

Monthly Notifications Register

Notifications registered at CCMC from 2019-09-01 to 2019-09-30

Register issued on : 2019-10-04

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



Monthly Notifications Register

Notifications registered at CCMC from 2019-09-01 to 2019-09-30

Sector A : SERVICES

Subsector A03: POSTAL SERVICES

Subsector :	A03	Registration Date :	2019-09-20
Organization :	DIN		
Country :	Germany		
Project ID :	04300920/0001		Project
Project ID :	04300920/0001		Established
ICS :			
National Ref :	04300920		
Title :	Postal services - Requirements in particular compliant to securit		DA) in postal operations,
Relatedness :			
National :	New		

** End of Subsector **

Subsector A06: BUILDING AND CONSTRUCTION SERVICES

Subsector :	A06	Registration Date :	2019-09-10
Organization :	SNV	Draft Issue Date :	2019-09-05
Country :	Switzerland	Latest Date for Comments :	2019-11-08
Project ID :	CH190013/0001		Draft for public enquiry
ICS : National Ref : Title :	91.010.20 prSN 506511 Element-based constructio	n cost plan Building construction	
<u>Relatedness</u> : National :	REV/AMD SN 506511:2012	2	

** End of Subsector **

Subsector A11: SAFETY AND SECURITY

Organization : Country :	UNI Italy	Registration Date .	2013-03-30		
Subsector :	A99	Registration Date :	2019-09-30		
Subsector A99: UND					
	** E	nd of Subsector **			
Relatedness : National :	New				
Scope :	-	eneral rules governing the construction d safety of workplaces providing medica ces.	•		
Title :	Work places- Rules for medical waste sterilization facilities				
National Ref :	03.080.30				
Project ID : ICS :	t1013613/0001		Project Established		
Country :	Turkey		Project		
Subsector : Organization :	A11 TSE	Registration Date :	2019-09-12		

Project ID :	01606726/0001	Project Established
ICS :	03.040	
National Ref :	UNI1606726	
Title :	Non-regulated professions	
	Extra-judicial counsellor, compensation of damage professional	
	Knowledge, skill and competence requirements	
Scope :	The standardization activity aims to define the requirements relat	ed to the professional
	activity of the extra-judicial counsellors.	
	These requirements will be specified in terms of knowledges, skill	s and competences in
	accordance with the European Qualifications Framework (EQF) ar	id will also include
	elements for the assessment and validation of learning outcomes.	
Relatedness :		
National :	REV/AMD UNI 11477:2013	



Monthly Notifications Register

Notifications registered at CCMC from 2019-09-01 to 2019-09-30

Sector B : BUILDING AND CONSTRUCTION

Subsector B01: FIRE PROTECTION

Subsector : Organization : Country :	B01 EVS Estonia	Registration Date :	2019-09-25
Project ID :	00106455/0001		Project Established
ICS : National Ref : Title : Scope :	91.140.01 prEVS 919 Smoke and heat control systems - Desig Standard gives guidelines for fighting aga standard concentrates on natural and me overpressure smoke control/prevention s as gives demands on installation, control	inst smoke distribution in echanical smoke extraction systems, designing and le	ance n case of fire. Current on systems and vel of automation as well
<u>Relatedness</u> : National :	New		
Subsector : Organization :	B01 UNI	Registration Date :	2019-09-25
Country :	Italy		
Project ID :	01606719/0001		Project Established
ICS : National Ref : Title : Scope :	13.220.10 UNI1606719 Fixed firefighting systems - Automatic re and maintenance This document specifies requirements an installation, water supplies and backflow	d gives recommendation	ems - Design, installation is for the design,
	testing of fixed residential fire sprinkler sy This document is intended for use by tho testing, inspecting, approving, operating a systems, in order that such equipment wi This document identifies construction de for satisfactory performance of residentia This document applies to any addition, ex residential sprinkler system. This document does not cover situations be started in multiple locations simultane	ystems in buildings for re se concerned with purch and maintaining automat Il function as intended th tails of buildings which a al sprinkler systems comp stension, repair or other such as arson where fires	esidential occupancies. asing, designing, installing, tic residential sprinkler nroughout its life. re the minimum necessary olying with this standard. modification to the
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	B01 UNI Italy	Registration Date :	2019-09-30
Project ID :	01606798/0001		Project Established
ICS : National Ref : Title : Scope :	13.220.10, 23.040.40 UNI1606798 Fire fighting equipment -Wired hose fitti This standards specifies materials, test me used in firefighting equipment.	-	

Relatedness :

.....

National :

REV/AMD UNI 804:2007

			•••••••••••••••••••••••••••••••••••••••
Subsector :	B01	Registration Date :	2019-09-30
Organization : Country :	UNI Italy		
-	-		Project
Project ID :	01606799/0001		Established
ICS :	13.220.10, 23.040.40		
National Ref :	UNI1606799		
Title :		perated wrenches for wired hose fit	•
Scope :	This standard specifies mate wired hose fittings to be use	rials, test methods and designations ed in firefighting equipment.	for operated wrenches fo
<u>Relatedness</u> : National :	REV/AMD UNI 814:2009		
National .	REV/AMID ONI 814.2009		
Subsector :	B01	Registration Date :	2019-09-30
Organization :	UNI		
Country :	Italy		- · · ·
Project ID :	01606800/0001		Project Established
ICS :	13.220.10, 23.040.40		Established
National Ref :	UNI1606800		
Title :		crew plugs for wired hose fittings	
Scope :	This standard specifies mate hose fittings to be used in fi	rials, test methods and designations refighting equipment.	for screw plugs for wired
	REV/AMD UNI 7421:2007		
		d of Subsector **	
National :	** Enc	d of Subsector **	
National : Subsector B09: THE	** Enc	Registration Date :	2019-09-10
National : Subsector B09: THE Subsector : Organization :	** End RMAL MATTERS B09 SNV	Registration Date : Draft Issue Date :	2019-09-06
National : Subsector B09: THE Subsector : Organization :	** Enc RMAL MATTERS B09	Registration Date : Draft Issue Date : Latest Date for Comments :	2019-09-06 2019-12-02
National : Subsector B09: THE Subsector : Organization : Country :	** End RMAL MATTERS B09 SNV	Registration Date : Draft Issue Date : Latest Date for Comments :	2019-09-06 2019-12-02 Draft for public
Relatedness : National : Subsector B09: THE Subsector : Organization : Country : Project ID : ICS :	** End RMAL MATTERS B09 SNV Switzerland CH190014/0001	Registration Date : Draft Issue Date : Latest Date for Comments :	2019-09-06 2019-12-02
National : Subsector B09: THE Subsector : Organization : Country :	** End RMAL MATTERS B09 SNV Switzerland	Registration Date : Draft Issue Date : Latest Date for Comments :	2019-09-06 2019-12-02 Draft for public

Relatedness : National :

REV/AMD SIA 271:2007

Subsector :	B09	Registration Date : 2019-09-10	•
Organization :	SNV	Draft Issue Date : 2019-09-06	
Country :	Switzerland	Latest Date for Comments : 2019-12-02	
Project ID :	CH190015/0001	Draft for public enquiry	

