Drganization : Country :	for construction New 04CPRO UNI Italy	Registration Date : Registration Date : I performance of ceramic tilir Is selection, design, installatio that the required levels of qu rertical and inclined ceramic t ed only with adhesives and/o	2023-03-30 Project Established maintenance ng, provides the rules and n, use and maintenance ality and performance are ilings, on floors, walls and r mortar.
Relatedness : National : Sector : Drganization : Country : Project ID : CS : National Ref : Fitle : Scope :	for construction New 04CPRO UNI Italy 01612143/0001 91.060.30 UNI1612143 Ceramic tilings Part 1 Instruction fo This standard defines the quality and instructions accociated with material which should be followed to ensure achieved. This standard applies to horizontal, v ceilings, internal and external, install This standard does not apply to syste	Registration Date : Registration Date : I performance of ceramic tilir Is selection, design, installatio that the required levels of qu rertical and inclined ceramic t ed only with adhesives and/o	2023-03-30 Project Established maintenance ng, provides the rules and n, use and maintenance ality and performance are ality and performance are ilings, on floors, walls and r mortar.
Relatedness : National : Sector : Organization : Country : Project ID : CS : National Ref : Scope :	for construction New 04CPRO UNI Italy 01612143/0001 91.060.30 UNI1612143 Ceramic tilings Part 1 Instruction fo This standard defines the quality and instructions accociated with material which should be followed to ensure achieved. This standard applies to horizontal, v ceilings, internal and external, install	Registration Date : Registration Date : I performance of ceramic tilir Is selection, design, installatio that the required levels of qu rertical and inclined ceramic t ed only with adhesives and/o	2023-03-30 Project Established maintenance ng, provides the rules and n, use and maintenance ality and performance are ilings, on floors, walls and r mortar.

Country :	United Kingdom		
Project ID :	02300444/0001		Project
-	020001		Established
CS : National Ref :	BS 7981		
Vational Ref : Fitle :		rough examination and safe use of	of mast climbina work
inte .	platforms (MCWPs).		
Relatedness :			
National :	New		
Sector :	04CPRO	Registration Date :	2023-03-31
Organization :	BSI		
Country :	United Kingdom		Ducient
Project ID :	02300549/0001		Project Established
ICS :			
National Ref :	BS 8500-1		A M. 0. 1 6 161
Title :	Concrete. Complementary Br and guidance for the s	itish Standard to BS EN 206. Part specifier	1: Method of specifying
Relatedness :			
National :	New		
Sector :	04CPRO	Registration Date :	2023-03-31
Organization :	BSI		
Country :	United Kingdom		Project
Project ID :	02300550/0001		Project Established
CS :			
National Ref :	BS 8500-2		
Title :	Concrete. Complementary Br constituent materials	itish Standard to BS EN 206. Part and concrete	2: Specification for
Relatedness :			
National :	New		
Sector :	04CPRO	Registration Date :	2023-03-27
Organization :	DIN	-0	
Country :	Germany		
Project ID :	04500796/0001		Project Established
ICS :			Established
National Ref :	04500796		
Title :		gaskets for windows and cladding nel gaskets	s - Material requiremen
		-	
Relatedness ·	New		
<b>Relatedness</b> : National :			
National :			
National :		Registration Date :	

			Page
roject ID :	05402248/0001		Project Established
CS : ational Ref :	05402248		
itle :	Glass fibre reinforced reactive r	esins pipes, fittings and joints fo	or chemical pipelines
elatedness :			
lational :	New		
ector :	04CPRO	Registration Date :	2023-03-27
rganization :	DIN		
ountry :	Germany		
roject ID :	06702379/0001		Project Established
CS:			
lational Ref :	06702379		
itle :	Sealing push-in caps		
Relatedness :			
National :	New		
ector :	04CPRO	Registration Date :	2023-03-27
Organization :	DIN		
ountry :	Germany		
roject ID :	06702384/0001		Project
-			Established
CS : lational Ref :	06702384		
itle :	Slotted pan head screws with sr	mall head	
elatedness :			
lational :	New		
ector :	04CPRO	Registration Date :	2023-03-27
Organization :	DIN		
Country :	Germany		<b>-</b>
roject ID :	06702385/0001		Project Established
CS:			ESTADUSHEA
Vational Ref :	06702385		
itle :	Slotted pan head screws with sr	mall head and full dog point	
elatedness :			
lational :	New		
ector :	04CPRO	Registration Date :	2023-03-27
Organization :	DIN		
Country :	Germany		
roject ID :	06702386/0001		Project Established
CS:			
lational Ref :	06702386		

			Page 3
Slotted pan head screws with shoulder			
New			
04CPRO	Registration Date :	2023-03-27	
Germany		Project	
06702387/0001		Established	
06702387			
Slotted raised countersunk head screw	s with dog point		
N			
New			
Ω// CPRO	Registration Date :	2023-03-27	
	Registration Date .	2025-05-27	
Germany			
06702388/0001		Project	
		Established	
06702388			
Slotted countersunk head screws with	dog point (flat head)		
New			
	Registration Date :	2023-03-27	
		Project	
0070230370001		Established	
06702389			
Round nuts with set pin holes in side			
New			
	Registration Date :	2023-03-27	
-		Project	
		Established	
	New 04CPRO DIN Germany 06702387 Slotted raised countersunk head screw New 04CPRO DIN Germany 06702388 Slotted countersunk head screws with of New 04CPRO DIN Germany 06702388 Slotted countersunk head screws with of New 04CPRO DIN Germany 06702389 Round nuts with set pin holes in side New	04CPRO       Registration Date :         DIN       Germany         06702387       Slotted raised countersunk head screws with dog point         New       New         04CPRO       Registration Date :         DIN       Germany         06702388       Slotted countersunk head screws with dog point (flat head)         06702388       Slotted countersunk head screws with dog point (flat head)         06702388       Slotted countersunk head screws with dog point (flat head)         New       04CPRO       Registration Date :         04CPRO       Registration Date :       DIN         Germany       06702389/0001       Registration Date :         06702389       Round nuts with set pin holes in side       New         04CPRO       Registration Date :       DIN         06702389/0001       OG702389/0011       DIN         06702394/0001       21.060.30       DIN 435	New <ul> <li>Q4CPRO DIN</li> <li>Germany</li> <li>Q6702387/0001</li> <li>Project Established</li> <li>Q6702387</li> <li>Slotted raised countersunk head screws with dog point</li> <li>New</li> </ul> <ul> <li>Q4CPRO DIN</li> <li>Registration Date : 2023-03-27</li> <li>Q100</li> <li>Registration Date : 2023-03-27</li> <li>DIN Germany</li> <li>Q6702388/0001</li> <li>Registration Date : 2023-03-27</li> <li>DIN Germany</li> <li>Q6702388</li> <li>Slotted countersunk head screws with dog point (flat head)</li> <li>New</li> </ul> <ul> <li>Q203-03-27</li> <li>DIN Germany</li> <li>Q6702388</li> <li>Slotted countersunk head screws with dog point (flat head)</li> <li>New</li> </ul> <ul> <li>Q4CPRO Registration Date : 2023-03-27</li> <li>DIN Germany</li> <li>Q6702389/0001</li> <li>Registration Date : 2023-03-27</li> <li>DIN Germany</li> <li>Q6702389</li> <li>Round nuts with set pin holes in side</li> <li>New</li> <li>Q4CPRO Registration Date : 2023-03-27</li> <li>DIN Germany</li> <li>Q6702389/0001</li> <li>Project Established</li> <li>Q10001</li> <li>Project Established</li> <li>Q10001</li> <li>Project Established</li> <li>Q10</li></ul>

