

Page 1

Monthly Notifications Register

Notifications registered at CCMC from 2020-09-01 to 2020-09-30

Register issued on : 2020-10-02

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



Monthly Notifications Register

Notifications registered at CCMC from 2020-09-01 to 2020-09-30

Sector A : SERVICES

### Subsector A05: MAINTENANCE SERVICES

Subsector :	A05	Registration Date :	2020-09-23
Organization :	EVS		
Country :	Estonia		
Project ID :	00110664/0001		Project
,			Established
ICS :	01.040.03, 03.080.30,		
	03.080.99		
National Ref :	EVS 807:2016/prA2		
Title :	Management and Maintenance of Facilitie	S	
Scope :	Amendment to EVS 807:2016.		
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

### Subsector A06: BUILDING AND CONSTRUCTION SERVICES

Subsector : Organization : Country :	A06 DIN Germany	Registration Date :	2020-09-01
Project ID :	00518914/0001		Project Established
ICS : National Ref : Title :	00518914 Assessment of conformity for party monitoring and certificat	construction products - Factory pre ion; Amendment A1	oduction control, third-
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

### Subsector A11: SAFETY AND SECURITY

Subsector :	A11	Registration Date :	2020-09-18
Organization :	TSE		
Country :	Turkey		
Project ID :	t1012664/0001		Project
			Established
ICS :	03.080.30, 23.020.20,		
	43.060.40		
National Ref :			
Title :	Places for converting of propuls gas (LPG) - General rules	ion system of road vehicles to u	sing liquefied petroleum
Scope :	This standard includes rules for p	hysical characteristics, technical	equipment and personnel
	of services for converting of prop	oulsion system of road vehicles to	o using liquefied petroleum
	gas (LPG)		
Relatedness :			
National :	New		
National .			
Subsector :	A11	Registration Date :	2020-09-18

			Page
Country :	Turkey		
Project ID :	t2012664/0002		Project Established
ICS :	03.080.30, 23.020.20, 43.060.40, 75.060		Established
National Ref :			
Fitle :	using compressed natural gas	s for convertion of propulsion sys (CNG) and liquidified natural ga	s (LNG)
Scope :		structural characteristics, operation cle fuel systems, compressed natu	
<b>Relatedness</b> : National :	New		
Subsector :	A11	Registration Date :	2020-09-18
Organization : Country :	TSE Turkey		
Project ID :	tst12849/0002		Project
CS:	03.080.30, 13.320		Established
National Ref :			
Title :	Competent services - Rules for		ice technical equipment
Scope :		<ul> <li>operating, structural characteristi tification of competent services fo</li> </ul>	
<u>Relatedness</u> : National :	New		
Subsector :	A11	Registration Date :	2020-09-18
Organization : Country :	TSE Turkey		
Project ID :	tst13769/0001		Project
CS :	03.080.30		Established
National Ref : Title :	Work places - Rules for manu	facturing, modifying and mountin	a places of road vehicles
Scope :	This standard includes rules for	management, physical characterises for manufacture, modify and ins	stics, technical equipment
<b>Relatedness</b> : National :	New		
Subsector A99: UNE		Subsector **	
Subsector :	A99	Registration Date :	2020-09-29
Organization :	UNI	-	
Country :	Italy		Project
Project ID :	01608575/0001		Established
	02.040		

ICS :

03.040

	Page		
National Ref : Title :	UNI1608575 Non-regulated professional activities - Canine Formator - Knowledge, skill, autonomy and responsibility requirements		
Scope :	The standardization activity aims to define the requirements relating to the professional		
	activity of the Canine Formator in order to:		
	- define the areas of competence of the professional figure involved in the various stages of		
	the training process		
	- define the training standards necessary for the acquisition of specific skills		
	- guarantee users the recognizability of the specific figure		
	The operational sectors for this Canine Formator refers to the entire area of professional		
	training and continuous training in the canine field; the Canine Formator can fit in a vertical career path and carry out both self-employment and/or activities within training institutions		
	or organizations.		
	These requirements will be specified in terms of knowledge, skill, autonomy and responsibility in accordance with the European Qualifications Framework (EQF) and also include the elements for the evaluation and validation of learning outcomes.		
Relatedness :			
National :	New		
Subsector :	A99 Registration Date : 2020-09-29		
Organization :	UNI		
Country :	Italy		
Project ID :	01608576/0001 Project Established		
ICS :	03.040		
National Ref :	UNI1608576		
Title :	Non-regulated professions - Instructor specialized in athletic training for dog sport activities - Knowledge, skill, autonomy and responsibility requirements		
Scope :	The standardization activity aims to define the requirements relating to the professional		
	activity of the Instructor specialized in athletic training for dog sport activities:		
	- to define the specificity of its operation in the dog sports area, distinguishing it from the		
	other figures who work in the dog education and behavioral area;		
	- define the areas of competence in order not to create overlaps with other professional		
	figures;		
	<ul> <li>define the training standards necessary for the acquisition of specific skills;</li> </ul>		
	- guarantee to users the recognition of the specific figure.		
	- guarantee to users the recognition of the specific figure. The operational sectors for this figure concern the whole area of dog sport activities, finding		
	- guarantee to users the recognition of the specific figure. The operational sectors for this figure concern the whole area of dog sport activities, finding in this specialized figure the broadest skills both to operate independently and in		
	- guarantee to users the recognition of the specific figure. The operational sectors for this figure concern the whole area of dog sport activities, finding		
	<ul> <li>guarantee to users the recognition of the specific figure.</li> <li>The operational sectors for this figure concern the whole area of dog sport activities, finding in this specialized figure the broadest skills both to operate independently and in organizations also in support of figures such as technicians of individual sports disciplines.</li> <li>These requirements will be specified in terms of knowledge, skill, autonomy and</li> </ul>		
	- guarantee to users the recognition of the specific figure. The operational sectors for this figure concern the whole area of dog sport activities, finding in this specialized figure the broadest skills both to operate independently and in organizations also in support of figures such as technicians of individual sports disciplines.		
	<ul> <li>guarantee to users the recognition of the specific figure.</li> <li>The operational sectors for this figure concern the whole area of dog sport activities, finding in this specialized figure the broadest skills both to operate independently and in organizations also in support of figures such as technicians of individual sports disciplines.</li> <li>These requirements will be specified in terms of knowledge, skill, autonomy and</li> </ul>		
<u>Relatedness</u> : National :	<ul> <li>guarantee to users the recognition of the specific figure.</li> <li>The operational sectors for this figure concern the whole area of dog sport activities, finding in this specialized figure the broadest skills both to operate independently and in organizations also in support of figures such as technicians of individual sports disciplines.</li> <li>These requirements will be specified in terms of knowledge, skill, autonomy and responsibility in accordance with the European Qualifications Framework (EQF) and also</li> </ul>		

\*\* End of Sector \*\*



Monthly Notifications Register

Notifications registered at CCMC from 2020-09-01 to 2020-09-30

Sector B : BUILDING AND CONSTRUCTION

### Subsector B01: FIRE PROTECTION

Project ID :       92001920/0001       Project Established         ICS :       13.220.20         National Ref :       STN 92 0202         Title :       Fire protection of buildnigs. Distribution of the fire extinguishers in buildings         Scope :       This standard addresses determination of the minimum number and type of fire extinguishers and the principles of their distribution in buildings according to one of the following procedures: 1. by designating spaces in which fire extinguishers are not located, 2. by calculations according to types of buildings or spaces on the basis of fire models according to (STN) EN 3-7 and on the basis of fire classes according to (STN) EN 2, 3. by tabular values according to the types of spaces, 4. by detailed stating selected types and size of spaces.         Relatedness :	Subsector : Organization : Country :	B01 UNMS SR Slovakia	Registration Date :	2020-09-18
ICS :13.220.20National Ref :STN 92 0202Title :Fire protection of buildnigs. Distribution of the fire extinguishers in buildingsScope :This standard addresses determination of the minimum number and type of fire extinguishers and the principles of their distribution in buildings according to one of the following procedures: 1. by designating spaces in which fire extinguishers are not located, 2. by calculations according to types of buildings or spaces on the basis of fire models according to (STN) EN 3-7 and on the basis of fire classes according to (STN) EN 2, 3. by tabular values according to the types of spaces, 4. by detailed stating selected types and size of spaces.	Project ID :	92001920/0001		•
Relatedness :	National Ref : Title :	STN 92 0202 Fire protection of buildnigs. Distr This standard addresses determine extinguishers and the principles of following procedures: 1. by design by calculations according to types according to (STN) EN 3-7 and on tabular values according to the types	ation of the minimum number a f their distribution in buildings a nating spaces in which fire exting of buildings or spaces on the ba the basis of fire classes accordir	in buildings and type of fire ccording to one of the cuishers are not located, 2. asis of fire models ag to (STN) EN 2, 3. by
National : REV/AMD STN 92 0202-1: 1999		REV/AMD STN 92 0202-1: 1999		

\*\* End of Subsector \*\*

### Subsector B03: CONCRETE

Subsector : Organization : Country :	B03 CYS Cyprus	Registration Date :	2020-09-18
Project ID :	0CYSP070/0001		Project Established
ICS : National Ref : Title :	CYS 300: CYS National Annex to EN 20 Performance, Production and Complianc		ete: Specification,
Scope :	This National Annex is a revision of Existin	g National Annex	
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

### Subsector B08: DOORS AND WINDOWS

Subsector :	B08	Registration Date :	2020-09-25
Organization :	UNE		
Country :	Spain	Latest Date for Comments :	2020-11-04
Project ID :	P0053933/0001		Draft for public enquiry
ICS :			
National Ref :	PNE 85246-1		
Title :	Case for blinds. Part 1: Monoble fittings. Requirements, performation		,
Scope :	This standard establishes the mai	in parts, requirements, perform	nance, test methods and
	classification of monoblock case	for blinds factory made with u	nplasticized polyvinylchloride
	profiles (PVC-U) and their access	ories.	
	This standard doos not include s	aso for blinds manufactured di	ractly on site

This standard does not include case for blinds manufactured directly on site.

### Relatedness :

National : RI	Ξ,
---------------	----

.....

V/AMD UNE 85246-1:2009

\*\* End of Subsector \*\*

.....

Subsector :	B09	<b>Registration Date :</b>	2020-09-21
Organization :	DIN		
Country :	Germany		Ducient
Project ID :	00518915/0001		Project Established
ICS : National Ref : Title :	00518915 Thermal insulation and energy e requirements for thermal insulat		
<b>Relatedness</b> : National :	New		
Subsector : Organization : Country :	B09 NBN Belgium	Registration Date :	2020-09-03
Project ID :	BE664101/0001		Project
-			Established
ICS : National Ref : Title :	91.120.10 prNBN B 62-301:2020 Thermal performance of building	gs - Global thermal insulation le	vel
<b>Relatedness</b> : National :	REV/AMD NBN B 62-301:2008		
	** End of S	ubsector **	
Subsector B12: MAS			
Subsector : Organization : Country :	B12 AFNOR France	Registration Date :	2020-09-25
Project ID :	00219123/0001		Project
ICS : National Ref : Title :	PR NF B10-601/A1 Quarry products - Natural stone: Amendement 1	s - General prescriptions for us	Established e of natural stones
Relatedness :	PE\//AMD NE B10 601 2019090	7	

REV/AMD NF B10-601 20190907 National :

\*\* End of Subsector \*\*

### Subsector B27: WATERPROOFING MATERIALS

.....

Subsector :	B27	<b>Registration Date :</b>	2020-09-25
Organization :	AFNOR		

	France		Page
Country :			Project
roject ID :	00221156/0001		Established
CS :			
lational Ref :	PR NF P34-401-2	acintad achuaniaad ribbad ataal ab	acto 2 Dort 2:
itle :	Dimensional characteristics for	painted galvanised ribbed steel sh or Flat roofing	eels ? Part 2:
elatedness :		,	
lational :	New		
ubsector :	B27	Registration Date :	2020-09-30
rganization :	BSI	C	
ountry :	United Kingdom		
roject ID :	02002377/0001		Project
-			Established
CS : National Ref :	BS 8000-6		
itle :		s. Code of practice for slating and	tilling of
	roofs and claddings	. •	-
elatedness :			
lational :	New		
	** End o	f Subsector **	
ubsector B30: FLO	DR AND SURFACING		
ubsector :	B30	Registration Date :	2020-09-21
Organization :	DIN		
	Germany		
ountry :	Germany		
-	00518949/0001		Project Established
roject ID :	-		Project Established
Country : Project ID : CS : Jational Ref :	-		•
roject ID : CS : lational Ref :	00518949/0001 00518949 Hard aggregates for screed n	naterials according to DIN EN 138	Established
roject ID : CS : lational Ref :	00518949/0001	naterials according to DIN EN 138	Established
roject ID : CS : Jational Ref : Title : Relatedness :	00518949/0001 00518949 Hard aggregates for screed m and test methods	naterials according to DIN EN 138	Established
roject ID : CS : lational Ref : itle : <u>elatedness</u> :	00518949/0001 00518949 Hard aggregates for screed n	naterials according to DIN EN 138	Established
roject ID : CS : lational Ref : itle : elatedness : lational :	00518949/0001 00518949 Hard aggregates for screed m and test methods New	-	Established 13 ¿ Part 1: Requirement
roject ID : CS : Jational Ref : itle : Jational : Jational : ubsector :	00518949/0001 00518949 Hard aggregates for screed m and test methods New B30		Established 13 ¿ Part 1: Requirement
roject ID : CS : lational Ref : itle : elatedness : lational : ubsector : organization :	00518949/0001 00518949 Hard aggregates for screed m and test methods New	-	Established 13 ¿ Part 1: Requirement
roject ID : CS : lational Ref : itle : <u>elatedness</u> : lational : ubsector : organization : ountry :	00518949/0001 00518949 Hard aggregates for screed m and test methods New B30 DIN	-	Established 13 ¿ Part 1: Requirement 2020-09-21 Project
Project ID : CS : Jational Ref : Title : Relatedness : Jational : Ubsector : Organization : Country : Project ID :	00518949/0001 00518949 Hard aggregates for screed m and test methods New B30 DIN Germany	-	Established 13 ¿ Part 1: Requirement 2020-09-21
roject ID : CS : lational Ref : itle : lational : lational : ubsector : Organization : country : roject ID : CS :	00518949/0001 00518949 Hard aggregates for screed m and test methods New B30 DIN Germany 00518950/0001	-	Established 13 ¿ Part 1: Requirement 2020-09-21 Project
roject ID : CS : lational Ref : itle : elatedness : lational : ubsector : organization : ountry : roject ID :	00518949/0001 00518949 Hard aggregates for screed m and test methods New B30 DIN Germany 00518950/0001 00518950	-	Established 13 ¿ Part 1: Requirement 2020-09-21 Project Established
roject ID : CS : lational Ref : itle : elatedness : lational : ubsector : organization : ountry : roject ID : CS : lational Ref :	00518949/0001 00518949 Hard aggregates for screed m and test methods New B30 DIN Germany 00518950/0001 00518950	Registration Date :	Established 13 ¿ Part 1: Requirement 2020-09-21 Project Established
roject ID : CS : lational Ref : itle : elatedness : lational : ubsector : organization : ountry : roject ID : CS : lational Ref :	00518949/0001 00518949 Hard aggregates for screed m and test methods New B30 DIN Germany 00518950/0001 00518950 Hard aggregates for screed m	Registration Date :	Established 13 ¿ Part 1: Requirement 2020-09-21 Project Established

			i age i e
Subsector :	B30	Registration Date :	2020-09-29
Organization :	UNI		
Country :	Italy		
Project ID :	01608535/0001		Project
	01000000,0001		Established
ICS :	97.220.10		
National Ref :	UNI1608535		
Title :	Sport surfaces – Determinati synthetic turf	on of dimensions of the cross-sect	ion of the yarns for
Scope :	section of the yarns for synthe	nethod for the determination of the etic turf: thickness, width and length enclosed in the cross-section of the	of the cross-section,
Relatedness :			
National :	New		
	** End c	of Subsector **	
Subsector B32: PREC	CAST CONCRETE PRODUCTS		
Subsector :	B32	Registration Date :	2020-09-29
Organization :	UNI	<u> </u>	
	-		