ICS : National Ref :	91.060.20 prSIA 118/271			
Title :	General conditions for Wa	terproofing of buildings		
Relatedness : National :	REV/AMD SIA V118/271:2	007		
	** En	d of Subsector **		
Subsector B10: TIME	BER STRUCTURES			
Subsector : Organization :	B10 AFNOR	Registration Date :	2019-09-27	
Country :	France			
Project ID :	00214989/0001		Project Established	
ICS : National Ref : Title :	prNF DTU 31.4 P1-1 to be defined			
Relatedness : National :	New			
Subsector : Organization : Country :	B10 AFNOR France	Registration Date :	2019-09-27	
Project ID :	00214990/0001		Project	
ICS :			Established	
National Ref : Title :	prNF DTU 31.4 P1-2 To be defined			
Relatedness : National :	New			
Subsector : Organization : Country :	B10 AFNOR France	Registration Date :	2019-09-27	
Project ID :	00214991/0001		Project Established	
ICS : National Ref : Title :	prNF DTU 31.4 P2 To be defined		LSTADUSTICU	
Relatedness : National :	New			
Subsector :	B10	Registration Date :	2019-09-12	
Organization : Country :	UNE Spain	Latest Date for Comments :	2019-10-22	
Project ID :	P0052114/0001		Draft for public enquiry	
ICS :			enquiry	

			Page 9
National Ref : Title :	PNE 56547 Visual classification for wo	od overhead poles.	
Scope :	This standard establishes a system of visual classification of wooden poles used for overhead lines made with the following species of coniferous wood of Spanish origin: Pinus sylvestris L and Pinus nigra Arnold subsp. Salzmannii. and includes characteristic values of mechanical properties obtained in accordance with UNE-EN 14229.		
Relatedness : National :	REV/AMD UNE 56547:201	8	
		d of Subsector **	
Subsector B13: SOL	AR ENERGY		
Subsector : Organization : Country :	B13 NSAI Ireland	Registration Date :	2019-09-05
Project ID :	00348677/0001		Project Established
ICS : National Ref : Title : Scope :	The S.R. will provide for the	f practice - Part 5: Solar Photo Voltaic design, installation and commissioning target audience will include the prefess	g of solar PV panels in new
<u>Relatedness</u> : National :	New		
Subsector B14: GEO		d of Subsector **	
Subsector : Organization : Country :	B14 DIN Germany	Registration Date :	2019-09-20
Project ID :	00518702/0001		Project Established
ICS : National Ref : Title :	00518702 Subsoil - Verification of the to DIN EN 1997-1; Amend	e safety of earthworks and foundations ment 3	s - Supplementary rules
Relatedness : National :	New		
	** En	d of Subsector **	
Subsector B15: SAN	ITARY APPLIANCES		
Subsector : Organization : Country :	B15 AFNOR France	Registration Date :	2019-09-27
Project ID :	00214825/0001		Project Established

Established

ICS : National Ref : PR NF D12-208

Title :	Sanitary appliances - Built-in fra	mes			
Relatedness : National :	REV/AMD NF D12-208 2019-05-	-10			
** End of Subsector **					
Subsector B20: DRA	INAGE EQUIPMENT				
Subsector : Organization : Country :	B20 ASI Austria	Registration Date :	2019-09-24		
Project ID :	00027737/0001		Project Established		
ICS : National Ref : Title :	13.060.30, 23.040.50, 93.030 ÖNORM B 5176-2 Internal plastics linings for concr reinforced thermosetting plastics quality control		nings made of glass		
Scope :	This document lays down terms, i quality control for base liners of p document is appliccable for prod according to ÖNORM EN 1917 an conduits.	oolypropylene serving for concre ucts to be used in manholes or in	te manhole bases. This nspection chambers		
Relatedness : National :	New				
Subsector : Organization : Country :	B20 ASI Austria	Registration Date :	2019-09-24		
Project ID :	00027738/0001		Project Established		
ICS : National Ref : Title :	13.060.30, 23.040.50, 93.030 ÖNORM B 5176-3 Internal plastics linings for concr Requirements, tests, quality con				
Scope :	This document lays down terms, i quality control for base liners of p document is appliccable for prod according to ÖNORM EN 1917 an conduits.	nominal diameters, dimensions, i polypropylene serving for concre ucts to be used in manholes or i	te manhole bases. This nspection chambers		
<u>Relatedness</u> : National :	New				
Subsector :	B20 ASI	Registration Date :	2019-09-24		
Organization : Country :	Austria				
•			Project Established		

Page 10

National Ref : Title :	93.030 ÖNORM B 5176-1 Internal plastics linings for concrete manhole bases - Part 1: Polypropylene (PP) linings - Requirements, tests, quality control
Scope :	This document lays down terms, nominal diameters, dimensions, requirements, tests and the quality control for base liners of polypropylene serving for concrete manhole bases. This document is appliccable for products to be used in manholes or inspection chambers according to ÖNORM EN 1917 and ÖNORM B 5072 for gravity sewerage and drainage conduits.
<u>Relatedness</u> : National :	New

Subsector B25: GAS DISTRIBUTION INSTALLATION AND RELATED EQUIPMENT

Subsector : Organization : Country :	B25 UNI Italy	Registration Date :	2019-09-25
Project ID :	01606648/0001		Project Established
ICS : National Ref : Title :	91.140.40 UNI1606648 Gas measurement systems - Hourly for meters with Qmax ≤ 10m3/h	based gas metering system	
Scope :	The technical specification establishes: - which measurement data shall be pro- scope; - the minimum performance that each guarantee and the minimum design red relevant performance; - the appropriate ways of remotely tran - any maintenance operations necessar The technical specification applies to m of distribution networks, with a maxim i.e. meters less than G10.	of the considered measure quirements to comply with, asmitting the defined measure y to ensure the specified pe measurement systems install	ment systems shall in order to ensure the urement data; erformance over time. led at the Delivery Points
<u>Relatedness</u> : National :	REV/AMD UNI/TS 11291-6:2013		
Subsector : Organization : Country :	B25 UNI Italy	Registration Date :	
Project ID :	01606649/0001		Project Established
ICS : National Ref : Title : Scope :	75.160.30 UNI1606649 Gas odorisation for domestic and sim characteristics of odorous fluids This standard specifies a method for th odorous fluids through laboratory or o	e determination of the olfa	cedures for olfactory
<u>Relatedness</u> : National :	REV/AMD UNI 7133-3:2019		

