

Monthly Notifications Register

Notifications registered at CCMC from 2021-05-01 to 2021-05-31

Register issued on : 2021-06-04

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



Monthly Notifications Register

Notifications registered at CCMC from 2021-05-01 to 2021-05-31

Sector A : SERVICES

Subsector A05: MAINTENANCE SERVICES

Subsector : Organization : Country :	A05 DIN Germany	Registration Date :	2021-05-18
Project ID :	15900130/0001		Project Established
ICS : National Ref : Title :	15900130 Lifecycle record of technical o	bjects - Part 2: Digital Lifecycle re	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	A05 TSE Turkey	Registration Date :	2021-05-18
Project ID :	t1013906/0001		Project Established
ICS : National Ref :	03.080.30 Workplaces - Rules for replac	ement centers of mobile phone (s	
Title : Scope :	This standard includes rules for	operating, structural characteristic tification of replacement centers for	cs, technical equipment,
Relatedness :			
National :	New		

** End of Subsector **

Subsector A11: SAFETY AND SECURITY

Subsector : Organization : Country :	A11 PKN Poland	Registration Date :	2021-05-14
Project ID :	17631210/0001		Project Established
ICS : National Ref : Title : Scope :	the area from explosives, and r	the area of explosives of sapper works, requirements for equirements for training and equip g, storing and destroying explosives	r exploring and clearing ping technical personnel.
Relatedness : National :	New		
Subsector :	A11 (Secondary Subsector)	Registration Date :	2021-05-18
Organization :	TSE		
Country :	Turkey		
Project ID :	t1013906/0001		Project Established

ICS : National Dafe	03.080.30	
National Ref : Title : Scope :	Workplaces - Rules for replacement centers of mobile phor This standard includes rules for operating, structural characte personal specifications and certification of replacement center hand)	eristics, technical equipment,
Relatedness : National :	New	
Subsector : Organization : Country :	A11 Registration Date TSE Turkey	e: 2021-05-18
Project ID : ICS :	tst08985/0003 03.080.30	Project Established
National Ref :	Work places - Catering factory and institutional catering kitchens - General rules This standard includes general rules of structural qualifications;consulting, technical equipment and personnel qualifications of catering factory and institutional catering	
	This standard includes general rules of structural qualificatio	ns;consulting, technical
Scope : Relatedness :	This standard includes general rules of structural qualificatio equipment and personnel qualifications of catering factory a	ns;consulting, technical
Scope : Relatedness : National : Subsector : Organization :	This standard includes general rules of structural qualificatio equipment and personnel qualifications of catering factory and kitchens.	ns;consulting, technical nd institutional catering
Scope : Relatedness : National : Subsector : Organization : Country :	This standard includes general rules of structural qualificatio equipment and personnel qualifications of catering factory and kitchens. New A11 TSE	ns;consulting, technical nd institutional catering : 2021-05-18 Project
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	This standard includes general rules of structural qualificatio equipment and personnel qualifications of catering factory and kitchens. New A11 Registration Date TSE Turkey	ns;consulting, technical nd institutional catering
Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	This standard includes general rules of structural qualificatio equipment and personnel qualifications of catering factory at kitchens. New A11 Registration Date TSE Turkey tst13212/0001	ns;consulting, technical nd institutional catering

** End of Subsector **

** End of Sector **



Monthly Notifications Register

Notifications registered at CCMC from 2021-05-01 to 2021-05-31

Sector B : BUILDING AND CONSTRUCTION

Subsector B01: FIRE PROTECTION

Subsector : Organization : Country :	B01 UNMS SR Slovakia	Registration Date :	2021-05-18
Project ID :	73103821/0001		Project Established
ICS : National Ref : Title : Scope :	STN 73 0802 Zmena 3 Structural fire protection.Common re Fire protection design for changes of 31.12.2001	•	g permission was issued by
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector B02: STRUCTURES

Subsector : Organization : Country :	B02 UNI Italy	Registration Date :	2021-05-28
Project ID :	01609579/0001		Project Established
ICS : National Ref : Title : Scope :	03.100.30, 19.100 UNI1609579 Certification of technical personne civil engineering This document establishes the guid charge of the execution of nondes cultural and architectural heritage	delines for the certification of te tructive testing (NDT) in civil en	f non-destructive testing in echnical personnel in
Relatedness :			
National :	New		
Subsector :	B02	Registration Date :	2021-05-27
Organization :	UNMZ	Draft Issue Date :	2021-05-31
Country :	Czech Republic	Latest Date for Comments :	2021-06-30
Project ID :	73008019/0001		Project Established
ICS : National Ref : Title : Scope :	Design of concrete bridge structu The aim of the modification is uni structures		lesign of concrete bridge
<u>Relatedness</u> : National :	REV/AMD CSN 73 6214 (2014)		
Subsector :	B02	Registration Date :	2021-05-27
Organization :	UNMZ	Draft Issue Date :	2021-05-31
Country :	Czech Republic	Latest Date for Comments :	2021-06-30
Project ID :	73009614/0001		Project

	Established
ICS :	
National Ref :	
Title :	Eurocode 2: Design of concrete structures – Part 2: Concrete bridges – Design and detailing rules
Scope :	The aim of the modification the National Annex on CSN EN 1992-2 is complement of values of engineering structures.
<u>Relatedness</u> : National :	REV/AMD CSN EN 1992-2 (2007)

** End of Subsector **

Subsector B03: CONCRETE

Subsector : Organization :	B03 SIST	Registration Date :	2021-05-19
Country :	Slovenia	Latest Date for Comments :	2021-07-01
Project ID :	00005601/0001		Project
ICS : National Ref : Title : Scope :	National requirements wh conflict with any of its req Members of the committt 13808 could be misled be	ders, cationic bituminous emulsions, re nich supplement the European standard nuirements are also being prepared by o ee believe that the buyers/users of the cause they could wrongly think that the l the conditions for use in our country.	and which are not in ther Euroepan countries. materials covered by EN
Relatedness : National :	New		
Subsector :	B03	Registration Date :	2021-05-20
Organization :	UNMZ	Draft Issue Date :	2021-05-31
Country :	Czech Republic	Latest Date for Comments :	2021-06-30
Project ID :	73005120/0001		Project
ICS : National Ref :			Established
Title :	Concrete – Specification, information	, performance, production and conform	nity – Additional
Scope :		is unification of the additional informat and conformity of concrete	ion for specification,
<u>Relatedness</u> : National :	REV/AMD CSN P 73 240	4	
Subsector :	B03	Registration Date :	2021-05-05
Organization : Country :	SN Norway		
Project ID :	NOT21015/0001		Project Established
ICS : National Ref :	91.100.30 NS 3682		

Title :	Re-use of concrete hollow core slabs		
Scope :	This document gives guidance and rules on re-u from existing buildings.	use of concrete hol	low core slabs dismantled
Relatedness :			
National :	New		
	** End of Subsector **		
Subsector B07: GLASS			
Subsector :	B07 Reg	gistration Date :	2021-05-28
Organization :	UNI	-	
Country :	Italy		
Project ID :	01609464/0001		Project
-			Established
ICS :	81.040.20		
National Ref :	UNI1609464	registeres of flat a	vience names applied as
Title :	Glass in buildings - Determination of the load infill panels - Calculation method	resistance of hat g	liass paries applied as
Scope :	The standard provides criteria and procedures	to determine, by ca	Ilculus, the dimensions of
•	glass panes with function of infill panel.		
Relatedness :			
National :	REV/AMD UNI 11463:2016		
	** End of Subsector **		

Subsector B08: DOC	ORS AND WINDOWS		
Subsector : Organization : Country :	B08 UNI Italy	Registration Date :	2021-05-28
Project ID :	01609552/0001		Project Established
ICS : National Ref : Title :		je doors and gates - Part 1: Roles, maintenance and requalification p nd gates	•
Scope :	commercial, garage doors and documents and controls. This	ements for installation and mainten gates in accordance with UNI EN 1 standard identifies roles, responsib requalification process of industrial	3241 and describes terms, ilities and indications in the
Relatedness :			
National :	New		
	** End c	of Subsector **	
Subsector B09: THE	RMAL MATTERS		
Subsector : Organization :	B09 ASI	Registration Date :	2021-05-20

Country :

Austria

			Page
Project ID :	01000014/0001		Project Established
CS :	91.100.60, 91.120.10,		Established
	91.120.20		
ational Ref : itle :	ÖNORM B 6000 Factory made materials for thermal and/or	acoustic insulation i	n building construction -
ille.	Product types, performance requirements		
cope :	This Austrian Standard shall be applied to al		
	used for thermal and/or sound insulation in	•	and for which harmonize
	European technical specifications are availal It contains basic applications for certain pro		iated performance
	requirements and usage requirements.	5,	
	It does not apply to thermal insulation prod		•
	installations. It is also not applicable to in-sit	tu insulation materials	5.
elatedness :			
lational :	New		
ubsector :		Registration Date :	2021-05-18
Organization :	UNMS SR Slovekia		
ountry :	Slovakia		Project
roject ID :	72101421/0001		Established
CS :			
lational Ref :	STN 72 7221-3 Thermal insulation products for building ap	onlications Dart 3: Ea	actory made products of
itle :	extruded polystyrene foam (XPS). Intende		
cope :	This standard specifies the required parame	-	
	order to demonstrate its suitability for the in		
	for construction. It applies to design and ma regulations for the usual types of structures		- ·
alatadaace :	-0	0	
<u>elatedness</u> : Iational :	New		
ubsector :	B09 UNMS SR	Registration Date :	2021-05-21
organization : ountry :	Slovakia		
-	73103921/0001		Project
roject ID :	/5105921/0001		Established
CS : lational Ref :	STN 73 2901		
	Performance of External thermal insulation	n composite systems	(ETICS)
itle :	This standard specifies the technical require	ements for the perforr	
itle :	This standard specifies the technical require insulation composite systems (ETICS) with the	hermal insulation base	nance of external thermal ed on expanded polystyrer
itle : cope :	This standard specifies the technical require insulation composite systems (ETICS) with the (EPS), based on mineral wool (MW) and, as a	hermal insulation base appropriate, on other	nance of external thermal ed on expanded polystyrer thermal insulation
itle :	This standard specifies the technical require insulation composite systems (ETICS) with the (EPS), based on mineral wool (MW) and, as a products with a final plaster finish. It will also	hermal insulation base appropriate, on other to include the execution	nance of external thermal ed on expanded polystyrer thermal insulation on of a surface with facing
itle :	This standard specifies the technical require insulation composite systems (ETICS) with the (EPS), based on mineral wool (MW) and, as a	hermal insulation base appropriate, on other to include the execution	nance of external thermal ed on expanded polystyrer thermal insulation on of a surface with facing
itle : cope :	This standard specifies the technical require insulation composite systems (ETICS) with th (EPS), based on mineral wool (MW) and, as products with a final plaster finish. It will also according to European regulations and the o	hermal insulation base appropriate, on other to include the execution	nance of external thermal ed on expanded polystyrer thermal insulation on of a surface with facing
itle :	This standard specifies the technical require insulation composite systems (ETICS) with th (EPS), based on mineral wool (MW) and, as products with a final plaster finish. It will also according to European regulations and the o	hermal insulation base appropriate, on other to include the execution	nance of external thermal ed on expanded polystyrer thermal insulation on of a surface with facing

Subsector B10: TIMBER STRUCTURES

Subsector : Organization : Country :	B10 DIN Germany	Registration Date :	2021-05-18
Project ID :	00519073/0001		Project Established
ICS : National Ref : Title :	00519073 Application of construction products in s timber according to DIN EN 15497:2014		
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	B10 DIN Germany	Registration Date :	2021-05-18
Project ID :	00519074/0001		Project Established
ICS : National Ref : Title :	00519074 Application of construction products in s glued solid timber according to DIN EN		d laminated timber and
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	B10 UNI Italy	Registration Date :	2021-05-28
Project ID :	01609515/0001		Project Established
ICS : National Ref : Title : Scope :	79.040 UNI1609515 Structural timber - Visual strength gradi grading rules and characteristics values The standard specifies the rules to be add to the strength of the structural timber.	s for structural timber pop	- Part 2: Visual strength pulation
<u>Relatedness</u> : National :	REV/AMD UNI 11035-2:2010		

** End of Subsector **

Subsector B12: MASONRY Subsector : B12 Registration Date : 2021-05-26 Organization : NBN Country : Belgium Project Project ID : BE664114/0001 Established 91.100.15, 91.100.25, ICS : 91.100.30 prNBN B 24-209:2021 National Ref:

	Masonry units testing – Efflorescence		
Relatedness : National :	REV/AMD NBN B 24-209:1974		
	** End of Subsector **		
Subsector B14: GEO			
Subsector : Organization : Country :		gistration Date :	2021-05-26
Project ID :	BE664113/0001		Project Established
ICS : National Ref : Title :	91.080.01, 93.020 prNBN EN 1997-1 ANB:2021 Eurocode 7 : Geotechnical design - Part 1 : G	General rules - Nati	
<u>Relatedness</u> : National : European :	REV/AMD NBN EN 1997-1 ANB:2014 Not Equivalent to EN 1997-1:2004		
Subsector : Organization : Country :	B14 Re NBN Belgium	gistration Date :	2021-05-26
Project ID :	BE664113/0001		Project Established
ICS : National Ref : Title :	91.080.01, 93.020 prNBN EN 1997-1 ANB:2021 Eurocode 7 : Geotechnical design - Part 1 : G	General rules - Nati	
<u>Relatedness</u> : National : European :	REV/AMD NBN EN 1997-1 ANB:2014 Not Equivalent to EN 1997-1:2004/A1:2013		
National : European :	Not Equivalent to EN 1997-1:2004/A1:2013 ** End of Subsector **		
National : European : Subsector B22: WAI Subsector : Organization :	Not Equivalent to EN 1997-1:2004/A1:2013 ** End of Subsector ** LCOVERINGS	gistration Date :	2021-05-18
National : European : Subsector B22: WAI Subsector : Organization : Country :	Not Equivalent to EN 1997-1:2004/A1:2013 ** End of Subsector ** LCOVERINGS B22 Re; DIN	gistration Date :	Project
National : European : Subsector B22: WAI Subsector : Organization : Country : Project ID : ICS : National Ref :	Not Equivalent to EN 1997-1:2004/A1:2013 ** End of Subsector ** LCOVERINGS B22 Re; DIN Germany	-	Project Established
National :	Not Equivalent to EN 1997-1:2004/A1:2013 ** End of Subsector ** LCOVERINGS B22 Reg DIN Germany 00519008/0001 00519008	-	Project Established
National : European : Subsector B22: WAI Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	Not Equivalent to EN 1997-1:2004/A1:2013 ** End of Subsector ** LCOVERINGS B22 Reg DIN Germany 00519008/0001 00519008 Cladding for external walls, ventilated at rear	- Part 1: Requirem	Project Established

Page 11

		i age
Spain	Latest Date for Comments :	2021-06-19
P0055226/0001		Draft for public
10033220,0001		enquiry
operating pressure up to	5 bar. Part 4: Regulation pressure an	
This standard establishes tests and supply conditio	the technical requirements for design a of the regulation packages with meas	urement for diaphragm
New		
B25 TSE Turkey	Registration Date :	
t1012884/0001		Project
91.140.40		Established
Earthquake actuated au	tomatic gas shut-off devices	
	-	
This standard covers auto	pmatic gas shut-off devices that detect se	eismic motion
This standard covers auto	omatic gas shut-off devices that detect so	eismic motion
-	P0055226/0001 PNE 60404-4 Gaseous fuels. Regulati operating pressure up to packages for diaphragm This standard establishes tests and supply condition meters with maximum of New B25 TSE Turkey t1012884/0001 91.140.40	P0055226/0001 PNE 60404-4 Gaseous fuels. Regulation pressure and/or measurement pack operating pressure up to 5 bar. Part 4: Regulation pressure an packages for diaphragm gas meters This standard establishes the technical requirements for design a tests and supply conditions of the regulation packages with meas meters with maximum operating pressure (MOP) less than or equ New B25 Registration Date : TSE Turkey t1012884/0001