Country :	Italy	
Project ID :	01608604/0001	Project Established
ICS :	91.080.40, 91.100.30	
National Ref :	UNI1608604	
Title :	Durability of concrete works and precast concrete elements - design and construction of durable works	Part 1 Hints for an effective
Scope :	The standard provides the definitions, the list of aggressive action for preventing their effects in concrete works and in precast contract of the statement of	
Relatedness :		
National :	REV/AMD UNI 11417-1:2012	

\*\* End of Sector \*\*



Page 11

### Monthly Notifications Register

Notifications registered at CCMC from 2020-09-01 to 2020-09-30

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

# Subsector C01: Food products

Subsector : Organization : Country :	C01 AFNOR France	Registration Date :	2020-09-25
-			Project
Project ID :	00211925/0001		Established
ICS : National Ref : Title :	PR NF V04-156 Skimmed milk - Determination	of fat content - Acid butyrometric	c method
<u>Relatedness</u> : National :	REV/AMD NF V04-156 2002-0	2-01 00:00:00.0	
Subsector :	C01	Registration Date :	
Organization :	DIN		
Country :	Germany		
Project ID :	05702300/0001		Project Established
ICS : National Ref : Title :	05702300 Prerequisite programmes on fo ISO/TS 22002-5:2019	ood safety - Part 5: Transport and	d storage; German versio
<b>Relatedness</b> : National :	New		
Subsector :	C01	Registration Date :	
Organization : Country :	DIN Germany		
Project ID :	05702397/0001		Project Established
CS:			Established
National Ref : Title :	05702397 Microbiological analysis of mill	<ul> <li>Enumeration of yeasts and me</li> </ul>	oulds - Reference method
<b>Relatedness</b> : National :	New		
Subsector :	C01	Registration Date :	2020-09-01
Organization :	DIN		
Country :	Germany		
Project ID :	05702399/0001		Project Established
ICS : National Ref : Title :	05702399 Microbiological analysis of milk count technique at 37 °C	<ul> <li>Determination of presumptive</li> </ul>	Bacillus cereus - Colony
<b>Relatedness</b> : National :	New		

Organization : Country :	DIN Germany		
•	-		Project
Project ID :	05702401/0001		Established
ICS :			
National Ref :	05702401	termination of fet content of will an	d mills producto by the
Title :	Weibull-Berntrop gravimetri	termination of fat content of milk an ic method	a milk products by the
<b>Relatedness</b> : National :	New		
National .	New		
Subsector :	C01	Registration Date :	2020-09-18
Organization :	TSE		
Country :	Turkey		
Project ID :	t0001276/0001		Project Established
ICS : National Ref :	67.080.10		
Title :	Walnut Kernels		
Scope :	This standard specifies the w	valnut kernels.	
Relatedness :			
National :	New		
		l of Subsector **	
Subsector C13: FERT	** End		2020 00 01
Subsector C13: FERT	** End TLIZERS C13	l of Subsector ** Registration Date :	2020-09-01
Subsector C13: FERT Subsector : Organization :	** End TILIZERS C13 DIN		2020-09-01
Subsector C13: FERT Subsector : Organization : Country :	** End TILIZERS C13 DIN Germany		2020-09-01 Project
Subsector C13: FERT Subsector : Organization : Country : Project ID :	** End TILIZERS C13 DIN		
Subsector C13: FERT Subsector : Organization : Country : Project ID : ICS :	** End TILIZERS C13 DIN Germany 05702404/0001		Project
Subsector C13: FERT Subsector : Organization : Country : Project ID :	** End TILIZERS C13 DIN Germany 05702404/0001 05702404		Project Established
Subsector C13: FERT Subsector : Organization : Country : Project ID : ICS : National Ref :	** End C13 DIN Germany 05702404/0001 05702404 Fertilizers - Determination of	Registration Date :	Project Established
Subsector C13: FERT Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	** End C13 DIN Germany 05702404/0001 05702404 Fertilizers - Determination of	Registration Date :	Project Established
Subsector C13: FERT Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	** End TILIZERS C13 DIN Germany 05702404/0001 05702404 Fertilizers - Determination of spectrometry (ICP-MS) New	Registration Date :	Project Established coupled plasma mass
Subsector C13: FERT Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	** End TLIZERS C13 DIN Germany 05702404/0001 05702404 Fertilizers - Determination of spectrometry (ICP-MS) New	Registration Date :	Project Established coupled plasma mass
Subsector C13: FERT Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	** End TILIZERS C13 DIN Germany 05702404/0001 05702404 Fertilizers - Determination of spectrometry (ICP-MS) New C13	Registration Date :	Project Established coupled plasma mass
Subsector C13: FERT Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector :	** End TILIZERS C13 DIN Germany 05702404/0001 05702404 Fertilizers - Determination of spectrometry (ICP-MS) New C13 UNMZ	Registration Date : of selected elements by inductively-o Registration Date :	Project Established coupled plasma mass 2020-09-30 Draft for public
Subsector C13: FERT Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	** End TILIZERS C13 DIN Germany 05702404/0001 05702404 Fertilizers - Determination of spectrometry (ICP-MS) New C13 UNMZ Czech Republic	Registration Date : of selected elements by inductively-o Registration Date :	Project Established coupled plasma mass 2020-09-30
Subsector C13: FERT Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID :	** End TILIZERS C13 DIN Germany 05702404/0001 05702404 Fertilizers - Determination of spectrometry (ICP-MS) New C13 UNMZ Czech Republic	Registration Date : of selected elements by inductively-o Registration Date :	Project Established coupled plasma mass 2020-09-30 Draft for public
Subsector C13: FERT Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	** End TLIZERS C13 DIN Germany 05702404/0001 05702404 Fertilizers - Determination of spectrometry (ICP-MS) New C13 UNMZ Czech Republic 46000519/0001	Registration Date : of selected elements by inductively-o Registration Date :	Project Established coupled plasma mass 2020-09-30 Draft for public

Page 13

Subsector	C20: EXPLO	<b>DSIVES AND</b>	FIREWORKS

Subsector : Organization : Country :	C20 PKN Poland	Registration Date :	2020-09-18
Project ID :	01201182/0001		Project Established
ICS : National Ref : Title : Scope :	Describes methods of tests for percent (V/V) methane-air, use	Test of safety against firedamp safety of electric detonators agains ed for acceptance, control and afte ormance for 2 variants of method -	st mixture of 8,0 - 9,5 r-accidental test. Gives
<b>Relatedness</b> : National :	New		
Subsector : Organization : Country :	C20 PKN Poland	Registration Date :	2020-09-18
Project ID :	01201183/0001		Project Established
ICS : National Ref : Title : Scope :	This standard describes the me explosive. Determination is ba	of relative weight strength by ballis ethod of test of relative weight strea sed on the comparison of pendulur s. The apparatus and materials, proc variation are given	ngth by the use of standard n deflection caused by
<b>Relatedness</b> : National :	New		
	** End o	f Subsector **	
Subsector C99: UND	DETERMINED		
Subsector : Organization : Country :	C99 DIN Germany	Registration Date :	2020-09-01
			Project
-	05702176/0001		Established
Project ID : ICS : National Ref : Title :	05702176/0001 05702176 Hygiene concept for food deli	veries to end consumers	Established

\*\* End of Sector \*\*



Page 15

# Monthly Notifications Register

Notifications registered at CCMC from 2020-09-01 to 2020-09-30

Sector F : FUNDAMENTAL STANDARDS

### Subsector F05: MEASURING INSTRUMENTS

Subsector :	F05	Registration Date :	2020-09-01
Organization :	DIN		
Country :	Germany		Drainst
Project ID :	06235471/0001		Project Established
ICS :			
National Ref :	06235471		
Title :	Coolants for internal combustion	on engines - Test methods - Part	2: Sampling
Relatedness :			
National :	New		
Subsector :	F05	Registration Date :	2020-09-01
Organization :	DIN	-	
Country :	Germany		
Project ID :	06235472/0001		Project Established
ICS :			Established
National Ref :	06235472		
Title :	Coolants for internal combustion	on engines - Test methods - Part	3: Element determination
	using ICP-OES		
Relatedness :			
National :	New		
	** End of	Subsector **	
Subsector F06: TERM	IINOLOGY PRINCIPLES		
Subsector :	F06	Registration Date :	2020-09-21
Organization :	DIN	5	
Country :	Germany		
Project ID :	10500714/0001		Project
ICS :			Established
National Ref :	10500714		
Title :	Terminology science and term	inology work - Vocabulary	
Relatedness :			
National :	New		
Subsector :		Peristration Date .	2020 00 21
Organization :	DIN	Registration Date :	2020-09-21
Country :	Germany		
Project ID :	10500715/0001		Project
	1000110/001		Established
-			
ICS :	10500715		
ICS : National Ref :	10500715 Terminology work - Principles	and methods	
ICS : National Ref : Title :	10500715 Terminology work - Principles	and methods	
ICS : National Ref : Title : <u>Relatedness</u> :	Terminology work - Principles	and methods	
ICS : National Ref : Title :		and methods	

			i a
Subsector :	F06	Registration Date :	2020-09-22
Organization :	SN		
Country :	Norway		
Draiget ID .	NOT20024/0001		Project
Project ID :	NO120024/0001		Established
ICS :	03.100.60		
National Ref :	NS 4101		
Title :	Accounts therminology		
Scope :	The standard specifies the account	ts therminology to be used for a	accounting systems.
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

### Subsector F09: BANKING

Subsector :	F09	Registration Date :	2020-09-22
Organization :	SN	-	
Country :	Norway		
Project ID :	NOT20025/0001		Project
Project ID .	NO120023/0001		Established
ICS :	03.100.60		
National Ref :	NS 4102		
Title :	Basic accounting system, annu	al income statement, balance sh	neet
Scope :	Basic accounting system, annual income statement, balance sheet The standard specifies the income statement and balance sheet formats to be used for annual accounts. It also includes an accounting system with guidelines for preparation or accounting system for individual enterprises and industries adapted to the income stated and balance sheet formats. The accounting system is designed to provide specifications, whenever possible, for reporting to public institutions, accounting analysis, accounting comparison, etc.		

National :

\*\* End of Subsector \*\*

### Subsector F12: INFORMATION PROCESSING SYSTEMS

New

Subsector :	F12	Registration Date :	2020-09-25
Organization :	AFNOR		
Country :	France		
Project ID :	00221310/0001		Project
riojectio.	00221510/0001		Established
ICS : National Ref : Title :	PR XP P99-405-6 Transport sector computer ticketing - ticketing (INTERCODE) - Part 6: Dat		ing rules of computer
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

			Page
Subsector : Organization : Country :	F19 ASI Austria	Registration Date :	2020-09-24
Project ID :	00027959/0001		Project Established
ICS : National Ref : Title : Scope :	13.280, 91.040.01 ÖNORM S 5280-2 Radon - Part 2: Structurally engineere Radon and its secondary products in bu ÖNORM describes the currently availab measures in accordance with the current prevent radon from entering the under	ildings pose a health risk f le minimum requirements nt state of knowledge and	or buildings or the population. This for radon precautionary
Relatedness :			
National :	New		
	** End of Culoson	or **	
Subsector F99: UND	** End of Subsec		
Subsector : Organization :	ETERMINED	Registration Date :	2020-09-01
	F99 DIN		2020-09-01 Project Established
Subsector : Organization : Country :	F99 DIN Germany	Registration Date :	Project Established

\*\* End of Sector \*\*



Page 19

### Monthly Notifications Register

Notifications registered at CCMC from 2020-09-01 to 2020-09-30

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

### Subsector H04: SPORTS EQUIPMENT

	•		
Subsector : Organization : Country :	H04 AFNOR France	Registration Date :	2020-09-25
Project ID :	00221413/0001		Project Established
ICS : National Ref : Title :	PR NF XP S52-900		
<u>Relatedness</u> : National :	New		

**	End	of	Subsector **
	EIIU	U1	JUDSECLOI

### Subsector H07: SPACE HEATING

Subsector : Organization :	H07 LVS	Registration Date : Draft Issue Date :	2020-09-28 2020-09-29
Country :	Latvia	Latest Date for Comments :	2020-11-30
Project ID :	00059123/0001		Project
ICS :	97.120		Established
National Ref :	prLVS 1063		
Title :	•	l radiance gas heating appliances. App (light emitters)	liances without organized
Scope :		onal requirements to be met in the desig	n, installation, maintenance
	-	I radiance gas heating appliances withour for premises and open space heating.	t organized gas discharge
Relatedness :			
National :	New		
Subsector :	H07	Registration Date :	2020-09-28
Organization :	LVS	Draft Issue Date :	2020-09-29
Country :	Latvia	Latest Date for Comments :	2020-11-30
Project ID :	00059124/0001		Project Established
ICS :	97.120		Established
National Ref :	prLVS 1064		
Title :	Gas appliances. Infrared gas discharge into flues	I radiance gas heating appliances. App (dark emitters)	liances with organized
Scope :	Standard specifies addition and operation of Infrared	onal requirements to be met in the desig I radiance gas heating appliances with or ch complies with LVS EN 1777-1, 2, 3 and	ganized gas discharge into
Relatedness :			
National :	New		
Subsector H19· NON	**	End of Subsector **	
Subsector :	H19	Registration Date :	2020-09-01