Subsector :	B25 Registration Date :	2019-09-30
Organization :	UNI	
Country :	Italy	
Project ID :	01606810/0001	Project Established
ICS :	23.060.40, 75.060, 75.200	Established
National Ref :	UNI1606810	
Title :	Gas infrastructures. Gas pressure control stations for inlet press	
	12 bar and outlet pressure up to 0,04 bar – Casing, general part	ts and control systems -
Scope :	Design, construction and testing This standard prescribes criteria for design, construction, and testir	og of casing and general
Scope .	ig of casing and general	
	parts of gas pressure control systems. This Standard deals with gas pressure control systems with inlet pre	essure between 5 bar up
	to 12 bar and outlet pressure up to 0,04 bar for I and II gas family a	
Relatedness :		
National :	REV/AMD UNI 10390:1994	
Subsector :	B25 Registration Date :	2019-09-12
Organization :	UNE	2013 03 12
Country :	Spain Latest Date for Comments :	2019-10-22
-	Di	raft for public
Project ID :	P0052274/0001	enquiry
ICS :		
National Ref :	PNE 60411	
Title :	Pressure regulators for gas receiving installations with a maximu pressure (MOPe) greater than 0,4 bar and up to 5 bar and a max pressure (MOPs) up to 0,4 bar.	
Scope :	The purpose of this standard is to define the construction and oper	ration characteristics, the
•	testing technique and the marking of pressure regulators with a ma	
	pressure (MOPe) greater than 0.4 bar and less than or equal to 5 ba	ar and a maximum outlet
	operating pressure (MOPs) of less than or equal to 0.4 bar with bui	lt-in safety valve for
	maximum pressure tripping, with built-in safety valve for minimum	pressure tripping and
	with a nominal flow rate up to 250 m3 (n)/h.	
<u>Relatedness</u> : National :	REV/AMD UNE 60411:2009, UNE 60411:2009/1M:2012	
		2010 00 12
Subsector : Organization :	B25 Registration Date : UNE	2019-09-12
Country :	Spain Latest Date for Comments :	2019-10-22
•	Di	raft for public
Project ID :	P0052278/0001	enquiry
ICS :		
National Ref :	PNE 60402-1 Procesure regulators for gas resolving installations with an inlat M	IOD up to 0.4 har and an
Title :	Pressure regulators for gas receiving installations with an inlet M outlet MOP up to 0,15 bar. Part 1: Regulators with an outlet MOF	
	without a low pressure cut-off safety valve with an equivalent flow	
	of air	
Scope :	This standard is intended to define the construction and operation	
	testing technique and the marking of the pressure regulators with I	•
	equal to 0,4 bar and MOP of output less than or equal to 0,10 bar v	with or without a low

.....

pressure cut-off safety valve with maximum gas flow equivalent to 4,8 m3 (n) / h of air.

Relatedness :

National :

REV/AMD UNE 60402-1:2008, UNE 60402-1:2008 ERRATUM:2008, UNE 60402-1:2008/1M:2012, UNE 60402-1:2008/2M:2013

Subsector :	B25	Registration Date :	2019-09-12
Organization :	UNE		
Country :	Spain	Latest Date for Comments :	2019-10-22
Project ID :	P0052279/0001		Draft for public
Troject ID .	1005227570001		enquiry
ICS :			
National Ref :	PNE 60402-2		
Title :	outlet MOP up to 0,15 b MOP between 150 and cut-off safety valve, a hi	gas receiving installations with an inlet par. Part 2: Regulators for the second fa 400 mbar and an outlet MOP up to 0,1 igh pressure cut-off safety valve and a n an equivalent flow rate up to 4,8 m3 (r	amily gases, with an inlet 5 bar, with a low pressure relief valve for excess
Scope :	testing technique and th than 150 mbar and less t bar with a low pressure c	I to define the construction and operatic e marking of the pressure regulators with han or equal to 0.4 bar and outlet MOP of cut-off safety valve, a high pressure cut-o ressure and with an equivalent flow rate	n an inlet MOP of more of less than or equal to 0.15 ff safety valve and a relief
Relatedness :			
National :		2:2008, UNE 60402-2:2008 ERRATUM:200	J8. UNE

** End of Subsector **

Subsector B27: WATERPROOFING MATERIALS

Subsector :	B27	Registration Date :	2019-09-24
Organization :	ASI		
Country :	Austria		
Project ID .	00027734/0001		Project
Project ID :	00027734/0001		Established
ICS :	91.010.30, 91.060.10,		
	91.060.20		
National Ref :	ÖNORM B 3521		
Title :	Design and construction of roofings and Workmanlike	wall coverings of metal	- Plumbers' work -
Scope :	This standard specifies the Design and co	nstruction of roofings and	d wall coverings of metal
	for Plumbers' work.		
Relatedness :			
National :	New		

** End of Subsector **



Page 14

Monthly Notifications Register

Notifications registered at CCMC from 2019-09-01 to 2019-09-30

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

enquiry

Subsector C01: Food products

Subsector : Organization :	C01 AFNOR	Registration Date :	2019-09-06
Country :	France		
Project ID :	00207754/0001		Project Established
ICS : National Ref : Title :	PR NF V01-016 Food traceability and safety - Ma direct delivery of meat, meat pre		cation of hygiene level in
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector C13: FERTILIZERS

Subsector : Organization : Country :	C13 AFNOR France	Registration Date :	2019-09-27
Project ID :	00215095/0001		Project Established
ICS : National Ref : Title :	PR NF U42-107 Fertilizers - Determination of water-insolu	uble	
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector C99: UNDETERMINED

ICS :

55.100, 79.100

Subsector : Organization : Country :	C99 IPQ Portugal	Registration Date : 2019-09-20 Draft Issue Date : 2019-09-16 Latest Date for Comments : 2019-10-16	
Project ID :	C0162017/0001	Draft for public enquiry	
ICS : National Ref : Title : Scope :	capped corks. It applies to		
<u>Relatedness</u> : National :	New		
Subsector : Organization :	C99 IPQ	Registration Date : 2019-09-20 Draft Issue Date : 2019-09-16	
Country :	Portugal	Latest Date for Comments : 2019-10-16	
Project ID :	C0162019/0001	Draft for public enquiry	

National Ref : Title :	prNP 4572-1 Bar-top stoppers and cork shank for bar-top stoppers - Physical tests - Determination of dimensions
Scope :	This document is intended to specify the method for determining the size of capsular, cylindrical or conical cork stoppers and cylindrical or conical cork bodies to capsular, in particular the diameter, total length and partial length of capsulated cork stoppers and in some cases ovality. It also intends to establish the method for determining capsule dimensions, namely height and outer diameter. It applies to all types of cork stoppers and natural, sealed, agglomerated and micro-agglomerated cork bodies as defined in ISO 633.
<u>Relatedness</u> : National :	New



Page 17

Monthly Notifications Register

Notifications registered at CCMC from 2019-09-01 to 2019-09-30

Sector F : FUNDAMENTAL STANDARDS

Subsector F01: TECHNICAL DRAWINGS

Subsector :	F01	Registration Date :	2019-09-20
Organization :	DIN		
Country :	Germany		
Project ID :	15202759/0001		Project Established
ICS : National Ref : Title :	15202759 Technical drawings - Relief gro	ooves - Types and dimensions	
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector F05: MEASURING INSTRUMENTS

Subsector : Organization : Country :	F05 AFNOR France	Registration Date :	2019-09-27
Project ID :	00214836/0001		Project Established
ICS : National Ref : Title :	PR NF E11-020 Length measuring instrum Shortened designation	ents - Limit gauges and working stan	dards - Terminology -
<u>Relatedness</u> : National :	REV/AMD NF E11-020 19	94-12-05	

