

Monthly Notifications Register

Notifications registered at CCMC from 2020-10-01 to 2020-10-31

Register issued on : 2020-11-06

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



Monthly Notifications Register

Notifications registered at CCMC from 2020-10-01 to 2020-10-31

Sector A : SERVICES

Subsector A11: SAFETY AND SECURITY

Subsector :	A11	Registration Date :	2020-10-27
Organization :	SN		
Country :	Norway		
Project ID :	NOT20026/0001		Project
Project ID :	NO120026/0001		Established
ICS :	13.310		
National Ref :	NS 6420-3		
Title :	Specification texts for facility	services - Part 3: Security services	3
Scope :	Substrate for creating descrip	tions for procurement of security se	rvices.
Relatedness :			
National :	New		

** End of Subsector **

Subsector A99: UNDETERMINED

Subsector : Organization : Country :	A99 UNI Italy	Registration Date :	2020-10-29
Project ID :	01608635/0001		Project Established
ICS : National Ref : Title :	03.040 UNI1608635 Non-regulated professions - Professiona operational planning and in managemer Insurance companies - Knowledge, skill	nt information system in and competence require	of strategic and Banks, Financial and ements
Scope :	This standard specifies requirements for p operational planning and in management Insurance companies.		-
<u>Relatedness</u> : National :	REV/AMD UNI 11602:2015		
Subsector : Organization : Country :	A99 UNI Italy	Registration Date :	2020-10-29
Project ID :	01608636/0001		Project Established
ICS : National Ref : Title : Scope :	03.180 UNI1608636 Italian language and culture schools for This standard describes the minimum req with reference to the definition of politica choices, to the phases of reception and management of the center, to teachin as well as in reference to minimum require	uirements to guarantee t al guidelines and non-disc ng, to the qualification ar	uirements he quality of the service crimination operational nd competence of teachers
<u>Relatedness</u> : National :	New		
Subsector : Organization :	A99 UNI	Registration Date :	2020-10-29

Country :	Italy	
Project ID :	01608698/0001	Project
Troject ib .	01000030/0001	Established
ICS :	03.040	
National Ref :	UNI1608698	
Title :	Non-regulated professions - Dog Training Instructor v Interventions field - Knowledge, skill, autonomy and r	
Scope :	The standardization activity aims to define the requirer activity of the Dog Training Instructor within the Anima	al Assisted Interventions field:
	 to define the specificity of its operation in the area of assistant binomials, distinguishing it from other figures behavior of the dog; 	
	 define the areas of competence so as not to create ov figures, 	verlaps with other professional
	 define the training standards necessary for the acquis 	ition of specific skills
	The operational sectors for this figure concern the area dog, finding in this figure the broadest skills both to op	
	organizations also in support of veterinarians experts in the skills of dog-assistant binomials and respond to the required by the other figures of the multidisciplinary te AAI.	n AAI and Project Managers to refine specific needs and performance
Relatedness :		
National :	New	

** End of Subsector **



Monthly Notifications Register

Notifications registered at CCMC from 2020-10-01 to 2020-10-31

Sector B : BUILDING AND CONSTRUCTION

Subsector B02: STRUCTURES

Subsector : Organization : Country :	B02 ISBIH Bosnia and Herzegovina	Registration Date :	
Project ID :	00097143/0001	C	Draft for public enquiry
ICS : National Ref : Title : Scope :	91.010.30 nsBAS EN 1992-4/NA:2020 Eurocode 2 - Design of concrete structu concrete - National Annex This document defines the value of natio	nal parameters or certair	astenings for use in n procedures for the
Relatedness :	calculation with the standard BAS EN 199	2-4:2020 and applied tog	gether with that standard.
National :	New		
Subsector : Organization : Country :	B02 NEN Netherlands	Registration Date :	2020-10-08
Project ID :	50002190/0001		Project Established
ICS : National Ref : Title : Scope :	91.080.01, 93.020 NPR 9998:2020-09 Concept nl Assessment of structural safety of build disapproval - Induced earthquakes - Ba NPR 9998 gives practical methods and ca against actions from earthquakes for buil of Groningen. It can be used for construct	sis of design, actions ar lculation methods to imp dings for the induced ear	reconstruction and ad resistances prove the robustness rthquakes in the province
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector B03: CONCRETE

Subsector :	B03	Registration Date :	2020-10-08
Organization :	NEN		
Country :	Netherlands		
Project ID :	50002188/0001		Project
Trojectib.	50002100,0001		Established
ICS :	91.080.40, 91.100.30		
National Ref :	NEN 8005+C1:2017/A1 Co	•	
Title :	Dutch supplement to NE and conformity	N-EN 206: Concrete - Specification, p	performance, production
Scope :	This document contains	amendments of NEN 8005+C1:2017.	
Relatedness :			
National :	New		
Subsector :	B03	Registration Date :	2020-10-09
Organization :	UNE		
Country :	Spain	Latest Date for Comments :	2020-11-18
Project ID :	P0054067/0001		Draft for public