** End of Subsector **

Subsector B30: FLOOR AND SURFACING

Subsector : Organization : Country :	B30 UNI Italy	Registration Date :	2021-05-28
Project ID :	01609519/0001		Project Established
ICS : National Ref : Title : Scope :	91.060.30 UNI1609519 Floor screeds - Criteria for the design, th This standard defines the criteria for the o methods of verification and the assessme	design and the installation	ods of verification n. Moreover it defines the
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	B30 UNI Italy	Registration Date :	2021-05-28
Project ID :	01609612/0001		Project Established
ICS : National Ref : Title :	73.020, 91.100.15 UNI1609612 Natural stone test methods - Determinat	tion of dimensional stabi	

stability and potential warping of natural stone products. Relatedness: New ** End of Subsector ** Subsector B31: HEATING SYSTEMS IN BUILDINGS Subsector: B31 Project ID: 01609595/0001 Organization: UNI CS: 91.060.40, 91.140.01 Vational Ref: UNI1609395 Iftle: Inservice installations for civil use powered by liquid and solid fuel - Guidelines for verifying suitability for safe operation of the systems for the evacuation of combustion products. Scope: The standard establishes the criteria for verifying that the safety requirements of the sys for the evacuation of combustion products of in-service installations powered by solid and/or liquid fuels are fulfilled, regardless of the time of their installation, in order to determine whether the verified part of the plant can continue to be used in its current s without compromising safety. The standard deals exclusively with the aspects of verification and therefore it cannot be used as a design standard, nor as an installation standard or for retrofitting. Relatedness: New *** End of Subsector ** Subsector: B32 Registration Date : 2021-05-10 Drganization: UNE Comprover Sage Resistration Date : 2021-06-09 Drganization: </th <th></th> <th></th> <th>Page 1</th>			Page 1
National : New *** End of Subsector ** Subsector B31: HEATING SYSTEMS IN BUILDINGS Subsector : B31 Project ID : 01609595/0001 CS : 91.060.40, 91.140.01 Vational Ref : UNI1609595 Title : In-service installations for civil use powered by liquid and solid fuel - Guidelines for verifying suitability for safe operation of the systems for the evacuation of combustior products. Scope : The standard establishes the criteria for verifying that the safety requirements of the sys for the evacuation of combustion products of in-service installations, in order to determine whether the verified part of the plant can continue to be used in its current s without compromising safety. The standard deals exclusively with the aspects of verification and therefore it cannot be used as a design standard, nor as an installation standard or for retrofitting. Relatedness : New ** End of Subsector ** Subsector : B32 Registration Date : 2021-05-10 Draganization : UNE Draganization : UNE Subsector : B32 Registration Date : 2021-05-10 Draganization : UNE Durganization : UNE Durganization : UN	Scope :		
National : New *** End of Subsector ** Subsector B31: HEATING SYSTEMS IN BUILDINGS Subsector : B31 Project ID : 01609595/0001 CS : 91.060.40, 91.140.01 Vational Ref : UNI1609595 Title : In-service installations for civil use powered by liquid and solid fuel - Guidelines for verifying suitability for safe operation of the systems for the evacuation of combustior products. Scope : The standard establishes the criteria for verifying that the safety requirements of the sys for the evacuation of combustion products of in-service installations, in order to determine whether the verified part of the plant can continue to be used in its current s without compromising safety. The standard deals exclusively with the aspects of verification and therefore it cannot be used as a design standard, nor as an installation standard or for retrofitting. Relatedness : New ** End of Subsector ** Subsector : B32 Registration Date : 2021-05-10 Draganization : UNE Draganization : UNE Subsector : B32 Registration Date : 2021-05-10 Draganization : UNE Durganization : UNE Durganization : UN	Relatedness :		
Subsector B31: HEATING SYSTEMS IN BUILDINGS Subsector B31: HEATING SYSTEMS IN BUILDINGS Subsector : B31 Registration Date : 2021-05-28 Organization : UNI Country : Italy Project ID : 01609595/0001 Project Established CS : 91.060.40, 91.140.01 Vational Ref : UNI1609595 Sittle : In-service installations for civil use powered by liquid and solid fuel - Guidelines for products. Scope : In-service installations for civil use powered by liquid and solid fuel - Guidelines for products. Scope : The standard establishes the criteria for verifying that the safety requirements of the sys for the evacuation of combustion products of in-service installations powered by solid and/or liquid fuels are fulfilled, regardless of the time of their installation, in order to determine whether the verified part of the plant can continue to be used in its current s without compromising safety. The standard deals exclusively with the aspects of verification and therefore it cannot be used as a design standard, nor as an installation standard or for retrofitting. Relatedness : New ** End of Subsector ** Subsector : B32 Registration Date : 2021-05-10 Organization : UNE Country : Spain Latest Date for Comments : 2021-06-09 Draft for public	National :	New	
Subsector : B31 Registration Date : 2021-05-28 Organization : UNI UNI Project Country : Italy Project Project ID : 01609595/0001 Project Established CS : 91.060.40, 91.140.01 Vational Ref : UNI1609595 Established Sitte : In-service installations for civil use powered by liquid and solid fuel - Guidelines for verifying suitability for safe operation of the systems for the evacuation of combustion products. Sicope : The standard establishes the criteria for verifying that the safety requirements of the syst for the evacuation of combustion products of in-service installations, in order to determine whether the verified part of the plant can continue to be used in its current s without compromising safety. The standard deals exclusively with the aspects of verification and therefore it cannot be used as a design standard, nor as an installation standard or for retrofitting. Relatedness : ** End of Subsector ** Subsector : B32 Registration Date : 2021-05-10 Organization : UNE Dreganization : 2021-06-09 Country : Spain Latest Date for Comments : 2021-06-09 Draft for public Draft for public Draft for public		** E	nd of Subsector **
Drganization : UNI Country : Italy Project ID : 01609595/0001 CS : 91.060.40, 91.140.01 Vational Ref : UNI1609595 In-service installations for civil use powered by liquid and solid fuel - Guidelines for verifying suitability for safe operation of the systems for the evacuation of combustion products. Scope : The standard establishes the criteria for verifying that the safety requirements of the system for the evacuation of combustion products of in-service installations, in order to determine whether the verified part of the plant can continue to be used in its current s without compromising safety. The standard deals exclusively with the aspects of verification and therefore it cannot be used as a design standard, nor as an installation standard or for retrofitting. Relatedness : New ** End of Subsector ** Subsector : B32 Registration Date : 2021-05-10 Organization : UNE UNE Country : Spain Latest Date for Comments : 2021-06-09 Draft for public Draft for public Draft for public	Subsector B31: HEA	TING SYSTEMS IN BUILDINGS	
Project ID : 01609395/0001 Established CS : 91.060.40, 91.140.01 Stablished National Ref : UNI1609595 In-service installations for civil use powered by liquid and solid fuel - Guidelines for verifying suitability for safe operation of the systems for the evacuation of combustion products. Scope : The standard establishes the criteria for verifying that the safety requirements of the system for the evacuation of combustion products of in-service installations powered by solid and/or liquid fuels are fulfilled, regardless of the time of their installation, in order to determine whether the verified part of the plant can continue to be used in its current s without compromising safety. The standard deals exclusively with the aspects of verification and therefore it cannot be used as a design standard, nor as an installation standard or for retrofitting. Relatedness : New ** End of Subsector ** Subsector : B32 Registration Date : 2021-05-10 Organization : UNE Country : Spain Latest Date for Comments : 2021-06-09 Draft for public Draft for public Draft for public	Subsector : Organization : Country :	UNI	Registration Date : 2021-05-28
CS: 91.060.40, 91.140.01 National Ref: UNI1609595 Tritle: In-service installations for civil use powered by liquid and solid fuel - Guidelines for verifying suitability for safe operation of the systems for the evacuation of combustion products. Scope: The standard establishes the criteria for verifying that the safety requirements of the sys for the evacuation of combustion products of in-service installations powered by solid and/or liquid fuels are fulfilled, regardless of the time of their installation, in order to determine whether the verified part of the plant can continue to be used in its current s without compromising safety. The standard deals exclusively with the aspects of verification and therefore it cannot be used as a design standard, nor as an installation standard or for retrofitting. Relatedness : National : New ** End of Subsector ** Subsector B32: PRECAST CONCRETE PRODUCTS Subsector : B32 Registration Date : 2021-05-10 Drganization : UNE Country : Spain Latest Date for Comments : 2021-06-09 Draft for public	Project ID :	01609595/0001	-
Scope : The standard establishes the criteria for verifying that the safety requirements of the sys for the evacuation of combustion products of in-service installations powered by solid and/or liquid fuels are fulfilled, regardless of the time of their installation, in order to determine whether the verified part of the plant can continue to be used in its current s without compromising safety. The standard deals exclusively with the aspects of verification and therefore it cannot be used as a design standard, nor as an installation standard or for retrofitting. Relatedness : New ** End of Subsector ** Subsector B32: PRECAST CONCRETE PRODUCTS Subsector : B32 Registration Date : 2021-05-10 Organization : UNE Country : Spain Latest Date for Comments : 2021-06-09 Draft for public Draft for public	ICS : National Ref : Title :	UNI1609595 In-service installations fo verifying suitability for sa	
National : New ** End of Subsector ** Subsector B32: PRECAST CONCRETE PRODUCTS Subsector : B32 Registration Date : 2021-05-10 Drganization : UNE Country : Spain Latest Date for Comments : 2021-06-09 Draft for public Draft for public	Scope :	The standard establishes to for the evacuation of com and/or liquid fuels are ful determine whether the ve without compromising say The standard deals exclus	abustion products of in-service installations powered by solid filled, regardless of the time of their installation, in order to erified part of the plant can continue to be used in its current state, fety. ively with the aspects of verification and therefore it cannot be
** End of Subsector ** Subsector B32: PRECAST CONCRETE PRODUCTS Subsector : B32 Registration Date : 2021-05-10 Organization : UNE Country : Spain Latest Date for Comments : 2021-06-09 Draft for public	Relatedness :		
Subsector B32: PRECAST CONCRETE PRODUCTS Subsector : B32 Drganization : UNE Country : Spain Droject ID : P0055249/0001	National :	New	
Subsector : B32 Registration Date : 2021-05-10 Organization : UNE Latest Date for Comments : 2021-06-09 Country : Spain Latest Date for Comments : 2021-06-09 Project ID : P0055249/0001 Draft for public		** E	nd of Subsector **
Organization : UNE Country : Spain Latest Date for Comments : 2021-06-09 Droject ID : P0055249/0001 Draft for public	Subsector B32: PRE	CAST CONCRETE PRODUCTS	
Country: Spain Latest Date for Comments : 2021-06-09 Draft for public Draft for public	Subsector : Organization :	-	Registration Date : 2021-05-10
	Country :		Latest Date for Comments : 2021-06-09
***************************************	Project ID :	P0055249/0001	Draft for public enquiry

Dage 12

ICS : National Ref :

Title :

Scope :

PNE 127050

Industrialized construction systems for buildings made from precast concrete products. Performance, production, installation and verification requirements. This standard defines the requirements for the behaviour, manufacture, installation and verification of industrialized systems for buildings built from prefabricated concrete elements.

Compliance with these requirements shall provide the industrialized system with the characteristics and performance necessary to comply, by itself or by adding other complementary elements (e.g. thermal insulation, sound insulation, waterproofing elements), with the regulatory and functional requirements applicable to them in each case. Where the industrialized system needs the addition of these complementary elements to meet these requirements, this standard provides for the possibility of such addition occurring in the factory by incorporating the complementary elements into the prefabricated concrete elements, or by incorporating them during the assembly of the

industrialized system itself.

This standard does not include particular requirements applicable to these supplementary elements.

Relatedness :

National :

REV/AMD UNE 127050:2020

Subsector :	B32	Registration Date :	2021-05-18
Organization :	TSE	-	
Country :	Turkey		
Project ID :	tst00799/0002		Project
-			Established
ICS :	91.140.70		
National Ref :			
Title :	Squatting pans		
Scope :		iction and performance characteristic quatting pans used for personal hygie	
Relatedness :			
National :	New		
	** End	l of Subsector **	
Subsector B33: BUIL	DING DESIGN		
Subsector :	B33	Registration Date :	2021-05-26
Organization :	NBN	-	
~ ·	D 1 :		

Organization : Country :	NBN Belgium
Project ID :	BE664112/0001 Project Established
ICS : National Ref : Title :	91.140.40 NBN D 51-003:2010/prA2:2021 Installation pipework for natural gas and placing of consumer appliances - General prescriptions
<u>Relatedness</u> : National :	REV/AMD NBN D 51-003:2010

** End of Subsector **

Subsector B34: BUILDING AND CONSTRUCTION ENVIRONMENTAL ASPECTS

Subsector : Organization :	B34 SN	Registration Date :	2021-05-05
Country :	Norway		
Project ID :	NOT21014/0001		Project Established
ICS : National Ref : Title :	91.140.01 NS-EN 16798-1/NA Energy performance of buildings - input parameters for design and a addressing indoor air quality, therr - National Annex NA	ssessment of energy perform	ance of buildings
Scope :	The National Annex contains Norwe	egian national indoor climate p	arameters arranged

	according to the Annex A in EN 1	6798-1.	
<u>Relatedness</u> : National :	New		
National .	New		
	** End of S	ubsector **	
ubsector B99: UND	ETERMINED		
ubsector :	B99	Registration Date :	2021-05-03
Drganization :	SN		
Country :	Norway		
-			Project
roject ID :	NOT21013/0001		Established
CS:	91.010.20		
lational Ref :	NS 8409		
ïtle :	General conditions for contracts	concerning the purchase of co	nstruction products
cope :	This standard regulates contractu material - specifically excluding t larger professional assignments.		-
Relatedness :			

Page 15

National :

New

** End of Subsector **

** End of Sector **



Page 16

Monthly Notifications Register

Notifications registered at CCMC from 2021-05-01 to 2021-05-31

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

Page 17

Subsector C01: Food products

Subsector : Organization : Country :	C01 DIN Germany	Registration Date :	2021-05-18
Project ID :	05702482/0001		Project Established
ICS : National Ref : Title :	05702482 Food hygiene - Temperature requiremen	ts for foodstuffs	Loublined
<u>Relatedness</u> : National :	New		
Subsector : Organization :	C01 TSE	Registration Date :	2021-05-18
Country :	Turkey		
Project ID :	t1001019/0001		Project
ICS : National Ref :	67.100.30		Established
Title : Scope :	Pasteurized Milk This standard covers pasteurized milk.		
Relatedness : National :	New		
Subsector : Organization : Country :	C01 TSE Turkey	Registration Date :	2021-05-18
Project ID :	t1001275/0001		Project
ICS : National Ref :	67.080.10		Established
Title : Scope :	Inshell walnut (Juglans regia L.) This standard specifies the inshell walnut		
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	C01 TSE Turkey	Registration Date :	2021-05-18
Project ID :	tst02409/0002		Project Established
ICS : National Ref : Title :	67.120.20 Poultry carcass		
Scope :	This standard includes the poultry carcass doesn't include dissected, cooked and oth		
Relatedness : National :	New		

Relatedness :			
Scope :		rniture handles and feet used in th on and testing covers the forms of	
Title :	Furniture handles and legs		•
National Ref :			
ICS :	67.080.20		ESLADUSNEO
Project ID :	tst13866/0001		Project Established
Country :	Turkey		
Organization :	TSE	הפצואנוטוו שמול .	2021-03-10
Subsector :	C01	Registration Date :	2021-05-18
National :	New		
Relatedness :		-	
Scope :		essed poultry corcass ground mea	t
Title :	Processed poultry carcass-Del	bened meats-Ground meat	
ICS : National Ref :	67.120.20		
-			Established
Project ID :	tst12328/0001		Project
Organization : Country :	Turkey		
Subsector : Organization :	C01 TSE	Registration Date :	2021-05-18
National :	New		
Relatedness :		-	
Scope :	This standard includes the proce	-	
National Ref : Title :	Processed poultry carcass-Wir	ngs	
ICS : National Ref :	67.120.20		
•			Established
Project ID :	tst12327/0002		Project
Country :	Turkey		
Subsector : Organization :	C01 TSE	Registration Date :	2021-05-18
Subcostor :	C01	Dovietvetion Date :	
National :	New		
Relatedness :			
Scope :	This standard applies to paprika	paste.	
Title :	Paprika Paste		
National Ref :	07.000.20		
ICS :	67.080.20		Established
Project ID :	tst07896/0003		Project
Country :	Turkey		
Organization :	TSE		