			Page
Organization :	DIN		
Country :	Germany		Duciant
Project ID :	04000403/0001		Project Established
CS :			
National Ref : Title :		appliances ¿ Models for formal de ing to the harmonized standards c	
	roomheaters		
Relatedness :			
National :	New		
	** End c	of Subsector **	
Subsector H25: LAR	GE GAS APPLIANCES		
Subsector :	H25	Registration Date :	2020-09-21
Organization :	DIN		
Country :	Germany		Project
Project ID :	03200881/0001		Project Established
ICS :			200000000
National Ref :	03200881		
Fitle :	Gas-Appliances ¿ Commerci	al Laundry Machines ¿ Conformity	ý
Relatedness :			
National :	New		
Subsector H31: DED Subsector : Organization : Country : Project ID :	H31 DIN Germany 11201321/0001	of Subsector ** Registration Date :	2020-09-01 Project Established
CS :			Lotablished
National Ref : Title :	11201321 Playground equipment for ch its parts	ildren - Replies to requests for inte	erpretation of EN 1176 a
Relatedness :			
National :	New		
		of Subsector **	
Subsector H99: UND	DETERMINED		
Subsector :	H99	Registration Date :	2020-09-21
Organization :	DIN		
Country :	Germany		Project
Project ID :	02001116/0001		Project Established
			LSLADUSTICU

ICS :

National Ref :

02001116

Title :	Small fine scissors - Dimension	ns, material	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	H99 DIN Germany	Registration Date :	2020-09-21
Project ID :	04000377/0002	1	Draft for public enquiry
ICS : National Ref : Title :		hens - Thermal equipment - Part	
	Requirements and testing		
	Requirements and testing New		
National : Subsector : Organization :		Registration Date :	2020-09-21
Relatedness : National : Subsector : Organization : Country : Project ID :	New H99 DIN		2020-09-21 Project
National : Subsector : Organization : Country :	New H99 DIN Germany 14900241/0001 14900241		2020-09-21 Project Established

\*\* End of Sector \*\*



Page 23

# Monthly Notifications Register

Notifications registered at CCMC from 2020-09-01 to 2020-09-30

Sector I : MECHANICAL ENGINEERING

### Page 24

### Subsector I02: FASTENERS

Subsector loz. TASTENE			
Subsector : Organization : Country :	I02 DIN Germany	Registration Date :	2020-09-21
Project ID :	06702348/0001		Project Established
ICS : National Ref : Title :	06702348 Hexagon cap nuts, low type		Established
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	I02 DIN Germany	Registration Date :	2020-09-21
Project ID :	06702349/0001		Project Established
ICS : National Ref : Title :	06702349 Hexagon domed cap nuts, high t	type	
<u>Relatedness</u> : National :	New		
Subsector 105: IRON PIP	** End of Si	ubsector **	
Subsector : Organization : Country :	l05 DIN Germany	Registration Date :	2020-09-21
Project ID :	00300713/0001		Project Established
ICS : National Ref : Title :	00300713 Stainless steel components for a pharmaceutical industries ¿ Elbo		nical and the
<u>Relatedness</u> : National :	New		
	** End of St	ubsector **	
Subsector I07: SHAFTS			
Subsector : Organization : Country :	l07 DIN Germany	Registration Date :	2020-09-01
Project ID :	06004040/0001		Project Established
ICS : National Ref : Title :	21.120.10 DIN 3689-1 Shaft to collar connection - Hypo	otrochoidal H-profiles - Part 1: C	

#### National : New \*\* End of Subsector \*\* Subsector 108: AGRICULTURAL MACHINES 108 Subsector: **Registration Date :** 2020-09-21 DIN **Organization**: Country: Germany Project **Project ID :** 02001136/0001 Established ICS : National Ref: 02001136 Non-motorized tools for soil cultivation - Shallow rimmed shovels Title : Relatedness : National : New ..... 2020-09-21 Subsector : 108 Registration Date : **Organization**: DIN Country: Germany Project Project ID : 02001137/0001 Established ICS: National Ref: 02001137 Non-motorized tools for soil cultivation - Rimmed shovels Title : Relatedness : National : New Subsector : 108 **Registration Date :** 2020-09-21 DIN **Organization**: Country: Germany Project **Project ID :** 02001138/0001 Established ICS: National Ref: 02001138 Non-motorized hand-held tools for soil cultivation - Digging shovels Title : Relatedness : National : New ..... Subsector : 108 **Registration Date :** 2020-09-21 Organization : DIN Country: Germany Project Project ID : 02001139/0001 Established ICS : National Ref: 02001139 Non-motorized hand-held tools for soil cultivation - Sand shovels Title :

Relatedness :

#### Relatedness : National : New \*\* End of Subsector \*\* Subsector 109: SMALL TOOLS 109 Subsector: **Registration Date :** 2020-09-21 **Organization**: DIN Country: Germany Project **Project ID :** 12102908/0001 Established ICS : National Ref: 12102908 Concept for the design of 3D models based on properties according to DIN 4000 - Part Title : 210: Cutting machine tools; Amendment A1 Relatedness : National : New \*\* End of Subsector \*\* Subsector I17: MACHINERY IN GENERAL (INCLUDING SAFETY) Subsector: **Registration Date :** 2020-09-25 117 **Organization :** AFNOR Country: France Project Project ID : 00221414/0001 Established ICS : National Ref: PR NF E 85-012 Element of industrial plants - Fixed metal ladders with or without caged ladder - Anti-Title : intrusion protection device barring access to ladders Relatedness : National : New \*\* End of Subsector \*\* Subsector 199: UNDETERMINED Subsector: 2020-09-29 199 **Registration Date :** UNMZ **Organization :** Country: Czech Republic Project Project ID : 39000120/0001 Established ICS: 95.060 National Ref: Civil firearms. Pressure gauge. Technical requirements Title : Relatedness : National : REV/AMD ČSN 395306 (1996) ..... ..... Subsector : 199 2020-09-29 **Registration Date :** UNMZ **Organization**:

Project ID : 3900220/0001 Established ICS : 95.060 National Ref : Calibration of mechanic-electric (piezo) transducers for measurement of gunpowder g pressure Relatedness : National : REV/AMD ČSN 395305 (2006) Subsector : 199 Registration Date : 2020-09-29 Organization : UNMZ Country : Czech Republic Project ID : 3900320/0001 Project Established ICS : 95.060 National : REV/AMD ČSN 395302 (2006) Subsector : 199 Registration Date : 2020-09-29 Organization : UNMZ Cach Republic Project ID : 39000320/0001 Project Established ICS : 95.060 National : REV/AMD ČSN 395302 (2006) Subsector : 199 Registration Date : 2020-09-29 Organization : UNMZ Country : Czech Republic Project ID : 3900420/0001 Project Established ICS : 95.060 National : REV/AMD ČSN 395302 (2006) Subsector : 199 Registration Date : 2020-09-29 Organization : UNMZ Country : Czech Republic Project Established ICS : 95.060 National : REV/AMD ČSN 395301 (1994) Subsector : 199 Registration Date : 2020-09-29 Organization : UNMZ Country : Czech Republic Project Established ICS : 95.060 National : REV/AMD ČSN 395301 (1994) Subsector : 199 Registration Date : 2020-09-29 Organization : UNMZ Country : Czech Republic Project Established ICS : 95.060 National : REV/AMD ČSN 395301 (1994) Subsector : 199 Registration Date : 2020-09-29 Organization : UNMZ Country : Czech Republic Project Established ICS : 95.060 National : REV/AMD ČSN 395107 (1993) Subsector : 199 Registration Date : 2020-09-29 Organization : UNMZ Subsector : 199 Registration Date : 2020-09-29 Organization : UNMZ	Country :	Czech Republic		<b>D</b> · ·
CS: 95.060 Iational Ref: Itle: Calibration of mechanic-electric (piezo) transducers for measurement of gunpowder g pressure Relatedness: Iational: REV/AMD CSN 395305 (2006) Ubsector: 199 Registration Date : 2020-09-29 Transducers Inte : 2020-09-29 Transducers Registration Date : 2020-09-29 Project D: 39000320/0001 Project Established CS: 95.060 Iational Ref: Itle: Devices for measurement of gunpowder gas pressure by mechanic-electric (piezo) transducers Registration Date : 2020-09-29 Transducers Registration Date : 2020-09-29 Transducers Ref : Rev / AMD ČSN 395107 (1993) Regist	roject ID :	39000220/0001		
itie:       Calibration of mechanic-electric (piezo) transducers for measurement of gunpowder g pressure         itational:       REV/AMD ČSN 395305 (2006)         ubsector:       199       Registration Date : 2020-09-29         Oppganization :       UNMZ         roject ID :       39000320/0001       Project         Established       Established         CS:       95.060         lational :       REV/AMD ČSN 395302 (2006)         ubsector:       199         wubsector:       199         ubsector:       199         REV/AMD ČSN 395302 (2006)       Project         ubsector:       199         Registration Date :       2020-09-29         ubsector :       199         Registration Date :       2020-09-29         ubsector :       199         Registration Date :       2020-09-29         ubsec	CS:	95.060		Established
pressure       pressure         kelatedness:       REV/AMD ČSN 395305 (2006)         kubsector:       199       Registration Date : 2020-09-29         preparization :       UNMZ         Country :       Czech Republic         troject ID :       3900320/0001         Established       Established         CS :       95.060         Valional Ref :       Devices for measurement of gunpowder gas pressure by mechanic-electric (piezo) transducers         tatalonal :       REV/AMD ČSN 395302 (2006)         valional :       REV/AMD ČSN 395301 (1994)         valional :       Project Established         CS :       95.060         valional :       REV/AMD ČSN 395301 (1994)         valional :       REV/AMD ČSN 395301 (1994)         valional :       Project Established         CS :       95.060         valional :       Project Notes Project Established         CS :       95.060         valional :       REV/AMD ČSN 395301 (1994)         valional :       95.0				
National : REV/AMD ČŠN 395305 (2006)           ivubsector :         199         Registration Date :         2020-09-29           ivubsector :         UNMZ         Project         Established           CS :         95.060         Project         Established           Valional Ref :         Devices for measurement of gunpowder gas pressure by mechanic-electric (piezo)         transducers           Kelatedness :         National Ref :         Devices for measurement of gunpowder gas pressure by mechanic-electric (piezo)           praparization :         UNMZ         Country :         2020-09-29           Diganization :         UNMZ         Project         Established           Sci :         95.060         Sigstration Date :         2020-09-29           Diganization :         UNMZ         Project Established         Sigstration Date :         2020-09-29           Diganization :         UNMZ         Project Established         Sigstration Date :         2020-09-29           Organization :         UNMZ         Project Established         Sigstration Date :         2020-09-29           Sigstration :         UNMZ         Project Established         Sigstration Date :         2020-09-29           Sigstration :         UNMZ         Established         Sigstration Date :         2020-09-29           Sigstra	Fitle :		o) transducers for measur	ement of gunpowder ga
Subsector:       199       Registration Date:       2020-09-29         Drganization:       UNMZ       Project         Country:       Czech Republic       Project         roject ID:       39000320/0001       Established         Stational Ref:       Devices for measurement of gunpowder gas pressure by mechanic-electric (piezo) transducers         Relatedness:       National Ref:       Devices for measurement of gunpowder gas pressure by mechanic-electric (piezo) transducers         Relatedness:       National Ref:       Czech Republic         Subsector:       199       Registration Date:       2020-09-29         Organization:       UNMZ       Project       Established         Subsector:       199       Registration Date:       2020-09-29         Organization:       UNMZ       Project       Established         Subsector:       199       Registration Date:       2020-09-29         Organization:       UNMZ       Project       Established         Subsector:       199       Registration Date:       2020-09-29         Organization:       UNMZ       Project       Established         Subsector:       199       Registration Date:       2020-09-29         Organization:       UNMZ       Project		× /		
Drganization :       UNMZ         Country :       Czech Republic         roject ID :       39000320/0001         Established       Established         CS :       95.060         Vational Ref :       Devices for measurement of gunpowder gas pressure by mechanic-electric (piezo) transducers         telatedness :       National :         vational :       REV/AMD ČSN 395302 (2006)         Project in the second context of the second contex	National :	REV/AMD CSN 395305 (2006)		
Jountry :       Czech Republic       Project Established         roject ID :       39000320/0001       Established         25 :       95.060       Established         Iational Ref :       Devices for measurement of gunpowder gas pressure by mechanic-electric (piezo) transducers         elatedness :       REV/AMD ČSN 395302 (2006)         ubsector :       199         roject ID :       3900420/0001         roject ID :       3900420/0001         project ID :       3900420/0001         contry :       Czech Republic         roject ID :       3900420/0001         Established       S5 :         95.060       95.060         lational :       REV/AMD ČSN 395301 (1994)         ubsector :       199       Registration Date :       2020-09-29         ryganization :       UNMZ       VIMZ       Project Established         contry :       Czech Republic       Project Established       S5         roject ID :       39000520/0001       Established       S5         contry :       Czech Republic       Project Established       S5         cost :       95.060       S5       S5.060       Established         cost :       109       Registration Date :       <	ubsector :	199	Registration Date :	2020-09-29
Project Established       Project Established         CS:       95.060         Vational Ref:       Devices for measurement of gunpowder gas pressure by mechanic-electric (piezo) transducers         Vational:       REV/AMD_ČSN 395302 (2006)         Vational:       REV/AMD_ČSN 395302 (2006)         Vational:       REV/AMD_ČSN 395302 (2006)         Vational:       UNMZ         Sountry:       Czech Republic         Project       Project Established         SC:       95.060         Vational Ref:       Ballistic measuring devices. Pressure measuring barrels. Technical requirements         Kelatedness:       Registration Date :       2020-09-29         Vational Ref:       Ballistic measuring devices. Pressure measuring barrels. Technical requirements         Kelatedness:       Registration Date :       2020-09-29         Vational Ref :       Itelestedness :       2020-09-29         Vational Ref :       Project       Project         Vational Ref :       Itelestedness :       2020-09-29         Vational Ref :       Itelestedness :       2020-09-29         Vational Ref :       Testing of reference cartridges       Project         Vational Ref :       Testing of reference cartridges       Project         Vational I:       REV	-			
roject ID : 3900320/0001 Established CS : 95.060 Vational Ref : Title : Devices for measurement of gunpowder gas pressure by mechanic-electric (piezo) transducers Kelatedness : Vational : REV/AMD ČSN 395302 (2006) vational : Project iD : 2020-09-29 Drganization : UNMZ Country : Czech Republic roject ID : 39000420/0001 Project Established CS : 95.060 Vational Ref : Title : Ballistic measuring devices. Pressure measuring barrels. Technical requirements Kelatedness : Vational : REV/AMD ČSN 395301 (1994) vational : REV/AMD ČSN 395301 (1994)	Country :	Czech Republic		Dusiset
Hational Ref :       Devices for measurement of gunpowder gas pressure by mechanic-electric (piezo) transducers         Itle :       Devices for measurement of gunpowder gas pressure by mechanic-electric (piezo) transducers         Italional :       REV/AMD ČSN 395302 (2006)         Ubsector :       I99         Organization :       UNMZ         Czech Republic       Project         troject ID :       39000420/0001       Project         Established       Stablished         CS :       95.060         Hational :       REV/AMD ČSN 395301 (1994)         Ubsector :       I99         Registration Date :       2020-09-29         Organization :       UNMZ         Lational Ref :       Ballistic measuring devices. Pressure measuring barrels. Technical requirements         Kelatedness :       Registration Date :       2020-09-29         Organization :       UNMZ       Project         Sountry :       Czech Republic       Project         troject ID :       39000520/0001       Established         CS :       95.060       Stablished         CS :       95.060       Established         CS :       95.060       Stablished         CS :       95.060       Established	Project ID :	39000320/0001		
Title :       Devices for measurement of gunpowder gas pressure by mechanic-electric (piezo) transducers         transducers       REV/AMD ČSN 395302 (2006)         subsector :       I99       Registration Date :       2020-09-29         Organization :       UNMZ       Project         Sountry :       Czech Republic       Project         the intervention in the intervention interventinterventinteristic intervention interventintervention intervention		95.060		
National : REV/AMD ČSN 395302 (2006) Registration Date : 2020-09-29 Organization : UNMZ Country : Czech Republic Project ID : 39000420/0001 CS : 95.060 Vational Ref : Title : Ballistic measuring devices. Pressure measuring barrels. Technical requirements Relatedness : National : REV/AMD ČSN 395301 (1994) Subsector : 199 Registration Date : 2020-09-29 Organization : UNMZ Country : Czech Republic Project ID : 39000520/0001 Project CS : 95.060 Vational Ref : Title : Testing of reference cartridges Relatedness : National : REV/AMD ČSN 395107 (1993) Subsector : 199 Registration Date : 2020-09-29 Project ID : 39000520/0001 Project ID : 2020-09-29 Project ID : 2020-09-29			der gas pressure by mech	anic-electric (piezo)
Drganization :       UNMZ         Country :       Czech Republic         Project ID :       39000420/0001         Project ID :       39000420/0001         CS :       95.060         Vational Ref :       Ballistic measuring devices. Pressure measuring barrels. Technical requirements         Relatedness :       REV/AMD ČSN 395301 (1994)         Subsector :       I99         Organization :       UNMZ         Country :       Czech Republic         Project ID :       39000520/0001         Project ID :       95.060         Autional Ref :       Testing of reference cartridges         Relatedness :       National :         National :       REV/AMD ČSN 395107 (1993)         Subsector :       I99         Registration Date :       2020-09-29         Organization :       UNMZ		REV/AMD ČSN 395302 (2006)		
Country :       Czech Republic       Project Established         Project ID :       39000420/0001       Established         CS :       95.060       Stablished         Vational Ref :       Ballistic measuring devices. Pressure measuring barrels. Technical requirements         Relatedness :       REV/AMD ČSN 395301 (1994)         Subsector :       I99       Registration Date :       2020-09-29         Organization :       UNMZ       Project Established       Project Established         CS :       95.060       Project Established       Project Established         Stational Ref :       Testing of reference cartridges       Project Established         Relatedness :       REV/AMD ČSN 395107 (1993)       Project Established         Subsector :       I99       Registration Date :       2020-09-29         Organization :       UNMZ       Project Established       Project Established		199	Registration Date :	2020-09-29
Project ID :       39000420/0001       Project Established         CS :       95.060         Vational Ref :       Ballistic measuring devices. Pressure measuring barrels. Technical requirements         Relatedness :       National :         National :       REV/AMD ČSN 395301 (1994)         Subsector :       199         Registration Date :       2020-09-29         Organization :       UNMZ         Country :       Czech Republic         Project ID :       39000520/0001         CS :       95.060         Vational Ref :       Froject ID :         Title :       Testing of reference cartridges         Relatedness :       Relatedness :         National :       REV/AMD ČSN 395107 (1993)	-			
rroject ID:       39000420/0001       Established         CS:       95.060         National Ref:       Ballistic measuring devices. Pressure measuring barrels. Technical requirements         Relatedness:       National :         National :       REV/AMD ČSN 395301 (1994)         Subsector :       199         Registration Date :       2020-09-29         Organization :       UNMZ         Country :       Czech Republic         Project ID :       3900520/0001         Stablished       Established         CS :       95.060         Vational Ref :       Friget ID :         Title :       Testing of reference cartridges         Relatedness :       National :         National :       REV/AMD ČSN 395107 (1993)	Country :	Czech Republic		Project
National Ref :       Ballistic measuring devices. Pressure measuring barrels. Technical requirements         Relatedness :       National :       REV/AMD ČSN 395301 (1994)         Subsector :       199       Registration Date :       2020-09-29         Organization :       UNMZ       Project       Established         Country :       Czech Republic       Project       Established         CS :       95.060       95.060       Established         National Ref :       Testing of reference cartridges       Established         Relatedness :       National :       REV/AMD ČSN 395107 (1993)       2020-09-29         Organization :       UNMZ       UNMZ       Established	Project ID :	39000420/0001		
Ballistic measuring devices. Pressure measuring barrels. Technical requirements         Relatedness:       REV/AMD ČSN 395301 (1994)         Vational :       REV/AMD ČSN 395301 (1994)         Subsector :       I99       Registration Date :       2020-09-29         Organization :       UNMZ       Project       Established         Country :       Czech Republic       Project       Established         OS :       95.060       Stablished       Stablished         Vational Ref :       Testing of reference cartridges       Established         Relatedness :       REV/AMD ČSN 395107 (1993)       Registration Date :       2020-09-29         Subsector :       I99       Registration Date :       2020-09-29         Organization :       UNMZ       Registration Date :       2020-09-29		95.060		
National : REV/AMD ČSN 395301 (1994) Subsector : I99 Registration Date : 2020-09-29 Organization : UNMZ Country : Czech Republic Project ID : 39000520/0001 Project Established CS : 95.060 National Ref : Title : Testing of reference cartridges Relatedness : National : REV/AMD ČSN 395107 (1993) Subsector : I99 Registration Date : 2020-09-29 Organization : UNMZ		Ballistic measuring devices. Pressure	e measuring barrels. Techr	nical requirements
Subsector :       199       Registration Date :       2020-09-29         Organization :       UNMZ       Project         Country :       Czech Republic       Project         Project ID :       39000520/0001       Project         CS :       95.060       Established         Vational Ref :       Testing of reference cartridges       Freigestration Date :       2020-09-29         Relatedness :       National :       REV/AMD ČSN 395107 (1993)       Established :       2020-09-29         Subsector :       199       Registration Date :       2020-09-29         Organization :       UNMZ       Established :       2020-09-29		REV/AMD ČSN 395301 (1994)		
Country :       Czech Republic       Project         Project ID :       39000520/0001       Project         CS :       95.060       Established         National Ref :       Testing of reference cartridges       Project         Relatedness :       REV/AMD ČSN 395107 (1993)       2020-09-29         Subsector :       199       Registration Date :       2020-09-29         Organization :       UNMZ       NMZ       2020-09-29				
Project ID :       39000520/0001       Project Established         CS :       95.060       95.060         Vational Ref :       Testing of reference cartridges       1         Fitle :       Testing of reference cartridges       1         Relatedness :       REV/AMD ČSN 395107 (1993)       2020-09-29         Subsector :       199       Registration Date :       2020-09-29         Organization :       UNMZ       1       1	-			
roject ID :       39000520/0001       Established         CS :       95.060       Pstimular         National Ref :       Testing of reference cartridges       Pstimular         Relatedness :       REV/AMD ČSN 395107 (1993)       Pstimular         Subsector :       199       Registration Date :       2020-09-29         Organization :       UNMZ       NMZ       Pstimular	-			Proiect
National Ref :       Testing of reference cartridges         Relatedness :       REV/AMD ČSN 395107 (1993)         Subsector :       I99       Registration Date :       2020-09-29         Organization :       UNMZ	Project ID :	39000520/0001		
Title :       Testing of reference cartridges         Relatedness :       REV/AMD ČSN 395107 (1993)         Subsector :       I99       Registration Date :       2020-09-29         Organization :       UNMZ		95.060		
Relatedness       :         National :       REV/AMD ČSN 395107 (1993)         Subsector :       199         Registration Date :       2020-09-29         Organization :       UNMZ		Testing of reference cartridace		
National : REV/AMD ČSN 395107 (1993) Subsector : I99 Registration Date : 2020-09-29 Drganization : UNMZ		resung or relerence carinoges		
Subsector : 199 Registration Date : 2020-09-29 Drganization : UNMZ				
Subsector :199Registration Date :2020-09-29Organization :UNMZ	National :	REV/AMD CSN 395107 (1993)		
-				
Lountry: Czech Republic	-			
Project ID : 39000620/0001 Project	-			Project

			Pag
:S :	95.060		Established
ational Ref : tle :	Ammunition check		
elatedness : ational :	REV/AMD ČSN 395106 (2014)		
Ibsector :	199 LINIA7	Registration Date :	2020-09-29
rganization : ountry :	UNMZ Czech Republic		
oject ID :	39000720/0001		Project
S:	95.060		Established
ational Ref : tle :	Ammunition testing		
<b>elatedness</b> : ational :	REV/AMD ČSN 395105 (2014)		
ubsector :	199	Registration Date :	2020-09-29
rganization : ountry :	UNMZ Czech Republic		
roject ID :	39000820/0001		Project
S:	95.060		Established
ational Ref : itle :	Civilian air rifles and air pistols exam	ination	
<u>elatedness</u> : lational :	REV/AMD ČSN 395006 (1993)		
ubsector :	199	Registration Date :	2020-09-29
rganization :	UNMZ Czoch Ropublic		
ountry :	Czech Republic 39000920/0001		Project
roject ID :			Established
:S : ational Ref : itle :	95.060 Expansion weapons. Technical requ	irements. Testing	
<b>elatedness</b> : lational :	REV/AMD ČSN 395001 (1995)		
ubsector :	199 LINIA7	Registration Date :	2020-09-29
organization : ountry :	UNMZ Czech Republic		
roject ID :	39001020/0001		Project
S:	95.060		Established
ational Ref : itle :	Civil firearms - General requirements	s on design, production and	d tests

### Relatedness :

National :

REV/AMD ČSN 395003 (1998)

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Page 30

Monthly Notifications Register

Notifications registered at CCMC from 2020-09-01 to 2020-09-30

Sector M : METALLIC MATERIALS

### Subsector M05: WELDING

Scope :

Subsector : Organization : Country :	M05 UNI Italy	Registration Date :	2020-09-29
Project ID :	01608401/0001		Project
ICS : National Ref : Title : Scope :	25.160.40, 83.200 UNI1608401 Welding of plastic materials - Weldir polyethylene butt-joints pipes and/or pressurized fluids The standard is an integration to UNI - single low pressure welding; - double low pressure welding, for ele - single high pressure welding.	fittings for the transport of ISO 21307 related to the fol	fuel gas, water and other
	It also specifies the methods to verify materials used for on-site preparatior contact for the productin of butt join application.	and to carry on welding on	thermal elements by
<b>Relatedness</b> : National :	REV/AMD UNI 10520:2009		
Subsector : Organization : Country :	M05 UNI Italy	Registration Date :	2020-09-29
Project ID :	01608402/0001		Project Established
CS : National Ref : Fitle : Scope :	25.160.40, 83.200 UNI1608402 Welding of plastic materials – Electr and/or fittings for pressure piping The standard describes a reference pi pipes and/or fitting for transport and fluids and the requirements of contro The standard applies, together with th the fitting manufacturer, to polyethyl 1555 (part 1 to 4), UNI EN 12201 (par	rocedure for the electrofusion /or distribution of fuel gas, w ols to carry out. The specific operating and saf ene components, in conform	of polyethylene pipes on welding of polyethylen water and other pressurize fety instructions issued by nity with UNI 9736, UNI EI
Relatedness : National :	REV/AMD UNI 10521:2012		
Subsector : Organization : Country :	M05 UNI Italy	Registration Date :	2020-09-29
Project ID :	01608403/0001		Project Established
ICS : National Ref : Title :	25.160.30 UNI1608403 Electrofusion welding machines for pelectro-weldable fittings, for the tran Characteristics and requirements, te	sport of fuel gas, water and	itting joints by means of I other pressurized fluids
Scope ·	The standard specifies functional requ		

The standard specifies functional requirements, testing and maintenance of welding control