			enguiry
CS :			chquiry
lational Ref :	PNE 83704		
itle :		ials. Method of Repair Indexes (RIM) for	r the selection of the
		e and its follow-up after repair.	athed for choosing a rang
cope :	•	: RIM is a multi-criteria selection-based m	
		everal possible ones in which selection is ing "weights" between 1 and 4 that apply	
		ures that need to be repaired as a prelimin	•
		for the follow up/maintenance of structu	• •
elatedness :		·	·
lational :	New		
ubsector :	B03	Registration Date :	2020-10-09
rganization :	UNE		
ountry :	Spain	Latest Date for Comments :	2020-11-18
roject ID :	P0054068/0001	Γ	Draft for public
-			enquiry
CS : Iational Ref :	PNE 83706 IN		
itle :		ials. Types and classes of cracks.	
cope :	•	ument is to complement Standard UNE-EI	N 1504-4 in terms of the
cope.		y the phase of life of the structure in which	
	origin, in order to assist i	in the best selection of injection products	• • • •
alatedness ·	origin, in order to assist i		• • • •
	-		
telatedness : National :	origin, in order to assist i New		
	New	in the best selection of injection products	
Jational :	New **		
Jational : ubsector B04: CEM	New **	in the best selection of injection products	
ubsector B04: CEM	New ** 1ENT	in the best selection of injection products End of Subsector **	
ubsector B04: CEM ubsector : ubsector : organization :	New ** IENT B04	in the best selection of injection products End of Subsector ** Registration Date :	2020-10-23
ubsector B04: CEM ubsector : ubsector : organization : ountry :	New ** IENT B04 SIS Sweden	End of Subsector ** Registration Date : Draft Issue Date :	2020-10-23 2020-10-23
lational : ubsector B04: CEM ubsector : Organization : country : roject ID :	New ** IENT B04 SIS Sweden 00134202/0002	End of Subsector ** Registration Date : Draft Issue Date :	2020-10-23 2020-10-23 2020-12-23
lational : ubsector B04: CEM ubsector : Organization : Country : roject ID :	New ** IENT B04 SIS Sweden 00134202/0002 91.100.10	End of Subsector ** Registration Date : Draft Issue Date :	2020-10-23 2020-10-23 2020-12-23 Project
lational : ubsector B04: CEM ubsector : Organization : country : roject ID : CS : lational Ref :	New ** IENT B04 SIS Sweden 00134202/0002 91.100.10 134202	End of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2020-10-23 2020-10-23 2020-12-23 Project Established
lational : ubsector B04: CEM ubsector : Organization : country : roject ID : CS : lational Ref : itle :	New *** ENT B04 SIS Sweden 00134202/0002 91.100.10 134202 Cement - Composition a	End of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2020-10-23 2020-10-23 2020-12-23 Project Established rate heat of hydration
Jational : ubsector B04: CEM ubsector : Organization : Country : roject ID : CS : Jational Ref : itle :	New ** IENT B04 SIS Sweden 00134202/0002 91.100.10 134202 Cement - Composition a Denna standard anger de	End of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : and requirements for cement with mode e särskilda egenskaper som gäller för ceme	2020-10-23 2020-10-23 2020-12-23 Project Established rate heat of hydration hent med moderat
lational : ubsector B04: CEM ubsector : Organization : ountry : roject ID : CS : lational Ref : itle :	New ** IENT B04 SIS Sweden 00134202/0002 91.100.10 134202 Cement - Composition a Denna standard anger de värmeutveckling (MH-ce	End of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : and requirements for cement with mode e särskilda egenskaper som gäller för cement ment) Den innehåller tillkommande krav	2020-10-23 2020-10-23 2020-12-23 Project Established rate heat of hydration hent med moderat utöver de som ges i EN
lational : ubsector B04: CEM ubsector : Organization : Country : roject ID : CS : lational Ref : itle : cope :	New ** IENT B04 SIS Sweden 00134202/0002 91.100.10 134202 Cement - Composition a Denna standard anger de värmeutveckling (MH-ce	End of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : and requirements for cement with mode e särskilda egenskaper som gäller för ceme	2020-10-23 2020-10-23 2020-12-23 Project Established rate heat of hydration hent med moderat utöver de som ges i EN
Jational : ubsector B04: CEM ubsector : Organization : Country : roject ID : CS : Jational Ref : Title : cope :	New *** TENT B04 SIS Sweden 00134202/0002 91.100.10 134202 Cement - Composition a Denna standard anger de värmeutveckling (MH-ce 197-1 för ordinära ceme	End of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : and requirements for cement with mode e särskilda egenskaper som gäller för cement ment) Den innehåller tillkommande krav	2020-10-23 2020-10-23 2020-12-23 Project Established rate heat of hydration hent med moderat utöver de som ges i EN
Jational : ubsector B04: CEM ubsector : Organization : Country : Project ID : CS : Jational Ref : Title : cope :	New ** IENT B04 SIS Sweden 00134202/0002 91.100.10 134202 Cement - Composition a Denna standard anger de värmeutveckling (MH-ce	End of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : and requirements for cement with mode e särskilda egenskaper som gäller för cement ment) Den innehåller tillkommande krav	2020-10-23 2020-10-23 2020-12-23 Project Established rate heat of hydration hent med moderat utöver de som ges i EN
Jational : ubsector B04: CEM ubsector : Organization : Country : roject ID : CS : Jational Ref : Title : cope :	New ** TENT B04 SIS Sweden 00134202/0002 91.100.10 134202 Cement - Composition a Denna standard anger de värmeutveckling (MH-ce 197-1 för ordinära ceme New	End of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : and requirements for cement with mode e särskilda egenskaper som gäller för cement ment) Den innehåller tillkommande krav	2020-10-23 2020-10-23 2020-12-23 Project Established rate heat of hydration hent med moderat utöver de som ges i EN
lational : ubsector B04: CEM ubsector : Organization : Country : roject ID : CS : lational Ref : Title : cope : lational :	New ** TENT B04 SIS Sweden 00134202/0002 91.100.10 134202 Ocnent - Composition a Denna standard anger de värmeutveckling (MH-ce 197-1 för ordinära ceme	End of Subsector ** End of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : and requirements for cement with mode e särskilda egenskaper som gäller för ceme ment) Den innehåller tillkommande krav nt och EN 197-1/A1 för begränsad värme	2020-10-23 2020-10-23 2020-12-23 Project Established rate heat of hydration hent med moderat utöver de som ges i EN
	New ** TENT B04 SIS Sweden 00134202/0002 91.100.10 134202 Ocnent - Composition a Denna standard anger de värmeutveckling (MH-ce 197-1 för ordinära ceme	End of Subsector ** End of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : and requirements for cement with mode e särskilda egenskaper som gäller för ceme ment) Den innehåller tillkommande krav nt och EN 197-1/A1 för begränsad värme	2020-10-23 2020-10-23 2020-12-23 Project Established rate heat of hydration hent med moderat utöver de som ges i EN
lational : ubsector B04: CEM ubsector : Organization : Country : roject ID : CS : lational Ref : itle : cope : lational : ubsector B05: FIRE	New ** TENT B04 SIS Sweden 00134202/0002 91.100.10 134202 Cement - Composition a Denna standard anger de värmeutveckling (MH-ce 197-1 för ordinära ceme New **	End of Subsector ** and requirements for cement with mode e särskilda egenskaper som gäller för cem ement) Den innehåller tillkommande krav nt och EN 197-1/A1 för begränsad värme End of Subsector **	2020-10-23 2020-10-23 2020-12-23 Project Established rate heat of hydration hent med moderat utöver de som ges i EN utveckling.