Sector : Organization : Country :	04CPRO DIN Germany	Registration Date :	2023-03-27
Project ID :	06702402/0001		Project Established
ICS : National Ref : Title :	06702402 Slotted round nuts		Established
<b>Relatedness</b> : National :	New		
Sector : Organization : Country :	04CPRO DIN Germany	Registration Date :	2023-03-27
Project ID :	06702403/0001		Project Established
ICS : National Ref : Title :	06702403 Knurled nuts, high type		Established
<b>Relatedness</b> : National :	New		
Sector : Organization : Country :	04CPRO DIN Germany	Registration Date :	2023-03-27
Project ID :	06702404/0001		Project Established
ICS : National Ref : Title :	06702404 T-head bolts with double nib		Established
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	04CPRO DIN Germany	Registration Date :	2023-03-27
Project ID :	06702405/0001		Project Established
ICS : National Ref : Title :	06702405 Knurled nuts		
<u>Relatedness</u> : National :	New		
Sector :	04CPRO	Registration Date :	2023-03-27

Organization : Country :	DIN Germany		
Project ID :	06702406/0001		Project Established
ICS : National Ref : Title :	06702406 T-head bolts		
Relatedness : National :	New		
Sector : Organization : Country :	04CPRO DIN Germany	Registration Date :	2023-03-27
Project ID :	06702407/0001		Project Established
ICS : National Ref : Title :	06702407 Round nuts with drilled holes in one face		
Relatedness : National :	New		
Sector : Organization : Country :	04CPRO DIN Germany	Registration Date :	2023-03-27
Project ID :	06702408/0001		Project Established
ICS : National Ref : Title :	06702408 Knurled nuts, low type		Litabilited
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	04CPRO DIN Germany	Registration Date :	2023-03-27
Project ID :	06702409/0001		Project Established
ICS : National Ref : Title :	06702409 T-head bolts with square neck		
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	04CPRO DIN Germany	Registration Date :	2023-03-27
Project ID :	06702411/0001		Project Established

ICS : National Ref : Title :

.....

06702411 T-head bolts with large head

Relatedness : National :

New

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Page 35

Monthly Notifications Register

Notifications registered at CCMC from 2023-03-01 to 2023-03-31

Sector 05\_MECHA : Mechanical and machinery

## Page 36

## Sector 05AAAA: Mechanical engineering\_GENERAL

Sector : Organization : Country :	05AAAA UNI Italy	Registration Date :	2023-03-30
Project ID :	01611355/0001		Project Established
ICS : National Ref : Title : Scope :	devices	signing, executing and testing road	d traffic noise reducing
<u>Relatedness</u> : National :	REV/AMD UNI 11160:2005		
Sector : Organization : Country :	05AAAA DIN Germany	Registration Date :	2023-03-27
Project ID :	06235911/0001		Project Established
ICS : National Ref : Title :	06235911 Pressure fluids - Hydraulic oil	ls - Part 1: HL hydraulic oils, Minim	
Relatedness : National :	New		
Sector : Organization : Country :	05AAAA DIN Germany	Registration Date :	2023-03-27
Project ID :	06235912/0001		Project Established
ICS : National Ref : Title : <u>Relatedness</u> : National :	06235912 Pressure fluids - Hydraulic oil New	ls - Part 2: HLP hydraulic oils, Min	
Sector : Organization : Country :	05AAAA DIN Germany	Registration Date :	
Project ID :	06235913/0001		Project
ICS : National Ref : Title :	06235913 Pressure fluids - Hydraulic oil	ls - Part 3: HVLP hydraulic oils, Mi	Established nimum requirements
<u>Relatedness</u> : National :	New		

Sector : Organization :	05LABO DIN	Registration Date :	2023-03-27
Country :	Germany		
Project ID :	02703384/0001		Project
ICS :			Established
National Ref : Title :	02703384 Measurement of fiber optic e light guides; Text in German	lements - Part 2: Determination of and English	spectral transmittance of
Relatedness : National :	New		
Sector : Organization :	05LABO DIN	Registration Date :	
Country :	Germany		Project
Project ID :	02703385/0001		Established
ICS :			
National Ref : Title :	02703385 Measuring method for detern Text in German and English	nination of solarisation effect of fus	ed silica optical fibers;
<b>Relatedness</b> : National :	New		
Sector :	05LABO	Registration Date :	
Organization : Country :	DIN Germany		
Project ID :	15202855/0001		Project Established
ICS : National Ref : Title :	15202855 PN 6 and PN 16 cocks with a	adjusting nut and male connection	
<b>Relatedness</b> : National :	New		
Sector : Organization :	05LABO DIN	Registration Date :	
Country :	Germany		<b>-</b> · · ·
Project ID :	15202856/0001		Project Established
ICS : National Ref : Title :	15202856 PN 16 cocks with adjusting n gauges	ut and male connection and test c	
<b>Relatedness</b> : National :	New		

				Page 3
Sector :	05LABO	Registration Date :	2023-03-27	
Organization :	DIN			
Country :	Germany		<b>D</b> · · ·	
Project ID :	15202857/0001		Project Established	
CS :			Established	
National Ref :	15202857			
fitle :	PN 250 and PN 400 valves v	vithout test connection for pressure	e gauges	
Relatedness :				
National :	New			
Sector :	05LABO	Registration Date :	2023-03-27	
Organization :	DIN			
Country :	Germany		Drojost	
Project ID :	15202858/0001		Project Established	
CS :			Established	
National Ref :	15202858			
Fitle :	PN 250 and PN 400 valves v	vith test connection for pressure ga	auges	
Relatedness :				
National :	New			
Sector :	05LABO	Registration Date :	2023-03-27	
Organization :	DIN	6		
Country :	Germany			
Project ID :	15202859/0001		Project	
-			Established	
CS : National Ref :	15202859			
Fitle :		vith shut-off test connection for pre	ssure gauges	
			-	
Relatedness :				

# Sector 05MAAG: Agricultural machinery

Sector : Organization : Country :	05MAAG UNI Italy	Registration Date :	2023-03-30
Project ID :	01610567/0001		Project Established
ICS : National Ref : Title :	65.060.99 UNI1610567 Agricultural machinery - Interchangeable	, ,	•
Scope :	This document specifies the stability requi interchangeable hydraulic lifting arm, and interchageable hydraulic lifting arms are m tractors or to the anchorage points for inte tractors.	the criteria for their corr nounted to the three poi	rect coupling. Such nt linkage of agricultural

This document applies both to rigid-type and to slewing-type interchangeable hydraulic lifting arms having nominal lifting capacity not greater than 1.000 kg and overturing moment not greater than 40.000 Nm.

.....

In addition, this document specifies the information to be given by the manufacturer of the interchangeable hydraulic lifting arm.

This document does not provide information about road circulation.

#### Relatedness :

National :

New

	** End c	f Subsector **	
Sector 05MACH: Ind	ustrial machinery excluding Machine	ery for the production and use of me	echanical power
Sector : Organization : Country :	05MACH AFNOR France	Registration Date :	2023-03-03
Project ID :	00232934/0001		Project Established
ICS : National Ref : Title :	PR NF E 22-621_2023 Mechanical transmissions - F realisation, calculation	Pressed-on assemblies on cylindric	
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	05MACH UNI Italy	Registration Date :	2023-03-30
Project ID :	01611945/0001		Project Established
ICS : National Ref : Title : Scope :	and test rig requirements The standard specifies proced tolerance on this characteristic to protect pressure equipmen production and acceptance te the characteristics of equipme and test procedures have no in This standard specifies equipm incompressible fluids as specif Test methods and equipment performance characteristics of this standard.	For protection against excessive pro- ures for tests aimed at determining c of bursting discs (non-reclosing pr t from excessive pressure), with spe sts of production batches. In addition nt (test rig) for carrying out the test of luence on the results. Thent and procedures for testing with ied in UNI EN ISO 4126, Parts 2 and necessary for the determination of f bursting discs (e.g. actual flow capa- the leak test referred to in UNI EN ISO	essure: test procedures the rupture pressure and essure relief devices used cial reference to on, the standard provides as, so that the equipment a compressible and 6. other functional and/or acity ) are excluded from
<u>Relatedness</u> : National :	REV/AMD UNI 10198:1993		