<u>Relatedness</u> : National :	New			
ICS : National Ref : Title :	06630291 Plates, strips and shee	ets of wrought nickel and nickel alloys -		
Project ID :	06630291/0001		Project Established	
Country :	Germany		Project	
Subsector : Organization :	M14 DIN	Registration Date :	2020-09-01	
Subsector M14: NICKEL		* End of Subsector **		
<u>Relatedness</u> : National :	New			
ICS : National Ref : Title :		ting and allied processes; hoses with p ther non-combustible gases	rotective cover for use with	
Project ID :	09201122/0001		Established	
Country :	Germany		Project	
Subsector : Organization :	M05 DIN	Registration Date :	2020-09-01	
<u>Relatedness</u> : National :	New			
ICS : National Ref : Title :		ing, cutting and allied processes - Parl igs for special requirements; safety rec		
Project ID :	09201121/0001		Project Established	
Country :	Germany		Project	
Subsector : Organization :	M05 DIN	Registration Date :	2020-09-01	
Relatedness : National :	REV/AMD UNI 10566:	2013		
	water for other purpose	es and fluids for industrial use. mentary to UNI ISO 12176-2.		
	electro-weldable fittings, in conformity with UNI EN 12201-3, UNI EN 1555-3 and UNI EN ISC 15494, for transport and distribution of fuel gas, water for human consumption, raw water before treatment, drainage and discharge under pressure, of vacuum discharge systems, of			
		ution of joints of polyethylene (PE) pipes		



Page 33

# Monthly Notifications Register

Notifications registered at CCMC from 2020-09-01 to 2020-09-30

Sector N : NON-METALLIC MATERIALS

### Subsector N01: PAPER AND BOARD

Subsector :	N01	Registration Date : 2020-09-09
Organization :	UNE	5
Country :	Spain	Latest Date for Comments : 2020-10-19
Project ID :	P0054070/0001	Draft for public
ICS :		enquiry
National Ref :	PNE 57043	
Title :	Paper and board. Deterr	nination of machine and cross directions
Scope :	papers or other special ty machine practice. Sample right angles to the machin	to all types of machine-made paper, except curled or creped pes produced by techniques that differ from normal paper sheets are assumed to have been cut with their sides parallel or a ne direction. To determine machine and cross directions, a clear tion and / or paper elasticity is required.
Relatedness :		
National :	REV/AMD UNE 57043:1	974
	** [	nd of Subsector **
Subsector N02: SOL		
Subsector :	N02	Registration Date : 2020-09-01

Subsector :	N02	Registration Date :	2020-09-01
Organization :	DIN		
Country :	Germany		
Project ID .	06225007/0001		Project
Project ID :	06235997/0001		Established
ICS :			
National Ref :	06235997		
Title :	Fuels - Polyoxymethylene dimeth	ylether (OME) - Requirements	s and Test Methods
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

# Subsector N03: PETROLEUM PRODUCTS

Subsector :	N03	Registration Date :	2020-09-01
Organization :	DIN		
Country :	Germany		
Project ID :	06235890/0001		Project
-			Established
ICS : National Ref :	06235890		
Title :		nination of the soot content in used	Diesel engine oils -
Relatedness :			
National :	New		
	** End o	f Subsector **	
Subsector N06: RUB		f Subsector **	

Organization :	ISS					
Country :	Serbia	Latest Date for Comments :	2020-11-27			
Project ID :	00079717/0001		Draft for public			
-			enquiry			
ICS :	83.040.20					
National Ref :	naSRPS G.C0.016:2020	ion Delymanylene laiseting and E. (	ion Motoriala I Island ICO			
Title :	Standard Specification for Polypropylene Injection and Extrusion Materials Using ISO Protocol and Methodology					
Scope :	This specification covers polypropylene materials suitable for injection molding and					
	extrusion.					
Polatodnoss ·						
<u>Relatedness</u> : National :	New					
	**	End of Subsector **				
Subsector N09: PLAS	TICS					
Subsector :	N09	Registration Date :	2020-09-29			
Organization :	ISS					
Country :	Serbia	Latest Date for Comments :	2020-11-27			
Project ID :	00079716/0001		Draft for public enquiry			
			enquiry			
ICS :	83.080.01					
ICS : National Ref :	83.080.01 naSRPS G.S2.820:2020					
	naSRPS G.S2.820:2020	or Density of Plastics by the Density-G	Gradient Technique			
National Ref :	naSRPS G.S2.820:2020 Standard Test Method f	or Density of Plastics by the Density-C the determination of the density of soli				
National Ref : Title :	naSRPS G.S2.820:2020 Standard Test Method f	the determination of the density of soli				
National Ref : Title : Scope :	naSRPS G.S2.820:2020 Standard Test Method f This test method covers	the determination of the density of soli				
National Ref : Title :	naSRPS G.S2.820:2020 Standard Test Method f This test method covers	the determination of the density of soli				
National Ref : Title : Scope : <u>Relatedness</u> :	naSRPS G.S2.820:2020 Standard Test Method f This test method covers equivalent to ISO 1183-2	the determination of the density of soli				
National Ref : Title : Scope : Relatedness : National :	naSRPS G.S2.820:2020 Standard Test Method f This test method covers equivalent to ISO 1183-2 New	the determination of the density of soli	d plastics. This test metho			
National Ref : Title : Scope : Relatedness : National : Subsector :	naSRPS G.S2.820:2020 Standard Test Method f This test method covers equivalent to ISO 1183-2	the determination of the density of soli				
National Ref : Title : Scope : Relatedness : National :	naSRPS G.S2.820:2020 Standard Test Method f This test method covers equivalent to ISO 1183-2 New New	the determination of the density of soli	d plastics. This test metho			
National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country :	naSRPS G.S2.820:2020 Standard Test Method f This test method covers equivalent to ISO 1183-2 New No9 DIN Germany	the determination of the density of soli	d plastics. This test metho			
National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID :	naSRPS G.S2.820:2020 Standard Test Method f This test method covers equivalent to ISO 1183-2 New N09 DIN	the determination of the density of soli	d plastics. This test metho 2020-09-01			
National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	naSRPS G.S2.820:2020 Standard Test Method f This test method covers equivalent to ISO 1183-2 New New DIN Germany 04500759/0001	the determination of the density of soli	d plastics. This test metho 2020-09-01 Project			
National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	naSRPS G.S2.820:2020 Standard Test Method f This test method covers equivalent to ISO 1183-2 New No9 DIN Germany 04500759/0001 04500759	the determination of the density of soli	d plastics. This test metho 2020-09-01 Project Established			
National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID :	naSRPS G.S2.820:2020 Standard Test Method f This test method covers equivalent to ISO 1183-2 New No9 DIN Germany 04500759/0001 04500759	the determination of the density of soli	d plastics. This test metho 2020-09-01 Project Established			
National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	naSRPS G.S2.820:2020 Standard Test Method f This test method covers equivalent to ISO 1183-2 New N09 DIN Germany 04500759/0001 04500759 Rubber flooring - Deterr	the determination of the density of soli	d plastics. This test metho 2020-09-01 Project Established			
National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	naSRPS G.S2.820:2020 Standard Test Method f This test method covers equivalent to ISO 1183-2 New N09 DIN Germany 04500759/0001 04500759 Rubber flooring - Deterr	the determination of the density of soli	d plastics. This test metho 2020-09-01 Project Established			
National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	naSRPS G.S2.820:2020 Standard Test Method f This test method covers equivalent to ISO 1183-2 New N09 DIN Germany 04500759/0001 04500759 Rubber flooring - Deterr (PAHs) New	the determination of the density of solio	d plastics. This test metho 2020-09-01 Project Established			
National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	naSRPS G.S2.820:2020 Standard Test Method f This test method covers equivalent to ISO 1183-2 New N09 DIN Germany 04500759/0001 04500759 Rubber flooring - Deterr (PAHs) New	the determination of the density of solid	d plastics. This test metho 2020-09-01 Project Established			
National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector N14: PLAS	naSRPS G.S2.820:2020 Standard Test Method f This test method covers equivalent to ISO 1183-2 New N09 DIN Germany 04500759/0001 04500759 Rubber flooring - Deterr (PAHs) New ** TICS PIPES	the determination of the density of solid	d plastics. This test metho 2020-09-01 Project Established			
National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	naSRPS G.S2.820:2020 Standard Test Method f This test method covers equivalent to ISO 1183-2 New N09 DIN Germany 04500759/0001 04500759 Rubber flooring - Deterr (PAHs) New **	the determination of the density of solid Registration Date : nination of the migration of polycyclic : End of Subsector **	d plastics. This test metho 2020-09-01 Project Established aromatic hydrocarbons			

P0053423/0001

ICS :

Project ID :

Draft for public

enquiry

	Page 3	
National Ref : Title :	PNE 53994 Plastics. PVC-U, PE and PP pipes and fittings for drainage in building and civil engineering and agricultural drainage.	
Scope :	This standard specifies the characteristics that PVC-U, PE and PP pipes and fittings must h for buried drainage in building works and civil engineering and agriculture, as well as thei corresponding test methods.	
	It is applied to PVC-U, PE and PP piping systems used in the drainage and conduction of surface and underground water by gravity, for building works and civil engineering and agriculture.	
	The following are considered as building and civil engineering and agriculture works for the purposes of this standard:	
	$\Box$ forest or agricultural cultivation areas, sports areas, gardens, green areas and swimming pools;	
	□ roads, highways, expressways and freeways;	
	construction and building works;	
	□ other civil engineering works (airports, tunnels, walls, slopes, railways, etc.);	
	□ drainage and filter networks for surface water.	
<u>Relatedness</u> : National :	REV/AMD UNE 53994:2012	

Subsector :	N20	Registration Date :	2020-09-24
Organization :	ASI	-	
Country :	Austria		
Project ID :	00027960/0001		Project
Troject iD .	0002790070001		Established
ICS :	23.040.45		
National Ref :	ÖNORM ISO 10952		
Title :	Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes and fitting - Determination of the resistance to chemical attack for the inside of a section in a deflected condition		
Scope :	This standard specifies a method for determining the chemical resistance properties of glas reinforced thermosetting plastics (GRP) pipes and fittings in a deflected condition for nominal sizes DN 100 and larger.		
Relatedness :			
<u>Incluteurress</u> .	New		
National :	INCW		

Subsector N21: GASEOUS FUELS AND COMBUSTIBLE GAS

Subsector :	N21	Registration Date :	2020-09-29		
Organization :	UNI				
Country :	Italy				
Project ID :	01608494/0001	Project Established			
----------------	---	------------------------------------			
ICS :	75.060, 75.160.30	Established			
National Ref :	UNI1608494				
Title :	Classification and specifications of organic products obtain recovery of agricultural, food and agro-food waste destine plants.				
Scope :	This standard provides support for the classification and spe obtained from the treatment and recovery of agricultural, fo destined for anaerobic biodigestion plants	ood and agro-food waste			
	The document applies to waste as defined by current legisla 3 aprile 2006, n. 152) and listed in Appendix A.	tion (Art. 184 Decreto Legislativo			
	The standard also provides a flow chart relating to the treatr the organic part.	ment and recovery process of			
	This standard is addressed to operators of biogas and biome	ethane plants and control bodies.			
Relatedness :					
National :	New				

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Information procedure

Page 38

Monthly Notifications Register

Notifications registered at CCMC from 2020-09-01 to 2020-09-30

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Register issued on : 2020-10-02

#### Subsector S04: PROTECTIVE CLOTHING AND EQUIPMENT

Subsector : Organization : Country :	S04 AFNOR France	Registration Date :	2020-09-25
Project ID :	00215220/0001		Project Established
ICS : National Ref : Title :	PR NF S70-003-3 Works operation nearby engin networks	neering networks - Part 3 : georefe	erencing of engineering
<u>Relatedness</u> : National :	REV/AMD NF S70-003-3 2014	4-05-23 00:00:00.0	

\*\* End of Subsector \*\*

Subsector S09: WAT	ER QUALITY AND WATER SUPPLY		
Subsector : Organization : Country :	S09 AFNOR France	Registration Date :	2020-09-25
Project ID :	00221408/0001		Project Established
ICS : National Ref : Title :	NF T90-361 Determination of absorbant p	ower all types of liquid.	
Relatedness : National :	New		
Subsector : Organization : Country :	S09 AFNOR France	Registration Date :	2020-09-25
Project ID :	00221409/0001		Project Established
ICS : National Ref : Title :	NF T90-345 Dispersive products. Evaluati	on of the effectiveness for petrole	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	S09 AFNOR France	Registration Date :	2020-09-25
Project ID :	00221410/0001		Project Established
ICS : National Ref : Title :	NF T90-360 Determination of absorbent p	ower. Oil retention capacity.	Litublished
<u>Relatedness</u> : National :	New		

		rage 40
Registration Date :	2020-09-30	
	Project Established	

 ICS :
 National Ref :
 BS 8561

 Title :
 Specification for mechanical fittings for use in the repair, connection and renovation of pressurized water supply pipelines. Part 1 - Requirements and test methods

 Pelatedness :
 Reference in the repair in the re

Relatedness : National :

Subsector :

Country :

Project ID :

Organization :

.....