** End of Subsector **

Subsector F07: DOCUMENTATION AND INFORMATION

Subsector : Organization : Country :	F07 UNI Italy	Registration Date :	2019-09-30	
Project ID :	01606754/0001		Project Established	
ICS : National Ref : Title :	37.080 UNI1606754 Processes for managing long format	term preservation of digital image		
Scope :		zation initiative provides directions on the management of long term data f digital images using the FITS file format.		
Relatedness :				
National :	New			
Subsector : Organization : Country :	F07 DIN Germany	Registration Date :	2019-09-20	
Project ID :	02229036/0001		Project	
-	02229090/0001		Established	
ICS :				

National Ref :	02229036		Page 1
Title :	Cyber Security and Resilience	e Guidelines for the Smart Energy	Operational Environment
Relatedness :			
National :	New		
Subsector :	F07	Registration Date :	2019-09-20
Organization :	DIN		
Country :	Germany		
Project ID :	08000327/0001		Project
-	000002770001		Established
ICS : National Ref : Title :	08000327 Identification and characteriza Patient orientation in image g	ation of radiological images in medenerating procedures	dical diagnosis -Part 3:
Relatedness :			
National :	New		

Subsector F20: QUALITY ASSURANCE

Subsector : Organization : Country :	F20 AFNOR France	Registration Date :	2019-09-27
Project ID :	00215091/0001		Project Established
ICS : National Ref : Title :	NF X 50-520 Tele-assistance : Quality of service		
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector F99: UNDETERMINED

Subsector : Organization :	F99 DIN Cormony	Registration Date :	2019-09-20
Country : Project ID :	Germany 17300026/0001		Project Established
ICS : National Ref : Title :	17300026 Standardization - Part 3: Terms and defir	nitions	
<u>Relatedness</u> : National :	New		

** End of Subsector **



Page 20

Monthly Notifications Register

Notifications registered at CCMC from 2019-09-01 to 2019-09-30

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

Subsector H04: SPORTS EQUIPMENT

Subsector : Organization :	H04 Registration Date : DIN	2019-09-20
Country :	Germany	Project
Project ID :	11201297/0001	Established
CS : National Ref : Fitle :	11201297 Gymnastic equipment - Climbing apparatus - Part 1: Lattice la	adders; dimentions
Relatedness : National :	New	
Subsector :	H04 Registration Date :	2019-09-25
Organization :	BDS Draft Issue Date :	2019-09-17
Country :	Bulgaria Latest Date for Comments :	2019-11-25
-	C C	Draft for public
Project ID :	BG088001/0001	enquiry
ICS : National Ref : Title : Scope :	97.220.40 prBDS 17410 Roller sports equipment – Waveboards – Safety requirements This standard specifies safety requirements and test methods fo waveboard, which is designed for use by one rider at a time. The	or roller sport equipment
	standard are graded by performance criteria for different categ This standard is applicable for roller sport equipment waveboar of more than 20 kg and up to 80 kg mass. Waveboards for use b not belong to the scope of this standard. They are toys for whic	ories of body weight. d, intended for use by riders by users of less than 20 kg do
Relatedness : National :	This standard is applicable for roller sport equipment waveboar of more than 20 kg and up to 80 kg mass. Waveboards for use b	ories of body weight. d, intended for use by riders by users of less than 20 kg do
National :	This standard is applicable for roller sport equipment waveboar of more than 20 kg and up to 80 kg mass. Waveboards for use b not belong to the scope of this standard. They are toys for whic New ** End of Subsector **	ories of body weight. d, intended for use by riders by users of less than 20 kg do
National : Subsector H09: FURI	This standard is applicable for roller sport equipment waveboar of more than 20 kg and up to 80 kg mass. Waveboards for use b not belong to the scope of this standard. They are toys for whic New ** End of Subsector **	ories of body weight. d, intended for use by rider by users of less than 20 kg do h is applicable EN 71-1.
Vational : Subsector H09: FURI	This standard is applicable for roller sport equipment waveboar of more than 20 kg and up to 80 kg mass. Waveboards for use k not belong to the scope of this standard. They are toys for whic New ** End of Subsector ** NITURE H09 Registration Date :	ories of body weight. d, intended for use by riders by users of less than 20 kg do
National : Subsector H09: FURI Subsector : Organization :	This standard is applicable for roller sport equipment waveboar of more than 20 kg and up to 80 kg mass. Waveboards for use b not belong to the scope of this standard. They are toys for whic New ** End of Subsector ** NITURE H09 Registration Date : DIN	ories of body weight. d, intended for use by rider by users of less than 20 kg do h is applicable EN 71-1.
National : Subsector H09: FURI Subsector : Organization : Country :	This standard is applicable for roller sport equipment waveboar of more than 20 kg and up to 80 kg mass. Waveboards for use b not belong to the scope of this standard. They are toys for whic New ** End of Subsector ** NITURE H09 Registration Date : DIN Germany	ories of body weight. d, intended for use by riders by users of less than 20 kg do h is applicable EN 71-1. 2019-09-20
National : Subsector H09: FURI Subsector : Organization : Country :	This standard is applicable for roller sport equipment waveboar of more than 20 kg and up to 80 kg mass. Waveboards for use b not belong to the scope of this standard. They are toys for whic New ** End of Subsector ** NITURE H09 Registration Date : DIN	ories of body weight. d, intended for use by rider by users of less than 20 kg do h is applicable EN 71-1.
National : Subsector H09: FURI Subsector : Organization : Country : Project ID : CS :	This standard is applicable for roller sport equipment waveboar of more than 20 kg and up to 80 kg mass. Waveboards for use b not belong to the scope of this standard. They are toys for whic New ** End of Subsector ** NITURE H09 Registration Date : DIN Germany 04201079/0001	ories of body weight. d, intended for use by riders by users of less than 20 kg do h is applicable EN 71-1. 2019-09-20 Project
National : Subsector H09: FURI Subsector : Organization : Country : Project ID : CS : National Ref :	This standard is applicable for roller sport equipment waveboar of more than 20 kg and up to 80 kg mass. Waveboards for use b not belong to the scope of this standard. They are toys for whic New ** End of Subsector ** NITURE H09 Registration Date : DIN Germany 04201079/0001 04201079	ories of body weight. d, intended for use by riders by users of less than 20 kg do h is applicable EN 71-1. 2019-09-20 Project
National : Subsector H09: FURI Subsector : Organization : Country : Project ID : CS : National Ref : Title :	This standard is applicable for roller sport equipment waveboar of more than 20 kg and up to 80 kg mass. Waveboards for use b not belong to the scope of this standard. They are toys for whic New ** End of Subsector ** NITURE H09 Registration Date : DIN Germany 04201079/0001	ories of body weight. d, intended for use by riders by users of less than 20 kg do h is applicable EN 71-1. 2019-09-20 Project
Subsector H09: FURI Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	This standard is applicable for roller sport equipment waveboar of more than 20 kg and up to 80 kg mass. Waveboards for use b not belong to the scope of this standard. They are toys for whic New ** End of Subsector ** NITURE H09 Registration Date : DIN Germany 04201079/0001 04201079	ories of body weight. d, intended for use by riders by users of less than 20 kg do h is applicable EN 71-1. 2019-09-20 Project
National :	This standard is applicable for roller sport equipment waveboards of more than 20 kg and up to 80 kg mass. Waveboards for use b not belong to the scope of this standard. They are toys for whic New ** End of Subsector ** NITURE H09 Registration Date : DIN Germany 04201079/0001 04201079 Furniture surfaces - Part 2: Behavior at abrasion	ories of body weight. d, intended for use by riders by users of less than 20 kg do h is applicable EN 71-1. 2019-09-20 Project
National : Subsector H09: FURI Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	This standard is applicable for roller sport equipment waveboards for use is not belong to the scope of this standard. They are toys for whice New ** End of Subsector ** NITURE H09 Registration Date : DIN Germany 04201079/0001 04201079 Furniture surfaces - Part 2: Behavior at abrasion New	ories of body weight. d, intended for use by riders by users of less than 20 kg do h is applicable EN 71-1. 2019-09-20 Project
National : Subsector H09: FURI Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	This standard is applicable for roller sport equipment waveboards for use is not belong to the scope of this standard. They are toys for which New ** End of Subsector ** NTURE H09 Registration Date : DIN Germany 04201079/0001 04201079 Furniture surfaces - Part 2: Behavior at abrasion New	ories of body weight. d, intended for use by riders by users of less than 20 kg do h is applicable EN 71-1. 2019-09-20 Project
National : Subsector H09: FURI Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector H25: LARG	This standard is applicable for roller sport equipment waveboar of more than 20 kg and up to 80 kg mass. Waveboards for use b not belong to the scope of this standard. They are toys for whic New ** End of Subsector ** NITURE H09 Registration Date : DIN Germany 04201079/0001 04201079 Furniture surfaces - Part 2: Behavior at abrasion New ** End of Subsector ** GE GAS APPLIANCES	ories of body weight. d, intended for use by riders by users of less than 20 kg do h is applicable EN 71-1. 2019-09-20 Project Established