		Durft for which the	
Project ID :	P0053969/0001	Draft for public enquiry	
ICS :		enquiry	
National Ref :	PNE 23767		
Title :	Fire resistance tests of service installati single compartment.	ons. Vertical ducts for smoke extraction from a	
Scope :	of smoke extraction ducts used only in si	nethod for the determination of the fire resistaning ngle-compartment applications. In these n is intended to be operated until it is reached b	
	This test method is only suitable for ducts constructed of non-combustible materials (Euroclasses A1 and A2-s1, d0).		
	applications. This standard has been deve method to determine the behaviour of v	extraction ducts intended for single-compartme eloped because of the need to establish a test ertical sections of smoke extraction ducts used in ire phase prior to the development of the flame.	
		t application field of results adapted to the duct y the test standards for smoke control ducts (sin	
Relatedness :	subject to it, based on the one allowed b		
Relatedness : National :	subject to it, based on the one allowed b		
	subject to it, based on the one allowed b and multi-sector) and ventilation ducts.	y the test standards for smoke control ducts (sin	
National :	subject to it, based on the one allowed b and multi-sector) and ventilation ducts. New ** End of Subsector	y the test standards for smoke control ducts (sin	
National : Subsector B10: TIM	subject to it, based on the one allowed b and multi-sector) and ventilation ducts. New ** End of Subsector	y the test standards for smoke control ducts (sin	
National : Subsector B10: TIM	subject to it, based on the one allowed b and multi-sector) and ventilation ducts. New ** End of Subsecto BER STRUCTURES	y the test standards for smoke control ducts (sin	
National : Subsector B10: TIM Subsector : Organization :	subject to it, based on the one allowed b and multi-sector) and ventilation ducts. New ** End of Subsecto BER STRUCTURES B10	y the test standards for smoke control ducts (sin	
National : Subsector B10: TIM Subsector : Organization : Country :	subject to it, based on the one allowed b and multi-sector) and ventilation ducts. New ** End of Subsecto BER STRUCTURES B10 DIN Germany	y the test standards for smoke control ducts (sin r ** Registration Date : 2020-10-19 Project	
National : Subsector B10: TIM Subsector : Organization : Country : Project ID :	subject to it, based on the one allowed b and multi-sector) and ventilation ducts. New ** End of Subsecto BER STRUCTURES B10 DIN	r ** Registration Date : 2020-10-19	
National : Subsector B10: TIM Subsector : Organization : Country :	subject to it, based on the one allowed b and multi-sector) and ventilation ducts. New ** End of Subsector BER STRUCTURES B10 DIN Germany 00518948/0001 00518948	y the test standards for smoke control ducts (sin r ** Registration Date : 2020-10-19 Project	

Subsector B12: MASONRY

Subsector : Organization :	B12 DIN	Registration Date :	2020-10-19
Country :	Germany		
Project ID :	00518964/0001		Project Established
ICS : National Ref : Title :	00518964 Perforated plates - dimensions		
Relatedness :			

			Page 9
National :	New		
	** End	of Subsector **	
Subsector B26: ROA	D BUILDING AND MAINTENANCE		
Subsector :	B26	Registration Date :	2020-10-23
Organization :	ASI		
Country :	Austria		Dusiant
Project ID :	00027979/0001		Project Established
ICS :	93.080.20		Lotablished
National Ref :	ÖNORM B 3597		
Title :		ents - Rules for the implementation	
Scope :		cal, topographical and climatic condi	
		irements for the construction produce er traffic areas in accordance with Öl	
		This standard is to be applied togeth	
		s not apply to slurry surfacing - which	
		(e.g. seals or grain-graded bound m	
	carried out by hand) in tun	nels or in areas subject to fire safety	regulations for
	•	by aircraft and to which internationa	l regulations apply, e.g.
	ICAO regulations (airfields)		
Relatedness :			
National :	New		
Subsector B99: UND Subsector : Organization :	B99 NEN	Registration Date :	2020-10-08
Country :	Netherlands		Project
Project ID :	50002185/0001		Project Established
ICS :	91.020		
National Ref :	NTA 8026:2020 Concept nl		
Title :	Real estate policy and cond		
Scope :	This code of practice gives a assessment.	method for the linking of real estate	policy and condition
	assessment.		
Relatedness :			
National :	New		
Subsector :	B99	Registration Date :	2020-10-08
Organization :	NEN Netherlands		
Country :			Project
Project ID :	50002187/0001		Established
ICS :	91.140.10		
National Ref :	NEN 7440:2020 Concept nl		a finalizial set francis
Title :	Heat cost allocation systems allocation	s - Requirements for the application	of individual heat cost
Scope :		ions for the proecess of individual m	easurement and the heat

cost allocation for collective delivered heat for space heating or water heating

.....

Relatedness :

National :

New

** End of Subsector **



Page 11

Monthly Notifications Register

Notifications registered at CCMC from 2020-10-01 to 2020-10-31

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

Page 12

Subsector C01: Food products

Subsector : Organization : Country :	C01 UNI Italy	Registration Date :	2020-10-29
Project ID :	01608513/0001		Project Established
ICS : National Ref : Title : Scope :	reverse phase high-performanc This document specifies a metho	rmination of tocopherol and toco e liquid chromatography (RP-HI od for the determination of the co nols in vegetable fats and oils by n	otrienol contents by PLC) ontents of free α-, β-, γ-,
Relatedness : National :	New		
Subsector : Organization : Country :	C01 DIN Germany	Registration Date :	2020-10-19
Project ID :	05702221/0001		Project Established
ICS : National Ref : Title :	05702221 Food hygiene - Terminology		Litablished
Relatedness : National :	New		
Subsector : Organization : Country :	C01 DIN Germany	Registration Date :	2020-10-19
Project ID :	05702412/0001		Project Established
ICS : National Ref : Title :	05702412 Analysis of honey - Determinati honey colour in mm pound-deg	on of honey transmission for ap rees	
Relatedness : National :	New		

Subsector C02: PAINTS AND RELATED PRODUCTS

Subsector :	C02	Registration Date :	2020-10-21
Organization :	SIS	Draft Issue Date :	2020-10-21
Country :	Sweden	Latest Date for Comments :	2020-12-21
Project ID :	00019104/0001		Project Established
ICS : National Ref :	87.040 19104		