United Kingdom

02002421/0001

S09

BSI

New

\*\* End of Subsector \*\*

Subsector :	S21	Registration Date :	2020-09-21
Organization :	DIN		
Country :	Germany		
Project ID :	06302040/0001		Project
Project ID :	06302040/0001		Established
CS:			
National Ref :	06302040		
Fitle :	0,	ination of the antithrombin activity -	Part 1: Reference
	measurement procedure us	ing a synthetic peptide substrate	
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Information procedure

Page 41

## Monthly Notifications Register

Notifications registered at CCMC from 2020-09-01 to 2020-09-30

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on : 2020-10-02

#### Subsector T01: SHIPBUILDING AND MARITIME STRUCTURES

	•••••••••••••••••••••••••••••••••••••••		
Subsector : Organization : Country :	T01 DIN Germany	Registration Date :	2020-09-01
Project ID :	13203125/0001		Project
ICS :			Established
National Ref : Title :	13203125 Pipe couplings - Part 1: Technical deliver connecting pipes and fittings	ry conditions for pipe co	ouplings intended for
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	T01 DIN Germany	Registration Date :	2020-09-01
Project ID :	13203126/0001		Project
ICS :			Established
National Ref : Title :	13203126 Pipe couplings - Part 2: Pipe materials, d connecting pipes and fittings made of me		r pipe couplings for
<u>Relatedness</u> : National :	New		
National :		Registration Date -	
		Registration Date :	
National : 	 T01		2020-09-18
National : Subsector : Organization :	T01 TSE		2020-09-18 Project
National : Subsector : Organization : Country :	T01 TSE Turkey		2020-09-18
National : Subsector : Organization : Country : Project ID : ICS : National Ref :	T01 TSE Turkey tst08405/0001 47.080	Registration Date :	2020-09-18 Project
National : Subsector : Organization : Country : Project ID : ICS :	T01 TSE Turkey tst08405/0001	Registration Date :	2020-09-18 Project Established
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	T01 TSE Turkey tst08405/0001 47.080 Small Ships Steel Non-Watertight Doors This standard , specifies steel non-watertig	Registration Date :	2020-09-18 Project Established
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : International :	T01 TSE Turkey tst08405/0001 47.080 Small Ships Steel Non-Watertight Doors This standard , specifies steel non-watertig ships.	Registration Date : sht odors used in doorwa	2020-09-18 Project Established ay of stores, etc. of small
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : International : Subsector : Organization :	T01 TSE Turkey tst08405/0001 47.080 Small Ships Steel Non-Watertight Doors This standard , specifies steel non-watertig ships. New Modified ISO 3769:1976	Registration Date : sht odors used in doorwa	2020-09-18 Project Established ay of stores, etc. of small
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : International : Subsector : Organization : Country :	T01 TSE Turkey tst08405/0001 47.080 Small Ships Steel Non-Watertight Doors This standard , specifies steel non-watertig ships. New Modified ISO 3769:1976 T01 TSE Turkey	Registration Date : sht odors used in doorwa	2020-09-18 Project Established ay of stores, etc. of small
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : International : Subsector : Organization : Country : Project ID :	T01 TSE Turkey tst08405/0001 47.080 Small Ships Steel Non-Watertight Doors This standard , specifies steel non-watertig ships. New Modified ISO 3769:1976 T01 TSE Turkey tst08405/0001	Registration Date : sht odors used in doorwa	2020-09-18 Project Established ay of stores, etc. of small 2020-09-18
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : International : Subsector : Organization : Country : Project ID : ICS :	T01 TSE Turkey tst08405/0001 47.080 Small Ships Steel Non-Watertight Doors This standard , specifies steel non-watertig ships. New Modified ISO 3769:1976 T01 TSE Turkey	Registration Date : sht odors used in doorwa	2020-09-18 Project Established ay of stores, etc. of small 2020-09-18 Project
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : International : Subsector : Organization : Country : Project ID :	T01 TSE Turkey tst08405/0001 47.080 Small Ships Steel Non-Watertight Doors This standard , specifies steel non-watertig ships. New Modified ISO 3769:1976 T01 TSE Turkey tst08405/0001	Registration Date : th odors used in doorwa	2020-09-18 Project Established ay of stores, etc. of small 2020-09-18 Project Established

National : International :	New Modified JIS F 2333:1976		
Subsector T03: ROA		f Subsector **	
Subsector :	T03	Registration Date :	2020-09-25
Organization : Country :	AFNOR France		
•			Project
Project ID :	00221411/0001		Established
ICS : National Ref : Title :	PR NF S 61-510/A2 Firefighting and rescue service vehicles - Requirements for common elements		nmon elements
<b>Relatedness</b> : National :	New		
Subsector :	Т03	Registration Date :	2020-09-30
Organization :	BSI	registration Date .	2020 05-50
Country :	United Kingdom		
Project ID :	02002379/0001		Project
-	02002379/0001		Established
ICS :			
National Ref : Title :	BS AU 269 Specification for performance systems	of automotive laminated windscre	een repair
<b>Relatedness</b> : National :	New		
		f Subsector **	
Subsector T14: PAC			
	KAGING		
	T14	Registration Date :	2020-09-01
Organization :	T14 DIN	Registration Date :	2020-09-01
Organization :	T14	Registration Date :	
Subsector : Organization : Country : Project ID :	T14 DIN	Registration Date :	Project
Organization : Country : Project ID :	T14 DIN Germany	Registration Date :	
Organization : Country : Project ID : ICS :	T14 DIN Germany 11501272/0001	Registration Date :	Project
Organization : Country :	T14 DIN Germany	-	Project
Organization : Country : Project ID : ICS : National Ref : Title :	T14 DIN Germany 11501272/0001 11501272	-	Project
Organization : Country : Project ID : ICS : National Ref :	T14 DIN Germany 11501272/0001 11501272	-	Project
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector :	T14 DIN Germany 11501272/0001 11501272 Hot-Tack - Part 2: Peel streng New T14	gth measuring devices	Project
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	T14 DIN Germany 11501272/0001 11501272 Hot-Tack - Part 2: Peel streng New T14 DIN	gth measuring devices	Project Established
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	T14 DIN Germany 11501272/0001 11501272 Hot-Tack - Part 2: Peel streng New T14	gth measuring devices	Project Established 2020-09-21
Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National :	T14 DIN Germany 11501272/0001 11501272 Hot-Tack - Part 2: Peel streng New T14 DIN	gth measuring devices	Project Established

.....

Page 43

Title :	Packaging - Bottles - Euro 2		
<b>Relatedness</b> : National :	New		
Subsector : Organization : Country :	T14 DIN Germany	Registration Date :	2020-09-21
Project ID : ICS :	11501274/0001		Project Established
National Ref : Title :	11501274 Means of packaging - Bottles	- Part 1: Vichy-shape 1	
<b>Relatedness</b> : National :	New		
Subsector : Drganization : Country :	T14 DIN Germany	Registration Date :	2020-09-21
Project ID :	11501275/0001		Project Established
CS : National Ref : Fitle :	11501275 Means of packaging - Bottles	- Part 2: Vichy-shape 2	
Relatedness : National :	New		
Subsector : Drganization : Country :	T14 DIN Germany	Registration Date :	2020-09-21
Project ID :	11501276/0001		Project Established
CS : National Ref : Fitle :	11501276 Auxiliary means of packaging	- Desiccant in bag - Technical de	
<b>Relatedness</b> : National :	New		

#### Subsector T16: LIFTS & ESCALATORS

Subsector : Organization : Country :	T16 UNI Italy	Registration Date :	2020-09-29
Project ID :	01608617/0001		Project Established
ICS : National Ref : Title :	91.140.90 UNI1608617 Modification of existing lifts, hoists, esca	lators and similar applia	

	not complying with Lift Directive		Page
Scope :	This standard specifies the requirements for modifying or replacing parts of electric complying with Lift Directive, in conformity with the legislation in force. This standard deals with the most frequent modifications to lifts and does not deal v those to fire protection measures.		force.
<b>Relatedness</b> : National :	REV/AMD UNI 10411-1:2014		
Subsector :	T16	Registration Date :	2020-09-29
Organization :	UNI		
Country :	Italy		
Project ID :	01608618/0001		Project
CS :	91.140.90		Established
vational Ref :	UNI1608618		
Fitle :	Modification of existing lifts, hoists, escalators and similar appliances - Part 2: Hydraulic lifts not complying with Lift Directive		ances - Part 2: Hydraulic
Scope :	This standard specifies the requirements for modifying or replacing parts of hydraulic lifts not complying with Lift Directive, in conformity with the legislation in force.		
	This standard deals with the most	t frequent modifications to lifts a	and does not deal with
	those to fire protection measures	5.	
Relatedness :			
	REV/AMD UNI 10411-2:2014		

\*\* End of Subsector \*\*

Subsector T19: ROA	D SAFETY		
Subsector : Organization : Country :	T19 ISS Serbia	Registration Date : Latest Date for Comments :	2020-09-08 2020-11-06
Project ID :	00070819/0001		Draft for public enquiry
ICS : National Ref : Title : Scope :	• •	dinal markings – Broken lines shape and dimensions of broken lines n.	
Relatedness : National :	New		
Subsector : Organization :	T19 ISS	Registration Date :	2020-09-08
Country : Project ID :	Serbia 00072210/0001	Latest Date for Comments :	2020-11-06 Draft for public enquiry
ICS : National Ref : Title : Scope :	-	e signs — Public information symbol design of sign for public information s	s — Design of sign

<u>Relatedness</u> : National :	New	
Subsector :	T19	Registration Date : 2020-09-08
Organization :	ISS	
Country :	Serbia	Latest Date for Comments : 2020-11-06
Project ID :	00072217/0001	Draft for public enquiry
ICS :	93.080.30	
National Ref :	naSRPS U.S4.233	
Title :	Road markings — Stand	ling and parking regulations
Scope :	This standard defines roa	d markings for marking traffic areas for special purposes.
Relatedness : National :	New	
Subsector : Organization : Country :	T19 DIN Germany	Registration Date : 2020-09-21
Project ID :	02229630/0001	Project Established
ICS : National Ref : Title :	02229630 Road traffic signal syste and guidance systems i	m - Part 700: Industry-specific security standard for traffic control
<u>Relatedness</u> : National :	New	
Subsector T20: TRA	** M- AND RAILWAY ENGINEERING	End of Subsector **
Subsector : Organization :	T20 DIN	Registration Date : 2020-09-01
Country :	Germany	
Project ID :	08701428/0001	Project Established

ICS : National Ref : Title :

08701428 Design guide for railway vehicles and their components ¿ Bolted joints ¿ Part 4: Securing of bolted joints

Established

#### Relatedness :

National :

