

Monthly Notifications Register

Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Register issued on : 2022-09-15

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



Monthly Notifications Register

Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector A : SERVICES

## Subsector A06: BUILDING AND CONSTRUCTION SERVICES

Subsector :	A06	Registration Date :	2022-08-16
Organization : Country :	DIN Germany		
-	-		Project
Project ID :	00519403/0001		Established
ICS : National Ref : Title :	00519403 Sustainable dismantling, disa	assembly, recycling and recovery c	of wind turbines
<b>Relatedness</b> : National :	New		
Subsector :	A06	Registration Date :	2022-08-16
Organization :	DIN		
Country :	Germany		Project
Project ID :	00519412/0001		Established
ICS : National Ref : Title :	00519412 Structural bearings - Part 13: Guide bearings with sliding surfaces steel to steel - Desig and manufacture		
	New		
National :	** End (	of Subsector **	
National :	** End o	of Subsector **	
National : Subsector A11: SAFE Subsector : Organization :	** End of ETY AND SECURITY A11 DIN	of Subsector ** Registration Date :	2022-08-16
National : Subsector A11: SAFE Subsector : Organization : Country :	** End of ETY AND SECURITY A11 DIN Germany		
National : Subsector A11: SAFE Subsector : Organization : Country : Project ID :	** End of ETY AND SECURITY A11 DIN		2022-08-16 Project Established
Relatedness : National : Subsector A11: SAFE Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	** End of ETY AND SECURITY A11 DIN Germany 03101213/0001 03101213		Project Established

\*\* End of Subsector \*\*



Monthly Notifications Register

Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector B : BUILDING AND CONSTRUCTION

#### Subsector B01: FIRE PROTECTION

Subsector : Organization :	B01 DIN	Registration Date :	2022-08-16
Country :	Germany		Project
Project ID :	00519422/0001		Established
ICS : National Ref : Title :	00519422 Smoke and heat control systems - planning, erection, commissioning, application area of smoke ventilatio	inspection, approval and ma	intenance for the
<u>Relatedness</u> : National :	New		
Subsector : Organization :	B01 ASI	Registration Date :	2022-08-25
Country :	Austria		
Project ID :	01000118/0001		Project
ICS :	13.220.10, 13.220.20		Established
National Ref :			
Title :	Fire incident control systems actua		
Scope :			
Relatedness :	<ul> <li>ÖNORM F 3001</li> <li>Fire incident control systems actuated by fire detection and fire alarm systems - Requirements, tests and marking - Additional requirements to ÖNORM EN 54-2, This ÖNORM supplements ÖNORM EN 54-2:2010 with performance features of fire inciden control systems that are not specified there. All requirements of ÖNORM EN 54-2 must therefore also be met.</li> <li>The following options with the requirements of ÖNORM EN 54-2 are therefore mandatory for a fire control equipment in accordance with this ÖNORM:</li> <li>-7.10.2: Output type B (option with requirement - also according to 8.2.4 f) and 9.4.1 b));</li> <li>-7.10.4: Fault monitoring of fire protection equipment (option with requirement - also according to 8.2.4 f).</li> <li>If the option "7.10.3 Output type C (option with requirement - also in accordance with 8.2.4 f) and 9.4.1 b))" is not implemented, restrictions must be included in the test report.</li> <li>The purpose of this ÖNORM is to define uniform minimum requirements for a fire control system. It regulates the interaction of all components of a fire control system with a fire alarm system.</li> <li>In general, all individual components must meet the relevant standards and guidelines on their own. Components for individual components does not yet mean that the combination of these components also fulfils the requirements of this ÖNORM.</li> <li>The purpose of fire control is to initiate control processes, such as closing a fire compartment or switching off ventilation systems, depending on the message from a fire alarm system.</li> <li>Control equipment for the control of gas extinguishing systems, control panels for the control of smoke and heat-free systems and electro-acoustic emergency centers for the control of emergency warning systems are not regulated by this ÖNORM.</li> </ul>		
<u>Relatedness</u> : National :	New		
Subsector :		Registration Date :	2022-08-25

			I dge
Organization : Country :	ASI Austria		
Project ID :	01000119/0001		Project Established
ICS : National Ref : Title : Scope :	13.220.10 ÖNORM F 3007 Oxygen reduction systems Based on the minimum requirement oxy-gen-reduced air in buildings and this ÖNORM defines the interaction In general, all individual component Components for which there are n Section 4. Fulfilment of the requirements for combination of these components The requirements of this ÖNORM	nd industrial plants in accordan n of all components. nts must meet the requirements o relevant standards must meet individual components does no also fulfils the requirements of	ce with ÖNORM EN 16750, s of the relevant standards. t the requirements of ot mean that the this ÖNORM.
<u>Relatedness</u> :	ORS which are suitable for prevent by lower-ing the oxygen content o requirements are made, it shall be serving this purpose without jeopa Control panels for oxygen reductio In addition to ÖNORM EN 16750, r 3073.	ing the development of a fire in f the ambient air. Provided that at least possible to connect per rdizing the mandatory function on systems are defined in ÖNOF	n the area to be protected no additional ripheral devices not directly s of the system. RM F 3008.
National :	New		
Subsector :	B01	Registration Date :	2022-08-25
Organization : Country :	ASI Austria		
Project ID :	01000120/0001		Project Established
ICS : National Ref : Title : Scope :	13.220.10 ÖNORM F 3008 Oxygen reduction systems - Cont This ÖNORM specifies requiremen reduction systems used in building This ÖNORM specifies obligatory f requirements) that may be provide Additional functions related to oxy dealt with in this ÖNORM. Oxygen reduction systems are regu	ts and test methods for control s. unctions and selectable functio ed. gen reduction can be provided	ns (options with
	In addition to ÖNORM EN 16750, r 3073.	naintenance specifications are a	also contained in ÖNORM
<u>Relatedness</u> : National :	New		
Subsector :	B01	Registration Date :	2022-08-25
Organization :	ASI		
Country :	Austria		
			Project
Project ID :	01000121/0001		Established

			Page
CS:	13.220.10		
National Ref : Fitle :	ÖNORM F 3010 Gaseous extinguishing systems		
Scope :	This ÖNORM defines uniform minim as the interaction of all components. In general, all individual components Components for which there are no i	must meet any applicable st	andards that may exist.
	Section 4. Fulfillment of the requirements for ir combination of these components al The requirements of this ÖNORM ap extinguishing systems that are suitabl lowering the oxygen content of the a devices that do not directly serve this any retroactive effects, unless further This ÖNORM regulates neither the co the detection of a fire, nor the variou warning devices and control of exting	so fulfills the requirements o ply to all combinations of inc le for extinguishing a fire in t mbient air or by introducing s purpose must be able to be r requirements are listed belo omponents of a gas extinguis is necessary controls that are	f this ÖNORM. lividual components of gas he area to be protected by chemical gases. Periphera connected at least withou bw. hing system required for
Relatedness : National :	New		
Subsector :	B01	Registration Date :	2022-08-25
Organization :	ASI		
Country :	Austria		Project
Project ID :	01000122/0001		Established
ICS : National Ref : Title :	13.220.10 ÖNORM F 3012 Electroacoustical alerting systems,		ents - Additional
Scope :	requirements to ÖVE/ÖNORM EN 6 This ÖNORM defines uniform minim alerting systems as well as their intera	um requirements for compo action.	
	In general, all individual components Components for which there are no Section 4.		-
	However, compliance with the require the combination of these component The requirements of this ÖNORM ap that are suitable for informing people of acoustic messages, directing flows devices that do not directly serve this below, be connected without any fee impaired in the event of an incident.	ts also fulfills the requirement ply to all combinations of inc e in the area to be protected of people and shortening ev s purpose must, unless furthe	its of this ÖNORM. lividual ENS components through the targeted use acuation times. Peripheral er requirements are listed
<b>Relatedness</b> : National :	New		
Subsector :	B01	Registration Date :	2022-08-25
Organization : Country :	ASI Austria		
country.	παρατια		