National :	New			
** End of Subsector **				
Subsector C02: PAIN	ITS AND RELATED PRODUCTS			
Subsector : Organization : Country :	C02 ASI Austria	Registration Date :	2021-05-20	
Project ID :	01000015/0001		Project Established	
ICS : National Ref : Title : Scope :	protection This ÖNORM contains inf protection and gives advi tables serve as specification	corrosion protection - Components rele ormation on the composition of ingredie ce on their analytical testing. The minimu on with regard to the permissible given p cording to this present ÖNORM.	evant for corrosion ents relevant for corrosic um values given in the	
Relatedness : National :	New			
Subsector : Organization : Country :	C02 DIN Germany	Registration Date :	2021-05-18	
Project ID :	07800679/0001		Project Established	
ICS : National Ref : Title :	07800679 Determination of hue of t	near white specimens	Litablished	
<u>Relatedness</u> : National :	New			
Subsector : Organization : Country :	C02 DIN Germany	Registration Date :	2021-05-18	
Project ID :	07800680/0001		Project Established	
ICS : National Ref : Title :	07800680 Determination of relative	hue of near white specimens	Loublined	
<u>Relatedness</u> : National :	New			
	** [nd of Subsector **		
Subsector C17: TREE				
Subsector : Organization : Country :	C17 SNV Switzerland	Registration Date : Draft Issue Date : Latest Date for Comments :	2021-05-10 2021-05-07 2021-08-15	

Draft for public

enquiry

Project ID :

ICS :

National Ref : Title : CH210007/0001 01.040.11, 01.040.65, 65.020.20 prSN 20900 Cannabis - Terminology

Relatedness :

National :

New

** End of Subsector **

** End of Sector **



Page 21

Monthly Notifications Register

Notifications registered at CCMC from 2021-05-01 to 2021-05-31

Sector F : FUNDAMENTAL STANDARDS

Subsector F05: MEASURING INSTRUMENTS

Subsector : Organization : Country :	F05 DIN Germany	Registration Date :	2021-05-18	
Project ID :	03200899/0001		Project Established	
ICS : National Ref : Title :	03200899 Gas meter connections - Pa	art 1: Two pipes connection; DVGW		
<u>Relatedness</u> : National :	New			
Subsector : Organization : Country :	F05 DIN Germany	Registration Date :	2021-05-18	
Project ID :	03200900/0001		Project Established	
ICS : National Ref : Title :	03200900 Gasmeter connections - Pa	art 2: One pipe connection; DVGW c		
Relatedness : National :	New			
	** Enc	d of Subsector **		
Subsector F06: TERM	/INOLOGY PRINCIPLES			
Subsector :	F06 (Secondary Subsector)	Registration Date :	2021-05-10	
Organization : Country :	SNV Switzerland	Draft Issue Date : Latest Date for Comments :	2021-05-07 2021-08-15	
Project ID :	CH210007/0001	I	Draft for public enquiry	
ICS :	01.040.11, 01.040.65, 65.020.20		enquiry	

National Ref :65.020.20National Ref :prSN 20900Title :Cannabis - Terminology

Relatedness : National :

New

** End of Subsector **

Subsector F13: ENVIRONMENTAL TESTS

Subsector : Organization : Country :	F13 NEN Netherlands	Registration Date :	2021-05-06
Project ID :	50002212/0001		Project Established
ICS : National Ref :	17.240 NEN 5619:2021 Concept nl		

			Page 2
Title :	Radioactivity measurements - D scintillation counting	etermination of strontium 89 an	nd strontium 90 with liquid
Scope :	NEN 5619 describes the principles 90 Sr and 89 Sr. For the sample pr determination is made by extracti liquid scintillation counting	retreatment is referred to NEN 5	665. The radiochemical
Relatedness :			
National :	New		
	** End of Si	ubsector **	
Subsector F15: MAT	ERIAL TESTING IN GENERAL		
Subsector :	F15	Registration Date :	2021-05-18
Organization :	DIN		
Country :	Germany		
Project ID :	06236145/0001		Project
•			Established
ICS : National Ref : Title :	06236145 Activity measurement methods f facility components - Part 1: Fun		substances and nuclear
Relatedness :			

** End of Subsector **

Subsector F16: GRAPHICAL SYMBOLS

Subsector : Organization : Country :	F16 UNI Italy	Registration Date :	2021-05-28
Project ID :	01609610/0001		Project Established
ICS : National Ref : Title :	01.080.10, 45.100, 97.220.20 UNI1609610 Specific signs for natural sledding tracl	ks - Characteristics	
Scope :	The standard specifies the characteristic identify the correct signs to use, it also p tracks.	•	•
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector F20: QUALITY ASSURANCE

Subsector :	F20	Registration Date : 2021-05-10
Organization :	UNE	
Country :	Spain	Latest Date for Comments : 2021-06-09
Project ID :	P0055088/0001	Draft for public enquiry

Page	24
0-	

		rage 2	
ICS :			
National Ref :	PNE 192001-1		
Fitle :	Inspection procedure for establishments affected by major-accident hazards involving		
Scope :	dangerous substances. Part 1: General This document established the framework for a serie of standards developing the sp		
cope .		or establishments affected by Spanish regulation on major-accident	
	hazards involving danger		
) a lata du a sa i			
<u>Relatedness</u> : National :	REV/AMD UNE 192001	1-2011	
National .		-1.2011	
Subsector :	F20	Registration Date : 2021-05-10	
Organization :	UNE		
Country :	Spain	Latest Date for Comments : 2021-06-09	
Project ID :	P0055089/0001	Draft for public	
-	F0033069/0001	enquiry	
CS:			
National Ref :	PNE 192001-2	r establishments affected by major-accident hazards involving	
Title :		Part 2: Documentary evaluation of the notification	
Scope :	-	the methodology for a documentary evaluation of the notification	
	as defined in the Spanish	regulation on major-accident hazards involving dangerous	
	substances.		
Relatedness :			
National :	REV/AMD UNE 192001	-2:2011	
Subsector :	F20	Registration Date : 2021-05-10	
Organization :	UNE	C C	
Country :	Spain	Latest Date for Comments : 2021-06-09	
Project ID :	P0055090/0001	Draft for public	
-	1003505070001	enquiry	
CS:			
National Ref : Fitle :	PNE 192001-3	r establishments affected by major-accident hazards involving	
nue.	• •	Part 3: Documentary evaluation of the policy of major accidents	
Scope :	-	he methodology for the documentary evaluation of the conformity	
		cidents, as defined in the Spanish regulation on major-accident	
	hazards involving danger	ous substances.	
Relatedness :			
National :	REV/AMD UNE 192001	-3:2012	
Subsector :	F20	Registration Date : 2021-05-10	
Organization :	UNE		
Country :	Spain	Latest Date for Comments : 2021-06-09	
Project ID :	P0055091/0001	Draft for public	
-		enquiry	
	PNE 192001-5		
National Ref :		r establishments affected by maior-accident hazards involving	
National Ref :	Inspection procedure fo	r establishments affected by major-accident hazards involving Part 5: Documental assessment of the system of security	
ICS : National Ref : Title : Scope :	Inspection procedure fo dangerous substances. management.		

of the security management system, as defined in the Spanish regulation on major-accident hazards involving dangerous substances.

.....

Relatedness :

National :

REV/AMD UNE 192001-5:2012

Subsector :	F20	Registration Date : 2021-05-10	
Organization :	UNE		
Country :	Spain	Latest Date for Comments : 2021-06-09	
Project ID :	P0055121/0001	Draft for public enquiry	
CS :		enquiry	
National Ref :	PNE 192001-7		
litle :		establishments affected by major-accident hazards invol Part 7: Documentary evaluation of the basic information of	
Scope :	the conformity of the bas	e methodology to be applied for the documentary evaluati ic information for the preparation of external emergency p julation on major-accidents hazards involving dangerous	
Relatedness : National :	REV/AMD UNE 192001-	7:2012	
Subsector :	E20	Registration Date : 2021-05-10	
Organization :	F20 UNE	Registration Date : 2021-05-10	
Country :	Spain	Latest Date for Comments : 2021-06-09	
-		Draft for public	
Project ID :	P0055124/0001	enquiry	
CS :			
National Ref :	PNE 192001-8	establishment affected by major-accident hazards involv	ina
Fitle :		Part 8: Assessment of the risk analysis	ing
Scope :	This standard develops th	e methodology for the documentary evaluation of the con ned in the Spanish regulation on major-accident hazards ir	
Relatedness : National :	REV/AMD UNE 192001-	B:2013	
Subsector :	F20	Registration Date : 2021-05-10	
Organization : Country :	UNE Spain	Latest Date for Comments : 2021-06-09	
•		Draft for public	
Project ID :	P0055125/0001	enquiry	
CS:			
National Ref : Fitle :		establishments affected by major-accident hazards invol Part 9: Documentary assessment of the internal emergen	
Scope :	This standard develops th the conformity of the self	e methodology to be applied for the documentary evaluati -protection plan, known as the internal emergency plan, as on major-accidents hazards involving dangerous substance	ion of defin
Relatedness :			

..... National :

.....

.....

Subsector :	F20	Registration Date :	2021-05-10
Organization :	UNE		
Country :	Spain	Latest Date for Comments :	2021-06-09
Project ID :	P0055126/0001	C	Draft for public
-	10055120/0001		enquiry
CS : National Ref :	DNE 102001 10		
Fitle :		establishments affected by major-accie	
	-	Part 10: Evaluation of the location of the	• • •
Scope :		ne methodology to be applied for the do	-
	-	f-protection plan, or emergency plan, as	
	regulation on major-accid	dents hazards involving dangerous substa	inces.
Relatedness :			
National :	REV/AMD UNE 192001-	10:2014	
Subsector :	F20	Registration Date :	2021-05-10
Organization :	UNE		
Country :	Spain	Latest Date for Comments :	2021-06-09
Project ID :	P0055127/0001	C	Draft for public
-			enquiry
CS:			
Letter al Defe	DNIE 100001 11		
	PNE 192001-11	establishments affected by major-acciv	dent hazarde involving
	Inspection procedure for	establishments affected by major-accion Part 11: Periodical inspection	dent hazards involving
National Ref : Title : Scope :	Inspection procedure for dangerous substances.	establishments affected by major-accie Part 11: Periodical inspection he methodology to be applied for the per	-
Title :	Inspection procedure for dangerous substances. This standard develops th	Part 11: Periodical inspection	riodical inspection define
Title : Scope :	Inspection procedure for dangerous substances. This standard develops th	Part 11: Periodical inspection he methodology to be applied for the per	riodical inspection define
Title : 5cope : <u>Relatedness</u> :	Inspection procedure for dangerous substances. This standard develops th in the Spanish regulation	Part 11: Periodical inspection he methodology to be applied for the per	riodical inspection define ngerous substances.
Fitle : Scope : Relatedness : National :	Inspection procedure for dangerous substances. This standard develops th in the Spanish regulation REV/AMD UNE 192001-	Part 11: Periodical inspection he methodology to be applied for the per on major-accidents hazards involving da 4:2012, UNE 192001-6:2012, UNE 192007	riodical inspection define ngerous substances. 1-11:2015
Fitle : Scope : Relatedness : National :	Inspection procedure for dangerous substances. This standard develops th in the Spanish regulation REV/AMD UNE 192001-	Part 11: Periodical inspection he methodology to be applied for the per on major-accidents hazards involving da	riodical inspection define ngerous substances. 1-11:2015
Fitle : Scope : Relatedness : National : Subsector :	Inspection procedure for dangerous substances. This standard develops th in the Spanish regulation REV/AMD UNE 192001-	Part 11: Periodical inspection he methodology to be applied for the per on major-accidents hazards involving da 4:2012, UNE 192001-6:2012, UNE 192007	riodical inspection define ngerous substances. 1-11:2015
Fitle : Scope : Relatedness : National : Subsector : Organization :	Inspection procedure for dangerous substances. This standard develops th in the Spanish regulation REV/AMD UNE 192001- F20	Part 11: Periodical inspection he methodology to be applied for the per on major-accidents hazards involving da 4:2012, UNE 192001-6:2012, UNE 192007	riodical inspection define ngerous substances. 1-11:2015
Fitle : Scope : Relatedness : National : Subsector : Drganization : Country :	Inspection procedure for dangerous substances. This standard develops th in the Spanish regulation REV/AMD UNE 192001- F20 UNE Spain	Part 11: Periodical inspection ne methodology to be applied for the per on major-accidents hazards involving da 4:2012, UNE 192001-6:2012, UNE 19200 Registration Date : Latest Date for Comments :	riodical inspection define ngerous substances. 1-11:2015 2021-05-10 2021-06-09 Draft for public
Fitle : Scope : Relatedness : National : Subsector : Organization : Country : Project ID :	Inspection procedure for dangerous substances. This standard develops th in the Spanish regulation REV/AMD UNE 192001- F20 UNE	Part 11: Periodical inspection ne methodology to be applied for the per on major-accidents hazards involving da 4:2012, UNE 192001-6:2012, UNE 19200 Registration Date : Latest Date for Comments :	riodical inspection define ngerous substances. 1-11:2015 2021-05-10 2021-06-09
Fitle : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS :	Inspection procedure for dangerous substances. This standard develops th in the Spanish regulation REV/AMD UNE 192001- F20 UNE Spain P0055128/0001	Part 11: Periodical inspection ne methodology to be applied for the per on major-accidents hazards involving da 4:2012, UNE 192001-6:2012, UNE 19200 Registration Date : Latest Date for Comments :	riodical inspection define ngerous substances. 1-11:2015 2021-05-10 2021-06-09 Draft for public
Fitle : Scope : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref :	Inspection procedure for dangerous substances. This standard develops the in the Spanish regulation REV/AMD UNE 192001- F20 UNE Spain P0055128/0001 PNE 192001-12	Part 11: Periodical inspection ne methodology to be applied for the per on major-accidents hazards involving da 4:2012, UNE 192001-6:2012, UNE 192007 Registration Date : Latest Date for Comments : E	riodical inspection define ngerous substances. 1-11:2015 2021-05-10 2021-06-09 Draft for public enquiry
Fitle : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref :	Inspection procedure for dangerous substances. This standard develops the in the Spanish regulation REV/AMD UNE 192001- F20 UNE Spain P0055128/0001 PNE 192001-12 Inspection procedure for	Part 11: Periodical inspection in major-accidents hazards involving da 4:2012, UNE 192001-6:2012, UNE 19200 Registration Date : Latest Date for Comments : E	riodical inspection define ngerous substances. 1-11:2015 2021-05-10 2021-06-09 Draft for public enquiry dent hazards involving
Fitle : Scope : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle :	Inspection procedure for dangerous substances. This standard develops the in the Spanish regulation REV/AMD UNE 192001- F20 UNE Spain P0055128/0001 PNE 192001-12 Inspection procedure for dangerous substances.	Part 11: Periodical inspection in methodology to be applied for the per- on major-accidents hazards involving da 4:2012, UNE 192001-6:2012, UNE 192007 Registration Date : Latest Date for Comments : E restablishments affected by major-accid Part 12: Monitoring of emergency simul	riodical inspection define ngerous substances. 1-11:2015 2021-05-10 2021-06-09 Draft for public enquiry dent hazards involving lation
Fitle : Scope : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle :	Inspection procedure for dangerous substances. This standard develops the in the Spanish regulation REV/AMD UNE 192001- F20 UNE Spain P0055128/0001 PNE 192001-12 Inspection procedure for dangerous substances. This standard develops the	Part 11: Periodical inspection in major-accidents hazards involving da 4:2012, UNE 192001-6:2012, UNE 19200 Registration Date : Latest Date for Comments : E	riodical inspection define ngerous substances. 1-11:2015 2021-05-10 2021-06-09 Draft for public enquiry dent hazards involving lation and evaluation of the
Fitle : Scope : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle :	Inspection procedure for dangerous substances. This standard develops th in the Spanish regulation REV/AMD UNE 192001- F20 UNE Spain P0055128/0001 PNE 192001-12 Inspection procedure for dangerous substances. This standard develops th simulations of the Interna	Part 11: Periodical inspection in methodology to be applied for the per- on major-accidents hazards involving da 4:2012, UNE 192001-6:2012, UNE 192007 Registration Date : Latest Date for Comments : E establishments affected by major-accid Part 12: Monitoring of emergency simulu- ne necessary actions for the observation a	riodical inspection define ngerous substances. 1-11:2015 2021-05-10 2021-06-09 Draft for public enquiry dent hazards involving lation and evaluation of the ions subject to Spanish
Fitle : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope :	Inspection procedure for dangerous substances. This standard develops th in the Spanish regulation REV/AMD UNE 192001- F20 UNE Spain P0055128/0001 PNE 192001-12 Inspection procedure for dangerous substances. This standard develops th simulations of the Interna	Part 11: Periodical inspection in major-accidents hazards involving da 4:2012, UNE 192001-6:2012, UNE 192007 Registration Date : Latest Date for Comments : Eatest Date for Comments : Date 12: Monitoring of emergency simulation in the observation is al Emergency Plan drawn up by organizat	riodical inspection define ngerous substances. 1-11:2015 2021-05-10 2021-06-09 Draft for public enquiry dent hazards involving lation and evaluation of the ions subject to Spanish
Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	Inspection procedure for dangerous substances. This standard develops the in the Spanish regulation REV/AMD UNE 192001- F20 UNE Spain P0055128/0001 PNE 192001-12 Inspection procedure for dangerous substances. This standard develops the simulations of the Internal regulation on major-accident	Part 11: Periodical inspection ne methodology to be applied for the per on major-accidents hazards involving da 4:2012, UNE 192001-6:2012, UNE 192007 Registration Date : Latest Date for Comments : Latest Date for Comments : E Part 12: Monitoring of emergency simulate necessary actions for the observation a al Emergency Plan drawn up by organizat dents hazards involving dangerous substa	riodical inspection define ngerous substances. 1-11:2015 2021-05-10 2021-06-09 Draft for public enquiry dent hazards involving lation and evaluation of the ions subject to Spanish
Fitle : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness :	Inspection procedure for dangerous substances. This standard develops th in the Spanish regulation REV/AMD UNE 192001- F20 UNE Spain P0055128/0001 PNE 192001-12 Inspection procedure for dangerous substances. This standard develops th simulations of the Interna	Part 11: Periodical inspection ne methodology to be applied for the per on major-accidents hazards involving da 4:2012, UNE 192001-6:2012, UNE 192007 Registration Date : Latest Date for Comments : Latest Date for Comments : E Part 12: Monitoring of emergency simulate necessary actions for the observation a al Emergency Plan drawn up by organizat dents hazards involving dangerous substa	riodical inspection define ngerous substances. 1-11:2015 2021-05-10 2021-06-09 Draft for public enquiry dent hazards involving lation and evaluation of the ions subject to Spanish
Fitle : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness : National : Subsector :	Inspection procedure for dangerous substances. This standard develops the in the Spanish regulation REV/AMD UNE 192001- F20 UNE Spain P0055128/0001 PNE 192001-12 Inspection procedure for dangerous substances. This standard develops the simulations of the Internal regulation on major-accide REV/AMD UNE 192001-	Part 11: Periodical inspection ne methodology to be applied for the per on major-accidents hazards involving da 4:2012, UNE 192001-6:2012, UNE 192007 Registration Date : Latest Date for Comments : Latest Date for Comments : E Part 12: Monitoring of emergency simulate necessary actions for the observation a al Emergency Plan drawn up by organizat dents hazards involving dangerous substa	riodical inspection define ngerous substances. 1-11:2015 2021-05-10 2021-06-09 Draft for public enquiry dent hazards involving lation and evaluation of the ions subject to Spanish ances.
Fitle : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope :	Inspection procedure for dangerous substances. This standard develops the in the Spanish regulation REV/AMD UNE 192001- F20 UNE Spain P0055128/0001 PNE 192001-12 Inspection procedure for dangerous substances. This standard develops the simulations of the Internal regulation on major-accide REV/AMD UNE 192001-	Part 11: Periodical inspection ine methodology to be applied for the per- on major-accidents hazards involving da 4:2012, UNE 192001-6:2012, UNE 192007 Registration Date : Latest Date for Comments : Latest Date for Comments : Part 12: Monitoring of emergency simul ine necessary actions for the observation a al Emergency Plan drawn up by organizat dents hazards involving dangerous substa 12:2015	riodical inspection define ngerous substances. 1-11:2015 2021-05-10 2021-06-09 Draft for public enquiry dent hazards involving lation and evaluation of the ions subject to Spanish ances.