Project ID ·	04000395/0001		Project		
Project ID :	04000386/0001		Established		
CS:	0.4000000				
National Ref :	04000386 Equipment for commercial kitchens - Non-thermal furnishing components -Part 2:				
Title :	Shelves - Requirements and te		inponents -Fait 2.		
Relatedness :					
National :	New				
	** End of	Subsector **			
Subsector H32: CUL					
Subsector :	H32	Registration Date :	2019-09-27		
Organization :	AFNOR				
Country :	France				
Project ID :	00215353/0001		Project		
-			Established		
ICS : National Ref :	NF D21-901				
Title :		for domestic use - Safety require	ements		
	2	2 1			
Relatedness : National :	New				
National .	New				
		Subsector **			
Subsector H99: UND	DETERMINED				
Subsector :	H99	Registration Date :	2019-09-27		
Organization :	AFNOR				
Country :	France				
,	Flance				
	00215090/0001		Project		
Project ID :			Project Established		
Project ID : ICS :	00215090/0001		-		
Project ID : ICS : National Ref : Title :	00215090/0001 PR NF D36-401	flexible extensible piping for the	Established		
Project ID : ICS : National Ref : Title :	00215090/0001 PR NF D36-401 Household economy - Metallic	flexible extensible piping for the	Established		
Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	00215090/0001 PR NF D36-401 Household economy - Metallic	flexible extensible piping for the	Established		
Project ID : ICS : National Ref : Title : Relatedness : National :	00215090/0001 PR NF D36-401 Household economy - Metallic gas-fired boilers New		Established external connection of		
Project ID : ICS : National Ref : Title : Relatedness : National : Subsector :	00215090/0001 PR NF D36-401 Household economy - Metallic gas-fired boilers New H99		Established external connection of		
Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	00215090/0001 PR NF D36-401 Household economy - Metallic gas-fired boilers New H99 DIN		Established external connection of		
Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country :	00215090/0001 PR NF D36-401 Household economy - Metallic gas-fired boilers New H99 DIN Germany		Established external connection of		
Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID :	00215090/0001 PR NF D36-401 Household economy - Metallic gas-fired boilers New H99 DIN		Established external connection of 2019-09-20		
Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	00215090/0001 PR NF D36-401 Household economy - Metallic gas-fired boilers New H99 DIN Germany 04000384/0001 97.040.10		Established external connection of 2019-09-20 Project		
Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	00215090/0001 PR NF D36-401 Household economy - Metallic gas-fired boilers New H99 DIN Germany 04000384/0001 97.040.10 DIN 18865-5	Registration Date :	Established external connection of 2019-09-20 Project Established		
Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country :	00215090/0001 PR NF D36-401 Household economy - Metallic gas-fired boilers New H99 DIN Germany 04000384/0001 97.040.10 DIN 18865-5 Equipment for commercial kitc		Established external connection of 2019-09-20 Project Established		
Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	00215090/0001 PR NF D36-401 Household economy - Metallic gas-fired boilers New H99 DIN Germany 04000384/0001 97.040.10 DIN 18865-5	Registration Date :	Established external connection of 2019-09-20 Project Established		
Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	00215090/0001 PR NF D36-401 Household economy - Metallic gas-fired boilers New H99 DIN Germany 04000384/0001 97.040.10 DIN 18865-5 Equipment for commercial kitc	Registration Date :	Established external connection of 2019-09-20 Project Established		

P	a	ge	e i	2	3
••	•••	•••	•••	••	•

Subsector : Organization :	H99 DIN	Registration Date :	2019-09-20
Country :	Germany		
Project ID :	04000385/0001		Project Established
ICS :	97.040.10		
National Ref :	DIN 18868-1		
	Equipment for commercial kitchens - Nor	thormal furnishing com	poponte Dart 1:
Title :	Cupboards - Requirements and testing		ipolients - Part 1.
Relatedness :			
National :	New		



Page 24

Monthly Notifications Register

Notifications registered at CCMC from 2019-09-01 to 2019-09-30

Sector I : MECHANICAL ENGINEERING

Subsector I02: FASTENERS

Subsector I02: FASTE	:NERS		
Subsector : Organization : Country :	l02 DIN Germany	Registration Date :	2019-09-20
Project ID :	06702337/0001		Project Established
ICS : National Ref : Title :	06702337 Hexagon socket head cap screws wit	h centre, with low head	Established
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	I02 DIN Germany	Registration Date :	2019-09-20
Project ID :	06702338/0001		Project Established
ICS : National Ref : Title :	06702338 Hexagon socket head cap screws wit	h low head	Established
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	l02 TSE Turkey	Registration Date :	2019-09-12
Project ID :	t2004096/0001		Project
ICS : National Ref : Title : Scope :	21.060.20 Nuts - With octogonal and hexagonal This standard eight corners and six cor		
<u>Relatedness</u> : National : European :	New Not Equivalent to DIN 431:2013		
Subsector : Organization : Country :	l02 TSE Turkey	Registration Date :	2019-09-12
Project ID :	t2004096/0001		Project Established
ICS : National Ref : Title : Scope :	21.060.20 Nuts - With octogonal and hexagonal This standard eight corners and six cor		ads
<u>Relatedness</u> : National : European :	New Not Equivalent to DIN 80705:2018		