			De er
ICS : National Ref : Title : Scope :	This ÖNORM defines the requir systems for emergency purpose This ÖNORM regulates the stru the fire brigade voice alarm dev	cture, the electrotechnical equipm	alarm device for sound
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	B01 ASI Austria	Registration Date :	2022-08-25
Project ID : ICS : National Ref : Title : Scope :	Project 01000124/0001 Established 13.220.10 ÖNORM F 3034 Control panel for fire brigade radio communication within buildings - Design and marki This ÖNORM describes the requirements for the Control panel for fire brigade radio		Established ngs - Design and marking
<b>Relatedness</b> : National :	communication within building	5.	
Subsector : Organization : Country :	B01 ASI Austria	Registration Date :	2022-08-25
Project ID : ICS : National Ref : Title :	01000167/0001 13.220.20 ÖNORM F 3000/A	ment	Project Established
Scope :	ONORM F 3000/A Fire alarm systems - Amendement This ÖNORM defines the setup and interaction of all components of a fire alarm system to fire detection system as well as requirements for networked fire detection systems. The purpose of this ÖNORM is to establish uniform minimum requirements for a fire alarm system. All individual components must meet the relevant ÖNORMs in general. Component for which no relevant ÖNORMs are available must meet the requirements of clause 5. A fulfilment of the requirements for individual components does not mean that the combination of these components also meets the requirements of this ÖNORM. The compatibility of individual components has to comply with ÖNORM EN 54-13. The requirements of this ÖNORM apply to all connections of individual components of a fire detection system, which are capable of automatically detecting, evaluating and possibly forwarding fire characteristics. Peripheral devices, which are not directly used for the detection, evaluation and transmission of fire characteristics, must be able to be connecte at least back-up-free, as long as no further requirements are present in the following.		

<u>Relatedness</u> : National :

New

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ubsector :	B01	Registration Date :	2022-08-25
rganization :	ASI		
ountry :	Austria		
roject ID :	01000180/0001		Project Established
CS :	13.220.99, 91.140.30		
ational Ref :	ÖNORM F 6029		
itle :	Ventilation and air conditionin	g plants - Smoke dilution systems	
cope :	This ÖNORM specifies minimu ventilation systems when used	m requirements for the dimensioni as smoke dilution systems.	ng and design of
e <b>latedness</b> : Jational :	New		
ubsector :	B01	Registration Date :	2022-08-16
rganization :	DIN		
ountry :	Germany		
-	-		Project
roject ID :	03101400/0001		Established
CS:			
lational Ref : itle :		9: Supplementary requirements fo 000-V, TLF 3000-V, TLF 4000-V	r pump water tankers for
<u>elatedness</u> : lational :	New		
ubsector : Drganization :	B01 NEN	Registration Date :	2022-08-04
-	N a the surface she		
ountry :	Netherlands		
-			Project
-	50002289/0001		Project Established
roject ID : CS : lational Ref :	50002289/0001 13.220.20 NEN 6095-2:2022 Concept nl	ems - Part 2: Design, installation a	Established
Country : Project ID : CS : Jational Ref : 'itle :	50002289/0001 13.220.20 NEN 6095-2:2022 Concept nl	ems - Part 2: Design, installation a	Established
roject ID : CS : lational Ref : itle :	50002289/0001 13.220.20 NEN 6095-2:2022 Concept nl Smoke and heat control syste pressurization installations In this code of practice design	ems - Part 2: Design, installation a and assessment guidelines for insta ve pressure in case of fire, to keep	Established nd testing of llation technical facilities
roject ID : CS : lational Ref : itle : cope : <u>elatedness</u> :	50002289/0001 13.220.20 NEN 6095-2:2022 Concept nl Smoke and heat control syste pressurization installations In this code of practice design creating and maintaing excessi	and assessment guidelines for insta	Established nd testing of llation technical facilities
roject ID : CS : lational Ref : itle : cope : elatedness : lational : ubsector :	50002289/0001 13.220.20 NEN 6095-2:2022 Concept nl Smoke and heat control syste pressurization installations In this code of practice design creating and maintaing excessi smoke New B01	and assessment guidelines for insta ve pressure in case of fire, to keep	Established nd testing of llation technical facilities
roject ID : CS : lational Ref : itle : cope : elatedness : lational : ubsector : organization :	50002289/0001 13.220.20 NEN 6095-2:2022 Concept nl Smoke and heat control syste pressurization installations In this code of practice design creating and maintaing excessi smoke New B01 NEN	and assessment guidelines for insta ve pressure in case of fire, to keep	Established nd testing of llation technical facilities certain rooms free from
roject ID : CS : lational Ref : itle : cope : elatedness : lational : ubsector : organization :	50002289/0001 13.220.20 NEN 6095-2:2022 Concept nl Smoke and heat control syste pressurization installations In this code of practice design creating and maintaing excessi smoke New B01	and assessment guidelines for insta ve pressure in case of fire, to keep	Established nd testing of llation technical facilities certain rooms free from
roject ID : CS : lational Ref : itle : cope : elatedness : lational : ubsector : organization : ountry :	50002289/0001 13.220.20 NEN 6095-2:2022 Concept nl Smoke and heat control syste pressurization installations In this code of practice design creating and maintaing excessi smoke New B01 NEN	and assessment guidelines for insta ve pressure in case of fire, to keep	Established nd testing of llation technical facilities certain rooms free from
roject ID : CS : lational Ref : itle : cope : elatedness : lational : ubsector : Organization : country : roject ID :	50002289/0001 13.220.20 NEN 6095-2:2022 Concept nl Smoke and heat control syste pressurization installations In this code of practice design creating and maintaing excessi smoke New B01 NEN Netherlands 50002290/0001	and assessment guidelines for insta ve pressure in case of fire, to keep	Established nd testing of Ilation technical facilities certain rooms free from 2022-08-04 Project
roject ID : CS : lational Ref : itle : cope : elatedness : lational : ubsector : organization : country : roject ID : CS :	50002289/0001 13.220.20 NEN 6095-2:2022 Concept nl Smoke and heat control syste pressurization installations In this code of practice design creating and maintaing excessi smoke New B01 NEN Netherlands 50002290/0001 13.220.50, 91.060.10	and assessment guidelines for insta ve pressure in case of fire, to keep	Established nd testing of Ilation technical facilities certain rooms free from 2022-08-04 Project
roject ID : CS : lational Ref :	50002289/0001 13.220.20 NEN 6095-2:2022 Concept nl Smoke and heat control syste pressurization installations In this code of practice design creating and maintaing excessi smoke New B01 NEN Netherlands 50002290/0001	and assessment guidelines for insta ve pressure in case of fire, to keep Registration Date :	Established nd testing of Ilation technical facilities certain rooms free from 2022-08-04 Project

#### Relatedness : National : New \*\* End of Subsector \*\* Subsector B02: STRUCTURES Subsector : B02 **Registration Date :** 2022-08-16 **Organization**: DIN Country: Germany Project Project ID : 00519413/0001 Established ICS: National Ref: 00519413 Structural bearings - Part 100: Conformity assessment for guide bearings with sliding Title : surfaces steel to steel according to DIN 4141-13 **Relatedness** : National : New Subsector : B02 2022-08-25 Registration Date : **Organization**: ASI Country : Austria Project 01000185/0001 Project ID : Established 91.010.30, 91.080.20, ICS: 91.080.40 National Ref: **ONR CEN/TS 19103/A** Eurocode 5: Design of Timber Structures - Structural design of timber-concrete Title : composite structures - Common rules and rules for buildings (Amendment) (1) ONR CEN/TS 19103 gives general design rules for timber-concrete composite structures. Scope: (2) It provides requirements for materials, design parameters, connections, detailing and execution for timber-concrete composite structures. Recommendations for environmental parameters (temperature and moisture content), design methods and test methods are given in the Annexes. (3) It includes rules common to many types of timber-concrete composite, but does not include details for the design of glued timber-concrete composites, nor for bridges. (4) It covers the design of timber-concrete composite structures in both quasi-constant and variable environmental conditions. For ease of use, it provides simple design rules for quasiconstant environmental conditions and more complex rules for variable environmental conditions. Relatedness : National : New ..... ..... Subsector : B02 Registration Date : 2022-08-04 NEN **Organization**: Country: Netherlands Project Project ID : 50002288/0001 Established ICS: 91.010.30, 91.080.01 National Ref: NEN 8706:2022 Concept nl Design of masonry structures - Structural assessment of existing structures Title :