			Page
Sector :	05MACH	Registration Date :	2023-03-31
Organization : Country :	BSI United Kingdom		
roject ID :	02300710/0001		Project Established
CS : lational Ref : ïtle :	BS 7121-2-4 Code of practice for the safe u examination - Loader c	se of cranes. Inspection, mainter cranes	
<b>elatedness</b> : lational :	New		
ector : Organization : Country :	05MACH DIN Germany	Registration Date :	2023-03-27
roject ID :	12102932/0001		Project
CS : National Ref : Title :	12102932 Parallel shank end mills; dime	nsions and technical delivery con	Established
elatedness : Jational :	New		
ector : Drganization : Country :	05MACH DIN Germany	Registration Date :	2023-03-27
roject ID :	12102966/0001		Project
CS : Jational Ref : 'itle :	12102966 Splitting hammers		Established
Relatedness : National :	New		
	** End of	Subsector **	
ector 05TANK: Tan	ks, reservoirs, containers and pressure	e vessels	
iector : Drganization : Country :	05TANK UNI Italy	Registration Date :	2023-03-30
roject ID :	01611946/0001		Project Established
CS : National Ref : Fitle : Scope :	This technical specification prov that can occur in pressure equip of operation-induced damage a	ient - Guide to the evaluation of c vides an in-depth analysis of n diffe oment in service, with the aim of d and analyzing the mechanisms, incl tion, that are most likely to affect d in pressure equipment.	lamage mechanisms erent damage mechanisms lescribing the wide variety luding corrosion and othe

Each of the damage mechanisms presented is given an outline description that includes:

- a description of the mechanism;
- a list of materials susceptible to the specific mechanism;
- the critical factors affecting the mechanism;
- the effects the mechanism determines on material properties;
- the consequences and morphology of the damage;

- the pressure equipment and/or affected units where the damage mechanism commonly occurs;

- the preferred location;

- the possible assessment methods (especially Non-Destructive Testing) to investigate the damage originating from the specific mechanism with possible indication of measures that can be taken to prevent or mitigate that particular mechanism.

<b>Relatedness</b>	:
National ·	

National :

New

\*\* End of Subsector \*\*



Monthly Notifications Register

Notifications registered at CCMC from 2023-03-01 to 2023-03-31

Sector 06\_TRANS : Transport and vehicles

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

Organization : Country :	06CARS DIN Germany	Registration Date : 2023-03-27
Project ID :	02226053/0001	Draft for public enquiry
ICS : National Ref : Title :	where protection relies o	ive power supply system - Part 3-1: DC EV supply equipment n double or reinforced insulation - General rules and ry equipment (IEC 69/845/DTS:2022); Text in German and
<u>Relatedness</u> : National :	New	
Sector : Organization : Country :	06CARS DIN Germany	Registration Date : 2023-03-27
Project ID :	02226054/0001	Draft for public enquiry
ICS : National Ref : Title :	where protection relies o	
<u>Relatedness</u> : National :	New	
		nd of Subsector ** d rolling stock and associated parts
Sector 06RAIL: Railw		
Sector : Organization :	06RAIL UNMZ Czech Republic	Registration Date : 2023-03-15 Draft Issue Date : 2022-08-31 Latest Date for Comments : 2022-09-30
Sector : Organization : Country :	06RAIL UNMZ	Draft Issue Date : 2022-08-31
Sector :	06RAIL UNMZ Czech Republic DN000822/0001 93.100 CSN 28 0318/Z1 Track gauge and contour This document defines co on tramway networks and trolley line with standard Republic. The amendment	Draft Issue Date : 2022-08-31 Latest Date for Comments : 2022-09-30 Published

Sector :	06ROEQ	Registration Date :	2023-03-31
Organization :	BSI		
Country :	United Kingdom		
Project ID :	02300536/0001		Project
Project ID .	02300336/0001		Established
ICS : National Ref :	BS 8442: A1		
Title :	Miscellaneous road traffic signs Amendment	and devices. Requirements and	test methods.
Relatedness :			
National :	New		

# Sector 06TRAS: Transport services (excl. Waste transport)

Sector : Organization : Country :	06TRAS DIN Germany	Registration Date :	2023-03-27
Project ID :	08701605/0001		Project Established
ICS : National Ref : Title :	08701605 Compressed air equipment fo	or rail vehicles - Locking screws v	
<u>Relatedness</u> : National :	New		
Sector :	06TRAS	Registration Date :	
Organization :	UNMZ	Draft Issue Date :	2023-01-30
Country :	Czech Republic	Latest Date for Comments :	2023-01-14
Project ID :	27006222/0001		Draft for public
ICS :	53.020.20		enquiry
National Ref : Title : Scope :	Cranes and Hoists -Testing c	of operated cranes and hoists on testing, inspection, revisions ar	nd examinations of cranes
<u>Relatedness</u> : National :	REV/AMD ČSN 270142 (2014	4)	
Sector :	06TRAS (Secondary Subsector)	Registration Date :	2023-03-17
Organization :	UNMZ	Draft Issue Date :	2023-01-30
Country :	Czech Republic	Latest Date for Comments :	2023-01-14
Project ID :	27006222/0001		Draft for public enquiry

### Relatedness :

.....

National :