NCS-colour samples - Obse	ervation and measurement condition	ns and tolerances
This Standard describes 1950 NCS-Colours for matching and control of the colour of products. It also applies in general to use of NCS-colour samples, but in certain respects it applies specifically to the production of NCS-colour samples.		
New		
C02	Registration Date :	2020-10-21
SIS	Draft Issue Date :	2020-10-21
Sweden	Latest Date for Comments :	2020-12-21
00031411/0002		Project Established
87.040		Established
31411		
Colours for coding purpose	S	
colour e.g. gloss, translucenc	y and texture, are not standardized.	Nor is any symbolic
New		
C02	Registration Date :	2020-10-19
DIN		
Germany		
02500811/0001		Project
		Established
02500811 Colorimetry - Part 10: Refle photometry	ctance black standard for calibratio	n in colorimetry and
New		
	of Subsector **	
** End	of Subsector **	
S AND PLANTS C17	of Subsector ** Registration Date :	2020-10-26
S AND PLANTS C17 ISM	Registration Date :	
S AND PLANTS C17	Registration Date : Latest Date for Comments :	2020-10-22
S AND PLANTS C17 ISM	Registration Date : Latest Date for Comments :	2020-10-22 Draft for public
S AND PLANTS C17 ISM Moldova, Republic of MD000207/0001	Registration Date : Latest Date for Comments :	2020-10-22
S AND PLANTS C17 ISM Moldova, Republic of	Registration Date : Latest Date for Comments :	2020-10-22 Draft for public
S AND PLANTS C17 ISM Moldova, Republic of MD000207/0001 65.020.20	Registration Date : Latest Date for Comments :	2020-10-22 Draft for public
S AND PLANTS C17 ISM Moldova, Republic of MD000207/0001 65.020.20 SM 207	Registration Date : Latest Date for Comments : . Technical specifications	2020-10-22 Draft for public
S AND PLANTS C17 ISM Moldova, Republic of MD000207/0001 65.020.20 SM 207 Viticulture planting material	Registration Date : Latest Date for Comments : . Technical specifications	2020-10-22 Draft for public
	products. It also applies in ge applies specifically to the pro New C02 SIS Sweden 00031411/0002 87.040 31411 Colours for coding purpose The standard comprises 20 c colour e.g. gloss, translucenc significance, such as, warning New C02 DIN Germany 02500811/0001 02500811 Colorimetry - Part 10: Refle photometry	products. It also applies in general to use of NCS-colour samples, applies specifically to the production of NCS-colour samples. New C02 Registration Date : SIS Draft Issue Date i Sweden Latest Date for Comments : 00031411/0002 87.040 31411 Colours for coding purposes The standard comprises 20 colours divided into two groups, 1 and colour e.g. gloss, translucency and texture, are not standardized. significance, such as, warning or stop, attributed to the various colour e.g. gloss, translucency and texture, are not standardized. significance, such as, warning or stop, attributed to the various colour e.g. gloss, translucency and texture, are not standardized. significance, such as, warning or stop, attributed to the various colour e.g. gloss, translucency and texture, are not standardized. significance, such as, warning or stop, attributed to the various colour e.g. gloss, translucency and texture, are not standardized. significance, such as, warning or stop, attributed to the various colour e.g. gloss, translucency and texture, are not standardized. significance, such as, warning or stop, attributed to the various colour e.g. gloss, translucency and texture, are not standardized. significance, such as, warning or stop, attributed to the various colour e.g. gloss, translucency and texture, are not standardized. significance, such as, warning or stop, attributed to the various colour e.g. gloss, translucency and texture, are not standardized. significance, such as, warning or stop, attributed to the various colour e.g. gloss, translucency and texture, are not standardized. significance, such as the standard for colour e.g. gloss, translucency and texture, are not standard for



Page 15

Monthly Notifications Register

Notifications registered at CCMC from 2020-10-01 to 2020-10-31

Sector F : FUNDAMENTAL STANDARDS

Subsector F07: DOCUMENTATION AND INFORMATION

Subsector : Organization : Country :	F07 DIN Germany	Registration Date :	2020-10-19
Project ID :	00900133/0001		Project Established
ICS : National Ref : Title :	00900133 Classification systems - establ	ishment and development of clas	
Relatedness : National :	New		
Subsector F19: OPTICS		Subsector **	
Subsector : Organization : Country :	F19 DIN Germany	Registration Date :	2020-10-19
Project ID :	02703276/0001		Project Established
ICS : National Ref : Title :	02703276 Optics and photonics - Operati sights	ing elements on telescopes, bino	

Relatedness :

National :

** End of Subsector **

Subsector F21: VALUE ANALYSIS AND PROJECT NETWORK

New

Subsector : Organization : Country :	F21 ASI Austria	Registration Date :	2020-10-23
Project ID :	00027983/0001		Project Established
ICS :	03.100.01		
National Ref :	ÖNORM A 2063-1		
Title :	Exchange of data in electronic form for the tendering, awarding and billing phases - Part 1: Exchange of data concerning service description, tender, offer, works contract and final settlement in electronic form		
Scope :	This Austrian Standard regulates the development of data which is exchanged automatically between all stakeholders, such as LB editors, EC-Publisher, designers, clients, bidders or contractors in tender phases, contracting and billing (AVA). The following areas are covered: service description, element catalogue, specifications, accounting.		
<u>Relatedness</u> : National :	New		

Subsector : Organization :	F99 DIN	Registration Date :	2020-10-19	
Country :	Germany			
Project ID :	17300027/0001		Project Established	
ICS : National Ref : Title :	17300027 Standardization - Part 1: Principles			
<u>Relatedness</u> : National :	New			

** End of Subsector **



Page 18

Monthly Notifications Register

Notifications registered at CCMC from 2020-10-01 to 2020-10-31

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

Page 19

Subsector H09: FURNITURE

Subsector : Organization :	H09 DIN	Registration Date :	2020-10-19
Country :	Germany		
Project ID :	04201104/0001		Project Established
ICS : National Ref : Title :	04201104 Shelves and shelf bearers in cabinet furr mounted in the cabinet	iture - Part 1: Requirem	ents and testing when
Relatedness : National :	New		