## Relatedness :

National :

New

Subsector :	B03	Registration Date : 2022-08-19	
Organization :	SIS	Draft Issue Date : 2022-08-19	
Country :	Sweden	Latest Date for Comments : 2022-10-19	
Project ID :	00137004/0001	Project Established	
CS :	91.100.30		
National Ref :	1370041		
itle :	Natural pozzolana and natural calcinated pozzolana – Definition, specification and conformity criteria		
Scope :	This document describes evaluation of	requirements for chemical properties, physical properties and	
	conformity for natural po 1: 2011 5.2.3.	zzolans and natural calcined pozzolans according to SS-EN 197-	
		as type II filler material in concrete according to SS-EN 206 and	
Relatedness :			
National :	New		
iubsector :	B03	Registration Date : 2022-08-16	
Organization :	UNE		
Country :	Spain	Latest Date for Comments : 2022-09-18	
roject ID :	P0057712/0001	Draft for public enquiry	
CS:		cirquity	
National Ref :	PNE 83151-1 IN		
ītle :	Concreting in special clir	natic conditions. Part 1: Concreting in cold weather.	
icope :	This standard specifies the special requirements to take into account when concreting in cold weather.		
Relatedness :	New		
National :	New		
••••••	B03	Registration Date : 2022-08-16	
	UNE		
Organization :		Latest Date for Comments : 2022-08-29	
Organization : Country :	Spain	Latest Date for Comments : 2022-08-29 Draft for public	
Drganization : Country : Project ID :			
Organization : Country : Project ID : CS :	Spain P0057713/0001	Draft for public	
Drganization : Country : Project ID : CS : National Ref :	Spain P0057713/0001 PNE 83160-1:2016 IN/1M	Draft for public enquiry	
Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope :	Spain P0057713/0001 PNE 83160-1:2016 IN/1M Determination of concret	Draft for public	

		of Subsector **	
Subsector B08: DOC Subsector : Organization : Country :	BOS AND WINDOWS BOS NBN Belgium	Registration Date :	2022-08-12
Project ID :	BE664151/0001		Project Established
ICS : National Ref : Title :	91.060.50 prNBN B 25-002-5:2022 External window work - Par	t 5: Prescriptions for PVC-U profiles	
Relatedness : National :	New		
Subsector : Organization : Country :	B08 NBN Belgium	Registration Date :	2022-08-12
Project ID :	BE664152/0001		Project Established
ICS : National Ref : Title :	91.060.50 prNBN B 25-002-6:2022 Joinery - Part 6: Prescription	n of general performances for interr	
<u>Relatedness</u> : National : European :	New Not Equivalent to EN 14351-	2:2018	
Subsector : Organization : Country :	B08 NBN Belgium	Registration Date :	2022-08-12
Project ID :	BE664153/0001		Project
ICS : National Ref : Title :	91.060.50 prNBN B 25-002-7:2022 Joinery - Part 7: Prescription	n of general performances for fire p	Established edestrian doors
<u>Relatedness</u> : National : European :	New Not Equivalent to EN 14351-	1:2006+A2:2016	
Subsector : Organization : Country :	B08 NBN Belgium	Registration Date :	2022-08-12
Project ID :	BE664153/0001		Project Established
ICS : National Ref : Title :	91.060.50 prNBN B 25-002-7:2022 Joinery - Part 7: Prescription	n of general performances for fire p	
<u>Relatedness</u> : National :	New		

European :	Not Equivalent to EN 143	351-2:2018	
Subsector :	B08	Registration Date : 2022-08-16	
Organization :	UNE		
Country :	Spain	Latest Date for Comments : 2022-09-18	
Project ID :	P0057624/0001	Draft for public	
Toject ID .	1003/024/0001	enquiry	
ICS :			
National Ref :	PNE 85160:2017/1M		
Title :	Security doors and hardware. Minimum requirements related to protection and resistance		
	class. Selection, applica	ation and installation criteria.	
Scone .			
Scope :	The year of Standard UN	E-EN 1627 in the first paragraph is deleted.	
эсоре :	The year of Standard UN It would read:		
scope .	It would read: This standard specifies th		
	It would read: This standard specifies th	E-EN 1627 in the first paragraph is deleted. The selection, application and installation criteria for security doors	
Relatedness : National :	It would read: This standard specifies th	E-EN 1627 in the first paragraph is deleted. ne selection, application and installation criteria for security doors n resistance class 3, indicated in Standard UNE-EN 1627.	

\*\* End of Subsector \*\*

## Subsector B09: THERMAL MATTERS

Subsector : Organization : Country :	B09 DIN Germany	Registration Date :	2022-08-16
Project ID :	00519405/0001		Project Established
ICS : National Ref : Title :	•	gy economy in buildings ¿ Part 3: l onditions - Requirements, calculati onstruction	5
Relatedness :			
National :	New		
	** End c	of Subsector **	
Subsector B10: TIM		of Subsector **	

Subsector : Organization : Country :	B10 UNI Italy	Registration Date :	2022-08-29
Project ID :	01611477/0001		Project Established
ICS : National Ref : Title :	79.040 UNI1611477 Structural wood - Load-bearing s members	tructures - On site inspection fo	or the diagnosis of timber
Scope :	This standard establishes procedur conservation of wooden structural cultural heritage, after the testing testing, after at least 3 years from	l elements placed in existing bui of the structures, or, in the case	ldings not included in the of installation without

	mechanical characteristics.		
Relatedness : National :	New		
	** End of	Subsector **	
Subsector B12: MAS	ONRY		
Subsector : Organization : Country :	B12 DIN Germany	Registration Date :	2022-08-16
Project ID :	00519401/0001		Project
ICS : National Ref : Title :	00519401 Application of building product masonry units according to DI	ts in structures - Part 401: Rules f N EN 771-1:2015-11	Established for the application of clay
Relatedness : National :	New		
Subsector : Organization : Country :	B12 PKN Poland	Registration Date :	2022-08-26
Project ID :	23301153/0001		Project Established
ICS : National Ref : Title : Scope :	Specifies requirements for the masonry elements in relation to Specifies the levels, scopes or characteristics, important wher Gives the methods of declarin AAC masonry elements in relat	ng the performance relating to the ion to the intended use. e the method of assessment and ve	Applications ved aerated concrete (AAC manufacturer. n to the essential essential characteristics of
Relatedness : National :	New		
Subsector : Organization : Country :	B12 PKN Poland	Registration Date :	
Project ID :	23301154/0001		Project Established
ICS : National Ref : Title :	91.100.15 prPN-B-12013 Calcium silicate ventilation un		
Scope :		l classification of units, specifies re of evaluation of conformity and m s	

## Relatedness :

National :

New

Subsector :	B12 (Secondary	Registration Date :	2022-08-04
	Subsector)	Registration Date .	2022-00-04
Organization :	NEN		
Country :	Netherlands		
Project ID :	50002288/0001		Project
Project ID :	50002288/0001		Established
ICS :	91.010.30, 91.080.01		
National Ref :	NEN 8706:2022 Concept nl		
Title :	Design of masonry structures	s - Structural assessment of existing	g structures
Scope :	Structural assessment of existi	ng structures.	
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