### REV/AMD ČSN 270142 (2014)

\*\* End of Subsector \*\*



Page 46

Monthly Notifications Register

Notifications registered at CCMC from 2023-03-01 to 2023-03-31

Sector 07\_ENERU : Energy and utilities

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

Sector :	07ENVI	Registration Date :	2023-03-16	
Organization :	SIS	Draft Issue Date :	2022-03-21	
Country :	Sweden	Latest Date for Comments :	2023-05-16	
Project ID :	00227000/0001		Project	
-	00227 0007 0001		Established	
ICS :				
National Ref :	227000 2			
Title :	Concrete pipes and fittings, unreinforced, steel fibre and reinforced - Complementary Swedish requirements for SS-EN 1916 and associated test methods			
Scope :	-	naterialkrav och tillhörande	11005	
Scope .	i detta dokument anges n			
Relatedness :				
National :	New			
Soctor :		Pagistration Data :		
Sector : Organization :	07ENVI SIS	Registration Date : Draft Issue Date :	2023-03-16 2022-03-21	
Country :	Sweden	Latest Date for Comments :	2022-05-21	
Country.	Sweden	Latest Date for Comments.	Project	
Project ID :	00227001/0001		Established	
ICS :			Established	
National Ref :	227001 2			
Title :	Concrete manholes and	inspection chambers, unreinforced, ste		
	Complementary Swedish	n requirements for SS-EN 1917 and as	sociated test methods	
		l detta dokument anges krav för brunnar av oarmerad, stålfiberarmerad och armerad		
Scope :	I detta dokument anges k			
Scope :	l detta dokument anges k betong. För DN/LN ≤ 125	0 så kompletterar kraven i detta dokume	ent ovan nämnda	
Scope :	l detta dokument anges k betong. För DN/LN ≤ 125		ent ovan nämnda	
	l detta dokument anges k betong. För DN/LN ≤ 125	0 så kompletterar kraven i detta dokume	ent ovan nämnda	
Scope : <u>Relatedness</u> : National :	l detta dokument anges k betong. För DN/LN ≤ 125	0 så kompletterar kraven i detta dokume	ent ovan nämnda	
Relatedness :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor	0 så kompletterar kraven i detta dokume	ent ovan nämnda	
<u>Relatedness</u> : National :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor New	0 så kompletterar kraven i detta dokume n finns i SS EN 1917:2003 utan att ändra	ent ovan nämnda eller strida mot dem.	
Relatedness : National : Sector :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor New 07ENVI	0 så kompletterar kraven i detta dokume n finns i SS EN 1917:2003 utan att ändra	ent ovan nämnda eller strida mot dem.	
Relatedness : National : Sector : Organization :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor New 07ENVI AFNOR	0 så kompletterar kraven i detta dokume n finns i SS EN 1917:2003 utan att ändra	ent ovan nämnda eller strida mot dem.	
Relatedness : National : Sector :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor New 07ENVI	0 så kompletterar kraven i detta dokume n finns i SS EN 1917:2003 utan att ändra	ent ovan nämnda eller strida mot dem. 2023-03-03	
Relatedness : National : Sector : Organization : Country :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor New 07ENVI AFNOR France	0 så kompletterar kraven i detta dokume n finns i SS EN 1917:2003 utan att ändra	ent ovan nämnda eller strida mot dem. 2023-03-03 Project	
Relatedness : National : Sector : Organization : Country : Project ID :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor New 07ENVI AFNOR	0 så kompletterar kraven i detta dokume n finns i SS EN 1917:2003 utan att ändra	ent ovan nämnda eller strida mot dem. 2023-03-03	
Relatedness : National : Sector : Organization : Country : Project ID : ICS :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor New 07ENVI AFNOR France 00232663/0001	0 så kompletterar kraven i detta dokume n finns i SS EN 1917:2003 utan att ändra	ent ovan nämnda eller strida mot dem. 2023-03-03 Project	
Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor New 07ENVI AFNOR France 00232663/0001 PR NF T90-719	0 så kompletterar kraven i detta dokume n finns i SS EN 1917:2003 utan att ändra  Registration Date :	ent ovan nämnda eller strida mot dem. 2023-03-03 Project	
Relatedness : National : Sector : Organization : Country : Project ID : ICS :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor New 07ENVI AFNOR France 00232663/0001 PR NF T90-719	0 så kompletterar kraven i detta dokume n finns i SS EN 1917:2003 utan att ändra	ent ovan nämnda eller strida mot dem. 2023-03-03 Project	
Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor New 07ENVI AFNOR France 00232663/0001 PR NF T90-719	0 så kompletterar kraven i detta dokume n finns i SS EN 1917:2003 utan att ändra  Registration Date :	ent ovan nämnda eller strida mot dem. 2023-03-03 Project	
Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor New 07ENVI AFNOR France 00232663/0001 PR NF T90-719	0 så kompletterar kraven i detta dokume n finns i SS EN 1917:2003 utan att ändra Registration Date : of phytoplankton from inland waters	ent ovan nämnda eller strida mot dem. 2023-03-03 Project	
Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor New 07ENVI AFNOR France 00232663/0001 PR NF T90-719 Water quality - Sampling	0 så kompletterar kraven i detta dokume n finns i SS EN 1917:2003 utan att ändra Registration Date : of phytoplankton from inland waters	ent ovan nämnda eller strida mot dem. 2023-03-03 Project	
Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor New 07ENVI AFNOR France 00232663/0001 PR NF T90-719 Water quality - Sampling	0 så kompletterar kraven i detta dokume n finns i SS EN 1917:2003 utan att ändra Registration Date : of phytoplankton from inland waters 017-09-22	ent ovan nämnda eller strida mot dem. 2023-03-03 Project	
Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor New 07ENVI AFNOR France 00232663/0001 PR NF T90-719 Water quality - Sampling REV/AMD FD T90-719 2	0 så kompletterar kraven i detta dokume n finns i SS EN 1917:2003 utan att ändra Registration Date : of phytoplankton from inland waters	ent ovan nämnda eller strida mot dem. 2023-03-03 Project Established	
Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor New 07ENVI AFNOR France 00232663/0001 PR NF T90-719 Water quality - Sampling REV/AMD FD T90-719 2 07ENVI	0 så kompletterar kraven i detta dokume n finns i SS EN 1917:2003 utan att ändra Registration Date : of phytoplankton from inland waters 017-09-22	ent ovan nämnda eller strida mot dem. 2023-03-03 Project Established	
Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor New 07ENVI AFNOR France 00232663/0001 PR NF T90-719 Water quality - Sampling REV/AMD FD T90-719 2 07ENVI DIN Germany	0 så kompletterar kraven i detta dokume n finns i SS EN 1917:2003 utan att ändra Registration Date : of phytoplankton from inland waters 017-09-22	ent ovan nämnda eller strida mot dem. 2023-03-03 Project Established	
Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor New 07ENVI AFNOR France 00232663/0001 PR NF T90-719 Water quality - Sampling REV/AMD FD T90-719 2 07ENVI DIN	0 så kompletterar kraven i detta dokume n finns i SS EN 1917:2003 utan att ändra Registration Date : of phytoplankton from inland waters 017-09-22	ent ovan nämnda eller strida mot dem. 2023-03-03 Project Established 2023-03-27	
Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor New 07ENVI AFNOR France 00232663/0001 PR NF T90-719 Water quality - Sampling REV/AMD FD T90-719 2 07ENVI DIN Germany	0 så kompletterar kraven i detta dokume n finns i SS EN 1917:2003 utan att ändra Registration Date : of phytoplankton from inland waters 017-09-22	ent ovan nämnda eller strida mot dem. 2023-03-03 Project Established 2023-03-27 Project	
Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor New 07ENVI AFNOR France 00232663/0001 PR NF T90-719 Water quality - Sampling REV/AMD FD T90-719 2 07ENVI DIN Germany	0 så kompletterar kraven i detta dokume n finns i SS EN 1917:2003 utan att ändra Registration Date : of phytoplankton from inland waters 017-09-22	ent ovan nämnda eller strida mot dem. 2023-03-03 Project Established 2023-03-27 Project	
Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : ICS :	I detta dokument anges k betong. För DN/LN ≤ 125 produkters grundkrav sor New 07ENVI AFNOR France 00232663/0001 PR NF T90-719 Water quality - Sampling REV/AMD FD T90-719 2 07ENVI DIN Germany 11904861/0001 11904861	0 så kompletterar kraven i detta dokume n finns i SS EN 1917:2003 utan att ändra Registration Date : of phytoplankton from inland waters 017-09-22	ent ovan nämnda eller strida mot dem. 2023-03-03 Project Established 2023-03-27 Project Established	

#### National : New \*\* End of Subsector \*\* Sector 07FUEL: Fuels (solid and gaseus fuels, petroleum and distillates) 07FUEL Sector : **Registration Date :** 2023-03-14 **Organization:** HZN Country: Croatia Project **Project ID :** 00028493/0001 Established ICS : 75.160.20 National Ref: nrHRN EN 589 Automotiva fuels - LPG - Requirements and test methods - National Annex Title : Relatedness : National : New ..... ..... Sector: 07FUEL **Registration Date :** 2023-03-03 **Organization**: AFNOR Country: France Project Project ID : 00232567/0001 Established ICS: National Ref: PR XP M07-173 Fat and oil derivatives ¿ Fatty Acid Methyl Esters (FAME) ¿ Determination of Saturated Title : Methyl Ester contents (SME) ¿ Method by GC-FID Relatedness : National : New Sector : 07FUEL **Registration Date :** 2023-03-27 **Organization:** PKN Poland Country: Project 22231734/0001 Project ID : Established ICS: 75.100 National Ref: Testing of lubricants - Test of the behaviour of lubricating greases in the presence of Title : water - Part 1: Static test Scope : This document specifies a method of testing the behaviour of lubricating greases in the presence of water, preferably those of NLGI grades1 to 4 as in DIN 51818. The method as in this document serves to determine the behaviour of lubricating greases under static conditions in the presence of distilled water at various temperatures. The test result is only an indication of the property tested. No binding conclusions can be drawn from the test results as to the possible applications of the lubricating grease tested or its resistance to water under the wide range of conditions encountered in practice. **Relatedness**: National : New

Relatedness :

			i age +5		
Sector : Organization :	07FUEL PKN	Registration Date :			
Country :	Poland		Project		
Project ID :	22231735/0001		Project Established		
ICS : National Ref :	75.100				
Title :	Lubricants - Lubricating greas	es G - Classification and requirer	nents		
Scope :	This document applies to G greases of consistency grades NLGI 000 to 2 in accordance with DIN 51818:1981-12 for the lubrication of drive technology components, in particular closed gears.				
	Usually it concerns splash lubrication, and apart from the meshing, the bearing and				
	couplings are also often lubrica When choosing G-type grease		design and size as well as		
	When choosing G-type greases, consider the type of gear, gear design and size, as well as operating conditions and environmental conditions.				
	The suitability of GP greases for the lubrication of highly loaded gears (mechanisms, drives)				
	is difficult to assess. The positive result of the load test presented in Table 2 for a grease in accordance with DIN 51350-4 and DIN ISO 14635-3 does not necessarily guarantee the				
	grease's suitability for high load	ds; this should be regarded as a min blid lubricating additives, the triboo	nimum requirement.		
	behavior need be taken into account, the effect on the materials between which there is				
	friction.				
Relatedness : National :	New				
Sector :	07FUEL	Registration Date :	2023-03-22		
Organization :	NBN				
Country :	Belgium				
Project ID :	BE665013/0001		Project Established		
ICS : National Ref :	75.160.20 prNBN T 52-716:2023		Litabalinea		
Title :	Petroleum products - Domesti	ic heating fuel - Specifications			
Polatodnoss ·					