Project ID :	P0055129/0001	Draft for public enquiry	
CS :			
lational Ref :	PNE 192001-13		
itle :		establishments affected by major-accident hazards involvin	
	dangerous substances. Part 13: Monitoring of regulatory compliance of industrial saf		
cope :	-	e methodology to apply in order to assess if the industrial has	
		nstructions and procedures needed for the design, constructi	
	•	ance of their facilities to fulfill the Spanish regulation on majo	
	accidents hazards involvir	g dangerous substances.	
telatedness :			
National :	REV/AMD UNE 192001-	13:2015	
Subsector :	F20	Registration Date : 2021-05-10	
Drganization :	UNE		
Country :	Spain	Latest Date for Comments : 2021-06-09	
		Draft for public	
roject ID :	P0055130/0001	enquiry	
CS:			
National Ref :	PNE 192001-14	· · · · · · · · · · · · · · · · · · ·	
itle :		establishments affected by major-accident hazards involvin	
cone :	-	Part 14: Verification of notification information	
cope :	-	e methodology to be applied to assess the veracity of the	
	hazards involving danger	ation, as defined in the Spanish regulation on major-accidents ous substances	
	hazards involving danger	substances.	
Relatedness :			
National :	New		
Subsector :	F20	Registration Date : 2021-05-10	
Organization :	UNE		
Country :	Spain	Latest Date for Comments : 2021-06-09	
Project ID :	P0055131/0001	Draft for public	
TOJECTID.	10033131/0001	enquiry	
CS:			
National Ref :	PNE 192001-15		
Title :		establishment affected by major-accident hazards involving Part 15: Verification of safety report information	
cope :	0	e methodology to be applied to assess the veracity of the	
		report, as defined in the Spanish regulation on major-accident	
	hazards involving danger		
Relatedness :	N		
National :	New		
	×× 1	nd of Subsector **	
ubsector F99: UND			
ubsector :	F99	Registration Date : 2021-05-31	
Drganization :	SIS	Draft Issue Date : 2021-10-30	
-		Latest Date for Comments : 2021-07-27	
Country :	Sweden	Latest Date $(U) \in U(1) \cap U(1) = 2U(1) = 2U(1$	
Country : Project ID :	Sweden 00022304/0002	Project	

Page 27

ICS :			Established	
National Ref :	22304-2			
fitle :	Security and resilience — Business continuity management system — Handbook for SS			
·	EN ISO 22301 This document is a practical bandhock, offering further guidenes then SS EN ISO			
icope :	This document is a practical handbook, offering further guidance than SS-EN ISO 22313:2020, to organizations that intend to implement and apply SS-EN ISO 22301:2019 or work in accordance with the intentions of that standard. This document provide guidance or			
	how continuity management could be concretely phased on specific Supplies and the specific structures.			
	based on specific Swedish considerations. This doc manage and strengthen the developed continuity	-		
	organization over time. This document does not re			ty iii ai
	continuity management. This document can be ap		-	o have
	been commissioned to lead, implement or manage		•	
	organization. This document is intended for all typ	-	-	
	and focus.	ies of organizat	ions, regulatess of	cype, s
elatedness :				
National :	New			
	F00 Decit	ration Data :	2021 05 19	
iubsector :	-	ration Date :	2021-05-18	
Drganization : Country :	DIN			
Jound y .	Germany			
-			Proiect	
-	17300028/0001		Project Established	
Project ID :	17300028/0001		-	
Project ID : CS : National Ref :	17300028/0001 17300028		-	
Project ID : CS :	17300028 Standardization - Part 2: Presentation of docume		Established Directives - Part 2:	
Project ID : CS : National Ref :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE		Established Directives - Part 2:	
Project ID : CS : National Ref : Fitle :	17300028 Standardization - Part 2: Presentation of docume		Established Directives - Part 2:	
Project ID : CS : National Ref : Fitle : Relatedness :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE 3:202x		Established Directives - Part 2:	
roject ID : CS : National Ref : Title : Relatedness :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE		Established Directives - Part 2:	
Project ID : CS : National Ref : Title : Relatedness :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE 3:202x New	NELÈC Interna	Established Directives - Part 2: al Regulations - Pa	
Project ID : CS : National Ref : Title : Relatedness : National : Subsector :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE 3:202x New		Established Directives - Part 2:	
Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE 3:202x New	NELÈC Interna	Established Directives - Part 2: al Regulations - Pa	
Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE 3:202x New F99 Regist	NELÈC Interna	Established Directives - Part 2: al Regulations - Pa 2021-05-18	
Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Drganization : Country :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE 3:202x New F99 Regist	NELÈC Interna	Established Directives - Part 2: al Regulations - Pa 2021-05-18 Project	
Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE 3:202x New F99 Regist DIN Germany	NELÈC Interna	Established Directives - Part 2: al Regulations - Pa 2021-05-18	
Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE 3:202x New Fey Regist DIN Germany 17300029/0001	NELÈC Interna	Established Directives - Part 2: al Regulations - Pa 2021-05-18 Project	
Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE 3:202x New F99 Regist DIN Germany 17300029/0001 17300029	NELÈC Interna	Established Directives - Part 2: al Regulations - Pa 2021-05-18 Project	
Project ID : CS : National Ref :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE 3:202x New Fey Regist DIN Germany 17300029/0001	NELÈC Interna	Established Directives - Part 2: al Regulations - Pa 2021-05-18 Project	
Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE 3:202x New F99 Regist DIN Germany 17300029/0001 17300029	NELÈC Interna	Established Directives - Part 2: al Regulations - Pa 2021-05-18 Project	
Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE 3:202x New F99 Regist DIN Germany 17300029/0001 17300029	NELÈC Interna	Established Directives - Part 2: al Regulations - Pa 2021-05-18 Project	
Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE 3:202x New F99 Regist DIN Germany 17300029/0001 17300029 Standardization - Part 3: Terms and definitions	NELÈC Interna	Established Directives - Part 2: al Regulations - Pa 2021-05-18 Project	
Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE 3:202x New F99 Regist DIN Germany 17300029/0001 17300029 Standardization - Part 3: Terms and definitions New	NELEC Interna	Established Directives - Part 2: al Regulations - Pa 2021-05-18 Project	
Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Organization : CS : National Ref : Fitle : Relatedness : National : Subsector : Subsector :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE 3:202x New F99 Regist DIN Germany 17300029/0001 17300029 Standardization - Part 3: Terms and definitions New	NELÈC Interna	Established Directives - Part 2: al Regulations - Pa 2021-05-18 Project Established	
Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE 3:202x New F99 F99 Regist DIN Germany 17300029/0001 17300029 Standardization - Part 3: Terms and definitions New F99 Regist DIN Germany 17300029 Standardization - Part 3: Terms and definitions New F99 Regist DIN F91 Regist DIN	NELEC Interna	Established Directives - Part 2: al Regulations - Pa 2021-05-18 Project Established	
Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization : Country : Subsector : Drganization : Country : Subsector : Drganization : Country : Subsector : Drganization : Country :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE 3:202x New F99 Regist DIN Germany 17300029/0001 17300029 Standardization - Part 3: Terms and definitions New F99 Regist DIN Germany 17300029 Standardization - Part 3: Terms and definitions New F99 Regist DIN Germany 17300029 Standardization - Part 3: Terms and definitions New F99 Regist DIN Germany	NELEC Interna	Established Directives - Part 2: al Regulations - Pa 2021-05-18 Project Established	
Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization : Country : Subsector : Drganization : Country : Subsector : Drganization : Country : Subsector : Drganization : Country :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE 3:202x New F99 F99 Regist DIN Germany 17300029/0001 17300029 Standardization - Part 3: Terms and definitions New F99 Regist DIN Germany 17300029 Standardization - Part 3: Terms and definitions New F99 Regist DIN F91 Regist DIN	NELEC Interna	Established Directives - Part 2: al Regulations - Pa 2021-05-18 Project Established 2021-05-18	
Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref :	17300028 Standardization - Part 2: Presentation of docume modified); German and English version CEN/CE 3:202x New F99 Regist DIN Germany 17300029/0001 17300029 Standardization - Part 3: Terms and definitions New F99 Regist DIN Germany 17300029 Standardization - Part 3: Terms and definitions New F99 Regist DIN Germany 17300029 Standardization - Part 3: Terms and definitions New F99 Regist DIN Germany	NELEC Interna	Established Directives - Part 2: al Regulations - Pa 2021-05-18 Project Established 2021-05-18 2021-05-18 Project	

Page 28

Title :	Standardization - Part 4: Working	procedure	
Relatedness :	-		
National :	New		
Subsector :	F99	Registration Date :	2021-05-06
Organization : Country :	NEN Netherlands		
Project ID :	50002209/0001		Project Established
CS : National Ref : Fitle :	83.140.99 NTA 8093:2021 Concept nl Plastics - Recommended quality r bottom plates for vacuum cleaner	s	s - Indicative values for
icope :	This document describes indicative vacuum cleaners. The characteristic products, conversion specifications	cs are derived from the perforr	
Relatedness : National :	New		
Subsector :	F99	Registration Date :	2021-05-06
Organization : Country :	NEN Netherlands		
Project ID :	50002210/0001		Project Established
CS :	83.140.99		Established
National Ref : Fitle :	NTA 8094:2021 Concept nl Plastics - Recommended quality r closures	equirements for PP recyclates	s - Indicative values for
Scope :	This document describes indicative The characteristics are derived from specifications and content specifications and content spe	n the performance requiremen	
Relatedness : National :	New		
Subsector :	F99	Registration Date :	2021-05-06
Drganization :	NEN Netherlands		
Country : Project ID :	Netherlands 50002211/0001		Project Established
CS :	83.140.99		Established
Vational Ref : Title :	NTA 8095:2021 Concept nl Plastics - Recommended quality r building profiles and walls	equirements for PVC recyclat	es - Indicative values for
Scope :	This document describes indicative and walls. The characteristics are do conversion specifications and conte	erived from the performance r	• •
Relatedness : National :	New		

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



Page 31

Monthly Notifications Register

Notifications registered at CCMC from 2021-05-01 to 2021-05-31

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

Subsector H04: SPORTS EQUIPMENT

Subsector :	H04	Registration Date :	2021-05-20
Organization :	ASI		
Country :	Austria		
Project ID :	01000072/0001		Project
Troject id .	0100007270001		Established
ICS :	97.220.20		
National Ref :	ÖNORM ISO 23223		
Title :	Alpine ski boots with improved Requirements and test method	walking soles — Interface with a s	Ilpine ski-bindings –
Scope :	improved walking soles that are walking soles with attachment a of which depends on the dimens Alpine ski boots with improved w affecting the function of the alp	ments, test methods and marking used with systems of alpine ski-bi t the boot front and boot rear, the sions and design of the interfaces. walking soles are intended to a be ine ski binding designed for impro- ki-boots of sizes 15,0 and larger (system.	ndings for improved e proper release function tter walkability without oved walking soles.
Relatedness :			
National :	New		

** End of Subsector **

Subsector H09: FURNITURE

Subsector : Organization :	H09 UNE	Registration Date :	2021-05-10
Country :	Spain	Latest Date for Comments :	2021-06-19
Project ID :	P0052726/0001		Draft for public enquiry
ICS : National Ref : Title :		for office furniture. Part 1: Office work requirements related to office chairs,	k chairs.
Scope :	requirements based on the	behavior with the use in office chairs paints, varnishes and other types of fir	of the following materials:
		ed to limit the materials that can be us prestriction on the design of the furnit	
Relatedness : National :	REV/AMD UNE 89401-1:2	2008	
Subsector : Organization :	H09 UNE	Registration Date :	2021-05-10
Country :	Spain	Latest Date for Comments :	2021-06-19
Project ID :	P0052727/0001		Draft for public enquiry
ICS : National Ref : Title :	PNE 89401-2 Office furniture. Materials furniture, and screens.	for office furniture. Part 2: Work table	

	1 450 55
Scope :	This standard specifies the requirements related to office furniture, establishing the requirements based on the behavior with the use in office furniture (tables, cabinets, filing cabinets, and screens) of the following materials: particle boards, fiber boards, particle boards melamine, steel sheets, locks, handles, plastics, upholstery, decorative laminates, paints, adhesives and metal coatings.
	This standard is not intended to limit the materials that can be used in the manufacture of office furniture, there is no restriction on the design of the furniture and the type of final consumer.
<u>Relatedness</u> : National :	REV/AMD UNE 89401-2:2008, UNE 89401-3:2008, UNE 89401-4:2010