## Subsector B32: PRECAST CONCRETE PRODUCTS

Subsector : Organization : Country :	B32 NSAI Ireland	Registration Date :	2022-08-09	
Project ID :	00354138/0001		Draft for public enquiry	
ICS : National Ref : Title :	93.080.30, 93.080.30 I.S. 420:202x Pre-cast Concrete Manholes		enquiry	
<u>Relatedness</u> : National :	New			
Subsector : Organization :	B32 (Secondary Subsector) NSAI	Registration Date :	2022-08-09	
Country :	Ireland			
Project ID :	00354138/0001		Draft for public enquiry	
ICS : National Ref : Title :	93.080.30, 93.080.30 I.S. 420:202x Pre-cast Concrete Manholes		chquhy	
<u>Relatedness</u> : National :	New			
	** End of Subse	ector **		

Subsector B99: UNDETERMINED

•••••				
Subsector :	B99	Registration Date :	2022-08-22	
Organization :	SFS	Draft Issue Date :	2021-12-16	
Country :	Finland	Latest Date for Comments :	2022-02-16	

		Page
Project ID :	0000E839/0001	Draft for public enquiry
CS:		
National Ref : Fitle :	Safe working on lifts	
	Gale working on Into	
Relatedness :	REV/AMD EI	
National :	REV/AMD EI	
ubsector :		Registration Date : 2022-08-22
Organization :	SFS	Draft Issue Date : 2022-02-16
Country :	Finland	Latest Date for Comments : 2022-04-17
Project ID :	0000E844/0001	Draft for public enquiry
CS:		
National Ref : Fitle :	Characteristics and requi applications	rement levels of aggregates for bituminous mixtures in differer
Relatedness :		
National :	REV/AMD SFS 7004	
Subsector :	В99	Registration Date : 2022-08-22
Organization :	SFS	
Country :	Finland	Draft for public
Project ID :	0000E855/0001	Draft for public enquiry
~~		
ICS : National Ref : Title :		rement levels of factory made loadbearing and self-supporting nsulating panels in different applications
National Ref : Fitle : <u>Relatedness</u> :		
National Ref : Fitle : Relatedness : National :	double skin metal faced i	nsulating panels in different applications
National Ref : Fitle : Relatedness : National : Subsector :	double skin metal faced in REV/AMD SFS 7030	nsulating panels in different applications
National Ref : Fitle : Relatedness : National : Subsector : Drganization :	double skin metal faced i REV/AMD SFS 7030 B99	nsulating panels in different applications Registration Date : 2022-08-22
National Ref : Fitle : Relatedness : National : Subsector : Organization : Country :	double skin metal faced i REV/AMD SFS 7030 B99 SFS	nsulating panels in different applications Registration Date : 2022-08-22 Draft for public
National Ref : Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref :	double skin metal faced in REV/AMD SFS 7030 B99 SFS Finland 0000E856/0001 Characteristics and requi	nsulating panels in different applications Registration Date : 2022-08-22
National Ref : Title : <u>Relatedness</u> : National :	double skin metal faced in REV/AMD SFS 7030 B99 SFS Finland 0000E856/0001 Characteristics and requi	nsulating panels in different applications Registration Date : 2022-08-22 Draft for public enquiry rement levels of factory made loadbearing and self-supporting
National Ref : Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National :	double skin metal faced in REV/AMD SFS 7030 B99 SFS Finland 0000E856/0001 Characteristics and requi double skin metal faced in	Registration Date : 2022-08-22 Draft for public enquiry rement levels of factory made loadbearing and self-supporting nsulating panels in different applications
National Ref : Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization :	double skin metal faced in REV/AMD SFS 7030 B99 SFS Finland 0000E856/0001 Characteristics and requi double skin metal faced in REV/AMD SFS 7030:en B99 SFS	Registration Date : 2022-08-22 Draft for public enquiry rement levels of factory made loadbearing and self-supporting nsulating panels in different applications
National Ref : Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National :	double skin metal faced in REV/AMD SFS 7030 B99 SFS Finland 0000E856/0001 Characteristics and requi double skin metal faced in REV/AMD SFS 7030:en B99	Registration Date : 2022-08-22 Draft for public enquiry rement levels of factory made loadbearing and self-supporting nsulating panels in different applications

ICS : National Ref : Title :	Characteristics and requirement levels of precast concrete shuttering blocks in differe applications			
<u>Relatedness</u> : National :	REV/AMD SFS 7018			
Subsector :	B99	Registration Date :	2022-08-25	
Organization :	ASI			
Country :	Austria		Project	
Project ID :	01000183/0001		Established	
ICS :	91.010.20, 91.080.10			
National Ref :	ÖNORM B 2225			
Title :	Metal construction works, manufactu their corrosion and fire protection - C			
Scope :	This ÖNORM includes procedural and construction work that is not subject t structures in accordance with ÖNORM structures in accordance with ÖNORM protection work according to ÖNORM ÖNORM C 2370.	contractual provisions for t o ÖNORM EN 1993 or ÖNC EN 1993 and ÖNORM EN 1 EN 1999 and ÖNORM EN 1	he execution of metal IRM EN 1999, steel 1090-2, aluminum 1090-3, corrosion	
Relatedness :				
National :	New			

\*\* End of Subsector \*\*



Page 18

Monthly Notifications Register

Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

#### Page 19

#### Subsector C01: Food products

Subsector : Organization : Country :	C01 NEN Netherlands	Registration Date :	2022-08-04
Project ID :	50002291/0001		Project Established
ICS : National Ref : Title :	67.100.01 NEN 6279:2022 Concept nl Milk and milk products - Enumeration of	thermophilic aerobic ba	cteria
Scope :	Milk and milk products - Enumeration of t	hermophilic aerobic bac	teria
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

## Subsector C19: CHEMICAL ANALYSIS

Subsector : Organization :	C19 DIN	Registration Date :	2022-08-16
Country :	Germany		
Project ID :	06235306/0001		Project Established
ICS : National Ref : Title :	06235306 Isotope analysis ¿ Vocabulary	y and methods	
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

#### Subsector C99: UNDETERMINED

Title :

Subsector : C99 Registration Date : 2022-08-16 Organization : DIN Country: Germany Project Project ID : 01200744/0001 Established ICS : National Ref : 01200744 Flange joints for process vessels - Flat gaskets for flange joints on apparatuses Title : Relatedness : National : New \_\_\_\_\_ 2022-08-16 C99 Subsector : Registration Date : DIN **Organization**: Country: Germany Project Project ID : 01200748/0001 Established ICS : National Ref: 01200748

Pressure resistant circular glass-to-metal fused sight glasses for holders with recess

## Relatedness :

.....

National :

New

\*\* End of Subsector \*\*



Page 21

## Monthly Notifications Register

Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector F : FUNDAMENTAL STANDARDS

## Page 22

## Subsector F07: DOCUMENTATION AND INFORMATION

Subsector : Organization :	F07 DIN	Registration Date :	2022-08-16
Country :	Germany		Ducient
Project ID :	00900142/0001		Project Established
ICS : National Ref : Title :	00900142 Information und documentation material	¿ Object preserving digitization	of archive and library
Relatedness : National :	New		
Subsector : Organization : Country :	F07 DIN Germany	Registration Date :	2022-08-16
Project ID :	12102951/0001		Project Established
ICS : National Ref : Title :	12102951 Tabular layouts of properties ¿	Part 193: Laser measuring devi	
<b>Relatedness</b> : National :	New		
Subsector F08: SURF		Subsector **	
Subsector : Organization : Country :	F08 DIN Germany	Registration Date :	2022-08-16
Project ID :	15202830/0001		Project Established
ICS : National Ref : Title :	15202830 Form deviations; Concepts; Cla	assification system	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	F08 DIN Germany	Registration Date :	2022-08-16
Project ID :	15202831/0001		Project
ICS : National Ref : Title :	15202831 Surfaces of components used i Terminology according to stress	n mechanical engineering and li s conditions	Established ght engineering;

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

## Subsector F15: MATERIAL TESTING IN GENERAL

Subsector : Organization : Country :	F15 DIN Germany	Registration Date :	2022-08-16
Project ID :	06235859/0001		Project Established
ICS : National Ref : Title :	06235859 Thermal analysis - Thermogravimetry - F	rinciples	
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