Relatedness : National :

REV/AMD NBN T 52-716:2015

\*\* End of Subsector \*\*

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

Sector : Organization :	07GASD DIN	Registration Date :	2023-03-27
Country : Project ID :	Germany 03201002/0001		Project Established
ICS : National Ref : Title :	03201002 Lightning current tests ¿ flan	ges with electrically conductive gas	skets
<u>Relatedness</u> : National :	New		

			Page 5
Sector : Organization : Country :	07GASD DIN Germany	Registration Date :	2023-03-27
Project ID :	09500616/0001		Project Established
ICS : National Ref : Title :	09500616 Determination methods for mixtures of substances - ga	safety-related parameters of explosi ases	
<u>Relatedness</u> : National :	New		
Sector :	07GASD	Registration Date :	2023-03-23
Organization :	IPQ	Draft Issue Date :	2023-03-15
Country :	Portugal	Latest Date for Comments :	2023-04-13
Project ID :	C0182301/0001	Γ	Draft for public
ICS : National Ref : Title : Scope :	The purpose of this standard connection for its use in gas use. The threaded connection de gaseous fuels contemplated pressures:	tallations - Requirements, materials a d is to specify the materials and charac installations in buildings for domestic efined by this standard is applicable to in the NP EN 437 standard, with the f Thread size R 2) for operating pressure	cteristics of the threaded c, collective or commercial o installations for receiving following diameters and
	bar (150 kPa).	(thread size R 6) for operating pressure	
Relatedness : National :	New		

Sector :	07NUCL	Registration Date :	2023-03-03
Organization :	AFNOR		
Country :	France		
Project ID :	00232789/0001		Project
•	0025270570001		Established
ICS : National Ref : Title :	PR M60-772 Nuclear energy - Measurem	ent of the environnemental radioac	tivity - Air - Radon 222 ii
		dings : methodology applied for the	
Relatedness : National :			
Relatedness :	caves and underground build		screening

Country .	Flance		
Project ID :	00232790/0001		Project Established
CS :			
lational Ref :	PR M60-772		
itle :	Nuclear energy - Measurement	of the environnemental radioac	tivity - Air - Radon 222 ir
· <b>-</b> •	caves and underground building		
elatedness :			
lational :	New		
ector :	07NUCL	Registration Date :	2023-03-03
Organization :	AFNOR	-	
Country :	France		
-			Project
roject ID :	00232794/0001		Established
CS:			
lational Ref :	PR NF M60-848		Hen of Table of the Ook
ïtle :	Nuclear energy ¿ Nuclear fuel te effluents and waste by liquid sci	echnology ¿ Waste ¿ Determina ntillation after a preliminary che	ation of Technetium 99 in mical extraction
elatedness :			
National :	New		
ector :	07NUCL	Registration Date :	2023-03-03
Drganization :	AFNOR		
Country :	France		
roject ID :	00233103/0001		Project
-	00255105/0001		Established
CS : Intional Dafe			
lational Ref :	NF M60-772 Nuclear energy - Measurement (	of the environnemental radioac	tivity - Air - Radon 222 ir
ïtle :	caves and underground building		
elatedness :			
lational :	New		
ector :	07NUCL	Registration Date :	2023-03-03
Organization :	AFNOR	-0	
Country :	France		
roject ID :	00233104/0001		Project
	00233104/0001		Established
CS :			
lational Ref :	NF M62-102	e	<b>, ,</b> , , , ,
itle :	Radiation protection. Installation testings.	s for industrial gamma radiogra	aphy for non destructive
elatedness :			
lational :	New		
ector :	07NUCL	Registration Date :	2023-03-03
ector : Organization :	07NUCL AFNOR	Registration Date :	2023-03-03

.....

France

Country :

			Page
roject ID :	00233105/0001		Project Established
CS:			
lational Ref : ïtle :	NF M60-759 Nuclear energy - Measurement volumic activity of iodine in the	t of environmental radioactivity - atmospheric environment	Air - Determination of the
elatedness :			
National :	New		
ector :	07NUCL	Registration Date :	2023-03-27
Organization :	ASI		
Country :	Austria		
roject ID :	01000224/0001		Project
-			Established
CS : National Ref :	13.030.30 ÖNORM 5 2001 1		
itle :	ONORM S 2601-1 Radioactive waste - Part 1: Pla (except decay plants)	nning principles and guidelines t	for the temporary storage
Scope :	This ÖNORM contains planning	principles and guidelines for the o ompanies in which it is generated	
<b>Relatedness</b> : National :	New		
Sector :	07NUCL	Registration Date :	2023-03-27
Organization :	ASI		
Country :	Austria		
roject ID :	01000225/0001		Project Established
CS:	13.280		Established
lational Ref :	ÖNORM S 5252		
itle :		individual persons of the popula rge and landfilling of residues	ation from natural
cope :	-	for estimating the effective dose	
	residues. These procedures serve Radiation Protection Ordinance incineration of residues with inc thorium decay series. The prese	radioactive substances into the e e in particular to implement the p 2020 for the main applications of reased concentrations of radionu nt Standard specifies default value he use of which ensures that diffe e and the same case.	provisions of the General discharge, landfill and clides of the uranium and es for parameters from the
Relatedness : National :	New		
iector :	07NUCL	Registration Date :	
Organization :	UNI		
Country :	Italy		
	01612216/0001		Project
Project ID :	01012210/0001		Established

	Determination of gamma amitting a	adionuclides by high receive	ion damma spootromotry	
Title : Scope :	Determination of gamma emitting radionuclides by high-resolution gamma spectro This standard describes the pre-treatment and measurement procedure, performed l resolution gamma spectrometry, of food samples, environment al samples and simila matrices.			
<u>Relatedness</u> : National :	REV/AMD UNI 11665:2017			
Sector : Organization : Country :	07NUCL UNI Italy	Registration Date :	2023-03-30	
Project ID :	01612247/0001		Project Established	
ICS : National Ref :	Established 01.040.13, 13.280 UNI1612247 Nuclear energy - Radiation protection glossary			
Title :	Nuclear chergy - Natiation protect	ion giossai y		
Scope :	The technical report is aimed at sett radiation protection science to facili well as to be used as technical refer and ionizing radiation applications.	ing and defining the terms up itate the communication and	common understanding, a	
Scope : <u>Relatedness</u> :	The technical report is aimed at sett radiation protection science to facili well as to be used as technical refer	ing and defining the terms up itate the communication and	common understanding, a	
Scope : <u>Relatedness</u> : National : Sector : Organization :	The technical report is aimed at sett radiation protection science to facili well as to be used as technical refer and ionizing radiation applications.	ing and defining the terms up itate the communication and	common understanding, a	
	The technical report is aimed at sett radiation protection science to facili well as to be used as technical refer and ionizing radiation applications. REV/AMD UNI/TR 11496:2013 07NUCL BSI	ing and defining the terms up itate the communication and o rence for the organizations act	common understanding, as ting in the field of nuclear 2023-03-31 Project	
Scope : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref :	The technical report is aimed at sett radiation protection science to facili well as to be used as technical refer and ionizing radiation applications. REV/AMD UNI/TR 11496:2013 07NUCL BSI United Kingdom	ing and defining the terms up itate the communication and o rence for the organizations act Registration Date : us IoT object identification in	common understanding, as ting in the field of nuclear 2023-03-31 Project Established	
Scope : <u>Relatedness</u> : National : Sector : Organization : Country :	The technical report is aimed at sett radiation protection science to facili well as to be used as technical refer and ionizing radiation applications. REV/AMD UNI/TR 11496:2013 07NUCL BSI United Kingdom 02300480/0001 BS 4877 Internet of Things (IoT). Autonomo	ing and defining the terms up itate the communication and o rence for the organizations act Registration Date : us IoT object identification in	common understanding, as ting in the field of nuclear 2023-03-31 Project Established	