** End of Subsector ** Subsector H19: NON-ELECTRIC COOKERS AND BARBECUES					
Project ID :	04000415/0001		Project Established		
ICS : National Ref : Title :	04000415 Residential solid fuel burning appliances ¿ Combustion air devices ¿ Control units for residential appliances ¿ Part 2: Mechanically controlled combustion air devices without auxiliary power				
<u>Relatedness</u> : National :	New				
Subsector : Organization : Country :	H19 DIN Germany	Registration Date :	2021-05-18		
Project ID :	04000416/0001		Project Established		
ICS : National Ref : Title :		ا appliances ز Combustion air devi rt 3: Electrically powered, flue gas	ces ¿ Control units for		
<u>Relatedness</u> : National :	New				
Subsector : Organization : Country :	H19 DIN Germany	Registration Date :	2021-05-18		
Project ID :	04000417/0001		Project		
ICS : National Ref : Title :	04000417 Residential solid fuel burning	appliances ¿ Combustion air devi rt 4: Additional functions of combus			

Relatedness :

National :

New

** End of Subsector **

** End of Sector **



Page 35

Monthly Notifications Register

Notifications registered at CCMC from 2021-05-01 to 2021-05-31

Sector I : MECHANICAL ENGINEERING

Subsector I08: AGRICULTURAL MACHINES

Subsector :	108	Registration Date : 2021-05-10	
Organization :	UNE		
Country :	Spain	Latest Date for Comments : 2021-06-09	
Project ID :	P0051221/0001	Draft for public enquiry	
ICS :			
National Ref :	PNE 318002-3		
Title :	Irrigation techniques Remote monitoring and control for irrigation—Part 3: Interoperability This part of the International Standard establishes the guidelines for interoperability between systems developed for management and / or control of irrigation facilities. The standard can be applied under any technological platform in any type of irrigation system, regardless of the water management scheme (public or private, individual or collective).		
Scope :			
Relatedness :			
National :	New		
	** E	nd of Subsector **	

Subsector I09: SMALL TOOLS

Subsector : Organization : Country :	l09 TSE Turkey	Registration Date :	2021-05-18
Project ID :	tst05572/0001		Project Established
ICS : National Bafe	23.040.20		
National Ref : Title :	Pipes - Made of Polyethylene - Rules for	Transportation and Sto	rage
Scope :	This standard covers the transportation and storage rules for poliethylene pipes.		
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector 117: MACHINERY IN GENERAL (INCLUDING SAFETY)

Subsector : Organization : Country :	l17 TSE Turkey	Registration Date :	2021-05-18
Project ID :	tst13883/0001		Project Established
ICS : National Ref :	13.040.20		
Title :	Dust suppression systems - Mechanical specifications		
Scope :	This standard speciles the definitions, classifications and specifications, sampling, inspection and tests as well as marketing of dust suppression systems used in enterprises (bussiness organizations) that generate dust emissions as a result of their activities.		
<u>Relatedness</u> : National :	New		

Subsector I19: NUCLEAR ENERGY

Subsector : Organization : Country :	I19 ASI Austria	Registration Date :	2021-05-20
Project ID :	01000051/0001		Project Established
ICS : National Ref : Title : Scope :	11.040.50, 11.040.60, 13.280 ÖNORM S 5212 Medical X-ray equipment up to 300 k This ÖNORM is to be used for the cons nominal voltages of up to 300 kV. All p surroundings, which could also require also be assessed in accordance with th	struction of X-ray systems for planned changes to existing e changes to the structural r	les for the installation or medical use with X-ray systems or their
Relatedness : National :	New		
Subsector : Organization : Country :	l19 DIN Germany	Registration Date :	2021-05-18
Project ID :	06236144/0001		Project Established
NISTIONS LAT .			
Fitle : Relatedness :	06236144 Measurements of surface contaminat situations requiring radiation protection		oadings in exceptional
Title : Relatedness : National : Subsector : Organization :	Measurements of surface contaminat situations requiring radiation protection		oadings in exceptional
National Ref : Title : <u>Relatedness</u> : National : Subsector : Organization : Country : Project ID :	Measurements of surface contaminat situations requiring radiation protection New 119 NEN	on measures	2021-05-06 Project
Title : Relatedness : National : Subsector : Organization : Country :	Measurements of surface contaminat situations requiring radiation protection New 119 NEN Netherlands	n measures Registration Date : ing and preservation of wa he sampling and preservatio otable water and surface wa	2021-05-06 Project Established ater and suspended solids on of water and suspended ater. By adjusting the
Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	Measurements of surface contaminat situations requiring radiation protection New 119 NEN Netherlands 50002214/0001 13.060.45, 17.240 NEN 5625:2021 Concept nl Radioactivity measurements - Sampl This standard describes methods for th solids. This standard is applicable to po frequency and intensity, the method is	n measures Registration Date : ing and preservation of wa he sampling and preservatio otable water and surface wa	2021-05-06 Project Established ater and suspended solids on of water and suspended ater. By adjusting the
Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Measurements of surface contaminat situations requiring radiation protection New 119 NEN Netherlands 50002214/0001 13.060.45, 17.240 NEN 5625:2021 Concept nl Radioactivity measurements - Sampl This standard describes methods for th solids. This standard is applicable to poor frequency and intensity, the method is situations.	n measures Registration Date : ing and preservation of wa he sampling and preservatio otable water and surface wa	2021-05-06 Project Established ater and suspended solids on of water and suspended ater. By adjusting the

ICS :	17.240		
National Ref :	NEN 5628:2021 Concept nl		
Title :	Radioactivity measurements - Sampling of the deposition		
Scope :	This code of practice gives instructions f		
	radioactivity measurements. The code of	f practice is an addition ar	nd supplement of code of
	practice 6586 (NPR 6586).		
Relatedness :			
National :	New		
	40		
Subsector :	119 NEN	Registration Date :	2021-05-06
Organization :	NEN Netherlands		
Country :	Netherlands		Project
Project ID :	50002217/0001		Established
ICS :	17.240, 67.080.01		
National Ref :	NEN 5633:2021 Concept nl		
Title :	Radioactivity measurements - Samplin	g of vegetables and fruit	
Scope :	This standard describes the sampling of	vegetables and fruit for co	onsumption for the
	purpose of radioactivity measurements.		•
	sampled in accordance with this standar		
	or of already harvested products (e.g. sh		
	grass sample is used, see NEN 5624. The	•	
	measurements, after possible sample pre	eparation in accordance w	vith NEN 5634.
Relatedness :			
National :	New		
National :	New		
	-		
Subsector :	119	Registration Date :	2021-05-06
Subsector : Organization :	119 NEN	Registration Date :	2021-05-06
Subsector :	119	Registration Date :	
Subsector : Organization :	119 NEN	Registration Date :	Project
Subsector : Organization : Country : Project ID :	119 NEN Netherlands 50002218/0001	Registration Date :	
Subsector : Organization : Country :	119 NEN Netherlands 50002218/0001 13.040.20, 17.240	Registration Date :	Project
Subsector : Organization : Country : Project ID : ICS :	119 NEN Netherlands 50002218/0001		Project Established
Subsector : Organization : Country : Project ID : ICS : National Ref :	I19 NEN Netherlands 50002218/0001 13.040.20, 17.240 NEN 5636:2021 Concept nl Radioactivity measurements - Determin gross-bèta-activity and gamma spector	nation of articificial gross	Project Established -alpha activity, artificial
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	I19 NEN Netherlands 50002218/0001 13.040.20, 17.240 NEN 5636:2021 Concept nl Radioactivity measurements - Determin gross-bèta-activity and gamma spector activity of sampled air	nation of articificial gross netry of air filters and cal	Project Established -alpha activity, artificial Iculation of the volumic
Subsector : Organization : Country : Project ID : ICS : National Ref :	I19 NEN Netherlands 50002218/0001 13.040.20, 17.240 NEN 5636:2021 Concept nl Radioactivity measurements - Determin gross-bèta-activity and gamma spector activity of sampled air The standard describes the determinatio	nation of articificial gross netry of air filters and cal n of artificial gross-alpha	Project Established -alpha activity, artificial Iculation of the volumic activity artifical gross-beta
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	I19 NEN Netherlands 50002218/0001 13.040.20, 17.240 NEN 5636:2021 Concept nl Radioactivity measurements - Determin gross-bèta-activity and gamma spector activity of sampled air The standard describes the determinatio activity and for each nuclide characterist	nation of articificial gross- netry of air filters and cal n of artificial gross-alpha ic gamma spectometry of	Project Established -alpha activity, artificial Iculation of the volumic activity artifical gross-beta f air filters. From this
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	I19 NEN Netherlands 50002218/0001 13.040.20, 17.240 NEN 5636:2021 Concept nl Radioactivity measurements - Determin gross-bèta-activity and gamma spector activity of sampled air The standard describes the determinatio	nation of articificial gross- netry of air filters and cal n of artificial gross-alpha ic gamma spectometry of	Project Established -alpha activity, artificial Iculation of the volumic activity artifical gross-beta f air filters. From this
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness :</u>	119 NEN Netherlands 50002218/0001 13.040.20, 17.240 NEN 5636:2021 Concept nl Radioactivity measurements - Determin gross-bèta-activity and gamma spector activity of sampled air The standard describes the determination activity and for each nuclide characterist particular activity can calculated the volu	nation of articificial gross- netry of air filters and cal n of artificial gross-alpha ic gamma spectometry of	Project Established -alpha activity, artificial Iculation of the volumic activity artifical gross-beta f air filters. From this
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	I19 NEN Netherlands 50002218/0001 13.040.20, 17.240 NEN 5636:2021 Concept nl Radioactivity measurements - Determin gross-bèta-activity and gamma spector activity of sampled air The standard describes the determinatio activity and for each nuclide characterist	nation of articificial gross- netry of air filters and cal n of artificial gross-alpha ic gamma spectometry of	Project Established -alpha activity, artificial Iculation of the volumic activity artifical gross-beta f air filters. From this
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness :</u>	119 NEN Netherlands 50002218/0001 13.040.20, 17.240 NEN 5636:2021 Concept nl Radioactivity measurements - Determin gross-bèta-activity and gamma spector activity of sampled air The standard describes the determination activity and for each nuclide characterist particular activity can calculated the volu	nation of articificial gross- netry of air filters and cal n of artificial gross-alpha ic gamma spectometry of	Project Established -alpha activity, artificial Iculation of the volumic activity artifical gross-beta f air filters. From this
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> : National :	119 NEN Netherlands 50002218/0001 13.040.20, 17.240 NEN 5636:2021 Concept nl Radioactivity measurements - Determin gross-bèta-activity and gamma spector activity of sampled air The standard describes the determination activity and for each nuclide characterist particular activity can calculated the volu New	nation of articificial gross- netry of air filters and cal n of artificial gross-alpha ic gamma spectometry of umetric activity concentra	Project Established -alpha activity, artificial lculation of the volumic activity artifical gross-beta f air filters. From this tion of the sampled air.
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> : National : Subsector :	119 NEN Netherlands 50002218/0001 13.040.20, 17.240 NEN 5636:2021 Concept nl Radioactivity measurements - Determin gross-bèta-activity and gamma spector activity of sampled air The standard describes the determinatio activity and for each nuclide characterist particular activity can calculated the volu New 119	nation of articificial gross- netry of air filters and cal n of artificial gross-alpha ic gamma spectometry of	Project Established -alpha activity, artificial lculation of the volumic activity artifical gross-beta f air filters. From this tion of the sampled air.
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization :	119 NEN Netherlands 50002218/0001 13.040.20, 17.240 NEN 5636:2021 Concept nl Radioactivity measurements - Determin gross-bèta-activity and gamma spector activity of sampled air The standard describes the determinatio activity and for each nuclide characterist particular activity can calculated the volu New 119 NEN	nation of articificial gross- netry of air filters and cal n of artificial gross-alpha ic gamma spectometry of umetric activity concentra	Project Established -alpha activity, artificial lculation of the volumic activity artifical gross-beta f air filters. From this tion of the sampled air.
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country :	I19 NEN Netherlands 50002218/0001 13.040.20, 17.240 NEN 5636:2021 Concept nl Radioactivity measurements - Determin gross-bèta-activity and gamma spector activity of sampled air The standard describes the determinatio activity and for each nuclide characterist particular activity can calculated the volu New 119 NEN Netherlands	nation of articificial gross- netry of air filters and cal n of artificial gross-alpha ic gamma spectometry of umetric activity concentra	Project Established -alpha activity, artificial loculation of the volumic activity artifical gross-beta f air filters. From this tion of the sampled air. 2021-05-06
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization :	119 NEN Netherlands 50002218/0001 13.040.20, 17.240 NEN 5636:2021 Concept nl Radioactivity measurements - Determin gross-bèta-activity and gamma spector activity of sampled air The standard describes the determinatio activity and for each nuclide characterist particular activity can calculated the volu New 119 NEN	nation of articificial gross- netry of air filters and cal n of artificial gross-alpha ic gamma spectometry of umetric activity concentra	Project Established -alpha activity, artificial lculation of the volumic activity artifical gross-beta f air filters. From this tion of the sampled air.
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country :	I19 NEN Netherlands 50002218/0001 13.040.20, 17.240 NEN 5636:2021 Concept nl Radioactivity measurements - Determin gross-bèta-activity and gamma spector activity of sampled air The standard describes the determinatio activity and for each nuclide characterist particular activity can calculated the volu New 119 NEN Netherlands	nation of articificial gross- netry of air filters and cal n of artificial gross-alpha ic gamma spectometry of umetric activity concentra	Project Established -alpha activity, artificial loulation of the volumic activity artifical gross-beta f air filters. From this tion of the sampled air. 2021-05-06 Project
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID :	I19 NEN Netherlands 50002218/0001 13.040.20, 17.240 NEN 5636:2021 Concept nl Radioactivity measurements - Determin gross-bèta-activity and gamma spector activity of sampled air The standard describes the determinatio activity and for each nuclide characterist particular activity can calculated the volu New I19 NEN Netherlands 50002219/0001	nation of articificial gross- netry of air filters and cal n of artificial gross-alpha ic gamma spectometry of umetric activity concentra	Project Established -alpha activity, artificial loulation of the volumic activity artifical gross-beta f air filters. From this tion of the sampled air. 2021-05-06 Project

		Page
Scope :	This standard describes the methods of sampling meat and r for the purpose of radioactivity measurements. By meat is un and fowl. Meat products and organs (e.g. thyroid gland, liver accordance with this standard. The samples can be used for sample preparation in accordance with NVN 5642, if require	nderstood: red and white meat , kidney) can be sampled in various measurements, after
<u>Relatedness</u> : National :	New	
Subsector : Drganization :	I19 Registration Dat	e : 2021-05-06
Country :	Netherlands	
Project ID :	50002221/0001	Project Established
CS :	17.240	
National Ref : Fitle : Scope :	NEN 5648:2021 Concept nl Radioactivity measurements - Determination of the ambien averaged over time by momentaneous reading apparatus This standard describes a method of the determination of th averaged over time by momentaneous indicating apparatus. almost immediately available when applying. The ambient de	ne ambient dose equivalent rate The results are immediately or
	determined by thermoluminescencedosimetry.	
Relatedness : National :	New	
iubsector :	I19 Registration Dat	re : 2021-05-06
Organization :	NEN	
Country :	Netherlands	Project
roject ID :	50002222/0001	Established
CS : National Ref : Title :	17.240, 67.020 NEN 5665:2021 Concept nl Radioactivity measurements - Sample pretreatment	
icope :	This standard describes how various matrices must be treate take place.	d before sample analyses can
Relatedness : National :	New	
iubsector : Drganization :	I19 Registration Dat	e : 2021-05-06
Country :	Netherlands	
roject ID :	50002223/0001	Project Established
CS:	13.280, 17.240	Established
lational Ref : ïtle :	NPR 5669:2021 Concept nl Radioactivity measurements - Determination of the time-a equivalent rate by thermoluminescence dosimetry	veraged ambient dose
Scope :	The pre-standard describes a method for the determination assemblies to ambient dose equivalent rate as a result of X a framework of environmental monitoring.	