# Subsector F20: QUALITY ASSURANCE

Subsector : Organization :	F20 UNE	Registration Date :	2022-08-16
Country :	Spain	Latest Date for Comments :	2022-09-18 Draft for public
Project ID :	P0050195/0001		enquiry
ICS :			
National Ref : Title :		ry inspection. Gas installations. Part 2: \$ Jefied petroleum gas (GLP)	Storage and distribution
Scope :	instructions to perform bottled Liquefied Petro shall be checked and th according to the curren	applied to the start-up inspections and p	and distribution facilities for m safety requirements that redited inspection body
<u>Relatedness</u> : National :	New		
Subsector :	F20	Registration Date :	2022-08-16
Organization :	UNE		
Country :	Spain	Latest Date for Comments :	2022-09-18
Project ID :	P0057434/0001		Draft for public enquiry
ICS :			enquiry
National Ref :	PNE 192009-3:2018/1M		
Title :	Procedures for statuto	ry inspection. Gas installations. Part 3: I gas (GLP) in fixed tanks.	nstallations for the storage
Scope :	verification for the insp petroleum gas (GLP) in	endment is to introduce an information b ection of start of service of installations for fixed tanks. luces the verification by the inspector of t	or the storage of liquefied

		Page 24
	qualification.	
<b>Relatedness</b> : National :	REV/AMD UNE 192009-3:2018	
	** End of Subsector **	



Page 25

Monthly Notifications Register

Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

## Subsector H26: SEALING MATERIALS

Subsector :	H26	Registration Date :	2022-08-16
Organization :	DIN	-	
Country :	Germany		
Project ID :	03200977/0001		Project
Trojectio .	0520057770001		Established
ICS : National Ref : Title :		vassessment of connections for c ases according to DIN EN 16617	orrugated metal hose
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

## Subsector H29: HEAT PUMPS

Subsector : Organization : Country :	H29 UNE Spain	Registration Date : Latest Date for Comments :	2022-08-16 2022-09-18
Project ID :	P0048201/0001		Draft for public enquiry
ICS : National Ref : Title : Scope :	<ul> <li>PNE 100619-1</li> <li>Heat pumps. Good practices rel</li> <li>The purpose of this standard is to equipment in relation to its energies</li> <li>Final energy consumption</li> <li>Thermal energy supplied or cal</li> <li>Equivalent primary energy required</li> <li>Obtaining CO2 emissions</li> <li>Renewable energy transported</li> <li>refrigeration applications (direct It applies to all types of heat pump</li> </ul>	establish the methodology ap gy balance: ptured by them uired I by the equipment in its heatin or equivalent)	olicable to heat pump
Relatedness : National :	New		

\*\* End of Subsector \*\*



Page 27

Monthly Notifications Register

Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector I : MECHANICAL ENGINEERING

## Page 28

#### Subsector I09: SMALL TOOLS

Subsector : Organization :	I09 DIN	Registration Date :	2022-08-16
Country :	Germany		
Project ID :	12102950/0001		Project Established
ICS : National Ref : Title :	12102950 Concept for the design of 3D n 180: Tool assemblies	nodels based on properties accor	rding to DIN 4000 - Part
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

#### Subsector I11: MACHINE TOOLS

Subsector :	l11	Registration Date :	2022-08-16
Organization :	DIN		
Country :	Germany		
Project ID :	12102938/0001		Project
Toject ID.	12102938/0001		Established
ICS : National Ref : Title :	12102938 Parallel shanks made of steel f chucks, accessories	or cutting tools ¿ Part 2: Connect	ting dimensions for holder
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

#### Subsector I19: NUCLEAR ENERGY

Subsector :	119	Registration Date :	2022-08-25
Organization :	ASI		
Country :	Austria		
Project ID :	01000187/0001		Project
riojectid.	0100018//0001		Established
ICS :	11.040.50, 13.280		
National Ref :	ÖNORM S 5214-2		
Title :	Medical X-ray equipment - Rul equipment for therapy	es for testing the radiation protec	tion - Part 2: X-ray
Scope :	This ÖNORM contains rules for	radiation protection tests	
	- within the framework of initial	tests as a basis for the approval o	f the activity,
	<ul> <li>after making changes or exten</li> </ul>	sions as well	
	- as part of recurring inspection	S.	
Relatedness :			
National :	New		

Subsector I31: VALVES

Subsector :	131	Registration Date :	2022-08-16
Organization :	UNE		
Country :	Spain	Latest Date for Comments :	2022-09-18
Project ID :	P0057546/0001		Draft for public
Project ID :	F0037346/0001		enquiry
ICS :			
National Ref :	PNE 60713		
Title :		oses with connections for conductior a maximal length of 2 m.	n of gaseous fuels up to a
Scope :		the dimensions, technic and operating lless steel tubing with stainless steel fit lces that use gas as fuel.	
	individual receiving instal	ainless steel threaded connections are llations, of fixed or immobilized gas ap amilies defined in the UNE-EN 437 Star	pliances, which use as fuel
<u>Relatedness</u> : National :	REV/AMD UNE 60713:2	013, UNE 60713:2013/1M:2014	

\*\* End of Subsector \*\*



Page 30

Monthly Notifications Register

Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector M : METALLIC MATERIALS

## Page 31

## Subsector M05: WELDING

Subsector : Organization : Country :	M05 DIN Germany	Registration Date :	2022-08-16
Project ID :	09201216/0001		Project Established
ICS : National Ref : Title :	09201216 Welding - Processes - Part 3: W	elding of Plastics	
Relatedness : National :	New		
	** End of St	ubsector **	

# Subsector M15: METALLIC CORROSION

Subsector :	M15	Registration Date :	2022-08-29
Organization :	UNI	0	
Country :	Italy		
Project ID :	01611365/0001		Project Established
ICS :	77.060, 93.020		
National Ref :	UNI1611365		
Title :	Cathodic protection of buried meta current stations - Design and insta		ground-beds for impressed
Scope :	This standard describes the design a	nd installation criteria of grou	Ind-beds of impressed
	current, cathodic protection systems	. This standard applies to cath	nodic protection systems of
	buried o immersed metallic structur	es.	
Relatedness :			
National :	REV/AMD UNI 10835:1999		

\*\* End of Subsector \*\*



Page 32

Monthly Notifications Register

Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector N : NON-METALLIC MATERIALS

## Subsector N03: PETROLEUM PRODUCTS

Subsector : Organization : Country :	N03 ASI Austria	Registration Date :	2022-08-25
Project ID :	01000140/0001		Project Established
ICS : National Ref : Title : Scope :	This ÖNORM specifies the m required for safe use in oil do The aim is that this fuel quali	oils - Minimum requirements inimum requirements for paraffinic h evices, as well as their testing. ity can be used in the oil systems and propriate technical modifications.	neating oils that are
Relatedness : National :	New		
Subsector :	N03	Registration Date :	2022-08-16
Organization : Country :	UNE Spain	Latest Date for Comments :	2022-09-08
Project ID :	P0057627/0001		Draft for public enquiry
ICS : National Ref : Title :	emulsions	nders - Framework for specifying ca	tionic bituminous
Scope :	This modification includes th EN 13808:2013	ne revision of national annex requeste	ed in Clause 5.1, Note 2 of
Relatedness : National :	REV/AMD UNE-EN 13808:2	013/1M:2014	

Subsector N05: TEX	TILES		
Subsector :	N05	Registration Date :	2022-08-16
Organization :	DIN		
Country :	Germany		
Project ID :	06236322/0001		Project
Trojectib.	00230322/0001		Established
ICS :			
National Ref :	06236322		
Hudonat Ker .			
	Testing of textiles; determi	ination of the elastic behaviour of sing tion of tensile load between constant	
Title :	Testing of textiles; determi		
Title :	Testing of textiles; determi		
Title : <u>Relatedness</u> :	Testing of textiles; determi yarns by repeated applicat New		
Title : <u>Relatedness</u> : National :	Testing of textiles; determi yarns by repeated applicat New ** En	tion of tensile load between constant	
Title : <u>Relatedness</u> :	Testing of textiles; determi yarns by repeated applicat New ** En	tion of tensile load between constant	