Page 54

Monthly Notifications Register

Notifications registered at CCMC from 2023-03-01 to 2023-03-31

Sector 08\_ELTEC : Electrotechnology

# Page 55

# Sector 08AAAA: Electrotechnology\_General

Sector : Organization : Country :	08AAAA AFNOR France	Registration Date :	2023-03-03
Project ID :	00233029/0001		Project Established
ICS : National Ref : Title :	PR NF C13-100 Consumer substations supplied by H	√ public distribution syster	
Relatedness : National :	New		
Sector : Organization : Country :	08AAAA DIN Germany	Registration Date :	
Project ID :	02231440/0001		Project Established
ICS : National Ref : Title :	02231440 Metering equipment and systems, inc manufacturer identification number	luding ancillary devices a	
<b>Relatedness</b> : National :	New		
Sector : Organization : Country :	08AAAA DIN Germany	Registration Date :	
Project ID :	06236452/0001		Project
ICS : National Ref : Title :	06236452 Radioisotope laboratories - Part 5: Ru	lles for the decontamination	Established on of surfaces
<b>Relatedness</b> : National :	New		
Sector : Organization : Country :	08AAAA DIN Germany	Registration Date :	2023-03-27
Project ID :	14900258/0001		Project Established
ICS : National Ref : Title :	14900258 Entertainment technology - Media sei	ver	Established
<b>Relatedness</b> : National :	New		

			Page
Sector : Organization :	08CABL AFNOR	Registration Date :	2023-03-03
Country :	France		Project
Project ID :	00232562/0001		Established
ICS : National Ref : Title :		nductors for installations - PVC insulate id stranded aluminium conductor of rat be	
<u>Relatedness</u> : National :	New		
Sector :	08CABL	Registration Date :	2023-03-31
Organization :	BSI	Draft Issue Date :	2023-03-07
Country :	United Kingdom	Latest Date for Comments :	2023-05-07
Project ID :	02202626/0002	I	Draft for public enquiry
<b>Title :</b> <u>Relatedness</u> : National :		cables with XLPE insulation and metal rated voltages from 66 kV (Um = 72.5 k	
Sector : Organization : Country :	08CABL BSI United Kingdom	Registration Date :	2023-03-31
Project ID :	02300470/0001		Project Established
ICS : National Ref : Title :		Corrigendum sulated cables for use by distribution an seneral (Implementation of HD 603, 605	nd generation
<u>Relatedness</u> : National :	New		
Sector 08FAPA: Fler	** E	End of Subsector **	
			2023-03-23
Sector : Organization :	DIN	Registration Date :	2023-03-23

Sector :	08EAPA	Registration Date :	2023-03-23	
<b>Organization</b> :	DIN			
Country :	Germany			
Project ID :	02226695/0001		Draft for public enquiry	
ICS :	29.120.50			
National Ref :	DIN VDE 0664-900			
Title :	General safety requirements fo	or residual current operated prote	ective devices	

#### Relatedness : National :

.....

New

Sector : Organization : Country :	08EAPA DIN Germany	Registration Date :	2023-03-23
Project ID :	02228753/0002		Draft for public
ICS : National Ref : Title :		rcuit-breakers type B without integ ating and residual direct currents -	
<b>Relatedness</b> : National :	New		
Sector :	08EAPA	Registration Date :	2023-03-23
Organization :	DIN		
Country : Project ID :	Germany 02228754/0002		Draft for public
ICS :	29.120.50		enquiry
National Ref : Title :	DIN VDE 0664-401 Residual current operated ci operate at residual alternatir	rcuit-breakers type B with integral or and residual direct currents - Pa	
		ig and reeladar an eet can onto it a	11 401. KCBO Type B+
	New		п 401. Ково Туре Вт
National :		of Subsector **	
National : Sector 08LVIM: Low Sector : Organization :	** End	of Subsector **	2023-03-27
Relatedness : National : Sector 08LVIM: Low Sector : Organization : Country : Project ID :	** End Voltage electrical installations mate 08LVIM DIN	of Subsector ** rial	2023-03-27 Project
National : Sector 08LVIM: Low Sector : Organization : Country : Project ID : ICS : National Ref :	** End <b>Voltage electrical installations mate</b> 08LVIM DIN Germany 02229397/0001 13.260 DIN VDE 0100-420 Low-voltage electrical install	of Subsector ** rial	2023-03-27 Project Established afety - Protection against
National : Sector 08LVIM: Low Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	** End <b>Voltage electrical installations mate</b> 08LVIM DIN Germany 02229397/0001 13.260 DIN VDE 0100-420 Low-voltage electrical install thermal effects (IEC 64/2572	of Subsector ** rial Registration Date : ations - Part 4-42: Protection for sa	2023-03-27 Project Established afety - Protection against
National : Sector 08LVIM: Low Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization :	** End • Voltage electrical installations mate 08LVIM DIN Germany 02229397/0001 13.260 DIN VDE 0100-420 Low-voltage electrical install thermal effects (IEC 64/2572 60364-4-42:2022	of Subsector ** rial Registration Date : ations - Part 4-42: Protection for sa	2023-03-27 Project Established afety - Protection against
National : Sector 08LVIM: Low Sector : Organization : Country :	** End v Voltage electrical installations mate 08LVIM DIN Germany 02229397/0001 13.260 DIN VDE 0100-420 Low-voltage electrical install thermal effects (IEC 64/2572 60364-4-42:2022 New 08LVIM DIN	of Subsector ** rial Registration Date : ations - Part 4-42: Protection for sa	2023-03-27 Project Established afety - Protection against version prHD IEC

National Ref : Title :	DIN VDE 0636-3 Low-voltage fuses - Part 3: Supplementary requirements for fuses for use by unskille persons (fuses mainly for household or similar applications) - Examples of standardi systems of fuses A to F (IEC 32B/719/CDV:2022); German and English version prH 60269-3:2022		
Relatedness :			
National :	New		
Sector :	08LVIM	Registration Date :	2023-03-31
Organization :	BSI	-	
Country :	United Kingdom		
Project ID :	02300546/0001		Project
•			Established
ICS : National Ref :	BS 546		
Title :		gs, socket-outlets and socket-out	let adaptors -
Relatedness :			
National :	New		

Page 58

\*\* End of Subsector \*\*



Page 59

Monthly Notifications Register

Notifications registered at CCMC from 2023-03-01 to 2023-03-31

Sector 09\_HOUVA : Household appliances and HVAC

# Sector 09HOUS: Household and other appliances

Sector : Organization :	09HOUS DIN	Registration Date :	2023-03-27
Country :	Germany		
Project ID :	03200934/0001		Project Established
ICS : National Ref : Title :	03200934 Built-in appliances for LPG i	n vehicles; hotplates, ovens, grills;	
<b>Relatedness</b> : National :	New		
		of Subsector **	
-	ating, cooling and ventilation equipn		דר בט ברטב
Sector : Organization : Country :	DIN Germany	Registration Date :	2023-03-27
Project ID :	04112142/0001		Project Established
ICS :			
National Ref : Title :	04112142 Inspection of boilers, heating 15378-1:2017-09	g systems and DHW - National add	ition to DIN EN
<u>Relatedness</u> : National :	New		
Sector :	09HVAC	Registration Date :	2023-03-27
Organization :	DIN	-	
Country :	Germany		Ducient
Project ID :	04112148/0001		Project Established
ICS :			
National Ref : Title :		l, cooling and ventilation installatior nstalled in residential buildings	ns - Part 2: Procedure for
<u>Relatedness</u> : National :	New		
Sector :	09HVAC	Registration Date :	2023-03-27
Organization :	DIN		
-	Germany		Project
Country :	04112140/0001		
Country : Project ID :	04112149/0001		Established
Country :	04112149	, cooling and ventilation installatior residential buildings	