** End of Subsector **

Subsector H25: LARGE GAS APPLIANCES

Subsector : Organization :	H25 DIN	Registration Date :	2020-10-19
Country : Project ID :	Germany 03200868/0002	I	Draft for public enquiry
ICS : National Ref : Title :	97.060 DIN 30682-1 Gas appliances - Commercial appliance	es - Part 1: Safety requi	
Relatedness : National :	New		

** End of Subsector **

Subsector H31: DEDICATED LPG APPLIANCES

Subsector : Organization : Country :	H31 DIN Germany	Registration Date :	2020-10-19
Project ID :	03200882/0001		Project Established
ICS : National Ref : Title :	03200882 Stationary LPG lamps ¿ Requirements a	nd testing	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	H31 DIN Germany	Registration Date :	2020-10-19
Project ID :	03200888/0001		Project Established
ICS : National Ref : Title :	03200888 Mobile melting kettles with LPG-burners		

Relatedness :

.....

National :

New

** End of Subsector **



Page 21

Monthly Notifications Register

Notifications registered at CCMC from 2020-10-01 to 2020-10-31

Sector I : MECHANICAL ENGINEERING

Page 22

Subsector I02: FASTENERS

Subsector :	102	Registration Date :	2020-10-29	
Organization :	UNI	Č.		
Country :	Italy			
Project ID :	01608702/0001		Project Established	
ICS :	21.060.10		Established	
National Ref :	UNI1608702			
Title :		on of the dimensional characteristics	of sockets for socket head	
	screws, after coating			
Scope :	This standard specifies the test methods for verification of the dimensional characteristics of sockets for socket head screws, control tools and acceptance criteria.			
<u>Relatedness</u> : National :	New			
	** En	d of Subsector **		
Subsector I19: NUCI	EAR ENERGY			
Subsector :		Registration Date :	2020-10-19	
Organization :	DIN	hegistiation pare :		
Country :	Germany			
-	-		Project	
Project ID :	06236022/0001		Established	
ICS :				
National Ref : Title :		Radiation protection rules for the tech 1: Stationary and mobile handling for ns		
Relatedness :				
National :	New			
	** En	d of Subsector **		
Subsector I29: GAS	CLEANING			
Subsector :	129	Registration Date :	2020-10-23	
Organization :	ASI			
Country :	Austria			
-	00027081/0001		Project	
Project ID :	00027981/0001		Established	
ICS :	21.260			
National Ref :	ÖNORM Z 1263		· · · · · ·	
Title :		mist-separators - Requirements and		
Scope :	cooling lubricant emulsion test aerosol and the metho cartridges are classified acc filter inserts that are tested only applicable to water-m excludes the applicability to	irements for planar or pleated filter m mists. It describes the test method, test dology for measuring the filtration per cording to their filtration performance. at a flow rate specified by the manufa iscible cooling lubricants (emulsions of p non-water-miscible cooling lubricant	st bench, generation of the formance. These filter This ÖNORM applies to acturer. This Standard is r solutions). This Standard cs (cutting oils or bore oils)	
	or to water-miscible coolin	g lubricants of concentrate over 15 vo	i % because of possible fire	

or to water-miscible cooling lubricants of concentrate over 15 vol % because of possible fire and explosion hazard. Therefore, this ÖNORM is not applicable for cutting oils or drilling oils

(non-water-miscible cooling lubricants with 100% of the volume of oil). The results of the measurement of the separation efficiency according to this ÖNORM cannot be used as a statement for the performance in later operation, since z for example z different raw gas conditions may exist in practice. In order to obtain results for comparison and classification purposes, the filter inserts are tested with an aerosol dispersed in air. Coolant mist separators using these filter cartridges, which are equipped with blowers, are not covered by this ÖNORM. Electrostatic precipitators, mass separators, wet-scrubbers and adsorption filters (such as activated carbon filters) are also outside the scope of this ÖNORM.

Relatedness :

New

National :

** End of Subsector **



Page 24

Monthly Notifications Register

Notifications registered at CCMC from 2020-10-01 to 2020-10-31

Sector N : NON-METALLIC MATERIALS

Subsector N03: PETROLEUM PRODUCTS

Subsector :	N03	Registration Date :	2020-10-01
Organization :	SIS	Draft Issue Date :	2020-10-01
Country :	Sweden	Latest Date for Comments :	2020-12-01
Project ID :	00155437/0003		Project Established
ICS :	75.160.20		
National Ref :	155437		
Title :	Automotive fuels - Ethanol for ethanol based fuel (ED95) for modified compression ignition engines - Requirements and test methods		
Scope :	This Swedish standard covers requirements on ethanol used when formulating and producing ED95 fuel;		
	recommendations	dified compression ignited engines. The	standard also includes
	on denaturants. The standard does not spe actual ED95 fuel	ecify the function improving component	s required to provide the
	its final properties.		
Relatedness :			
National :	New		

** End of Subsector **

Subsector N09: PLASTICS

Subsector : Organization : Country :	N09 UNI Italy	Registration Date :	2020-10-29
Project ID :	01608627/0001		Project Established
ICS : National Ref : Title :		als - Part 10: Polystyrene from ind er materials, to be used for genera ods	dustrial residues and/or
Scope :	the recycling of industrial resic styrene-based plastics, defines homopolymer polystyrene (R F	econdary materials as defined in UN dues and / or materials from pre an the requirements and test method PS), shock-resistant polystyrene mix tant polystyrene mixtures (R PS-MIX d with others materials.	d / or post-consumer s of mixtures of "crystal" tures (R PS-HI) and
<u>Relatedness</u> : National :	REV/AMD UNI 10667-10:201	1	
Subsector : Organization : Country :	N09 UNI Italy	Registration Date :	2020-10-29
Project ID :	01608628/0001		Project
ICS : National Ref : Title :	13.030.50, 83.080.01 UNI1608628 Plastic raw-secondary materi	als - Part 12: Expanded polystyre	Established