New

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Information procedure

Page 47

Monthly Notifications Register

Notifications registered at CCMC from 2020-09-01 to 2020-09-30

Sector Z : INFORMATION TECHNOLOGY

Register issued on : 2020-10-02

#### Subsector Z99: UNDETERMINED

Subsector: 229 Registration Date: 2020-09-29 Organization: UNI Country: Italy Project ID: 01608577/0001 Project ICS: 35.020 National Ref: UNI1608577 Title: Access to fax relief (so-called hyper-depreciation) for certain categories of investments - Technical criteria for conformity assessment - Guidelines Scope: The technical report defines the technical criteria for the assessment activities carried out by the assessors who will be entrusted by the authorities responsible with the verification of compliance with the criteria for rights provided by law v 232/2016 art. 1, paragraphs 8 - 13 (Financial 2017), Annexes A and B and subsequent amendments and additions (s.m.)), for companies that have made investments according to the model defined "Industry 4.0". Relatedness : National : New Subsector: Z99 Registration Date: 2020-09-29 Organization: UNI Country: Italy Project ID: 01608578/0001 Project CS: 35.020 National Ref: UNI1608578 Title: UNI1608578 Title: UNI1608578 Title: UNI1608578 Citle: C299 Registration Date: 2020-09-29 Organization: UNI Country: Italy Project ID: 01608578/0001 Project ID: 01608579/0001 Project				
Country:       Italy       Project ID         Project ID :       01608577/0001       Project ID         ICS :       35.020       National Ref :       UNI1608577         National Ref :       UNI1608577       Title :       Access to tax relief (so-called hyper-depreciation) for certain categories of investments - Technical criteria for ording sessement - Quidelines         Scope :       The technical report defines the technical criteria for the assessment activities carried out by the assessors who will be entrusted by the authorities responsible with the verification of compliance with the criteria for rights provided by law v32/2016 at 1, paragraphs 8 - 13 (financial 2017). Annexes A and B and subsequent amendments and additions (s.m.i). for companies that have made investments according to the model defined "Industry 4.0".         Relatedness :       National I:       New         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI       Project       Established         ICS :       35.020       National Ref :       UNI605878         National Ref :       Unregulated professional activities - Professions in the ICT domain - Requirements for the assessment and validation of learning outcomes as well as the elements for the assessment and validation of learning outcomes as well as the elements for the assessional profiles based on the C-CF framework         Scope :       The standard defines the elements for the assessional standuston of learning outcomes as well as the			Registration Date :	2020-09-29
Project ID:       0.00608577/0001       Project Established         ICS:       35.020       National Ref:       UNI1608577         Title:       Access to tax relief (so-called hyper-depreciation) for certain categories of investments - Technical criteria for conformity assessment - Guidelines       Scope:         Scope:       The technical report of defines the technical crypteria for the assessment activities carried out by the assessors who will be entrusted by the authorities responsible with the verification of compliance with the criteria for rights provided by law w 232/2016 art. 1, paragraphs 8 - 13 (Financial 2017), Annexes A and B and subsequent amendments and additions (s.m.i.), for companies that have made investments according to the model defined "Industry 4.0".         Relatedness:       National:       New         Subsector:       Z99       Registration Date:       2020-09-29         Organization:       UNI       Project       Established         ICS:       35.020       Solo       Established         National Ref:       UNI1608578       Project index on the electron of knowledge, skills, autonomy and responsibility of ICT professional profiles based on the e-CF framework       Scope:       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects appliciable to the knowledge, skills, autonomy and responsibility of the professional profiles in the ICT field defined in UNI EN IG324-1. The document defines the certification procedures against the UNI 11621 multi-part standard.	•			
Project D:       D100857/0001       Established         ICS:       35.020       Stabilished         National Ref:       UN11608577       Title:       Access to tax relief (so-called hyper-depreciation) for certain categories of investments - Technical criteria for conformity assessment - Guidelines         Scope:       The technical report defines the technical criteria for the assessment activities carponishe with the verification of companies with the criteria for rights provided by law V32/2016 art. 1, paragraphs 8 - 13 (Financial 2017). Annexes A and B and subsequent amendments and additions (s.m.i). for companies that have made investments according to the model defined "Industry 4.0".         Relatedness:       New         Subsector:       Z99       Registration Date:       2020-09-29         Organization:       UNI       UNI       Country:       Italy         Project D1:       01608578/0001       Project       Established         ICS:       35.020       National Ref:       UNI10608278         National Ref:       UNI1008278       Project framework       Scope:         The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, ability autonomy and responsibility of the professional profiles to the knowledge, ability autonomy and responsibility of the professional profiles to the knowledge, ability autonomy and responsibility of the professional profiles to the knowledge, ability autonomy and responsibility of th	Country :	Italy		
National Ref:       UNI1608377         Title:       Access to tax relief (so-called hyper-depreciation) for certain categories of investments - Technical criteria for role assessment - Guidelines         Scope:       The technical report defines the technical criteria for the assessment activities carried out by the assessors who will be entrusted by the authorities responsible with the verification of compliance with the criteria for rights provided by law v 23/2/016 art. 1, paragraphs 8 - 13 (Financial 2017), Annexes A and B and subsequent amendments and additions (s.m.i), for companies that have made investments according to the model defined "Industry 4.0".         Relatedness:       New         Subsector:       Z99         Organization:       UNI         Country:       Italy         Project ID:       01608578/0001         Project ID:       01608578/0001         Project ID:       01608578/0001         Project ID:       01608578/0001         Professional profiles based on the e-CP framework         Scope:       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, ability autonomy and responsibility for ICT professional profiles based on the e-CP framework         Scope:       The standard defines the ertification procedures against the UNI 11621 multi-part standard.         Relatedness:       UNI         Subsector:       Z99         Registrati	Project ID :	01608577/0001		•
Title:       Access to tax relief (so-called hyper-depreciation) for cortain categories of investments - Technical criteria for conformity assessment - Guidelines         Scope:       The technical report defines the technical criteria for the assessment activities carried out by the assessors who will be entrusted by the authorites responsible with the verification of compliance with the criteria for rights provided by law v322(016 art. 1, paragraphs 8 - 13 (Financial 2017). Annexes A and B and subsequent amendments and additions (s.m.i). for companies that have made investments according to the model defined "Industry 4.0".         Relatedness:       National:       New         Subsector:       Z99       Registration Date:       2020-09-29         Organization:       UNI       Project         Country:       Italy       Project         Project D:       01608578/0001       Project         Stabactor:       35.020       National Ref:       UNI1608578         Title:       Unregulated professional activities - Professions in the ICT domain - Requirements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, ability autonomy and responsibility for ICT professional profiles based on the -CF framework         Scope:       The standard defines the certification procedures against the UNI 11621 multi-part standard.         Relatedness ::       National Cf fine upforessional activities - ICT professional profiles based on the e-CF system         Subsector :       Z99	ICS :	35.020		
Technical criteria for conformity assessment - Guidelines         Scope :       The technical report defines the technical criteria for the assessment activities carried out by the assessors who will be entrusted by the authorities responsible with the verification of compliance with the criteria for rights provided by law v 23/2016 art. 1, paragraphs 8 - 13 (Financial 2017), Annexes A and B and subsequent amendments and additions (s.m.), for companies that have made investments according to the model defined "Industry 4.0".         Relatedness :       New         Subsector :       Z99       Registration Date : 2020-09-29         Organization :       UNI         Country :       Italy       Project         Project ID :       01608578/0001       Project         Unregulated professional activities - Professions in the ICT domain - Requirements for the assessment and carification of Knowledge, skills, autonomy and responsibility for ICT professional profiles based on the e-CF framework         Scope :       The standard defines the certification or professional profiles in the ICT field defined in UNI EN 16234-1. The document defines the certification procedures against the UNI 16234-1. The document defines the certification procedures against the UNI 16234-1. The document defines the certification procedures against the UNI 16234-1. The document defines the certification procedures against the UNI 16234-1. The document defines the certification procedures against the UNI 16234-1. The document defines the certification procedures against the UNI 16234-1. The document defines the certification or learning outcomes as well as the eticial aspect approfiles.         Subs	National Ref :	UNI1608577		
Technical criteria for conformity assessment - Guidelines         Scope :       The technical report defines the technical criteria for the assessment activities carried out by the authorities responsible with the verification of compliance with the criteria for rights provided by law w 232/2016 art. 1, paragraphs 8 - 13 (Financial 2017). Annexes A and B and subsequent amendments and additions (m.i). for companies that have made investments according to the model defined "Industry 4.0".         Relatedness :       New         Subsector :       299       Registration Date : 2020-09-29         Organization :       UNI         Country :       Italy       Project         Project ID :       01608578/0001       Project         Subsector :       35.020       National Ref :       UNIFO08578         Title :       assessment and certification of knowledge, skills, autonomy and responsibility for ICT professional profiles based on the e-CF framework       Scope :       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspect applicable to the knowledge, shilly autonomy and responsibility of the professional profiles in the ICT field defined in UNI NI 16234-1. The document defines the certification procedures against the UNI 11621 multi-part standard.         Subsector :       Z99       Registration Date : 2020-09-29         Organization :       UNI Country :       Italy         Project ID :       01608579/0001       Project Established	Title :	Access to tax relief (so-called hyper-	depreciation) for certain ca	tegories of investments -
the assessors who will be entrusted by the authorities responsible with the verification of compliance with the criteria for rights provided by law w 232/2016 art. 1, paragraphs 8 - 13 (Financial 2017), Annexes A and B and subsequent amendments and additions (m.D.). for companies that have made investments according to the model defined "Industry 4.0".         Relatedness :       New         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI         Country :       Italy       Project         Project ID :       01608578/0001       Project         ICS :       35.020       Stabilished         National Ref :       UNI1608578       Established         Scope :       The standard defines the elements for the assessment and certification of knowledge, skills, autonomy and responsibility for ICT professional profiles in the ICT field defined in UNI EN I6234-1. The document defines the celtification procedures against the UNI 11621 multi-part standard.         Relatedness :       National :       REV/AMD UNI 11506:2017         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI       Project Incle :       2020-09-29         Corganization :       UNI House - Framework       Scope :       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, ability autonomy and responsibility of		Technical criteria for conformity asse	ssment - Guidelines	
compliance with the criteria for rights provided by law w 232/2016 art. 1, paragraphs 8 - 13         (Financial 2017), Annexes A and B and subsequent amendments and additions (s.m.l.). for companies that have made investments according to the model defined "Industry 4.0".         Relatedness :       National :       New         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI       Project       Project Established         ICS :       35.020       Bit Mark 1000 (S.78)       Project Established         Nitional Ref :       UNI1608578       Project ID (S. 2000)       Project ID (S. 2000)         Scope :       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, skills, autonomy and responsibility of ICT professional profiles based on the e-CF framework         Scope :       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, ability autonomy and responsibility of the professional profiles in the ICT field defined in UNI EN 16234-1. The document defines the centrification procedures against the UNI 11621 multi-part standard.         Relatedness :       National :       Registration Date :       2020-09-29         Organization :       UNI       UNI 11506:2017       Established         ICS :       35.020       Sope the construction of professional activiti	Scope :	The technical report defines the techn	ical criteria for the assessme	ent activities carried out by
(Financial 2017), Annexes A and B and subsequent amendments and additions (s.m.i). for companies that have made investments according to the model defined "Industry 4.0".         Relatedness :       New         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI       Project       Established         ICS :       35.020       Subsector :       Difeestore         National Ref:       UNI1608578       Project       Established         ICS :       35.020       National Ref :       UNI1608578         National Ref:       UNI1608578       Unregulated professional activities - Professions in the ICT domain - Requirements for the assessment and certification of the evofe framework         Scope :       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, shills, autonomy and responsibility of the professional profiles in the ICT field defined in UNI EN 16234-1.The document defines the certification procedures against the UNI 11621 multi-part standard.         Relatedness :       National :       REV/AMD UNI 11506:2017         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI       Project       Established         ICS :       35.020       Stablestore       Costablestor       Project         Subsect		-		
companies that have made investments according to the model defined "Industry 4.0".         Relatedness :         National :       New         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI       Project         Country :       Italy       Project         Project ID :       01608578/0001       Project         LCS :       35.020       Stational Ref :       UNI1608578         Title :       UNIregulated professional activities - Professions in the ICT domain - Requirements for the assessment and certification of knowledge, skills, autonomy and responsibility for ICT professional profiles based on the e-CF framework         Scope :       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, ability autonomy and responsibility of the professional profiles in the ICT field defined in UNI EN 16234-1.1The document defines the certification procedures against the UNI 11621 multi-part standard.         Relatedness :       National :       REV/AMD UNI 11506:2017         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI       Country :       Italy         Project ID :       01608579/0001       Project Established       ICS :         Stional Ref :       UNI1608579       Unitional defines the constru		compliance with the criteria for rights	provided by law w 232/2016	5 art. 1, paragraphs 8 - 13
Relatedness:       New         Subsector:       Z99       Registration Date:       2020-09-29         Organization:       UNI       Project       Established         Country:       Italy       Project       Established         Project ID:       01608578/0001       Project Distabilished       Established         CS:       35.020       Southoral Ref:       UNI1608578         Title:       Unregulated professional activities - Professions in the ICT domain - Requirements for the assessment and certification of knowledge, skills, autonomy and responsibility for ICT professional profiles based on the e-CF framework         Scope:       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, sbilly autonomy and responsibility of the professional profiles in the ICT field defined in UNI EN 16234-1.The document defines the certification procedures against the UNI 11621 multi-part standard.         Relatedness:       National :       REV/AMD_UNI 11506:2017         Subsector:       Z99       Registration Date :       2020-09-29         Organization:       UNI       Organization Established       CS:         ICS:       35.020       Stablished       CS:       So20         National Ref:       UNI 108579       Unregulated professional activities - ICT professional role profiles - Part 1: Methodology for the construc		(Financial 2017), Annexes A and B and	subsequent amendments a	nd additions (s.m.i.). for
National:       New         Subsector:       Z99       Registration Date:       2020-09-29         Organization:       UNI       UNI       Project         Country:       Italy       Project       Established         ICS:       35.020       Stational Ref:       UNI1608578         Title:       Unregulated professional activities - Professions in the ICTdomain - Requirements for the assessment and certification of knowledge, skills, autonomy and responsibility for ICT professional profiles based on the e-CF framework         Scope:       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, skills quatonomy and responsibility of the professional profiles based on the e-CF framework         Scope:       The standard defines the certification procedures against the UNI 11621 multi-part standard.         Relatedness:       National :       REV/AMD UNI 11506:2017         Subsector:       Z99       Registration Date :       2020-09-29         Organization :       UNI       UNI 608579       Established         ICS :       35.020       Soubsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI 1006579       Title :       Project Established       ICS :       35.020         National Ref :       UNI1608579 <t< th=""><th></th><th>companies that have made investment</th><th>s according to the model de</th><th>efined "Industry 4.0".</th></t<>		companies that have made investment	s according to the model de	efined "Industry 4.0".
National:       New         Subsector:       Z99       Registration Date:       2020-09-29         Organization:       UNI       UNI       Project         Country:       Italy       Project       Established         ICS:       35.020       Stational Ref:       UNI1608578         Title:       Unregulated professional activities - Professions in the ICTdomain - Requirements for the assessment and certification of knowledge, skills, autonomy and responsibility for ICT professional profiles based on the e-CF framework         Scope:       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, skills quatonomy and responsibility of the professional profiles based on the e-CF framework         Scope:       The standard defines the certification procedures against the UNI 11621 multi-part standard.         Relatedness:       National :       REV/AMD UNI 11506:2017         Subsector:       Z99       Registration Date :       2020-09-29         Organization :       UNI       UNI 608579       Established         ICS :       35.020       Soubsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI 1006579       Title :       Project Established       ICS :       35.020         National Ref :       UNI1608579 <t< th=""><th>Polatodnoss :</th><th></th><th></th><th></th></t<>	Polatodnoss :			
Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI       UNI         Country :       Italy       Project ID :       01608578/0001       Project Established         ICS :       35.020       National Ref :       UNI1608578         Title :       Seesesment and certification of knowledge, skills, autonomy and responsibility for ICT professional profiles based on the e-CF framework         Scope :       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, ability autonomy and responsibility of the professional profiles in the ICT field defined in UNI EN 16234-1.The document defines the certification procedures against the UNI 11621 multi-part standard.         Relatedness :       National :       REV/AMD UNI 11506:2017         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI       Country :       Italy         Project ID :       01608579/0001       Project Established         ICS :       35.020       Solon         National Ref :       UNI1608579       Project ID :         Italy       Project ID :       01608579/0001       Project Established         ICS :       35.020       Solon       Stablished         National Ref :       UNI160		Now		
Organization :       UNI         Country :       Italy         Project ID :       01608578/0001         ICS :       35.020         National Ref :       UNI1608578         Unregulated professional activities - Professions in the ICT domain - Requirements for the assessment and certification of knowledge, skills, autonomy and responsibility for ICT professional profiles based on the e-CF framework         Scope :       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, ability autonomy and responsibility of the professional profiles in the ICT field defined in UNI EN 16234-1. The document defines the certification procedures against the UNI 11621 multi-part standard.         Relatedness :       National :         National :       REV/AMD UNI 11506:2017         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI         Country :       Italy       Project         Project ID :       01608579/0001       Project         CS :       35.020       National Ref :       UNI1608579         Title :       Unregulated professional activities - ICT professional role profiles - Part 1: Methodology for the construction of professional role profiles based on the e-CF system         Scope :       The standard defines the construction of ICT role professional profiles based on the e-CF system	INDUOTIDE.	New		
Organization :       UNI         Country :       Italy         Project ID :       01608578/0001         ICS :       35.020         National Ref :       UNI1608578         Unregulated professional activities - Professions in the ICT domain - Requirements for the assessment and certification of knowledge, skills, autonomy and responsibility for ICT professional profiles based on the e-CF framework         Scope :       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, ability autonomy and responsibility of the professional profiles in the ICT field defined in UNI EN 16234-1. The document defines the certification procedures against the UNI 11621 multi-part standard.         Relatedness :       National :         National :       REV/AMD UNI 11506:2017         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI         Country :       Italy       Project         Project ID :       01608579/0001       Project         CS :       35.020       National Ref :       UNI1608579         Title :       Unregulated professional activities - ICT professional role profiles - Part 1: Methodology for the construction of professional role profiles based on the e-CF system         Scope :       The standard defines the construction of ICT role professional profiles based on the e-CF system				
Organization :       UNI         Country :       Italy         Project ID :       01608578/0001         ICS :       35.020         National Ref :       UNI1608578         Unregulated professional activities - Professions in the ICT domain - Requirements for the assessment and certification of knowledge, skills, autonomy and responsibility for ICT professional profiles based on the e-CF framework         Scope :       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, ability autonomy and responsibility of the professional profiles in the ICT field defined in UNI EN 16234-1. The document defines the certification procedures against the UNI 11621 multi-part standard.         Relatedness :       National :         National :       REV/AMD UNI 11506:2017         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI         Country :       Italy       Project         Project ID :       01608579/0001       Project         CS :       35.020       National Ref :       UNI1608579         Title :       Unregulated professional activities - ICT professional role profiles - Part 1: Methodology for the construction of professional role profiles based on the e-CF system         Scope :       The standard defines the construction of ICT role professional profiles based on the e-CF system	Subsector :	Z99	Registration Date :	2020-09-29
Country:       Italy         Project ID:       01608578/0001       Established         ICS:       35.020         National Ref:       UNI1608578         Title:       Unregulated professional activities - Professions in the ICT domain - Requirements for the assessment and certification of knowledge, skills, autonomy and responsibility for ICT professional profiles based on the e-CF framework         Scope:       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, ability autonomy and responsibility of the professional profiles in the ICT field defined in UNI EN 16234-1.The document defines the certification procedures against the UNI 11621 multi-part standard.         Relatedness:       National :       REV/AMD UNI 11506:2017         Subsector :       299       Registration Date : 2020-09-29         Organization :       UNI       UNI         Country :       Italy       Project         Project ID :       01608579/0001       Project         ICS :       35.020       Stablished         ICS :       35.020       Stablished         ICS :       35.020       Established         ICS :       35.020       Stable profiles based on the e-CF system         Scope :       The standard defines the construction of ICT role profesional profiles based on the e-CF system (UNI EN 16234-1), second a	Organization :	UNI	0	
Project ID :       01608578/0001       Project Established         ICS :       35.020         National Ref :       UNI1608578         Title :       Unregulated professional activities - Professions in the ICT domain - Requirements for the assessment and certification of knowledge, skills, autonomy and responsibility for ICT professional profiles based on the e-CF framework         Scope :       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, ability autonomy and responsibility of the professional profiles in the ICT field defined in UNI EN 16234-1.The document defines the certification procedures against the UNI 11621 multi-part standard.         Relatedness :       REV/AMD_UNI 11506:2017         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI       Project         Courtry :       Italy       Project         Project ID :       01608579/0001       Project Established         ICS :       35.020       Souge         National Ref :       UNI1608579         Title :       Unregulated professional activities - ICT professional profiles based on the e- CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contex	•	Italy		
Project ID:       016085/8/0001       Established         ICS:       35.020       Stablished         National Ref:       UNI1608578       Unregulated professional activities - Professions in the ICT domain - Requirements for the assessment and certification of knowledge, skills, autonomy and responsibility for ICT professional profiles based on the e-CF framework         Scope:       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, ability autonomy and responsibility of the professional profiles in the ICT field defined in UNI EN 16234-1.The document defines the certification procedures against the UNI 11621 multi-part standard.         Relatedness:       National:       REV/AMD_UNI 11506:2017         Subsector:       Z99       Registration Date : 2020-09-29         Organization :       UNI       Project Established         ICS :       35.020       Stablished         ICS :       35.020       Project Established         ICS :       35.020       Stablished         ICS :       35.020       Stablished         ICS :       35.020       National Ref :         VInife08579       Unregulated professional activities - ICT professional role profiles - Part 1: Methodology for the construction of professional role profiles based on the e-CF system         Scope :       The standard defines the construction of ICT role profesional profiles based	-	-		Project
National Ref:       UNI1608578         Title :       Unregulated professional activities - Professions in the ICTdomain - Requirements for the assessment and certification of knowledge, skills, autonomy and responsibility for ICT professional profiles based on the e-CF framework         Scope :       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, ability autonomy and responsibility of the professional profiles in the ICT field defined in UNI EN 16234-1. The document defines the certification procedures against the UNI 11621 multi-part standard.         Relatedness :       National :       REV/AMD_UNI 11506:2017         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI         Country :       Italy       Project         Project ID :       01608579/0001       Project         ICS :       35.020       35.020         National Ref :       UNI1608579         Title :       Unregulated professional activities - ICT professional role profiles based on the e-CF system         Scope :       The standard defines the construction of ICT role professional profiles based on the e-CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the nationa	-			•
Title :       Unregulated professional activities - Professions in the ICT domain - Requirements for the assessment and certification of knowledge, skills, autonomy and responsibility for ICT professional profiles based on the e-CF framework         Scope :       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, ability autonomy and responsibility of the professional profiles in the ICT field defined in UNI EN 16234-1.The document defines the certification procedures against the UNI 11621 multi-part standard.         Relatedness :       National :       REV/AMD UNI 11506:2017         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI         Country :       Italy       Project         Project ID :       01608579/0001       Project Established         ICS :       35.020       Stablished         National Ref :       UNI 1005:79       Title :         Title :       Unregulated professional activities - ICT professional role profiles based on the e-CF system         Scope :       The standard defines the construction of ICT role profesional profiles based on the e-CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market.				
asseesment and certification of knowledge, skills, autonomy and responsibility for ICT professional profiles based on the e-CF framework         Scope :       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, ability autonomy and responsibility of the professional profiles in the ICT field defined in UNI EN 16234-1.The document defines the certification procedures against the UNI 11621 multi-part standard.         Relatedness :       National :       REV/AMD UNI 11506:2017         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI       Project       Project         Country :       Italy       Project ID :       01608579/0001       Project         ICS :       35.020       National Ref :       UNI1608579         Title :       Unregulated professional activities - ICT professional role profiles based on the e-CF system       Scope :         Scope :       The standard defines the construction of ICT role profiles based on the e-CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market.				
Scope :       professional profiles based on the e-CF framework         Scope :       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, ability autonomy and responsibility of the professional profiles in the ICT field defined in UNI EN 16234-1.The document defines the certification procedures against the UNI 11621 multi-part standard.         Relatedness :       National :       REV/AMD_UNI 11506:2017         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI       Project       Established         ICS :       35.020       Project ID :       01608579/0001       Project Established         National Ref :       UNI1608579       Unregulated professional activities - ICT professional role profiles - Part 1: Methodology for the construction of professional role profiles based on the e-CF system         Scope :       The standard defines the construction of ICT role professional profiles based on the e-CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market.	Title :			
Scope :       The standard defines the elements for the assessment and validation of learning outcomes as well as the ethical aspects applicable to the knowledge, ability autonomy and responsibility of the professional profiles in the ICT field defined in UNI EN 16234-1.The document defines the certification procedures against the UNI 11621 multi-part standard.         Relatedness :       National :       REV/AMD_UNI 11506:2017         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI       Project ID :       01608579/0001       Project Established         ICS :       35.020       35.020       National Ref :       UNI10508579         Title :       Unregulated professional activities - ICT professional profiles - Part 1: Methodology for the construction of professional role profiles based on the e-CF system         Scope :       The standard defines the construction of ICT role professional profiles based on the e-CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market.         Relatedness :       Kelatedness :				
as well as the ethical aspects applicable to the knowledge, ability autonomy and responsibility of the professional profiles in the ICT field defined in UNI EN 16234-1.The document defines the certification procedures against the UNI 11621 multi-part standard.         Relatedness :       National :       REV/AMD_UNI 11506:2017         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI         Country :       Italy       Project         Project ID :       01608579/0001       Project         ICS :       35.020       35.020         National Ref :       UNI1608579         Title :       Unregulated professional activities - ICT professional role profiles - Part 1: Methodology for the construction of professional role profiles based on the e-CF system         Scope :       The standard defines the construction of ICT role professional profiles based on the e-CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market.	Scope ·			on of learning outcomes
responsibility of the professional profiles in the ICT field defined in UNI EN 16234-1.The document defines the certification procedures against the UNI 11621 multi-part standard. Relatedness : National : REV/AMD UNI 11506:2017 Subsector : Z99 Registration Date : 2020-09-29 Organization : UNI Country : Italy Project ID : 01608579/0001 Project Established ICS : 35.020 National Ref : UNI1608579 Title : UNI608579 Title : UNIG08579 Scope : The standard defines the construction of ICT role profiles - Part 1: Methodology for the construction of professional role profiles based on the e-CF system Scope : The standard defines the construction of ICT role profiles based on the e- CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market. Relatedness :	Scope .			•
document defines the certification procedures against the UNI 11621 multi-part standard.         Relatedness :         National :       REV/AMD_UNI 11506:2017         Subsector :       Z99       Registration Date : 2020-09-29         Organization :       UNI         Country :       Italy         Project ID :       01608579/0001       Project         ICS :       35.020         National Ref :       UNI1608579         Title :       Unregulated professional activities - ICT professional role profiles - Part 1: Methodology for the construction of professional role profiles based on the e-CF system         Scope :       The standard defines the construction of ICT role professional profiles based on the e-CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market.         Relatedness :       Elatedness :				-
Relatedness :       REV/AMD_UNI 11506:2017         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI       Project italy       Project italy         Project ID :       01608579/0001       Project Established         ICS :       35.020       Stablished         National Ref :       UNI1608579         Title :       Unregulated professional activities - ICT professional role profiles - Part 1: Methodology for the construction of professional role profiles based on the e-CF system         Scope :       The standard defines the construction of ICT role professional profiles based on the e-CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market.         Relatedness :       Elatedness :				
National :       REV/AMD_UNI 11506:2017         Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI       Project in the integration integrated integrated integrated integration integrated integration integr		document dennes the certification pre		521 matti-part standard.
Subsector :       Z99       Registration Date :       2020-09-29         Organization :       UNI       UNI         Country :       Italy       Project         Project ID :       01608579/0001       Project         ICS :       35.020       Stablished         National Ref :       UNI1608579       UNI1608579         Title :       Unregulated professional activities - ICT professional role profiles - Part 1: Methodology for the construction of professional role profiles based on the e-CF system         Scope :       The standard defines the construction of ICT role professional profiles based on the e-CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market.         Relatedness :       Evelocetees the standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market.	Relatedness :			
Organization :UNICountry :ItalyProject ID :01608579/0001Project ID :01608579/0001ICS :35.020National Ref :UNI1608579Title :Unregulated professional activities - ICT professional role profiles - Part 1: Methodology for the construction of professional role profiles based on the e-CF systemScope :The standard defines the construction of ICT role professional profiles based on the e- CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market.Relatedness :	National :	REV/AMD UNI 11506:2017		
Organization :UNICountry :ItalyProject ID :01608579/0001Project ID :01608579/0001ICS :35.020National Ref :UNI1608579Title :Unregulated professional activities - ICT professional role profiles - Part 1: Methodology for the construction of professional role profiles based on the e-CF systemScope :The standard defines the construction of ICT role professional profiles based on the e- CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market.Relatedness :				
Organization :UNICountry :ItalyProject ID :01608579/0001Project ID :01608579/0001ICS :35.020National Ref :UNI1608579Title :Unregulated professional activities - ICT professional role profiles - Part 1: Methodology for the construction of professional role profiles based on the e-CF systemScope :The standard defines the construction of ICT role professional profiles based on the e- CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market.Relatedness :	Subsector :	700	Pogistration Data :	
Country :ItalyProject ID :01608579/0001Project EstablishedICS :35.020National Ref :UNI1608579Title :Unregulated professional activities - ICT professional role profiles - Part 1: Methodology for the construction of professional role profiles based on the e-CF systemScope :The standard defines the construction of ICT role professional profiles based on the e- CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market.Relatedness :			Registration Date .	2020-03-23
Project ID:       01608579/0001       Project Established         ICS:       35.020         National Ref:       UNI1608579         Title:       Unregulated professional activities - ICT professional role profiles - Part 1: Methodology for the construction of professional role profiles based on the e-CF system         Scope:       The standard defines the construction of ICT role professional profiles based on the e- CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market.         Relatedness:       Image: Project in the image in the image in the image in the complexity is the image in the complexity is the image in the image in the complexity is the image in the complexity is the image in the construction of the image in the complexity is the image in the image in the image in the image in the complexity is the image in the complexity is the image in the image in the image in the complexity is the image in the image in the complexity is the image in the complex	•			
Project ID :       01608579/0001       Established         ICS :       35.020         National Ref :       UNI1608579         Title :       Unregulated professional activities - ICT professional role profiles - Part 1: Methodology for the construction of professional role profiles based on the e-CF system         Scope :       The standard defines the construction of ICT role professional profiles based on the e-CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market.         Relatedness :       Established	Country.	Italy		Project
National Ref :UNI1608579Title :Unregulated professional activities - ICT professional role profiles - Part 1: Methodology for the construction of professional role profiles based on the e-CF systemScope :The standard defines the construction of ICT role professional profiles based on the e- CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market.Relatedness :	Project ID :	01608579/0001		-
Title :Unregulated professional activities - ICT professional role profiles - Part 1: Methodology for the construction of professional role profiles based on the e-CF systemScope :The standard defines the construction of ICT role professional profiles based on the e- CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market.Relatedness :	ICS :	35.020		
Scope :for the construction of professional role profiles based on the e-CF systemScope :The standard defines the construction of ICT role professional profiles based on the e- CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market.Relatedness :	National Ref :			
Scope :The standard defines the construction of ICT role professional profiles based on the e- CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market.Relatedness :	Title :			
CF system (UNI EN 16234-1), second and third generation profiles, in order to ease up and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market. Relatedness :	_			
and harmonize their use in various operational contexts which may differ with regards to technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market. <u>Relatedness</u> :	Scope :			
technology and application aspects. The standard takes as a main reference what defined in the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market. <u>Relatedness</u> :				
the CWA 16458:2018, UNI EN 16234-1:2020 contextualizing to the national market. Relatedness :				
<u>Relatedness</u> :				
		the CWA 16458:2018, UNI EN 16234-1	2020 contextualizing to the	national market.
	Relatedness ·			
		REV/AMD LINI 11621-1.2017		