Subsector I08: AGRICULTURAL MACHINES

Subsector :	108	Registration Date :	2019-09-20
Organization :	DIN		
Country :	Germany		
Project ID :	02001107/0001		Project Established
ICS : National Ref : Title :	02001107 Garden Tools - Manually opera Safety	ted garden shears with a maxim	um length of 100 cm -
<u>Relatedness</u> : National :	New		

Subsector I09: SMA	LL TOOLS		
Subsector : Organization : Country :	109 DIN Germany	Registration Date :	2019-09-20
Project ID :	12102886/0001		Project Established
ICS : National Ref : Title :	12102886 Tapered polygonal interface Dimensions and versions	with flat contact surface; Part 1: To	
Relatedness : National :	New		
Subsector : Organization : Country :	l09 DIN Germany	Registration Date :	2019-09-20
Project ID :	12102887/0001		Project Established
ICS : National Ref : Title :	12102887 Tapered polygonal interface X; Dimensions and versions	with flat contact surface; Part 2: To	
Relatedness : National :	New		
Subsector :	l09 (Secondary Subsector)	Registration Date :	2019-09-12
Organization : Country :	TSE Turkey		
Project ID :	t1004624/0001		Project Established
ICS :	71.060		establisheu
National Ref : Title : Scope :	Sodium silicate This standard specifies require	ments and test methods for sodium	n silicate.

Relatedness : National :

:

New

Subsector :	l09 (Secondary Subsector)	Registration Date :	2019-09-12
Organization :	TSE		
Country :	Turkey		
Project ID :	t2000266/0001		Project Established
ICS :	13.060		
National Ref :			
Title :	Water intended for human cor	nsumption	
Scope :	This standard specifies requirer consumption.	ments and test methods for water i	ntended for human
Relatedness :			
National :	New		
	l09 (Secondary	De richartie a Dete i	2010 00 12
Subsector :	Subsector)	Registration Date :	2019-09-12
Organization :	TSE		
Country :	Turkey		- • •
Project ID :	t2011485/0001		Project Established
CS :	75.100		
National Ref :			
Title :		icants and related products (Clas	s L) - Group G: Gear oi
Scope :	Used in motor vehicles	nents and test methods for gear oi	ls used for motor vehicl
-	This standard specifies requirer	hents and test methods for gear of	is used for motor venice
Relatedness :			
National :	New		
Subsector :	l09 (Secondary	Registration Date :	2019-09-12
	Subsector)	0	
Organization :	TSE		
Organization : Country :	TSE Turkey		Project
Organization : Country :	TSE		Project Established
Organization : Country : Project ID :	TSE Turkey		Project Established
Drganization : Country : Project ID : CS :	TSE Turkey t2013773/0001		•
Organization : Country : Project ID : CS : National Ref :	TSE Turkey t2013773/0001	dustrial use	•
Organization : Country : Project ID : ICS : National Ref : Title :	TSE Turkey t2013773/0001 71.100 Dish washing detergent for inc	dustrial use nents and test methods for dish wa	Established
Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	TSE Turkey t2013773/0001 71.100 Dish washing detergent for inc This standard specifies requirer		Established

			·····
Subsector : Organization :	l12 TSE Turkey	Registration Date :	2019-09-12
Country :	Тигкеу		
Project ID :	t3000198/0001		Project
Trojectib :			Established
ICS :	21.220.10		
National Ref :			
Title :	V belts		
Scope :	This standard specifies V belts		
Relatedness :			
National :	New		

Subsector I19: NUCLEAR ENERGY

Subsector : Organization :	l19 DIN	Registration Date :	2019-09-20
Country :	Germany		
Project ID :	08000326/0001		Project
riojectib :	00000320,0001		Established
ICS : National Ref : Title :	08000326 Quality control of multi-mod	al imaging - Part 2: Routine test SPI	ECT/CT
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector I28: FLUID POWER

Subsector : Organization :	I28 DIN	Registration Date :	2019-09-20
Country :	Germany		
Project ID :	06003979/0001		Project Established
ICS : National Ref : Title :	06003979 Hydraulic fluid power - Hose assemblies	- Dimensions, requirem	ents
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector I31: VALVES

Subsector :	131	Registration Date :	2019-09-20
Organization :	DIN		
Country :	Germany		
Project ID :	03200853/0001		Project Established
ICS : National Ref :	03200853		

			Page 2
Title :	Gas tapping valves with metal shut down device for grey cast iron and steel pipes - Requirements and tests		
Relatedness :			
National :	New		
Subsector : Organization : Country :	I31 DIN Germany	Registration Date :	2019-09-20
Project ID :	03200854/0001		Project Established
ICS : National Ref : Title :	03200854 Gas tapping valves - Conformity assessment		
<u>Relatedness</u> : National :	New		
	** End of Sub	sector **	
	AND RECREATIONAL MACHINES		
Subsector : Organization : Country :	I35 DIN Germany	Registration Date :	2019-09-20
Project ID :	11201293/0001		Project Established
ICS : National Ref : Title :	11201293 Fitness club - Requirements for ec	quipment and operation - Parl	t 1: Test methods
<u>Relatedness</u> : National :	New		



Page 30

Monthly Notifications Register

Notifications registered at CCMC from 2019-09-01 to 2019-09-30

Sector M : METALLIC MATERIALS

Page 31

Subsector M05: WELDING

Subsector : Organization : Country :	M05 AFNOR France	Registration Date :	2019-09-27
Project ID :	00071137/0001		Project Established
ICS : National Ref : Title :	PR NF A 84-441 Material for gas welding and allied proce Safety rules for design, realization and e		
Relatedness :			
National :	New		
Subsector : Organization : Country :	M05 DIN Germany	Registration Date :	2019-09-20
Project ID :	09201067/0001		Project Established
ICS : National Ref : Title :	09201067 Adhesive bonding technology - Quality requirements for adhesive bonding processes - Part 1: Adhesive bonding process chain		
Relatedness :			
National :	New		