Relatedness :

National :

New

** End of Subsector **

** End of Sector **



Information procedure

Page 41

Monthly Notifications Register

Notifications registered at CCMC from 2021-05-01 to 2021-05-31

Sector M : METALLIC MATERIALS

Register issued on : 2021-06-04

Subsector M03: FOUNDRY TECHNOLOGY, INCLUDING CAST IRON

Subsector :	M03	Registration Date :	2021-05-18
Organization :	TSE		
Country :	Turkey		
Project ID :	tst05080/0001		Project
rojectio.			Established
ICS :	67.080.20		
National Ref :			
Title :	General Toleransces and Machining Allo	wances for Rough Meta	Il Castings
Scope :	This standard covers the general tolerance castings.	es and machining allowan	ces for rough metal
Relatedness :			
National :	New		

** End of Subsector **

Subsector M05: WELDING

Subsector :	M05	Registration Date :	2021-05-18
Organization :	DIN	-	
Country :	Germany		
Project ID :	09201157/0001		Project
Project ID.	09201137/0001		Established
ICS : National Ref : Title :	09201157 Thermal cutting - Ability for the principles	rmal cutting of components of me	etallic materials - General
Relatedness :			
National :	New		

** End of Subsector **

Subsector M15: METALLIC CORROSION

Subsector : Organization : Country :	M15 DIN Germany	Registration Date :	2021-05-18
Project ID :	06236130/0001		Project Established
ICS : National Ref : Title :	06236130 Corrosion of metals - Corrosi	on testing - Part 1: General guidar	nce
Relatedness : National :	New		
Subsector : Organization : Country :	M15 DIN Germany	Registration Date :	2021-05-18
Project ID :	06236141/0001		Project Established
ICS : National Ref :	06236141		

Title :	Vitreous and porcelain enam ¿ Part 1: Hydroabrasion testi	els ¿ Determination of the resistar ng apparatus	Page nce to hydroabrasion
Relatedness :			
National :	New		
Subsector :	M15	Registration Date :	2021-05-18
Organization :	DIN		
Country :	Germany		
Project ID :	06236142/0001		Project
-			Established
CS :	06236142		
National Ref : Fitle :		els ¿ Determination of the resistar g thickness	nce to hydroabrasion
Relatedness :			
National :	New		

** End of Subsector **

** End of Sector **



Information procedure

Page 44

Monthly Notifications Register

Notifications registered at CCMC from 2021-05-01 to 2021-05-31

Sector N : NON-METALLIC MATERIALS

Register issued on : 2021-06-04

Page 45

Subsector N01: PAPER AND BOARD

-	Date :	2021-05-18
		Project Fatabliabad
characterist	tics, samp	Established ling and testing and with
Registration		2021-05-18
		Project Established
oaper. It doe	esn't cover	facial tissues used for
Registration	Date :	2021-05-18
		Project Established
t methods fo	or plastics	Established
t methods fo	or plastics	Established
t methods fo		Established

Title :	Petroleum products - Fuels (class F) - Liquefied petroleum ga	ases - Specifications
Relatedness : National :	REV/AMD NBN T 52-706:2004	
Subsector :	N03 Registration Date :	2021-05-26
Organization :	NBN	2021 05 20
Country :	Belgium	
Project ID :	BE664108/0001	Project Established
CS :	75.160.20	Established
National Ref :	prNBN T 52-703:2021	
Fitle :	Petroleum products - Marine distillate fuels - Specifications	
Relatedness : National :	REV/AMD NBN T 52-703:2012	
Subsector :	N03 Registration Date :	2021-05-18
Organization :	TSE	
Country :	Turkey	
Project ID :	t1011434/0001	Project Established
~~		Established
CS:	75.100	
	75.100	
National Ref :	75.100 Lubricants, industrial oils and related products (Class L) - Liq against corrosion (Family R) - Liquids for protection of metalli (rust prevention liquids)	
ICS : National Ref : Title : Scope :	Lubricants, industrial oils and related products (Class L) - Liq against corrosion (Family R) - Liquids for protection of metalli (rust prevention liquids) This standard specifies requirements and test methods for liqu	ic materials and products ids for temporary protection
National Ref : Title : Scope :	Lubricants, industrial oils and related products (Class L) - Liq against corrosion (Family R) - Liquids for protection of metalli (rust prevention liquids)	ic materials and products ids for temporary protection
National Ref : Fitle : Scope : Relatedness :	Lubricants, industrial oils and related products (Class L) - Liq against corrosion (Family R) - Liquids for protection of metalli (rust prevention liquids) This standard specifies requirements and test methods for liqu	ic materials and products ids for temporary protection
National Ref : Fitle : Scope : <u>Relatedness</u> :	Lubricants, industrial oils and related products (Class L) - Liq against corrosion (Family R) - Liquids for protection of metalli (rust prevention liquids) This standard specifies requirements and test methods for liqu of metallic materials and products against corrosion (rust preve	ic materials and products ids for temporary protection
National Ref : Title :	Lubricants, industrial oils and related products (Class L) - Liq against corrosion (Family R) - Liquids for protection of metallic (rust prevention liquids) This standard specifies requirements and test methods for liqu of metallic materials and products against corrosion (rust preve New ** End of Subsector **	ic materials and products ids for temporary protection
National Ref : Fitle : Scope : Relatedness : National : Subsector N06: RUB	Lubricants, industrial oils and related products (Class L) - Liq against corrosion (Family R) - Liquids for protection of metallic (rust prevention liquids) This standard specifies requirements and test methods for liqu of metallic materials and products against corrosion (rust preve New ** End of Subsector **	ic materials and products ids for temporary protection
National Ref : Fitle : Scope : Relatedness : National : Subsector N06: RUB	Lubricants, industrial oils and related products (Class L) - Liq against corrosion (Family R) - Liquids for protection of metalli (rust prevention liquids) This standard specifies requirements and test methods for liqu of metallic materials and products against corrosion (rust preve New ** End of Subsector **	ic materials and products ids for temporary protection ention liquids).
National Ref : Fitle : Scope : Relatedness : National : Subsector N06: RUB Subsector : Drganization :	Lubricants, industrial oils and related products (Class L) - Liq against corrosion (Family R) - Liquids for protection of metalli (rust prevention liquids) This standard specifies requirements and test methods for liqu of metallic materials and products against corrosion (rust preve New ** End of Subsector ** BER N06 Registration Date :	ic materials and products ids for temporary protection ention liquids).
National Ref : Fitle : Scope : Relatedness : National : Subsector N06: RUB Subsector : Drganization : Country :	Lubricants, industrial oils and related products (Class L) - Liq against corrosion (Family R) - Liquids for protection of metallic (rust prevention liquids) This standard specifies requirements and test methods for liqu of metallic materials and products against corrosion (rust preve New ** End of Subsector ** BER N06 Registration Date : DIN	ic materials and products ids for temporary protection ention liquids). 2021-05-18 Project
National Ref : Fitle : Scope : Relatedness : National : Subsector N06: RUB Subsector : Drganization : Country : Project ID :	Lubricants, industrial oils and related products (Class L) - Liq against corrosion (Family R) - Liquids for protection of metallic (rust prevention liquids) This standard specifies requirements and test methods for liqu of metallic materials and products against corrosion (rust preve New ** End of Subsector ** BER N06 Registration Date : DIN Germany	ic materials and products ids for temporary protection ention liquids). 2021-05-18
National Ref : Title : 5cope : 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7	Lubricants, industrial oils and related products (Class L) - Liq against corrosion (Family R) - Liquids for protection of metallic (rust prevention liquids) This standard specifies requirements and test methods for liqu of metallic materials and products against corrosion (rust preve New ** End of Subsector ** BER N06 Registration Date : DIN Germany	ic materials and products ids for temporary protection ention liquids). 2021-05-18 Project Established
National Ref : Fitle : Scope : Relatedness : National : Subsector N06: RUB Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness :	Lubricants, industrial oils and related products (Class L) - Liq against corrosion (Family R) - Liquids for protection of metalli (rust prevention liquids) This standard specifies requirements and test methods for liqu of metallic materials and products against corrosion (rust preve New ** End of Subsector ** BER N06 DIN Germany 04500778/0001 04500778	ic materials and products ids for temporary protection ention liquids). 2021-05-18 Project Established
National Ref : Fitle : Scope : Relatedness : National : Subsector N06: RUB Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National :	Lubricants, industrial oils and related products (Class L) - Liq against corrosion (Family R) - Liquids for protection of metallic (rust prevention liquids) This standard specifies requirements and test methods for liqu of metallic materials and products against corrosion (rust prevention) New ** End of Subsector ** BER N06 DIN Germany 04500778/0001 04500778 Elastomer waterstops for sealing joints in concrete - Part 5: C	ic materials and products ids for temporary protection ention liquids). 2021-05-18 Project Established
National Ref : Title : Scope : Relatedness : National : Subsector N06: RUB Subsector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Organization :	Lubricants, industrial oils and related products (Class L) - Liq against corrosion (Family R) - Liquids for protection of metallic (rust prevention liquids) This standard specifies requirements and test methods for liqu of metallic materials and products against corrosion (rust prevention New ** End of Subsector ** BER N06 Registration Date : DIN Germany 04500778/0001 04500778 Elastomer waterstops for sealing joints in concrete - Part 5: C New	ic materials and products ids for temporary protection ention liquids). 2021-05-18 Project Established Conformity assessment
National Ref : Title : Scope : Relatedness : National :	Lubricants, industrial oils and related products (Class L) - Liq against corrosion (Family R) - Liquids for protection of metalli (rust prevention liquids) This standard specifies requirements and test methods for liqu of metallic materials and products against corrosion (rust prevention) New ** End of Subsector ** BER N06 Registration Date : DIN Germany 04500778 Elastomer waterstops for sealing joints in concrete - Part 5: C New No6 No6 Registration Date : N06 New	ic materials and products ids for temporary protection ention liquids). 2021-05-18 Project Established Conformity assessment

ICS :	Established
National Ref : Title :	04500779 Compression seals for sealing joints in concrete and masonry - Part 3: Conformity assessment
Relatedness : National :	New
	** End of Subsector **

Subsector N14: PLASTICS PIPES

Subsector :	N14	Registration Date :	2021-05-18
Organization :	DIN		
Country :	Germany		
Project ID :	05402171/0001		Project
Project ID :	0540217170001		Established
ICS : National Ref : Title :		HD for pressureless applications I testing; Text in German and Eng	
Relatedness :			
National :	New		

** End of Subsector **

Subsector N21: GASEOUS FUELS AND COMBUSTIBLE GAS

Subsector : Organization : Country :	N21 UNI Italy	Registration Date :	2021-05-28
Project ID :	01609580/0001		Project Established
ICS : National Ref : Title :	75.060, 75.160.30 UNI1609580 Guidelines for a risk assessment o anaerobic digestion	of the production of CO2 from	biomass through
Scope :	This standard provides elements fo through anaerobic digestion, respe uses. The standard also defines the cond produced and provides some guida environmental sustainability of CO	cting the quality parameters fo itions to identify and trace the ince on methodologies for eval	breseen for the allowed biogenic origin of the CO2
<u>Relatedness</u> : National :	New		

** End of Subsector **

** End of Sector **



Information procedure

Page 48

Monthly Notifications Register

Notifications registered at CCMC from 2021-05-01 to 2021-05-31

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Register issued on : 2021-06-04

Subsector S01: ACOUSTICS AND SOUND INSULATION

••••••		•••••••••••••••••••••••••••••••••••••••	
Subsector :	S01	Registration Date :	2021-05-18
Organization :	DIN	-	
Country :	Germany		
country .	cernary		Project
Project ID :	00101120/0001		Established
100			Established
ICS :			
National Ref :	00101120		
Title :	Acoustics - Determination of aircraft nois		
	generation of additional input data for ca	llculation - Trajectory da	ata
Relatedness :			
	New		
National :	New		
Subsector :	S01	Registration Date :	2021-05-18
Organization :	DIN		
Country :	Germany		
-			Project
Project ID :	00519114/0001		Established
ICS :			LIUUUIICU
National Ref :	00519114		
	Sound insulation in buildings - Part 32: D) ata for vorification of a	aund insulation
Title :	(component catalogue) - Solid constructi		
	(component catalogue) - Solid constructi	1011	
Relatedness :			
National :	New		
Subsector :		Registration Date :	
Subsector :	S01	Registration Date :	
Subsector : Organization :	S01 DIN		
Subsector :	S01		2021-05-18
Subsector : Organization : Country :	S01 DIN Germany		2021-05-18 Project
Subsector : Organization : Country : Project ID :	S01 DIN		2021-05-18
Subsector : Organization : Country :	S01 DIN Germany		2021-05-18 Project
Subsector : Organization : Country : Project ID :	S01 DIN Germany		2021-05-18 Project
Subsector : Organization : Country : Project ID : ICS :	S01 DIN Germany 00519115/0001	Registration Date :	2021-05-18 Project Established
Subsector : Organization : Country : Project ID : ICS : National Ref :	S01 DIN Germany 00519115/0001 00519115	Registration Date : Data for verification of so	2021-05-18 Project Established Dund insulation
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	S01 DIN Germany 00519115/0001 00519115 Sound insulation in buildings - Part 33: E	Registration Date : Data for verification of so	2021-05-18 Project Established Dund insulation
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	S01 DIN Germany 00519115/0001 00519115 Sound insulation in buildings - Part 33: D (component catalogue) - Timber constru	Registration Date : Data for verification of so	2021-05-18 Project Established Dund insulation
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	S01 DIN Germany 00519115/0001 00519115 Sound insulation in buildings - Part 33: E	Registration Date : Data for verification of so	2021-05-18 Project Established Dund insulation
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	S01 DIN Germany 00519115/0001 00519115 Sound insulation in buildings - Part 33: D (component catalogue) - Timber constru	Registration Date : Data for verification of so	2021-05-18 Project Established Dund insulation
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National :	S01 DIN Germany 00519115/0001 00519115 Sound insulation in buildings - Part 33: D (component catalogue) - Timber constru	Registration Date : Data for verification of so ction, lightweight constr	2021-05-18 Project Established ound insulation ruction and dry walling
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National :	S01 DIN Germany 00519115/0001 00519115 Sound insulation in buildings - Part 33: E (component catalogue) - Timber constru New	Registration Date : Data for verification of so ction, lightweight constr	2021-05-18 Project Established ound insulation ruction and dry walling
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National :	S01 DIN Germany 00519115/0001 00519115 Sound insulation in buildings - Part 33: E (component catalogue) - Timber constru New	Registration Date : Data for verification of so ction, lightweight constr	2021-05-18 Project Established ound insulation ruction and dry walling
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	S01 DIN Germany 00519115/0001 00519115 Sound insulation in buildings - Part 33: D (component catalogue) - Timber constru New S01 DIN	Registration Date : Data for verification of so ction, lightweight constr	2021-05-18 Project Established ound insulation ruction and dry walling
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country :	S01 DIN Germany 00519115/0001 00519115 Sound insulation in buildings - Part 33: D (component catalogue) - Timber constru New S01 DIN Germany	Registration Date : Data for verification of so ction, lightweight constr	2021-05-18 Project Established ound insulation ruction and dry walling 2021-05-18
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	S01 DIN Germany 00519115/0001 00519115 Sound insulation in buildings - Part 33: D (component catalogue) - Timber constru New S01 DIN	Registration Date : Data for verification of so ction, lightweight constr	2021-05-18 Project Established ound insulation ruction and dry walling 2021-05-18 Project
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National : Subsector : Organization : Country : Project ID :	S01 DIN Germany 00519115/0001 00519115 Sound insulation in buildings - Part 33: D (component catalogue) - Timber constru New S01 DIN Germany	Registration Date : Data for verification of so ction, lightweight constr	2021-05-18 Project Established ound insulation ruction and dry walling 2021-05-18
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	S01 DIN Germany 00519115/0001 00519115 Sound insulation in buildings - Part 33: D (component catalogue) - Timber constru New S01 DIN Germany 00519116/0001	Registration Date : Data for verification of so ction, lightweight constr	2021-05-18 Project Established ound insulation ruction and dry walling 2021-05-18 Project
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	S01 DIN Germany 00519115/0001 00519115 Sound insulation in buildings - Part 33: E (component catalogue) - Timber constru New S01 DIN Germany 00519116/0001 00519116	Registration Date : Data for verification of so ction, lightweight constr Registration Date :	2021-05-18 Project Established ound insulation ruction and dry walling 2021-05-18 Project Established
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	S01 DIN Germany 00519115/0001 00519115 Sound insulation in buildings - Part 33: D (component catalogue) - Timber constru New S01 DIN Germany 00519116/0001 00519116 Sound insulation in buildings - Part 34: D	Registration Date : Data for verification of so ction, lightweight constr Registration Date : Data for verification of so	2021-05-18 Project Established Dound insulation Project 2021-05-18 Project Established Dound insulation
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	S01 DIN Germany 00519115/0001 00519115 Sound insulation in buildings - Part 33: E (component catalogue) - Timber constru New S01 DIN Germany 00519116/0001 00519116	Registration Date : Data for verification of so ction, lightweight constr Registration Date : Data for verification of so	2021-05-18 Project Established Dound insulation Project 2021-05-18 Project Established Dound insulation
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	S01 DIN Germany 00519115/0001 00519115 Sound insulation in buildings - Part 33: D (component catalogue) - Timber constru New S01 DIN Germany 00519116/0001 00519116 Sound insulation in buildings - Part 34: D	Registration Date : Data for verification of so ction, lightweight constr Registration Date : Data for verification of so	2021-05-18 Project Established Dound insulation Project 2021-05-18 Project Established Dound insulation
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	S01 DIN Germany 00519115/0001 00519115 Sound insulation in buildings - Part 33: E (component catalogue) - Timber constru New S01 DIN Germany 00519116/0001 00519116 Sound insulation in buildings - Part 34: E (component catalogue) - Additional layer	Registration Date : Data for verification of so ction, lightweight constr Registration Date : Data for verification of so	2021-05-18 Project Established Dound insulation Project 2021-05-18 Project Established Dound insulation
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	S01 DIN Germany 00519115/0001 00519115 Sound insulation in buildings - Part 33: D (component catalogue) - Timber constru New S01 DIN Germany 00519116/0001 00519116 Sound insulation in buildings - Part 34: D	Registration Date : Data for verification of so ction, lightweight constr Registration Date : Data for verification of so	2021-05-18 Project Established Dound insulation Project 2021-05-18 Project Established Dound insulation