			Page 26
	and/or pre and/or post-cons Requirements and test met	sumer materials, to be used for gene hods	eral purpose -
Scope :	This standard applies to raw-secondary materials as defined in UNI 10667-1, obtained the recycling of industrial residues and / or materials from pre and / or post-consump expanded polystyrene-based plastics, defines the requirements and methods of test of expanded polystyrene based mixtures called R PS-E C; R PS-E B, R PS-E M; R PS-E T, R F R PS-E D, intended for different uses, to be used alone or mixed with other materials.		
<u>Relatedness</u> : National :	REV/AMD UNI 10667-12:20	006	
Subsector : Organization : Country :	N09 UNI Italy	Registration Date :	2020-10-29
Project ID :	01608629/0001		Project Established
ICS : National Ref : Title : Scope :	consumer, industrial scraps chemical recycling and dep This standard applies to raw- the recycling of plastic mater This standard defines the cha coming from: post-consumer products and	erials - Part 15: Polyethylene terepht and residues from mechanical recy olymerisation - Requirements and te -secondary materials as defined in UN rials from industrial residues and / or aracteristics of recycled polyethylene d semi-finished products, industrial wa lants, to be used for chemical recyclir	cling to be used for est methods. II 10667-1, obtained from post-consumer materials. terephthalate (R-PET) aste and scraps, residues
<u>Relatedness</u> : National :	REV/AMD UNI 10667-15:20	008	
Subsector : Organization : Country :	N09 UNI Italy	Registration Date :	2020-10-29
Project ID :	01608630/0001		Project Established
ICS : National Ref : Title : Scope :	industrial residue and/or fro steel processes - Requirem This standard applies to raw-), 83.080.01	

Relatedness :

National :	REV/AMD	UNI 10667-17:2018

Subsector :	N09	Registration Date :	2020-10-29	
Organization :	UNI			
Country :	Italy			
Project ID :	01608631/0001		Project	
riojectib.	01000031/0001		Established	
ICS :	13.030.50, 83.080.01			
National Ref :	UNI1608631			
Title :	plastics from industrial residues into mixtures of solid, liquid or g	astic raw-secondary materials - Part: 18: Mixtures of heterogeneous polyolefin stics from industrial residues and / or post-consumer materials intended for of o mixtures of solid, liquid or gaseous hydrocarbons to be used as liquid and / seous fuels or for further industrial chemical processes - Requirements and to othods		
Scope :	The standard applies to raw-secondary materials obtained from the recycling of plastic materials from industrial residues and / or from post-consumer materials; defines the requirements and test methods for heterogeneous mixtures based on recycled polyolefin be used alone or mixed with other materials, to obtain mixtures of solid, liquid and / or gaseous hydrocarbons, by thermal and / or catalytic (or other equivalent technology) to used as liquid and / or gaseous fuels or for further industrial chemical processes.			
Relatedness :				
National :	REV/AMD UNI 10667-18:2011			

** End of Subsector **

Subsector :	N14	Registration Date :	2020-10-29
Organization :	UNI		
Country :	Italy		
Project ID :	01608632/0001		Project Established
ICS :	23.040.20, 83.140.30		Established
National Ref :	UNI1608632		
Title :	Guideline for the design of the I (PE) piping systems	aying and testing system for sub	omerged polyethylene
Scope :	This technical report is a guideline for the design of the installation and testing system of submerged polyethylene piping systems dedicated to the transport of water under pressure intended for human consumption or for the outflow of fluids from coastal plants of purification or similar.		
	This technical report is applicable to pipes and fittings manufactured in compliance with UN EN 12201-2, UNI EN 12201-3 and UNI EN ISO 15494 and used at ambient temperatures up to 20 ° C.		
		port do not consider applications nermal criticality with respect to t stem.	
Relatedness :			
National :	New		

Subsector N14: PLASTICS PIPES

** End of Subsector **



Page 28

Monthly Notifications Register

Notifications registered at CCMC from 2020-10-01 to 2020-10-31

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Subsector S01: ACOUSTICS AND SOUND INSULATION

Subsector : Organization : Country :	S01 DIN Germany	Registration Date :	2020-10-19
Project ID :	00101110/0001		Project
ICS : National Ref : Title :	00101110 Acoustics - Software for outdo	oor noise - National supplement to	Established DIN ISO 17534-1
Relatedness : National :	New		
Subsector : Organization : Country :	S01 DIN Germany	Registration Date :	2020-10-19
Project ID :	00101112/0001		Project Established
ICS : National Ref : Title :	00101112 Acoustics - General suppleme calculation - Part 1: Quality ch	ents for quality assurance of softw paracteristics	vare for outdoor sound
National Ref : Title : <u>Relatedness</u> :	Acoustics - General suppleme		vare for outdoor sound
National Ref : Title : Relatedness : National : Subsector : Organization :	Acoustics - General suppleme calculation - Part 1: Quality ch New		
National Ref :	Acoustics - General suppleme calculation - Part 1: Quality ch New S01 DIN	aracteristics	2020-10-19 Project
National Ref : Title : Relatedness : National : Subsector : Organization : Country :	Acoustics - General suppleme calculation - Part 1: Quality ch New S01 DIN Germany 00101113/0001	aracteristics	2020-10-19 Project Established

Subsector S08: AIR QUALITY

Subsector : Organization : Country :	S08 PKN Poland	Registration Date :	2020-10-27
Project ID :	15901591/0001		Project Established
ICS : National Ref : Title :	13.040.30 prPN-Z-04535 Air purity protection Determina chromatography with flame-ioniz		es by gas
Scope :	This standard gives a method for t 67-63-0) in workplace air by gas cl		• •

method is applicable during control of the hygienic-sanitary conditions. The lowest concentration of propan-2-ol which can be determined by the method in the sampling and determination conditions specified in the standard is 90 mg/m3

.....