** End of Subsector **



Page 32

Monthly Notifications Register

Notifications registered at CCMC from 2019-09-01 to 2019-09-30

Sector N : NON-METALLIC MATERIALS

Subsector N03: PETROLEUM PRODUCTS

Subsector :	N03		
Organization :	N03 DIN	Registration Date :	2019-09-20
Country :	Germany		
Project ID :	06235737/0001		Project
-	0623373770001		Established
ICS :			
National Ref :	06235737 Testing of petroleum products -	Determination of evaporation lo	es Part 2: Gas
Title :	chromatographic method		55 - 1 att 2. Oas
Relatedness :			
National :	New		
Subsector :	N03	Registration Date :	2019-09-12
Organization : Country :	TSE Turkey		
-			Project
Project ID :	t1004624/0001		Established
ICS :	71.060		
National Ref :			
Title :	Sodium silicate		
Scope :	This standard specifies requireme	ents and test methods for sodium	n silicate.
Relatedness :			
National :	New		
Subsector :	N03	Registration Date :	
Organization :	TSE		
Country :	Turkey		- • •
Project ID :	t2000266/0001		Project Established
ICS :	13.060		
National Ref :			
Title :	Water intended for human cons	•	
Scope :	This standard specifies requirements and test methods for water intended for human		
	consumption.		
Relatedness :			
National :	New		
Subsector :	N03	Registration Date :	2019-09-12
Organization :	TSE		
Country :	Turkey		Droinat
Project ID :	t2011485/0001		Project Established
ICS :	75.100		
National Ref :			
Title :	Lubricating oils, industrial lubrication Used in motor vehicles	ants and related products (Clas	s L) - Group G: Gear oils -
Scope :	This standard specifies requireme	ents and test methods for gear oi	ils used for motor vehicles.
Relatedness :	· · · · · · · · · · · · · · · · · · ·		
NEIDIEUNESS .			

National :	New		
Subsector :	N03	Registration Date :	2019-09-12
Organization :	TSE	Registration pute :	
Country :	Turkey		
Project ID :	t2013773/0001		Project Established
ICS : National Ref :	71.100		
Title :	Dish washing detergent for in	dustrial use	
Scope :	This standard specifies requirements and test methods for dish washing detergents for industrial use.		
Relatedness : National :	New		

Subsector N12: TIMBER PRODUCTS

Subsector : Organization : Country :	N12 IPQ Portugal	Registration Date : Draft Issue Date : Latest Date for Comments :	2019-09-20 2019-09-16 2019-10-16
Project ID :	C0142018/0001		Draft for public enquiry
ICS : National Ref : Title : Scope :	55.040, 79.100 prNP 747 Floors for coverings - Wooden sl This document is intended is to es delivery conditions and verification preferred classes and allowed def standards. The measurement of d	stablish the nomenclature, geo on conditions of wooden parqu ects are fixed for wood of diffe	eral characteristics metrical characteristics, et strips for flooring - The rent species in specific
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	N12 IPQ Portugal	Registration Date : Draft Issue Date : Latest Date for Comments :	2019-09-20 2019-09-16 2019-10-16 Draft for public
Project ID :	C0142019/0001		enquiry
ICS : National Ref : Title : Scope :	55.040, 79.040 prNP 710 Wood packaging - Classification and terminology This document is intended to set the terminology for the constitution and use of wooden packaging, with the exception of cooperage packaging		
<u>Relatedness</u> : National :	New		

			Page 35	
Subsector :	N14	Registration Date :	2019-09-24	
Organization :	ASI			
Country :	Austria			
Project ID :	00027739/0001		Project Established	
ICS :	13.060.30, 23.040.50,		Established	
	93.030 			
National Ref :	ÖNORM B 5176-4	ha manhala haasa Dari 4 Da	husthulana (DE) lininga	
Title :	Internal plastics linings for concret Requirements, tests, quality contro		Divetnylene (PE) linings -	
Scope :	This document lays down terms, no	minal diameters, dimensions,	requirements, tests and the	
	quality control for base liners of polypropylene serving for concrete manhole bases. This			
		document is appliccable for products to be used in manholes or inspection chambers		
	according to ÖNORM EN 1917 and conduits.	ONORM B 5072 for gravity sev	werage and drainage	
Relatedness :				
National :	New			
Subsector :	N14	Registration Date :	2019-09-25	
Organization :	UNI	0		
Country :	Italy			
Project ID :	01606651/0001		Project Established	
ICS :	23.060.01, 91.140.60		LStablished	
National Ref :	UNI1606651			
Title :	Polypropylene (PP) valves for pipi requirements	ng systems under pressure -	Types, dimensions and	
Scope :	The technical specification specifies manufactured with polypropylene (conveyance of water under pressur specifies the test parameters for the The technical specification defines ensuring their interchangeability an	(PP) injection molding for use re for buildings and distribution e test methods relating to this the dimensions necessary for t	in piping systems for the n pipelines applications and specification :he assembly of the valves,	
	For hot and cold water under press ISO 15874-1.	sure the classes of applications	are indicated in UNI EN	
Relatedness :				
National :	REV/AMD UNI 8895:1988			
Subsector :	N14	Registration Date :	2019-09-30	
Organization :	UNI			
Country :	Italy			
Project ID :	01606652/0001		Project Established	
ICS :	23.040.45, 83.140.30		Established	
National Ref :	UNI1606652			
Title :	Plastics piping systems - Mechani distribution - Specifications	cal fittings for pressure piping	g systems for water	
Scope :	The standard specifies the characte	ristics and test methods for th	e mechanical ioints of	
	plastic piping systems including the transition fittings for metal pipes for:			
	- distribution of water for human co for the supply of water for general	onsumption (W), including raw	v water before treatment e	

pressure (P); - distribution of water for irrigation (I); - industrial applications (IS). The standard is applicable only to mechanical fittings with operating temperature and pressure limits, indicated in the relevant system standards. Relatedness : REV/AMD UNI 9561:2006

** End of Subsector **

National :



Information procedure

Page 37

Monthly Notifications Register

Notifications registered at CCMC from 2019-09-01 to 2019-09-30

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Register issued on : 2019-10-04

Page 38

Subsector S01: ACOUSTICS AND SOUND INSULATION

Subsector : Organization :	S01 DIN	Registration Date :	2019-09-20
Country :	Germany		
Project ID :	00518734/0001		Project Established
ICS : National Ref : Title :	00518734 Sound insulation in buildings - Parl calculation; Amendment A2	2: Verification of compliance	
Relatedness : National :	New		
Subsector : Organization : Country :	S01 ASRO Romania	Registration Date :	2019-09-17
Project ID :	1957/101/0001		Project Established
ICS : National Ref : Title :	01.040.01 STAS 1957/1 Acoustics. Physical acoustics. Terr	ninology	Established
<u>Relatedness</u> : National :	REV/AMD STAS 1957/1-88		
Subsector : Organization : Country :	S01 ASRO Romania	Registration Date :	2019-09-17
Project ID :	1957/201/0001		Project Established
ICS : National Ref : Title :	01.040.01 STAS 1957/2 Acoustics. Psycho-Physiological ad	coustics. Terminology	Established
<u>Relatedness</u> : National :	REV/AMD STAS 1957/2-87		
Subsector : Organization : Country :	S01 ASRO Romania	Registration Date :	2019-09-17
Project ID :	1957/301/0001		Project Established
ICS : National Ref : Title :	01.040.01 STAS 1957/3 Acoustics. Building and transport a	coustics. Terminology	LSCADIISTICU
<u>Relatedness</u> : National :	REV/AMD STAS 1957/3-88		
Subsector :	S01	Registration Date :	2019-09-17