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Country :	Spain	Latest Date for Comments :	2022-09-08
roject ID :	P0044196/0001		Draft for public enquiry
CS:			chquhy
National Ref :	PNE 56544		
Fitle :		al sawn timber. Coniferous timber	
scope :		visual classification system applicabl or structural use, of the main species	
Relatedness : National :	REV/AMD UNE 56544:20	11	
Subsector : Drganization :	N07 UNE	Registration Date :	2022-08-16
Country :	Spain	Latest Date for Comments :	2022-09-08
Project ID :	P0057742/0001		Draft for public
-	1003774270001		enquiry
CS:			
	PNE 56546		
National Ref :	PNE 56546 Visual strength grading fo	r structural sawn timber. Hardwood	timber.
National Ref : Title :	Visual strength grading fo This standard establishes a	r structural sawn timber. Hardwood visual classification system applicabl or structural use of the main species	e to sawn wood with
National Ref : Title : Scope : <u>Relatedness</u> :	Visual strength grading fo This standard establishes a rectangular cross section fo	visual classification system applicabl or structural use of the main species	e to sawn wood with
National Ref : Title : Scope :	Visual strength grading fo This standard establishes a	visual classification system applicabl or structural use of the main species	e to sawn wood with
National Ref : Fitle : Scope : Relatedness : National :	Visual strength grading fo This standard establishes a rectangular cross section fo REV/AMD UNE 56546:20	visual classification system applicabl or structural use of the main species	e to sawn wood with
National Ref : Fitle : Scope : Relatedness : National :	Visual strength grading fo This standard establishes a rectangular cross section fo REV/AMD UNE 56546:20	visual classification system applicabl or structural use of the main species 13	e to sawn wood with
National Ref : Fitle : Scope : Relatedness : National : Subsector N99: UNE	Visual strength grading fo This standard establishes a rectangular cross section fo REV/AMD UNE 56546:20 ** Er DETERMINED	visual classification system applicabl or structural use of the main species 13	e to sawn wood with
National Ref : Fitle : Scope : Relatedness : National : Subsector N99: UNE Subsector : Organization :	Visual strength grading fo This standard establishes a rectangular cross section fo REV/AMD UNE 56546:20 ** Er DETERMINED N99 SFS	visual classification system applicabl or structural use of the main species 13 nd of Subsector **	e to sawn wood with of Spanish hardwoods.
National Ref : Fitle : Scope : Relatedness : National : Subsector N99: UNE Subsector : Drganization : Country :	Visual strength grading fo This standard establishes a rectangular cross section fo REV/AMD UNE 56546:20 ** Er DETERMINED N99 SFS Finland	visual classification system applicabl or structural use of the main species 13 nd of Subsector **	e to sawn wood with of Spanish hardwoods. 2022-08-22
National Ref : Fitle : Scope : Relatedness : National : Subsector N99: UNE Subsector : Drganization : Country :	Visual strength grading fo This standard establishes a rectangular cross section fo REV/AMD UNE 56546:20 ** Er DETERMINED N99 SFS	visual classification system applicabl or structural use of the main species 13 nd of Subsector **	e to sawn wood with of Spanish hardwoods.
National Ref : Fitle : Scope : Relatedness : National : Subsector N99: UNE Subsector : Drganization : Country : Project ID : CS :	Visual strength grading fo This standard establishes a rectangular cross section fo REV/AMD UNE 56546:20 ** Er DETERMINED N99 SFS Finland	visual classification system applicabl or structural use of the main species 13 nd of Subsector **	e to sawn wood with of Spanish hardwoods. 2022-08-22 Draft for public
National Ref : Fitle : Scope : <u>Relatedness</u> :	Visual strength grading fo This standard establishes a rectangular cross section fo REV/AMD UNE 56546:20 ** Er DETERMINED N99 SFS Finland	visual classification system applicabl or structural use of the main species 13 nd of Subsector ** Registration Date :	e to sawn wood with of Spanish hardwoods. 2022-08-22 Draft for public

\*\* End of Subsector \*\*



Page 35

Monthly Notifications Register

Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

## Subsector S07: ANAESTHETIC AND RESPIRATORY EQUIPMENT

Subsector : Organization : Country :	S07 DIN Germany	Registration Date :	2022-08-16
Project ID :	05300507/0001		Project Established
ICS : National Ref : Title :	05300507 Supply systems for medical gases specific connection points for term		ocation of probes and gas-
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