Relatedness :

National :

New

Subsector : Organization : Country :	S08 PKN Poland	Registration Date :	2020-10-27
Project ID :	15901592/0001		Project Established
ICS : National Ref : Title : Scope :	liquid chromatography with This standard gives a methor workplace air by high perfor detection. The method is ap lowest concentration of nitr	rmination of nitrobenzene in workpla spectrophotometric detection d for the determination nitrobenzene mance liquid chromatography with sp plicable during control of the hygienio obenzene which can be determined b conditions specified in the standard i	ICES by high performance (CAS: 98-95-3) in Dectrophotometric C-sanitary conditions. The by the method in the
Relatedness : National :	New		
Subsector : Organization : Country :	S08 PKN Poland	Registration Date :	2020-10-27
Project ID :	15901593/0001		Project Established
ICS : National Ref : Title : Scope :	chromatography with flame This standard gives a method 108-90-7) in workplace air b method is applicable during concentration of chlorobena	rmination of chlorobenzene in workp ionization detection d for the determination of the conten y gas chromatography with flame-ion control of the hygienic-sanitary cond zene which can be determined by the ns specified in the standard is 2,3 mg/	t of chlorobenzene (CAS: ization detection. The itions. The lowest method in the sampling
Relatedness : National :	New		
Subsector : Organization : Country :	S08 PKN Poland	Registration Date :	2020-10-27
Project ID :	15901594/0001		Project Established
ICS : National Ref : Title :	13.040.30 prPN-Z-04538 Air purity protection Dete chromatography with flame	rmination of 2-phenoxyethanol in wo -ionization detection	
Scope :	••••	d for the determination of the conten	t of 2-phenoxyethanol

(CAS 122-99-6) in workplace air by gas chromatography with flame-ionization detection. The method is applicable during control of the hygienic-sanitary conditions. The lowest concentration of 2-phenoxyethanol which can be determined by the method in the sampling and determination conditions specified in the standard is 14,5 mg/m3.

Relatedness :

National :

New

S08	Registration Date :	2020-10-27
PKN		
Poland		
15001505/0001		Project
13901393/0001		Established
13.040.30		
prPN-Z-04539		
		es by high performance
This standard gives a method for	[•] the determination of cyanamide	(nr CAS: 420-04-2) in
workplace air by high performar	ice liquid chromatography with sp	pectrophotometric
detection. The method is application	ble during control of the hygieni	c-sanitary conditions. The
lowest concentration of cyanam	ide which can be determined by t	he method in the sampling
	PKN Poland 15901595/0001 13.040.30 prPN-Z-04539 Air purity protection Determin liquid chromatography with spe This standard gives a method for workplace air by high performar detection. The method is applica lowest concentration of cyanami	PKN Poland 15901595/0001 13.040.30

National :

** End of Subsector **

New

Subsector : Organization : Country :	S09 ASI Austria	Registration Date :	2020-10-23
Project ID :	00027980/0001		Project Established
ICS : National Ref : Title : Scope :	method	on of the concentration after measur nods for calculating the concentratior sing the DPD method.	ement using the DPD
Relatedness :			
National :	New		
Subsector :	New S09 ISM	Registration Date :	2020-10-26
Subsector : Drganization :	S09	Latest Date for Comments :	2020-12-23
National : Subsector : Organization : Country : Project ID :	S09 ISM	Latest Date for Comments :	

	wel as in potable and resid	dual waters.	
<u>Relatedness</u> : National :	New		
	** E	nd of Subsector **	
Subsector S27: WASTE	- CHARACTERIZATION, TREAT	TMENT AND STREAMS	
Subsector : Organization : Country :	S27 ASI Austria	Registration Date :	2020-10-23
Project ID :	00027982/0001		Project Established
ICS : National Ref : Title : Scope :	This ÖNORM is intended f geotechnical investigation the site classes of ÖNORM addresses geotechnical in	ons for waste disposal facilities - Part 2 for earthworks in landfill construction ar as of the subsoil for the construction of l 4 S 2070 and is the continuation of ÖNO vestigations, the geotechnical requirement ineral base seals, the seepage layer (surf	: Earthwork nd for supplementary andfills in accordance with RM S 2074-1. This ÖNORM ent criteria for the subsoil,
Relatedness : National :	New		
Subsector S99: UNDETE	RMINED	nd of Subsector **	
Subsector : Organization : Country :	S99 NEN Netherlands	Registration Date :	2020-10-08
Project ID :	50002184/0001		Project Established
ICS : National Ref : Title : Scope :	This Technical Agreement systems in the Dutch care SOO en the embedded of (IRIS is from January 2005	nl chemes in Dutch Healthcare - Roles ar about tasks, responsibilities and compe To anticipate to the developments with the proces management of the NTA and a public website that pursuit to informa and codes for information supply about	tence for management in thin the IRIR-project of IRIS in the Dutch care; tion about all available
Relatedness : National :	New		
Subsector : Organization : Country :	S99 NEN Netherlands	Registration Date :	2020-10-08
Project ID :	50002186/0001		Project Established
ICS : National Ref :	11.020, 35.240.80 NEN 7503:2020 Concept r	าไ	

.....

			Page 3
Title :	Health Informatics - Messages - Electronic exchange of messages with prescriptions and dispensations		
Scope :		exchange of electronic messages nedicine in the Dutch health care	•
<u>Relatedness</u> : National :	New		
Subsector :	S99	Registration Date :	2020-10-08
Organization :	NEN		
Country :	Netherlands		
Project ID :	50002189/0001		Project
ICS :	35.240.10		Established
National Ref : Title :	NTA 8287:2020 Concept en Safety Cube Method for design	, engineering and integration of	systems and products
Scope :	This NTA introduces the Safety Cube Method (SCM) and its application to achieve safety by design. It describes the process to identify, assess and evaluate functional, technical and operational hazards, and their associated risks.		
Relatedness :			
National :	New		

** End of Subsector **



Page 34

Monthly Notifications Register

Notifications registered at CCMC from 2020-10-01 to 2020-10-31

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Subsector T01: SHIPBUILDING AND MARITIME STRUCTURES