Subsector :	Z99	Registration Date :	2020-09-29
Organization :	UNI		
Country :	Italy		
Project ID :	01608580/0001		Project
Project ID :	01008380/0001		Established
ICS :	35.020		
National Ref :	UNI1608580		
Title :	Unregulated professional activi generation" role professional pl	ties - ICT professional role profil rofiles	es - Part 2: "Second
Scope :	taking what is already defined in	econd generation European ICT re the CWA 16458:2018 updated wi nodel to be expanded and conte>	th reference to UNI
	environment.		
Relatedness :			
National :	REV/AMD UNI 11621-2:2017		

\*\* End of Subsector \*\*

\*\* End of Sector \*\*

# List of non-electrotechnical subsectors

#### **Sector A: Services**

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

### Sector B: Building and construction

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

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

Sector C: Chemicals, chemical engineering and food products

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

#### Sector F: Fundamental standards

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

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

#### Sector H: Products for household and leisure use

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

### Sector I: Mechanical engineering

Subsector	Title	ISO/TC reference	CEN/TC reference
I01	Screw threads	1	/
102	Fasteners	2	185
103	Limits & fits	/	/
104	Rolling bearings	4	/
105	Iron pipes	5	203
106	Pressure vessels	11	54
107	Shafts	14	/
108	Agricultural machines	23	144, 334
109	Small tools	29	213
l10	Splines	/	/
l11	Machine tools	39	142; 143; 145; 255
l12	Pulleys & belts	41	188
l13	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 INV2; CEN/WS MHI; CEN/WS LCT; CEN/WS LCT; CEN/WS MAC; CEN/WS MEE; CEN/WS MEE; CEN/WS MEE; CEN/WS MET; CEN/WS MET; CEN/WS MET; CEN/WS MEA; CEN/WS MEA; CEN/WS MEA; CEN/WS MEA; CEN/WS MEA; CEN/WS NOM; CEN/WS VAC; CEN/WS UDP; CEN/WS UDP; CEN/WS WAC;

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