Subsector : Organization :	S01 DIN	Registration Date :	2021-05-18
Country :	Germany		
Project ID :	00519117/0001		Project Established
ICS : National Ref : Title :	00519117 Sound insulation in buildings - Part (component catalogue) - Elements		
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector S02: TRANSFUSION EQUIPMENT

Subsector : Organization : Country :	S02 DIN Germany	Registration Date :	2021-05-18
Project ID :	06302082/0001		Project Established
ICS : National Ref : Title :	06302082 First aid material - First aid box B		
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector S04: PROTECTIVE CLOTHING AND EQUIPMENT

Subsector :	S04	Registration Date :	2021-05-28
Organization :	UNI	-	
Country :	Italy		
Project ID :	01609497/0001		Project
-			Established
ICS :	13.340.60		
National Ref :	UNI1609497		
Title :	Permanent anchor systems for installation, use and maintenant		tion, configuration,
Scope :	This standard provides criteria for identification, configuration, installation, use, inspections and maintenance of anchor systems for roofing (later referred to as "anchor systems"). It also provides useful guidance for their design.		
	This standard specifies point, linear and combined anchor systems, intended for permanent installation to be used with personal fall protection systems.		
	This standard provides the principles of risk assessment associated with falling hazards referring to working on roofs.		
	This standard does not deal with the risks associated with hazards different falls from heights.		
	This standard does not provide criteria for identification and use of personal protective equipment and collective protective equipment to be used in roofing.		
Relatedness :			
National :	REV/AMD UNI 11560:2014		

Subsector S08: AIR QUALITY

Subsector : Organization : Country :	S08 NEN Netherlands	Registration Date :	2021-05-06
Project ID :	50002213/0001		Project Established
ICS : National Ref : Title : Scope :	This standard describes a methe measurements. This standard i	- Sampling of airborne substances nod for the sampling of airborne sul s applicable to ambient air. Substan & for substances with an aerodynam	s ostances for radioactivity Ices are gathered on a filter
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	S08 NEN Netherlands	Registration Date :	2021-05-06
Project ID :	50002216/0001		Project Established
ICS : National Ref : Title : Scope :	ambient air NEN 5631 is applicable to outo	Determination of the activity conc door air. Aerosol bound iodine , gass e sampled onto three consecutive, s s measurements	eous elementary iodine
<u>Relatedness</u> : National :	New		
Subcoctor 500: WAT	** End o	f Subsector **	
Subsector 505. WAT Subsector : Organization : Country :	S09 DIN Germany	Registration Date :	2021-05-18
Project ID :	04112086/0001		Project Established
ICS : National Ref : Title :	04112086 Devices for heat recovery fro	m shower wastewater	ESLADIISNEO
Relatedness :			
National :	New		

			Page		
roject ID :	11904660/0001		Project Established		
CS:			Litabilitea		
lational Ref :	11904660	n natablatan in	atallatiana		
ïtle :	Sealing materials for metallic threaded joints i	n polable water in	stanations		
Relatedness :	New				
National :	New				
ubsector :	S09 Reg	gistration Date :	2021-05-18		
rganization :	TSE				
ountry :	Turkey		Project		
roject ID :	tst03660/0001		Established		
CS :	13.060.01				
lational Ref : itle :	Methods For the Analysis of Water Flocculation	on-Coagulation Te	est		
cope :	This practice covers a general procedure for the	-			
		of a treatment to reduce dissolved, suspended, colloidal,			
	and nonsettleable matter from water or wastewater by chemical				
	coagulation-flocculation, followed by gravity se	lung			
<u>elatedness</u> : Iational :	New				
vational :	New				
ubsector :	-	gistration Date :	2021-05-18		
Organization : Country :	TSE Turkey				
roject ID :	tst03661/0001		Project		
-			Established		
CS : Iational Ref :	13.060.50				
itle :	Test method for the determination of boron in	water			
cope :	This standard covers the determination of boro colorimetric-extraction method.	n in water and was	tewater by curcumin		
elatedness :					
lational :	New				
nternational :	Modified ASTM D 3082-15:2015				
ubsector :		gistration Date :	2021-05-18		
Organization :	TSE				
Jigamzation .					
-	Turkey		D		
country :	Turkey tst03662/0001		Project Established		
Country : roject ID : CS :	-		•		
Country : Project ID : CS : National Ref :	tst03662/0001		•		
Country : Project ID : CS :	tst03662/0001 13.060.01 Determination of aluminium in water This standard covers the direct flame atomic ab	osorption determin	Established		
Country : Project ID : CS : National Ref : Title : Focope :	tst03662/0001 13.060.01 Determination of aluminium in water	osorption determin	Established		
Country : Project ID : CS : Vational Ref : Vational Ref :	tst03662/0001 13.060.01 Determination of aluminium in water This standard covers the direct flame atomic ab	osorption determin	Established		

Subsector S16: AIDS FOR THE DISABLED

Subsector : Organization : Country :	S16 TSE Turkey	Registration Date :	2021-05-18
Project ID :	tst09111/0002		Project Established
ICS : National Ref :	11.180.01		
Title :	The requirements of accessibility in build constraints	dings for people with dis	abilities and mobility
Scope :	This standard covers the principles and re ensure accessibility for people disabled an immediate surroundings.		•
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector S21: LABORATORY MEDICINE, CLINICAL PATHOLOGY AND BIOSAFETY

Subsector : Organization : Country :	S21 SN Norway	Registration Date :	2021-05-05
Project ID :	NOT21016/0001		Project Established
ICS : National Ref : Title :	11.040.01 NS 8438 General conditions of contract for pro- equipment (with associated services)	curement of medical equip	ment and laboratory
Scope :	This standard specifies general contract laboratory equipment between the buy	•	ocurement of medical and
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector S24: SOIL QUALITY

S24 ASI Austria	Registration Date :	2021-05-20
01000046/0001		Project Established
This ÖNORM describes general co and forestry areas, horticultural ar	nditions for sampling soils and s reas as well as parks, ornamental	and sports lawns.
New		
	ASI Austria 01000046/0001 13.080.05 ÖNORM L 1054 Sampling of soils - General cons This ÖNORM describes general co and forestry areas, horticultural an Depending on the issue, this ÖNO	ASI Austria 01000046/0001 13.080.05 ÖNORM L 1054 Sampling of soils - General considerations, terminology This ÖNORM describes general conditions for sampling soils and s and forestry areas, horticultural areas as well as parks, ornamental Depending on the issue, this ÖNORM can also be applied to other sub-hydric soils.

Subsector :	S24	Registration Date :	2021-05-20
Organization :	ASI		
Country :	Austria		
Project ID :	01000047/0001		Project
riojectio.	0100004770001		Established
ICS :	13.080.05		
National Ref :	ÖNORM L 1055		
Title :	Analysis of soils – Sampling wit	h destruction of the soil structure	e
Scope :	This ÖNORM describes the sampling of soils and substrates of agricultural and forestry areas,		
	horticultural areas as well as park	•	
	Depending on the issue, this ÖNG	DRM can also be applied to soils o	or substrates used for
	other purposes.		
Relatedness :			
National :	New		

** End of Subsector **

Subsector S26: ENVIRONMENTAL MANAGEMENT

Subsector : Organization : Country :	S26 UNI Italy	Registration Date :	2021-05-28
Project ID :	01609533/0001		Project Established
ICS : National Ref : Title : Scope :	13.020.10 UNI1609533 Environmental management sys 14001 in Italy, based on the arise This Technical Report provides inf environmental management syste This is not a normative document 14001: 2015 requirements.	ed criticalities and practical exp formation regarding the applicat ms according to UNI EN ISO 140	cation of UNI EN ISO eriences ion in Italy of 001:2015.
<u>Relatedness</u> : National :	REV/AMD UNI/TR 11331:2009		
Subsector : Organization :	S26 (Secondary Subsector) NEN	Registration Date :	2021-05-06
Country : Project ID :	Netherlands 50002212/0001		Project Established
ICS : National Ref : Title : Scope :	17.240 NEN 5619:2021 Concept nl Radioactivity measurements - De scintillation counting NEN 5619 describes the principles 90 Sr and 89 Sr. For the sample pr determination is made by extracti liquid scintillation counting	s for the determination of the ac retreatment is referred to NEN 5	d strontium 90 with liquid tivity of pure beta emitters 665. The radiochemical
Relatedness :			

National :	New		
	** End of	Subsector **	
Subsector S99: UND	ETERMINED		
Subsector :	S99	Registration Date :	2021-05-28
Organization :	UNI		
Country :	Italy		
Project ID :	01609508/0001		Project Established
ICS :	11.040.10		Estublished
National Ref :	UNI1609508		
Title :	Medical gases pipeline system		
Scope :		l units in compliance with UNI EN	
		systems for compressed medical a f probes, sockets and gas specific	
-	standard specifies dimensions of	probes, sockets and gas specific	connections points.
<u>Relatedness</u> : National :	REV/AMD UNI 9507:2004		
National .	REV/AIVID UNI 9307.2004		
Subsector :		Registration Date :	2021-05-28
Organization :	UNI		
Country :	Italy		
Project ID :	01609555/0001		Project Established
ICS :	13.100		Established
National Ref :	UNI1609555		
Title :	Non-regulated professions - Asbestos surveyor - Knowledge, skill, autonomy and		
Scono ·	responsibility requirements	ge, skill, autonomy and responsibi	ility requirements of the
Scope :	asbestos surveyor.	se, skill, autonomy and responsible	and requirements of the
Relatedness :	-		
National :	New		
Subsector :	S99	Registration Date :	2021-05-06
Organization :	NEN	-	
Country :	Netherlands		
Project ID :	50002208/0001		Project
ICS :	17.240, 65.120		Established
National Ref :	NEN 5624:2021 Concept nl		
Title :	Radioactivity measurements - S	Sampling of grass	
Scope :	This standard describes a metho	d for the sampling of grass for ra	dioactivity measurement
	This standard is applicable to the examination of grass for radioactivity measurements and		
	can be used for sampling grass o	on one or more meadows.	
Relatedness :			
National :	New		
Subsector ·		Registration Date .	2021-05-06
		negisti ation Date .	2021-03-00
Subsector : Organization :	S99 NEN	Registration Date :	2021-05-

Netherlands			
50002220/0001		Project Established	
Established 17.240, 67.120.30 NEN 5643:2021 Concept nl Radioactivity measurements - Sampling of fish and fishing products The pre-standard describes the sampling of fish, fishing products and land snails on behalf radioactivity measurements. This standard is applicable to the sampling of freshwater fish, salt-water fish, crustaceans, molluscs, frozen fish, fishmeal, smoked fish and land snails.			
New			
S99 NEN Netherlands	Registration Date :	2021-05-06	
50002225/0001		Project Established	
•			
New			
S99 NEN Netherlands	Registration Date :	2021-05-06	
50002227/0001		Project Established	
(raking) boat and according to a The purpose of this technical agre rake method with a boat. In this te method is an effective but substar carried out properly and correct.	protocol ement is to secure the fight of r echnical agreement specificatior ntial way to clear the waterways. The rake method is a sustainable	rake method with a rake rooting waterplants by the ns are given. The rake . Therefore it has to be	
New			
S99 NEN Netherlands	Registration Date :	2021-05-06	
50002228/0001		Project Established	
11.020, 35.240		Established	
	50002220/0001 17.240, 67.120.30 NEN 5643:2021 Concept nl Radioactivity measurements - Sa The pre-standard describes the sa radioactivity measurements. This is salt-water fish, crustaceans, mollur New S99 NEN Netherlands 50002225/0001 11.020.10 NEN 8051:2021 Concept nl Guideline preventive health check NEN 8051 gives a quality framework performed for a person or fetus. New S99 NEN Netherlands 50002227/0001 13.020.99, 13.060.99 NTA 8037 Concept nl Combating rooting (invasive exoli (raking) boat and according to a The purpose of this technical agree rake method with a boat. In this te method is an effective but substar carried out properly and correct. rooting (invasive exotic) waterplar New S99 NEN Retherlands 50002228/0001	50002220/0001 17.240, 67.120.30 NEN 5643:2021 Concept nl Radioactivity measurements - Sampling of fish, fishing products radioactivity measurements. This standard is applicable to the san salt-water fish, crustaceans, molluscs, frozen fish, fishmeal, smoke New S99 Registration Date : NEN Netherlands 50002225/0001 11.020.10 NEN 8051:2021 Concept nl Guideline preventive health checks NEN 8051:2021 Concept nl Guideline preventive health checks NEN 8051:gives a quality framework for preventive health checks. performed for a person or fetus. New S99 Registration Date : NEN Netherlands 50002227/0001 13.020.99, 13.060.99 NTA 8037 Concept nl Combating rooting (invasive exotic) waterplants - By means of rake method is an effective but substantial way to clear the waterways, carried out properly and correct. The rake method is a sustainable rooting (invasive exotic) waterplants. New S99 Registration Date : NEN Netherlands 50002227/0001 13.020.99, 13.060.99	

NEN 7512:2021 Concept nl Health informatics - Information security in healthcare - Requirements for trusted

National Ref :

Title :

Scope :	exchange of health information The range of application of NEN 7512 is the electronic communication in healthcare between healthcare providers and healthcare institutes and with patients and clients, with health insurances and other parties who are concerned with care.
<u>Relatedness</u> : National :	New
	** End of Subsector **

** End of Sector **



Information procedure

Page 58

Monthly Notifications Register

Notifications registered at CCMC from 2021-05-01 to 2021-05-31

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on : 2021-06-04

Page 59

Subsector T01: SHIPBUILDING AND MARITIME STRUCTURES

Subsector : Organization : Country :	T01 DIN Germany	Registration Date :	2021-05-18
Project ID :	13203136/0001		Project Established
ICS : National Ref : Title :	13203136 Mortise-locks with latch-bolt fo	r hinged doors on ships	Loubined
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	T01 DIN Germany	Registration Date :	2021-05-18
Project ID :	13203137/0001		Project Established
ICS : National Ref : Title :	13203137 Mortise-locks for hinged doors	of lavatory and bath on ships	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	T01 DIN Germany	Registration Date :	2021-05-18
Project ID :	13203138/0001		Project Established
ICS : National Ref : Title :	13203138 Mortise-locks for sliding-doors	on ships	Litablished
Relatedness : National :	New		
Subsector : Organization : Country :	T01 DIN Germany	Registration Date :	2021-05-18
Project ID :	13203139/0001		Project Established
ICS : National Ref : Title :	13203139 Door fallhooks and hooks for h	ninged doors and covers	
<u>Relatedness</u> : National :	New		
Subsector : Organization :	T01 DIN	Registration Date :	2021-05-18

		Page 60
Country :	Germany	
Project ID :	13203166/0001	Project Established
ICS : National Ref : Title :	13203166 Bow nuts and eyebolts ¿ Metric screw thread	
<u>Relatedness</u> : National :	New	

** End of Subsector **

Subsector T03: ROAD VEHICLES

Subsector : Organization : Country :	T03 TSE Turkey	Registration Date :	2021-05-18
Project ID :	t0143315/0001		Project Established
ICS :	29.130.20, 35.240.01		
National Ref : Title :	Electric Vehicle Charging Stations - Ins	tallation and safety requi	irements
Scope :	This standard covers the terms and defin	itions of electrical vehicle	es and charging stations
Relatedness : National :	New		

** End of Subsector **

Subsector : Organization : Country :	T10 DIN Germany	Registration Date :	2021-05-18
Project ID :	05702483/0001		Project Established
ICS : National Ref : Title :	05702483 Food hygiene - Cook & Chill ı	nethod - Hygiene requirements	
Relatedness : National :	New		

** End of Subsector **

Subsector T12: INDUSTRIAL TRUCKS

Subsector : Organization :	T12 UNE	Registration Date :	2021-05-10
Country :	Spain	Latest Date for Comments :	2021-05-30
Project ID :	P0055250/0001		Draft for public enquiry
ICS : National Ref : Title : Scope :	• •	industrial trucks till 10 000 kg o UNE 58451:2016. It applies to Clause	e 5 on minimum

requirements for personnel, Clause 8 on the duration of training, and to Annex C, regarding the registration of operators training.