Subsector : Organization :	T01 DIN	Registration Date :	2020-10-19
Country :	Germany		
Project ID :	13203134/0001		Project Established
ICS : National Ref : Title :	13203134 Compression fittings for ship dimensions	oboard use - 24° fittings with metric	
Relatedness : National :	New		
Subsector : Organization : Country :	T01 DIN Germany	Registration Date :	2020-10-19
Project ID :	13203135/0001		Project
ICS : National Ref : Title :	13203135 Compression fittings for ship specifications	bboard use - 24° fittings with metric	Established thread - Technical
Relatedness :			
	New		
National : Subsector T02: AER(Subsector : Organization :	** End DSPACE T02 DIN	of Subsector ** Registration Date :	2020-10-19
National : Subsector T02: AER Subsector : Organization : Country :	** End DSPACE T02 DIN Germany		Project
National : Subsector T02: AER Subsector : Organization : Country : Project ID : ICS : National Ref :	** End DSPACE T02 DIN Germany 13116458/0001 13116458		Project Established
National : Subsector T02: AER Subsector : Organization :	** End DSPACE T02 DIN Germany 13116458/0001 13116458	Registration Date :	Project Established
National : Subsector T02: AER Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National :	** End DSPACE T02 DIN Germany 13116458/0001 13116458 Aerospace series - Sleeves New	Registration Date :	Project Established
National : Subsector T02: AER Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	** End DSPACE T02 DIN Germany 13116458/0001 13116458 Aerospace series - Sleeves New T02 DIN	Registration Date : for fasteners - Technical specificati	Project Established on 2020-10-19 Project
National : Subsector T02: AER Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country :	** End DSPACE T02 DIN Germany 13116458/0001 13116458 Aerospace series - Sleeves New T02 DIN Germany 13116464/0001 13116464 Aerospace series - Fastener	Registration Date : for fasteners - Technical specificati	Project Established on 2020-10-19 Project Established sile strength 1 250 MPa

National :	New		
	** [End of Subsector **	
Subsector T14: PAC	KAGING		
Subsector :	T14	Registration Date :	2020-10-19
Organization :	DIN		
Country :	Germany		
Project ID :	11501277/0001		Project Established
ICS :			Established
National Ref :	11501277		
Title :		nation of capacity for means of packagin	ng, cylindrical tubes
Delete du ces i			
<u>Relatedness</u> : National :	New		
Subsector :	T14	Registration Date :	2020-10-19
Organization :	BDS	Draft Issue Date :	2020-10-26
Country :	Bulgaria	Latest Date for Comments :	2020-12-26
Project ID :	BG081001/0001	C	Draft for public
Project ID :	BG081001/0001		enquiry
ICS :	55.120, 67.250		
National Ref :	prBDS 17412		
Title :	Disposable consumer pa with food. Requirements	ackages. Pots, thermoformed from plas	tics, intended for contact
Scope :	This standard applies to d	lisposable consumer thermoformed pack	ages with a capacity of up
	to 750 ml with a truncate	d cone shape (pots) and a closure board	by welding of the lid. The
	standard specifies the rec	uirements, methods of sampling, test me	ethods for pots, made of
	thermoplastics (polyprop	ylene (PP); polystyrene (PS), polylactide	(PLA) and other
	thermoplastics).		
Relatedness :			
National :	New		

Subsector : Organization : Country :	T19 UNI Italy	Registration Date :	2020-10-29
Project ID :	01608626/0001		Project Established
ICS :	93.080.10		
National Ref :	UNI1608626		
Title :	Low environmental impact underground infrastructure technology - Mini-trenching systems		
Scope :	This document provides a descriptive specification of the practicles implemented in deploying underground		
	infrastructures with the aid of mini-trenching technology, for use by single operators or local authorities,		
	aimed at ensuring works below ground level are managed correctly, through proper coordination and		
			Page
--------------------	---	--	------------------------
	verification of technical consis	stency	
Relatedness :			
National :	New		
	** End c	of Subsector **	
Subsector T99: UND	ETERMINED		
Subsector :	Т99	Registration Date :	2020-10-19
Organization :	DIN		
Country :	Germany		
Project ID :	04500763/0001		Project
rojectio.	0450070570001		Established
ICS :			
National Ref :	04500763		
Title :	Testing methods for conveyor conveyor belt joints (dynamic	r belt joints - Part 3: Determinatior cal testing method)	n of time strength for
Relatedness :			
	New		

** End of Subsector **

** End of Sector **



Information procedure

Page 38

Monthly Notifications Register

Notifications registered at CCMC from 2020-10-01 to 2020-10-31

Sector Z : INFORMATION TECHNOLOGY

Register issued on : 2020-11-06

Subsector Z99: UNDETERMINED

Subsector : Organization : Country :	Z99 UNI Italy	Registration Date :	2020-10-29
Project ID :	01608581/0001		Project Established
ICS : National Ref : Title : Scope :	35.020 UNI1608581 Unregulated professional activities - I0 profession professional role profiles The standard defines the third generati profession against the UNI 11621-1.		es - Part 3: Web
Relatedness : National :	REV/AMD UNI 11621-3:2017		
Subsector : Organization : Country :	Z99 UNI Italy	Registration Date :	2020-10-29
Project ID :	01608582/0001		Project Established
ICS : National Ref : Title :	35.020 UNI1608582 Unregulated professional activities - I0 security professional role profiles	CT professional role profil	es - Part 4: Information
Scope :	The standard defines the third generati security against the UNI 11621-1.	on professional profiles re	lated with information
Relatedness : National :	REV/AMD UNI 11621-4:2017		
Subsector : Organization :	Z99 UNE	Registration Date :	2020-10-09
Country :	Spain Late	st Date for Comments :	2020-11-08 Draft for public
Project ID :	P0051894/0001	·	enquiry
ICS : National Ref : Title : Scope :	PNE 71307-1 Digital Enabling Technologies. Decen Blockchain and other Distributed Ledg This standard defines a framework for individuals and legal entities, which inc relationship of the main players partici them.	jers Technologies. Part 1 decentralised identity man udes the description of a l	: Reference Framework agement aimed to life cycle approach and the
	This standard meets at least the followi	ng criteria:	
	- it is technologically neutral;		
	 it is compatible with other relevant in References); 	ernational standards on d	igital identity (see 2.
	 the application of this standard allows protection regulation; 	compliance with current	privacy and personal data

- it is compatible with any other applicable regulatory provision;

- it is aligned with the relevant provisions of Commission Implementing Regulation (EU) 2015/1502 of 8 September 2015 on setting out minimum technical specifications and procedures for assurance levels for electronic identification means pursuant to Article 8(3) of Regulation (EU) No 910/2014 of the European Parliament and of the Council on electronic identification and trust services for electronic transactions in the internal market (Text with EEA relevance), and the Spanish National Security Scheme;

- it enables the deployment of practical, usable, flexible and cost-efficient decentralised identity management systems;

- it takes into account the specific needs of small and medium-sized enterprises (SMEs); and,

- it is suitable for use in business-to-business relationships with individuals.

Relatedness :

National :

New

** 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 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 10 ECISS/TC 102 ECISS/TC 102 ECISS/TC 103 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 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