		Page 61
National :	New	
		** End of Subsector **



Page 62

Monthly Notifications Register

Notifications registered at CCMC from 2023-03-01 to 2023-03-31

Sector 10\_DIGIS : Digital society

#### Page 63

# Sector 10AAAA: Digital society\_General

Sector : Organization : Country :	10AAAA IST Iceland	Registration Date :	2023-03-29
Project ID :	27001300/0001		Draft for public enquiry
ICS : National Ref : Title :	35.030 frÍST ISO/IEC 27001:2022 Information security, cybersecu management systems - Requir		
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

# Sector 10SOFT: Software package and information systems

Sector :	10SOFT	Registration Date :	2023-03-27
Organization :	DIN		
Country :	Germany		
Project ID :	04112147/0001		Project
riojectid.	0411214//0001		Established
ICS :			
National Ref :	04112147		
Title :	Procedures for billing and consumption information according to the Heating Costs Regulation and special aspects of submetering		o the Heating Costs
Relatedness :			
National :	New		

\*\* End of Subsector \*\*



Page 64

Monthly Notifications Register

Notifications registered at CCMC from 2023-03-01 to 2023-03-31

Sector 11\_HEALT : Healthcare and health & safety

#### Page 65

### Sector 11AAAA: Health\_General

Sector :	11AAAA	Registration Date :	2023-03-30
Organization :	UNI		
Country :	Italy		
Project ID :	01612208/0001		Project
riojectio .	01012200/0001		Established
ICS :	71.040.10		
National Ref :	UNI1612208		
Title :	Fume cupboards for chemicals - exchange number.	Limit values for containment fa	actor, face velocity and ai
Scope :	This technical specification describ handling chemicals in industries, ir following accettability limits: . containement and robustenss . face velocity . air exchange number Methods and procedures for the a This technical specification does n	n research and educational labo ssessment of these limits are de	ratories, in particular the escribed in UNI EN 14175-3
Relatedness :	This technical specification does in	סי מטאיז נט יפונוומנפט כמטוופנג .	

National :

REV/AMD UNI/TS 11710:2018

\*\* End of Subsector \*\*

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

06302197/0001

Sector : Organization : Country :	11HEAS UNE Spain	Registration Date : 2023-03-07 Latest Date for Comments : 2023-04-16
Project ID :	P0056571/0001	Draft for public
•	1003037170001	enquiry
ICS : National Ref : Title :	PNE 179011 Health services. Telecol	nsultation
Scope :	This normative documen provision of the teleheal	t specifying the minimum requirements / recommendations for the h service.
	This normative documen	t applies to both the public and private spheres.
	This normative documen carried out by telematic	t does not apply to consultations only between professionals means.
<u>Relatedness</u> : National :	New	
	**	End of Subsector **
Sector 11MEDP: Med	lical equipment, pharmaceutica	als and personal care products
Sector : Organization : Country :	11MEDP DIN Germany	Registration Date : 2023-03-27

Project Established

# ICS :

Project ID :

			Page 6
National Ref :	06302197		
Title :	Thrombin generation assay		
Relatedness :			
National :	New		
	** End c	of Subsector **	
Sector 11WORK: Oc	cupational clothing, special workwea	r and accessories	
Sector :	11WORK	Registration Date :	2023-03-31
Organization :	BSI		
Country :	United Kingdom		
Project ID :	02300678/0001		Project
Troject ib .	02500070700001		Established
ICS :			
National Ref :	BSXXXXBSXXXXBSXXXXBSXXX		
Title :	Respiratory equipment – Full	-face snorkel masks – Specificatio	on and test method
Relatedness :			
National :	New		



Page 67

Monthly Notifications Register

Notifications registered at CCMC from 2023-03-01 to 2023-03-31

Sector 12\_CONSU : Consumer

# Page 68

# Sector 12FURN: Furniture, furnishings and cleaning products

Sector :	12FURN	Registration Date :	2023-03-30
Organization :	UNI		
Country :	Italy		
Project ID :	01612111/0001		Project
TOJECTID .	01012111/0001		Established
CS:	97.140		
National Ref :	UNI1612111		
Title :	Furniture - Wall-hanging bathroo	om furniture - Installation guidel	ines
Scope :	This document defines the minimum requirements for the installation of wall-hanging bathroom furniture. These guidelines apply to all wall-hanging bathroom furniture installations, both public and private, such as residential buildings, hotels, hospitals, accommodation facilities, school facilities, sports and tourist facilities.		throom furniture , hotels, hospitals,
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*



Page 69

Monthly Notifications Register

Notifications registered at CCMC from 2023-03-01 to 2023-03-31

Sector 13\_DEFCE : Defence and security

# Sector 13AAAA: Defence and security\_General

Sector : Organization : Country :	13AAAA NQIS/ELOT Greece	Registration Date :	2023-03-22
Project ID :	10400001/0001		Published Standard
ICS : National Ref : Title :	03.100.01 EAOT ISO 28000 Security and resilience — Secur	ity management systems — Re	
<u>Relatedness</u> : National : International :	New Identical to ISO 28000:2022		
Sector :	13AAAA	Registration Date :	2023-03-17
Organization :	UNMZ	Draft Issue Date :	2021-11-30
Country :	Czech Republic	Latest Date for Comments :	2022-10-30
Project ID :	39001221/0002	Γ	Draft for public enquiry
ICS : National Ref :	95.060		
Title :	Civilian firearms and ammunition	n – General terms and definitior	าร
Scope :	The purpose of the standard is to ammunition.		
Relatedness :			
National :	REV/AMD CSN 39 5002-1(1996)	, CSN 39 5002-2(1997)	

\*\* End of Subsector \*\*

# Sector 13FIRF: Fire-fight equipment

	• • •		
Sector : Organization : Country :	13FIRF AFNOR France	Registration Date :	2023-03-03
Project ID :	00233109/0001		Project Established
ICS : National Ref : Title :	PR NF S61-759-2 Matériel de lutte contre l'incer et maintenance	ndie - Colonnes d'incendie en cha	rge - Installation, réceptior
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	13FIRF DIN Germany	Registration Date :	2023-03-27
Project ID :	03101355/0001		Project Established
ICS : National Ref : Title :	03101355 Graphical symbols for fire-bri	gade - Part 6: Equipments in build	
Relatedness :			

National :	New		
Sector : Organization : Country :	13FIRF DIN Germany	Registration Date :	2023-03-27
Project ID :	03101356/0001		Project Established
ICS : National Ref : Title :	03101356 Signs for civil defense		Established
<b>Relatedness</b> : National :	New		
Sector : Organization : Country :	13FIRF DIN Germany	Registration Date :	2023-03-27
Project ID :	03101418/0001		Project Established
ICS : National Ref : Title :		n - Permanently installed generato the use in firefighting vehicles	
<b>Relatedness</b> : National :	New		
Sector : Organization : Country :	13FIRF DIN Germany	Registration Date :	2023-03-27
Project ID :	03101420/0001		Project
ICS : National Ref : Title :	03101420 Firefighting and fire protection	n ¿ CAN interface for devices in er	Established mergency vehicles
<b>Relatedness</b> : National :	New		
Sector : Organization : Country :	13FIRF DIN Germany	Registration Date :	2023-03-27
Project ID :	03101421/0001		Project
ICS : National Ref : Title :		uishing - Filling and draining devic entilation at least PN 16 of fire extir	
<u>Relatedness</u> : National :	New		