## Subsector S08: AIR QUALITY

Subsector : Organization : Country :	S08 PKN Poland	Registration Date :	2022-08-30
Project ID :	15901619/0001		Project Established
ICS : National Ref : Title : Scope :	13.040.30 prPN-Z-04562 Air purity protection Determination of chromatography with mass spectrometry. This standard gives a method for the deter 872-50-4) in workplace air by gas chroma ionization detection. The method is applie conditions. The lowest concentration of 1 the method in the sampling and determin mg/m3	y or flame ionization det rmination of 1-methyl-2- tography with mass spec cable during control of th -methyl-2-pyrrolidone w	n workplaces by gas ection -pyrrolidone (CAS No trometry or flame ne hygienic-sanitary rhich can be determined by
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	S08 PKN Poland	Registration Date :	2022-08-30
Project ID :	15901620/0001		Project Established
ICS : National Ref : Title : Scope :	13.040.30 prPN-Z-04563 Air purity protection Determination of p performance liquid chromatography with This standard gives a method for the dete in workplace air by high performance liqu detection. The method is applicable durin lowest concentration of phenylhydrazine sampling and determination conditions sp	n spectrophotometric det rmination of phenylhydr id chromatography with ng control of the hygienic which can be determined	places by high tection azine (CAS No 100-63-0) spectrophotometric sanitary conditions. The d by the method in the
Relatedness : National :	New		
			Page
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Subsector : Organization :	S08 Registratio	on Date :	2022-08-30
Country :	Poland		
Project ID :	15901621/0001		Project Fatabliabad
CS :	13.040.30		Established
National Ref :	prPN-Z-04560		
Fitle :	Air purity protection Determination of cyclohexyl is		
Scope :	performance liquid chromatography with spectrofluo This standard gives a method for the determination of	f cyclohexyl	isocyanate (CAS No
	3173-53-3) in workplace air by high performance liqui spectrofluorometric detection. The method is applical sanitary conditions. The lowest concentration of cyclo determined by the method in the sampling and deterr standard is 0,004 mg/m3	ble during co hexyl isocya	ontrol of the hygienic- nate which can be
<b>Relatedness</b> : National :	New		
Subsector :	S08 Registratio		2022-08-23
Organization :	PKN		
Country :	Poland		
roject ID :	15901622/0001		Project Established
CS:	13.040.30		
lational Ref :	prPN-Z-04556		
itle :	Air purity protection Determination of acrylonitrile i with flame-ionization detection	in workplace	es by gas chromatograpr
icope :	This standard gives a method for the determination of	f acrylonitril	e (CAS No107-13-1) in
	workplace air by gas chromatography with flame-ioniz		
			lowest concentration of
	applicable during control of the hygienic-sanitary con		
	applicable during control of the hygienic-sanitary con acrylonitrile which can be determined by the method conditions specified in the standard is 0,1 mg/m3	in the samp	ling and determination
Relatedness :	acrylonitrile which can be determined by the method	in the samp	ling and determination
	acrylonitrile which can be determined by the method	in the samp	ling and determination
Jational :	acrylonitrile which can be determined by the method conditions specified in the standard is 0,1 mg/m3		ling and determination 2022-08-23
lational : 	acrylonitrile which can be determined by the method conditions specified in the standard is 0,1 mg/m3 New		
lational : ubsector : Organization :	acrylonitrile which can be determined by the method conditions specified in the standard is 0,1 mg/m3 New S08 Registration		2022-08-23
lational : ubsector : Organization : Country :	acrylonitrile which can be determined by the method conditions specified in the standard is 0,1 mg/m3 New S08 Registration PKN		
Jational : Jubsector : Organization : Country : Project ID :	acrylonitrile which can be determined by the method conditions specified in the standard is 0,1 mg/m3 New S08 Registration PKN Poland 15901623/0001 13.040.30		2022-08-23 Project
Vational : Subsector : Drganization : Country : Project ID : CS : Vational Ref :	acrylonitrile which can be determined by the method conditions specified in the standard is 0,1 mg/m3 New S08 Registration PKN Poland 15901623/0001 13.040.30 prPN-Z-04557	on Date :	2022-08-23 Project Established
National : Subsector : Drganization : Country : Project ID : CS : National Ref :	Acrylonitrile which can be determined by the method conditions specified in the standard is 0,1 mg/m3 New S08 Registration PKN Poland 15901623/0001 13.040.30 prPN-Z-04557 Air purity protection Determination of bicyclo[4,4,0	on Date :	2022-08-23 Project Established
National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	acrylonitrile which can be determined by the method conditions specified in the standard is 0,1 mg/m3 New S08 Registration PKN Poland 15901623/0001 13.040.30 prPN-Z-04557	on Date : )]decane in	2022-08-23 Project Established workplaces by gas
Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Scope :	acrylonitrile which can be determined by the method conditions specified in the standard is 0,1 mg/m3 New S08 Registration PKN Poland 15901623/0001 13.040.30 prPN-Z-04557 Air purity protection Determination of bicyclo[4,4,0 chromatography with flame-ionization detection	on Date : )]decane in f bicyclo[4,4	2022-08-23 Project Established workplaces by gas .0]decane (CAS No
National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	Acrylonitrile which can be determined by the method conditions specified in the standard is 0,1 mg/m3 New S08 Registration PKN Poland 15901623/0001 13.040.30 prPN-Z-04557 Air purity protection Determination of bicyclo[4,4,0 chromatography with flame-ionization detection This standard gives a method for the determination of 91-17-8) in workplace air by gas chromatography with method is applicable during control of the hygienic-sa	on Date : )]decane in f bicyclo[4,4 flame-ioniz anitary cond	2022-08-23 Project Established workplaces by gas 0]decane (CAS No ation detection. The itions. The lowest
National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle :	Acrylonitrile which can be determined by the method conditions specified in the standard is 0,1 mg/m3 New S08 Registration PKN Poland 15901623/0001 13.040.30 prPN-Z-04557 Air purity protection Determination of bicyclo[4,4,0 chromatography with flame-ionization detection This standard gives a method for the determination of 91-17-8) in workplace air by gas chromatography with method is applicable during control of the hygienic-sa concentration of bicyclo[4,4,0]decane which can be determined	on Date : 0]decane in f bicyclo[4,4 1 flame-ioniz anitary cond etermined b	2022-08-23 Project Established workplaces by gas 0]decane (CAS No ation detection. The itions. The lowest y the method in the
National : Subsector : Drganization : Country : Project ID : CS : National Ref : Title :	Acrylonitrile which can be determined by the method conditions specified in the standard is 0,1 mg/m3 New S08 Registration PKN Poland 15901623/0001 13.040.30 prPN-Z-04557 Air purity protection Determination of bicyclo[4,4,0 chromatography with flame-ionization detection This standard gives a method for the determination of 91-17-8) in workplace air by gas chromatography with method is applicable during control of the hygienic-sa	on Date : 0]decane in f bicyclo[4,4 1 flame-ioniz anitary cond etermined b	2022-08-23 Project Established workplaces by gas 0]decane (CAS No ation detection. The itions. The lowest y the method in the
National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	Acrylonitrile which can be determined by the method conditions specified in the standard is 0,1 mg/m3 New S08 Registration PKN Poland 15901623/0001 13.040.30 prPN-Z-04557 Air purity protection Determination of bicyclo[4,4,0 chromatography with flame-ionization detection This standard gives a method for the determination of 91-17-8) in workplace air by gas chromatography with method is applicable during control of the hygienic-sa concentration of bicyclo[4,4,0]decane which can be determined	on Date : 0]decane in f bicyclo[4,4 1 flame-ioniz anitary cond etermined b	2022-08-23 Project Established workplaces by gas 0]decane (CAS No ation detection. The itions. The lowest y the method in the

15901624/0001 13.040.30 prPN-Z-04558 Air purity protection Determina liquid chromatography with spec This standard gives a method for workplace air by high performand detection. The method is applicat lowest concentration of resorcing and determination conditions spec	ctrophotometric detection the determination of resorcinol ce liquid chromatography with sp ble during control of the hygienic ol which can be determined by th	(CAS No: 108-46-3) in pectrophotometric c-sanitary conditions. The ne method in the sampling
prPN-Z-04558 Air purity protection Determina liquid chromatography with spec This standard gives a method for workplace air by high performan detection. The method is applica lowest concentration of resorcing	ctrophotometric detection the determination of resorcinol ce liquid chromatography with sp ble during control of the hygienic ol which can be determined by th	s by high performance (CAS No: 108-46-3) in pectrophotometric c-sanitary conditions. The ne method in the sampling
	-	
New		
S08 PKN Poland	Registration Date :	2022-08-23
		Project
15901625/0001		Established
prPN-Z-04559 Air purity protection Determina performance liquid chromatogra This standard gives a method for 135-88-6) in workplace air by hig detection. The method is applical lowest concentration of phenyl(2	phy with fluorescence detection the determination of phenyl(2-n h performance liquid chromatog ble during control of the hygienic -naphthyl)amine which can be d	n haphthyl)amine (CAS No: graphy with fluorescence c-sanitary conditions. The etermined by the methoo
New		
S08 PKN Poland	Registration Date :	2022-08-30
15901626/0001		Project Established
chromatography coupled with a This standard gives a method for in workplace air by liquid chroma method is applicable during cont concentration of cyclophospham	tandem mass spectromete the determination of cyclophosp atography coupled with a tandem rol of the hygienic-sanitary cond ide which can be determined by	orkplaces by liquid bhamide (CAS No 50-18-0 n mass spectometer. The itions. The lowest the method in the
	S08 PKN Poland 15901625/0001 13.040.30 prPN-Z-04559 Air purity protection Determinis performance liquid chromatogra This standard gives a method for 135-88-6) in workplace air by hig detection. The method is applica lowest concentration of phenyl(2) in the sampling and determination New S08 PKN Poland 15901626/0001 13.040.30 prPN-Z-04561 Air purity protection Determinis chromatography coupled with a This standard gives a method for in workplace air by liquid chromation method is applicable during conting concentration of cyclophospham	S08 Registration Date :   PKN Poland   15901625/0001 13.040.30   prPN-Z-04559 Air purity protection Determination of phenyl(2-naphthyl)amin performance liquid chromatography with fluorescence detection   This standard gives a method for the determination of phenyl(2-r 135-88-6) in workplace air by high performance liquid chromatog detection. The method is applicable during control of the hygieni lowest concentration of phenyl(2-naphthyl)amine which can be d in the sampling and determination conditions specified in the state   New S08 Registration Date :   S08 Registration Date :   PKN Poland 15901626/0001   13.040.30 13.040.30 15901626/0001

National :	New		
Subsector : Organization : Country :	S08 PKN Poland	Registration Date : 2	022-08-30
Project ID :	15901627/0001		Project
ICS : National Ref : Title :	13.040.30 prPN-Z-04564 Air purity protection De chromatography with ma	etermination of 1,2-propanediol in workplac ass spectrometry	
Scope :	workplace air by gas chro during control of the hyg	hod for the determination of 1,2-propanedic matography with mas spectrometry. The me ienic-sanitary conditions. The lowest concent e determined by the method in the sampling e standard is 4 mg/m3	thod is applicable tration of 1,2-
Relatedness : National :	New		
	** [	End of Subsector **	
Subsector S09: WAT	ER QUALITY AND WATER SUPPL	Y	
Subsector : Organization : Country :	S09 DIN Germany	Registration Date : 2	022-08-16
Project ID :	00300742/0001		Project Established
ICS : National Ref : Title :	Established 00300742 Automatic electrical controls for installation in drinking water systems - Requirements for solenoid valves for use in drinking water installations		
<u>Relatedness</u> : National :	New		
	** [	End of Subsector **	
Subsector S16: AIDS	FOR THE DISABLED		
Subsector : Organization :	S16 SIST	Registration Date : 2	022-08-23
Country :	Slovenia	Latest Date for Comments : 2	.022-11-23
Project ID :	00005610/0001	I	Project Established
ICS : National Ref : Title : Scope :	rules and guidelines for c professional colleagues, f in institutions, and rules a	ic terminology in the field of intervention wi hecking the suitability and training of instruc or the professional, safe and efficient impler and guidelines for ensuring the well-being of ts a scheme for the certification of a dog-ass	tors, dogs and nentation of programs all participants and