.....

Relatedness :

National :

REV/AMD UNE 58451:2016

Subcostor T14 DACI		nd of Subsector **	
Subsector T14: PACI Subsector : Organization : Country :	T14 UNI Italy	Registration Date :	2021-05-28
Project ID :	01609516/0001		Project
ICS : National Ref : Title : Scope :	The standard specifies the containers (sawn wood or panels, specially made from	capacity over 300 kg - Part 3: Design a requirements for the design and constr glued laminated wood) covered with w n time to time in single units or in smal ials and artefacts according to specific i	ruction of wooden frame ood or with wood-based l series, as they are
<u>Relatedness</u> : National :	REV/AMD UNI 9151-3:20	16	
Subsector : Organization : Country :	T14 DIN Germany	Registration Date :	2021-05-18
Project ID :	11501294/0001		Project Established
ICS : National Ref : Title :	11501294 Packaging test - Opaque	and/or white pigmented films - Detern	
<u>Relatedness</u> : National :	New		
Subsector T19: ROA		nd of Subsector **	
Subsector : Organization : Country :	T19 SIS Sweden	Registration Date : Draft Issue Date : Latest Date for Comments :	2021-05-03 2021-10-01 2021-07-03
Project ID :	007750 2/0001		Project Established
ICS : National Ref : Title : Scope :	Part 2: Prefabricated ped This document specifies re pedestrian and bicyclist br including riders on electric	prary traffic control devices for pedest estrian and bicyclist bridges equirements and recommendations for idges, designed for vulnerable road use bicycles and class II mopeds) at road o an and bicycle lanes. This document do	rian and bicyclist lanes temporary prefabricated rs (pedestrians, bicyclist r construction work site

	permanent installations,		
	temporary bridges for other	r vehicle traffic, or	
	bridges intended for maintended		
Relatedness :			
National :	New		
	** End c	of Subsector **	
Subsector T20: TRAN	M- AND RAILWAY ENGINEERING		
Subsector :	T20	Registration Date :	2021-05-18
Organization :	DIN	-	
Country :	Germany		
Project ID :	08701467/0001		Project
-			Established
CS:	00704467		
National Ref :	08701467 Compressed air equipment fr	or rail vehicles Safety values with	normal and solid strok
National Ref : Fitle :		or rail vehicles - Safety valves with nensions, requirements	normal and solid strok
litle :	Compressed air equipment for		normal and solid strok
	Compressed air equipment for		normal and solid strok
Fitle : Relatedness :	Compressed air equipment for Mounting and connecting din		normal and solid strok
Fitle : Relatedness :	Compressed air equipment for Mounting and connecting din	nensions, requirements	
F itle : Relatedness : National :	Compressed air equipment for Mounting and connecting din		normal and solid strok
F itle : Relatedness : National : Subsector :	Compressed air equipment fo Mounting and connecting din New T20	nensions, requirements	
Fitle : Relatedness : National : Subsector : Organization : Country :	Compressed air equipment fo Mounting and connecting din New T20 DIN Germany	nensions, requirements	2021-05-18 Project
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID :	Compressed air equipment fo Mounting and connecting din New T20 DIN	nensions, requirements	2021-05-18
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS :	Compressed air equipment fo Mounting and connecting din New T20 DIN Germany 08701468/0001	nensions, requirements	2021-05-18 Project
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref :	Compressed air equipment fo Mounting and connecting din New T20 DIN Germany 08701468/0001 08701468	nensions, requirements Registration Date :	2021-05-18 Project Established
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS :	Compressed air equipment fo Mounting and connecting din New T20 DIN Germany 08701468/0001 08701468	nensions, requirements	2021-05-18 Project Established
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref :	Compressed air equipment fo Mounting and connecting din New T20 DIN Germany 08701468/0001 08701468	nensions, requirements Registration Date :	2021-05-18 Project Established

** End of Subsector **

** End of Sector **



Information procedure

Page 63

Monthly Notifications Register

Notifications registered at CCMC from 2021-05-01 to 2021-05-31

Sector Z : INFORMATION TECHNOLOGY

Register issued on : 2021-06-04

Page 64

Subsector Z99: UNDETERMINED

Subsector :	Z99	Registration Date :	2021-05-10
Organization :	UNE		
Country :	Spain	Latest Date for Comments :	2021-06-19
Project ID :	P0053174/0001		Draft for public
2	1005517470001		enquiry
ICS :			
National Ref :	PNE 133100-1	insting a struggle. Dout 4. Unde	uning the state
Title :	Infrastructures for telecommur		•
Scope :	This document is intended to id	-	-
	get a correct design in a networ good use and maintenance.	k telecommunication installatio	in in order to facilitate its
	good use and maintenance.		
Relatedness :			
National :	REV/AMD UNE 133100-1:2002	2	
	700		
Subsector :	Z99 UNE	Registration Date :	2021-05-10
Organization : Country :		Latest Date for Comments :	2021-06-19
Country.	Spain	Latest Date for Comments .	Draft for public
Project ID :	P0053175/0001		enquiry
ICS :			cilquiry
National Ref :	PNE 133100-2		
Title :	Frameworks for networks teleo	comunications. Part 2: Manhole	es boxes and entry
	chambres.		
Scope :	This document is intended to id	-	
	get a correct design in a networ	k telecommunication installatio	n in order to facilitate a good
	use and maintenance of its.		
Relatedness :			
National :	REV/AMD UNE 133100-2:2002	2	
Subsector :	Z99	Registration Date :	2021-05-10
Organization :	UNE	Registration Date .	2021-05-10
Country :	Spain	Latest Date for Comments :	2021-06-19
-			Draft for public
Project ID :	P0053176/0001		enquiry
ICS :			
National Ref :	PNE 133100-3		
Title :	Infrastructures for telecommur	ication networks. Part 3: Interu	irban section.
Scope :	This document is intended to id	entify and describe materials ar	nd construction processes to
	get a correct design in a networ use and maintenance of its.	k telecommunication installatio	n in order to facilitate a good
Deletedness			
<u>Relatedness</u> : National :	REV/AMD UNE 133100-3:2002)	
mationat .	REV/AIVID UNE 155100-3.2002	-	
Subsector :	700		2021 05 10
Organization :	Z99 UNE	Registration Date :	2021-05-10
Country :	Spain	Latest Date for Comments :	2021-06-19
-		Eatest Date for comments.	Draft for public
Project ID :	P0053177/0001		enquiry

Page 6	5
 	•

ICS : National Ref : Title : Scope :	This document is intended	nmunication networks. Part 4: Overhe I to identify and describe materials and etwork telecommunication installation i s.	construction processes to
Relatedness : National :	REV/AMD UNE 133100-4	1:2002	
Subsector : Organization :	Z99 UNE	Registration Date :	2021-05-10
Country :	Spain	Latest Date for Comments :	2021-06-19
Project ID :	P0053178/0001	ſ	Draft for public enquiry
ICS : National Ref : Title : Scope :	This document is intended	nmunication networks. Part 5: Installat I to identify and describe materials and etwork telecommunication installation i e.	tion in frontage. construction processes to
<u>Relatedness</u> : National :	REV/AMD UNE 133100-5	5:2002	

** End of Subsector **

** End of Sector **

List of non-electrotechnical subsectors

Sector A: Services

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

Sector B: Building and construction

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

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

Sector C: Chemicals, chemical engineering and food products

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

Sector F: Fundamental standards

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

			CEN/CLC/JWG 3; CEN/CLC/JWG 4; CEN/WS 027
F99	Undetermined	/	389; CEN/WS 057; CEN/WS 058; CEN/WS 060

Sector H: Products for household and leisure use

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

Sector I: Mechanical engineering

Subsector	Title	ISO/TC reference	CEN/TC reference
I01	Screw threads	1	/
102	Fasteners	2	185
103	Limits & fits	/	/
104	Rolling bearings	4	/
105	Iron pipes	5	203
106	Pressure vessels	11	54
107	Shafts	14	/
108	Agricultural machines	23	144, 334
109	Small tools	29	213
l10	Splines	/	/
l11	Machine tools	39	142; 143; 145; 255
l12	Pulleys & belts	41	188
113	Gas containers	58	23; 286
114	Gears	60	/
115	Equipment for petroleum industry	67	12
116	Internal combustion engines	70; 192	270
117	Machinery in general (including safety)	72; 199	114; 153; 214; 313 271, 337; 399; 397 CEN/WS 025
118	Mining	82	196
119	Nuclear energy	85	/
120	Refrigeration	86	44; 182
121	Chains and chain wheels	100	/
122	Vacuum technology	112	/
123	Pumps	115	197
124	Industrial fans	117	356
125	Compressors	118	232
126	Plain bearings	123	/
127	Earth moving and construction equipment	127; 195	151
128	Fluid power	131	/
129	Gas cleaning	/	195
130	Air distribution	/	156
131	Valves	153; 185	69; 236; 105
132	Flanges	/	74
133	Information processing in automation	184	310
134	Non-ferrous metallic pipes	/	/

135	Leisure and recreational machines	/	152
136	Thermoprocessing technology	/	186
137	Printing and paper machines	/	198
138	Leather production, tannery and related machinery	/	200; 201
139	Machines for metal processing	/	202; 322
140	Industrial piping networks	/	267
l41	Membrane filters	/	272
l42	Potentially explosive atmospheres	/	305
143	Hydrogen energy	197	/
144	Nanotechnologies	229	352
199	Undetermined	/	CEN/CLC/JTF PE; CEN/CLC/TC 2; 65, 157; CEN/WS 059

Sector M: Metallic materials

Subsector	Title	ISO/TC reference	CEN/TC reference
M01	Steel	17	CEN/TC 342; 344; ECISS/TC 6 ECISS/TC 7 ECISS/TC 9 ECISS/TC 10 ECISS/TC 11 ECISS/TC 12 ECISS/TC 13 ECISS/TC 13 ECISS/TC 15 ECISS/TC 20 ECISS/TC 20 ECISS/TC 21 ECISS/TC 22 ECISS/TC 23 ECISS/TC 23 ECISS/TC 24 ECISS/TC 24 ECISS/TC 27 ECISS/TC 28 ECISS/TC 29 ECISS/TC 29 ECISS/TC 29 ECISS/TC 10 ECISS/TC 102 ECISS/TC 102 ECISS/TC 102 ECISS/TC 103 ECISS/TC 105 ECISS/TC 105 ECISS/TC 105 ECISS/TC 107 ECISS/TC 107 ECISS/TC 108 ECISS/TC 109 ECISS/TC 109 ECISS/TC 109
M02	Zinc	/	209
M03	Foundry technology,	25	190; ECISS/TC 31 ECISS/TC 111
N/04	including cast iron	00	100
M04 M05	Copper Welding	26 44	133 121
M05	Dimensions of wrought products	44	/
M07	Manganese and chromium	, 65	1
M07	Light alloys	79	, 132
M09	Iron ores	102	/
M10	Metallic coatings	102	, 240
M10	Powder metallurgy	119	/
M12	Aluminium ores	129	/
M12	Ferroalloys	132	/
M14	Nickel	155	/
M15	Metallic corrosion	156	, 262; 219

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

Sector N: Non-metallic materials

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

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

Sector S: Health, environment and medical equipment

S25	Chemical disinfectants and antiseptics	/	216
S26	Environmental management	207	CEN/TC 406; CEN/WS 040
S27	Waste - Characterization, treatment and streams	/	292; 308; CEN/BT/TF 120
S28	Demining	/	CEN/WS 029 CEN/WS 013
S99	Undetermined	1	205; CEN/BT/TF 127 394; 259; 357; 358; 359; 380; 400; CEN/WS PCEC CEN/WS 012 CEN/WS 020

Subsector	Title	ISO/TC reference	CEN/TC reference
T01	Shipbuilding and maritime structures	8; 188	15; 300
T02	Aerospace	20	274; AECMA; ECSS ;377
Т03	Road vehicles	22	301; 326 CEN/WS IMA
T04	Tyres	31	1
T05	Pallets	51	/
Т06	Metal and plastic containers	52	210; 221; 265; 266; 268; 296 393
T07	Glass containers	63	/
T08	Cranes	96	147
Т09	Materials handling and storage equipment	101	148; 149
T10	Freight containers	104	119; 280
T11	Steel wire ropes	105	/
T12	Industrial trucks	110	150; 324
T13	Lifting chains, hooks and ropes	111	168
T14	Packaging	122	261; 120
T15	Cycles	149	333
T16	Lifts & escalators	178	10; 242
T17	Builders hoists	/	/
T18	Elevating platforms	/	98
T19	Road safety	/	226; 339
T20	Tram- and railway engineering	/ /	256; CEN/CLC/WG FPR
T21	Packaging machines	/	146
T22	Off-road vehicles	/	354
Т99	Undetermined	/	CEN/WS TAF

Sector T: Transport, mechanical handling and packaging

Sector Z: Information technology

Subsector	Title	ISO/TC	CEN/TC
Z01	Radiocommunication for IT	/	/
Z02	Telephony, telegraphy for IT	/	CEN/CLC - ETSI
Z03	Common O.S.I. activities	/	CEN/CLC - EWOS
Z99	Undetermined		353; CEN/WS ADN; CEN/WS AUT; CEN/WS AUT; CEN/WS CAT; CEN/WS CAT; CEN/WS CAT; CEN/WS CTC; CEN/WS DFA; CEN/WS DFA; CEN/WS DPA; CEN/WS DPA; CEN/WS DPA; CEN/WS EBE; CEN/WS ECH; CEN/WS ECO; CEN/WS ECO; CEN/WS ESI; CEN/WS ESI; CEN/WS ESI; CEN/WS ESI; CEN/WS FAS; CEN/WS FAS; CEN/WS FAS; CEN/WS FAS; CEN/WS FIN; CEN/WS FS2; CEN/WS FIN; CEN/WS FS2; CEN/WS FIN; CEN/WS ICT; CEN/WS ICT; CEN/WS ICT; CEN/WS ICT; CEN/WS INV2; CEN/WS INV2; CEN/WS INV2; CEN/WS INV2; CEN/WS INV2; CEN/WS INV2; CEN/WS MHI; CEN/WS LCT; CEN/WS LCT; CEN/WS MAC; CEN/WS MEE; CEN/WS MEE; CEN/WS MEE; CEN/WS MET; CEN/WS MET; CEN/WS MET; CEN/WS MEA; CEN/WS MEA; CEN/WS MEA; CEN/WS MEA; CEN/WS MEA; CEN/WS NOM; CEN/WS VAC; CEN/WS UDP; CEN/WS UDP; CEN/WS WAC;

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