			Page
Sector :	13FIRF	Registration Date :	2023-03-28
Organization :	UNMS SR		
Country :	Slovakia		Drojact
Project ID :	73302523/0001		Project Established
ICS :			Lotabtioned
National Ref :	STN 73 0872		
Title :	Fire safety of buildings. F equipment	Protection of buildings against the spre	ad of fire by ventilation
Scope :		ecommendations and guidelines for des - other air conditioning components su	-
		nd combustion products. This document	•
	-	ntilation ducts, shafts, ducts, other vent	•
	of behavior during a fire a	r the removal of heat and combustion g and from the point of view of effective f ations on the fire safety of buildings.	•
Relatedness :			
National :	New		
Sector :	13FIRF	Registration Date :	2023-03-07
Organization :	UNE		
Country :	Spain	Latest Date for Comments :	2023-04-16
Project ID :	P0052770/0001	I	Draft for public
ICS :			enquiry
National Ref :	PNE 23580-13		
Title :		sheets of fire protection installations a	and equipment. Part 13:
	Condensed aerosols.		
Scope :		ard is to facilitate compliance with curre	ent legislation (RD
	513/2017). In this standard a series of	f inspection sheets for the revision of co	ondensed perosols are
	defined	inspection sheets for the revision of co	
Relatedness :			
National :	New		
	_	nd of Subsector **	
Sector 13HELP: Eme	rgency , security and related sup	port equipment	
Sector :	13HELP	Registration Date :	2023-03-16
Organization :	LVS	Draft Issue Date :	2023-03-17
Country :	Latvia	Latest Date for Comments :	2023-04-17 Draft for public
Project ID :	00059522/0001		enquiry
ICS :	43.160		
National Ref :	LVS 63:2021/prA2		
Title :	• •	s, their painting and equipment	
Scope :	•	lor schemes, inscriptions and symbols for	or emergency vehicles, as
	well as requirements for s	pecial lighting and sound equipment.	
<u>Relatedness</u> : National :	REV/AMD LVS 63:2021		

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



Page 74

Monthly Notifications Register

Notifications registered at CCMC from 2023-03-01 to 2023-03-31

Sector 14\_SERVI : Services

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

Organization : Country :	14BUSI AFNOR France	Registration Date :	2023-03-03
Project ID :	00232787/0001		Project Established
ICS : National Ref : Title :	PR XP X50-766 Soft Skills		
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	14BUSI ASI Austria	Registration Date :	2023-03-27
Project ID :	01000209/0001		Project Fatablishad
ICS : National Ref : Title :	03.100.01 ÖNORM ISO 21503 Project, programme and portfolio r (ISO 21503:2022)	nanagement - Guidance on p	Established programme management
Scope :	This document gives guidance on programization including public or prive programme in terms of complexity. relevant terms, definitions, concept: responsibilities that form good prace guidance on processes, methods an	vate and any size or sector, as This document provides high- s, prerequisites and practices, tice in programme manageme	well as any type of -level descriptions of including roles and
	New		
National :		Registration Date -	2023-03-27
National : 	New 14BUSI ASI	Registration Date :	2023-03-27
National : Sector : Organization : Country :	14BUSI	Registration Date :	2023-03-27 Project Established
National : Sector : Organization : Country : Project ID : ICS : National Ref :	14BUSI ASI Austria 01000210/0001 03.100.01 ÖNORM ISO 21504 Project, programme and portfolio r	-	Project Established
Organization : Country : Project ID : ICS :	14BUSI ASI Austria 01000210/0001 03.100.01 ÖNORM ISO 21504	nanagement - Guidance on p e principles of project and pro vant to any type of organization sector. The guidance presented pecific environment of each p provide guidance on project m	Project Established portfolio management (ISO ogramme portfolio on including public or ed in this document is project and programme panagement, programme

			i age /	
Sector :	14BUSI	Registration Date :	2023-03-23	
Organization :	IPQ	Draft Issue Date :	2023-03-15	
Country :	Portugal	Latest Date for Comments :	2023-04-13	
Project ID :	C2162001/0001		Draft for public enquiry	
ICS : National Ref : Title :	03.040, 03.100 prNP 4588 Equal pay management s	system for women and men - Require	ements and quidelines	
			-	
Scope :	improving a management wish to:	e requirements for establishing, imple system for equal pay for women and r	nen for organizations that	
	<ul> <li>a) demonstrate their ability to consistently ensure equal pay for women and men for equal work or work of equal value in compliance with legal, statutory, regulatory and other requirements applicable to them;</li> </ul>			
	b) to increase the satisfact effective application of the	ion of employees and other interestec e system.	l parties, through the	
	organization, in the public dimension, complexity, na	tandard are generic and are intended , private, cooperative or social sector, ture or legal personality and, in all its f activity, organic units, locations and f	regardless of its type, extension, covering all	
Relatedness :				
National :	New			

# Sector 14EDUC: Education and training services

2023-03-20
Project
Established

\*\* End of Subsector \*\*

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

Sector : Organization : Country :	14INNO DIN Germany	Registration Date :	2023-03-27	•
Project ID :	15900211/0001		Project Established	
ICS : National Ref : Title :	15900211 Basic financial analysis for priv	ate households		
Relatedness :				

NI :	ודב	nna	••	
1 1 (	וטג	ona	ι.	

Sector 14REAL: Real estate services

Sector : Organization : Country :	14REAL EVS Estonia	Registration Date :	2023-03-15
Project ID :	00121580/0001		Project Established
ICS :	03.060, 03.080, 91.040, 93.010		
National Ref : Title :	prEVS 875-6 Property valuation - Part 6: Valuati	on for lending purposes	
Scope :	Current standard is based on the IVSC and the EVS latest standard and is aiming to support consistency in valuation for lending purposes. The standard also gives further explanations to meet national regulation.		
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

#### Sector 14SFIN: Financial and insurance services

Sector : Organization : Country :	14SFIN (Secondary Subsector) EVS Estonia	Registration Date :	2023-03-15
Project ID :	00121580/0001		Project Established
ICS : National Ref : Title :	03.060, 03.080, 91.040, 93.010 prEVS 875-6 Property valuation - Part 6: Valuat	ion for lending purposes	
Scope :	Current standard is based on the IV consistency in valuation for lending meet national regulation.		• • • •
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

# Sector 14TEST: Technical testing, analysis and consultancy services

Sector :	14TEST	Registration Date :	2023-03-03
Organization :	AFNOR		
Country :	France		Drojact
Project ID :	00232229/0001		Project Established
ICS : National Ref : Title :	PR XP S31-138 Acoustics - Objective method for as method	ssessing the audibility of tone	

Relatedness :

National :

New

Sector : Organization : Country :	14TEST AFNOR France	Registration Date :	2023-03-03
Project ID :	00232327/0001		Project Established
ICS : National Ref : Title :	PR XP X07-026 Metrology - Datalogy		
<b>Relatedness</b> : National :	New		
Sector : Organization : Country :	14TEST AFNOR France	Registration Date :	2023-03-03
Project ID :	00232793/0001		Project Established
ICS : National Ref : Title :	PR NF X60-302 Maintenance - General principle maintenance plans	es for the development of optimi	sed preventive
<b>Relatedness</b> : National :	New		
Sector : Organization : Country :	14TEST AFNOR France	Registration Date :	2023-03-03
Project ID :	00233031/0001		Project Established
ICS : National Ref :	PR NF X20-800 Breath alcohol test connected d	evices for general public - Requ	
Title :	methods		

\*\* End of Subsector \*\*

# Sector 14TOUR: Hotel, restaurant and travel

Sector : Organization : Country :	14TOUR UNI Italy	Registration Date :	2023-03-30
Project ID :	01612167/0001		Project Established
ICS : National Ref :	03.080.30, 03.200.01 UNI1612167		Litablished

	i age 75
Title :	Bathing facilities - Management methods of beach tourist facilities in accordance with and according to the indications of UNI ISO 13009. Safety, accessibility, quality and environmental sustainability requirements and related criteria for the quantification of merit of the bathing facilities
Scope :	The standard provides operators of the seaside tourism sector with the necessary requirements to set up, manage, verify and validate the services offered, guaranteeing adequate levels of safety, accessibility, quality, environmental, social and economic sustainability. The indications provided make it possible to organize the services/equipment of a bathing facilities according to the peculiarities of the place, the spaces and the characteristics of the tangible and intangible infrastructures. It can be applied to all bathing establishments that offer mandatory and supplementary services for bathing. The standard also allows for the attribution of a merit qualification to the bathing facilities. The standard does not apply to swimming facilities aimed solely at sporting activities For bathing facilities not open to the public serving accommodation facilities, the relevant currently existing standard prevail.
<u>Relatedness</u> : National :	New