<u>Relatedness</u> : National :	New			
	** [	End of Subsector **		
Subsector S99: UND				
Subsector : Organization : Country :	S99 SFS Finland	Registration Date :	2022-08-22	
Project ID :	0000E793/0001		Draft for public enquiry	
ICS : National Ref : Title :	Service station for flamm	able liquids	chquiry	
<u>Relatedness</u> : National :	REV/AMD SFS 3352:201	4 + A1:2020		
Subsector : Organization : Country :	S99 SFS Finland	Registration Date :	2022-08-22	
Project ID :	0000E799/0001		Draft for public enquiry	
ICS : National Ref : Title :	Vehicle washing and ser	vice operations		
Relatedness : National :	REV/AMD EI			
Subsector : Organization : Country :	S99 SFS Finland	Registration Date : Draft Issue Date : Latest Date for Comments :	2022-08-22 2021-06-02 2021-09-02	
Project ID :	0000E815/0001		Draft for public enquiry	
ICS : National Ref : Title :	Protective helmets for ro	ad users. Requirements		
<u>Relatedness</u> : National :	REV/AMD EI			
Subsector : Organization : Country :	S99 SFS Finland	Registration Date : Draft Issue Date : Latest Date for Comments :	2022-08-22 2021-06-14 2021-09-14	
Project ID :	0000E820/0001		Draft for public enquiry	
ICS : National Ref : Title :	Protective helmets for ro	ad users. Test methods.		

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	Page 41

<u>Relatedness</u> : National :	REV/AMD EI	
Subsector : Organization : Country :	S99 SFS Finland	Registration Date : 2022-08-22
Project ID :	0000E821/0001	Draft for public enquiry
ICS : National Ref : Title :	Carbon offsetting through ca	bon sinks formed by additionality in tree growth
<u>Relatedness</u> : National :	REV/AMD EI	

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\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Information procedure

Page 42

Monthly Notifications Register

Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on : 2022-09-15

#### Page 43

#### Subsector T02: AEROSPACE

Subsector :	T02	Registration Date :	2022-08-16
Organization :	DIN		
Country :	Germany		
Project ID :	13116635/0001		Project
riojectib.	13110055/0001		Established
ICS :			
National Ref :	13116635		
Title :	Aerospace series - Bolts, with MJ threa 1 100 MPa - Technical specification	ds, in titanium alloys, str	ength class 900 MPa and
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

Subsector :	Т03	Registration Date :	2022-08-02
Organization :	ASRO	-	
Country :	Romania		
Project ID :	00013078/0002		Project
ICS :			Established
National Ref :	SR 13078:2022		
Title :		ve registration plates for motor veh	icles and trailers
Relatedness :			
National :	REV/AMD SR 13078:2016		
Subsector : Organization :	T03 DIN	Registration Date :	2022-08-16
Country :	Germany		Ducient
Project ID :	05202952/0001		Project Established
ICS : National Ref : Title :	05202952 Disc wheels for motor vehicle hub-centering	es and trailers - Part 3: Dimensions	
Relatedness :			

\*\* End of Subsector \*\*

#### Subsector T14: PACKAGING

Subsector : Organization :	T14 UNE	Registration Date :	2022-08-16	
Country :	Spain	Latest Date for Comments :	2022-09-18	
Project ID :	P0051794/0001		Draft for public enguiry	
ICS : National Ref : Title :	PNE 58018 Steel static storage syste	ems. Technical inspection of storage		

		Page 44
Scope :	standard UNE EN 15878. This standard is importar a methodology to establi use, in a clear and precise This standard applies to a	the process for inspection of storage equipment specified in t to ensure safe use conditions of storage equipment and provides sh, define and identify the situation of a particular storage system in e manner. Ill storage equipment, made of steel, which are active or in use, and ibution centers, industrial, commercial, etc).
Relatedness :		
National :	New	
	**	End of Subsector **
Subsector T19: ROA	AD SAFETY	
Subsector : Organization : Country :	T19 UNE Spain	Registration Date : 2022-08-16 Latest Date for Comments : 2022-09-18
Project ID :	P0056731/0001	Draft for public enquiry
ICS : National Ref : Title : Scope :	PNE-EN 16165/1M Determination of slip resistance of pedestrian surfaces - Methods of evaluation. Nation annex to EN 16165. The purpose of this national annex to the European Standard EN 16165 is to include the information described in the Spanish Standards (UNE 41901:2017 EX and UNE 41902:2017 EX) regarding to the pendulum test methodology in order to complete the European	
	EX) regarding to the pen	Julum test methodology in order to complete the European
	EX) regarding to the pene Standard	dulum test methodology in order to complete the European
Relatedness :		dulum test methodology in order to complete the European

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Information procedure

Page 45

## Monthly Notifications Register

Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector X : UNDETERMINED STANDARDIZATION AREA

Register issued on : 2022-09-15

# Subsector X02: UNDETERMINED STANDARDIZATION AREA

Subsector : Organization : Country :	X02 SFS Finland	Registration Date :	2022-08-22
Project ID :	0000E794/0001		Draft for public enquiry
ICS : National Ref : Title :	Layout of documents and i	dentification of data	cnquiry
<u>Relatedness</u> : National :	REV/AMD SFS 2487		
Subsector :	X02	Registration Date :	2022-08-22
Organization :	SFS	Draft Issue Date :	2022-03-21
Country :	Finland	Latest Date for Comments :	2022-05-08
-	00005940/0001		Draft for public
Project ID :	0000E849/0001		enquiry
ICS : National Ref : Title :	Risk management — Guide	elines for the management of legal	risk
<u>Relatedness</u> : National :	REV/AMD EI		
Subsector :	X02	Registration Date :	2022-08-22
Organization :	SFS	Draft Issue Date :	2022-03-22
Country :	Finland	Latest Date for Comments :	2022-05-23
Draiast ID :	00005850/0001		Draft for public
Project ID :	0000E850/0001		enquiry
ICS : National Ref : Title :	Order of characters and nu	imerals	
<u>Relatedness</u> : National :	REV/AMD SFS 4600		
Subsector :	X02	Registration Date :	2022-08-22
Organization :	SFS	Draft Issue Date :	2022-03-22
Country :	Finland	Latest Date for Comments :	2022-05-23
Project ID :	0000E851/0001		Draft for public
ICS : National Ref : Title :	Bibliographic filing		enquiry
<u>Relatedness</u> : National :	REV/AMD SFS 5050		

\*\* 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
I10	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 20 ECISS/TC 21 ECISS/TC 22 ECISS/TC 23 ECISS/TC 23 ECISS/TC 24 ECISS/TC 23 ECISS/TC 24 ECISS/TC 27 ECISS/TC 28 ECISS/TC 29 ECISS/TC 29 ECISS/TC 29 ECISS/TC 102 ECISS/TC 102 ECISS/TC 102 ECISS/TC 103 ECISS/TC 104 ECISS/TC 105 ECISS/TC 105 ECISS/TC 107 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 VAC; CEN/WS MAL; CEN/WS MAC; CEN/WS MAC; CEN/WS NOM; CEN/WS MEA; CEN/WS MEA; CEN/WS MEA; CEN/WS MEA; CEN/WS MEA; CEN/WS MALX; CEN/WS MEA; CEN/WS MAC; CEN/WS VAC;

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