			Page 3
Organization : Country :	ASRO Romania		
Project ID :	1957/401/0001		Project
ICS : National Ref : Title :	01.040.01 STAS 1957/4 Acoustics. Music acoustics. T	erminology	Established
Relatedness : National :	REV/AMD STAS 1957/4-88		
	** End o	f Subsector **	
Subsector S09: WAT	ER QUALITY AND WATER SUPPLY		
Subsector : Organization : Country :	S09 AFNOR France	Registration Date :	2019-09-27
Project ID :	00215094/0001		Project Established
ICS : National Ref : Title :	NF T90-600 Water quality - Analysis of mid Method using vibrational spec	croplastics in drinking water and g ctroscopy	roundwater - Part 1:
Relatedness : National :	New		
	** End o	f Subsector **	
Subsector S16: AIDS	FOR THE DISABLED		
Subsector : Organization : Country :	S16 DIN Germany	Registration Date :	2019-09-20
			Project
Project ID :	06301974/0001		Established
CS : National Ref :	06301974	on contents, figuration and display	Established methods of tactile guide
Project ID : ICS : National Ref : Title : Relatedness : National :	06301974 Accessible design - Informatio	on contents, figuration and display	

Subsector :	S21	Registration Date :	2019-09-27
Organization :	AFNOR		
Country :	France		
Project ID :	00214979/0001		Project Established
ICS : National Ref :	S90-701		

Title :	Surfaces with biocidal prop of a non-porous surface	erties - Method for the evaluation of	basic yeasticidal activity
Relatedness : National :	New		
		of Subsector **	
Subsector 527: WAS	TE - CHARACTERIZATION, TREATM	Registration Date :	2019-09-24
Organization : Country :	ASI Austria		
Project ID :	00027735/0001		Project Established
National Ref : Title : Scope :	The aim of ÖNORM S 2207 (approval, construction and p of gaseous, liquid and solid e biogas plants (fermentation 2002, which are biodegradat industry and municipalities. of the biogas plant and the i	1: Terms and definitions and basics all parts) is to define framework conc proper operation of biogas plants, tak end products. This ÖNORM contains t plants) for the anaerobic recycling of ole, and biodegradable materials from It also takes into account the environ mmissions in the vicinity of the biogas fications of the local spatial planning, aditions must be observed.	ing into account the quality erms and fundamentals for waste according to AWG agriculture, trade, mentally relevant emissions s plant. With regard to the
Relatedness : National :	New		
Subsector : Organization : Country :	S27 ASI Austria	Registration Date :	2019-09-24
Project ID :	00027736/0001		Project
ICS : National Ref : Title : Scope :	approval, construction and p of gaseous, liquid and solid e requirements for biogas plar according to AWG 2002, whi agriculture, trade, industry a environmentally relevant int relevant to the environment	2: Technical requirements all parts) is to define framework conc proper operation of biogas plants, tak and products. The present ÖNORM sp nts (fermentation plants) for the anae ch are biodegradable, and other biod nd municipalities. In doing so, conside ernal emissions and emissions of the . With regard to the choice of location eteorological situation and other loca	ing into account the quality pecifies technical robic recycling of waste legradable materials from eration is also given to the biogas plant that are n, the specifications of the
Relatedness : National :	New		

Page 41

Subsector S99: UNDETERMINED

Subsector :	S99	Registration Date :	2019-09-20
Organization :	DIN	-	
Country :	Germany		
Droject ID .	08000320/0001		Project
Project ID :	08000320/0001		Established
ICS :			
National Ref :	08000320		
Title :	Image quality assurance in di test of digital mammography	agnostic X-ray departments - Part Installations	162: RöV acceptance
Relatedness :			
National :	New		
	-		

** End of Subsector **

** End of Sector **



Information procedure

Page 42

Monthly Notifications Register

Notifications registered at CCMC from 2019-09-01 to 2019-09-30

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on : 2019-10-04

Page 43

Subsector T01: SHIPBUILDING AND MARITIME STRUCTURES

Subsector :	T01	Registration Date :	2019-09-20	
Organization :	DIN			
Country :	Germany			
Project ID :	13203079/0001		Project	
ICS :			Established	
National Ref :	13203079			
Title :	Ships and marine technology - Lo	ose flanges and lapped pipe	ends extra light duty -	- Part
nuc.	1: Lapped pipe ends DN 32 to DN			
Relatedness :				
National :	New			
Subsector :	T01	Pogistration Data :	2019-09-20	
Organization :	DIN	Registration Date :	2019-09-20	
Country :	Germany			
-	-		Project	
Project ID :	13203080/0001		Established	
ICS :				
National Ref :	13203080			
Title :	Ships and marine technology - Lo			- Part
	3: Loose flanges DN 32 to DN 50	, PN up to 25, DN 65 to DN 12	25, PN up to 10	
Relatedness :				
National :	New			
Subsector :		Registration Date :	2019-09-20	
Organization :	DIN		2010 00 20	
Country :	Germany			
•	-		Project	
Project ID :	13203081/0001		Established	
ICS :				
National Ref :	13203081			_
Title :	Ships and marine technology - Lo		ends extra light duty -	- Part
	3: Lapped pipe ends for but weldi	19 DN 32 10 DN 125		
Relatedness :				
National :	New			
Subsector :	T01	Registration Date :	2019-09-20	•••••
Organization :	DIN			
Country :	Germany			
•	-		Project	
Project ID :	13203082/0001		Established	
ICS :				
1001	12202002			
National Ref :	13203082			
	Pipe couplings - Part 3: pipe coup	lings intended for connecting	pipes and fittings ma	de of
National Ref :		lings intended for connecting	pipes and fittings ma	ide of
National Ref :	Pipe couplings - Part 3: pipe coup	lings intended for connecting	pipes and fittings ma	ide of
National Ref : Title :	Pipe couplings - Part 3: pipe coup	lings intended for connecting	pipes and fittings ma	ide of

** End of Subsector **

Subsector :	T02	Registration Date :	2019-09-27
Organization : Country :	AFNOR France		
Project ID :	00214826/0001		Project
ICS :			Established
National Ref : Title :	PR NF L07-001 Quality of service of sophrologues	i	
Relatedness : National :	New		
Subsector :	T02	Registration Date :	2019-09-20
Organization : Country :	DIN Germany		
Project ID :	13116367/0001		Project Established
ICS : National Ref : Title :	13116367 Aerospace series - Pan head bolts drive recess and short-length MJ t	hread, steel, nominal tensile	
	temperatures up to 235 °C; Text ir	n German and English	
	temperatures up to 235 °C; Text ir	n German and English	
National :	New ** End of Sub		
National : Subsector T04: TYRE	New ** End of Sub	sector **	2019-09-30
National : Subsector T04: TYRE Subsector : Organization :	New ** End of Sub		2019-09-30
National : Subsector T04: TYRE Subsector : Organization : Country :	New ** End of Sub S T04 UNI	sector **	Project
National : Subsector T04: TYRE Subsector : Organization : Country : Project ID : ICS : National Ref :	New ** End of Sub T04 UNI Italy 01606734/0001 83.160.01 UNI1606734 Materials derived from End of Life	osector ** Registration Date : Tyres - Guidelines for the co	Project Established
National : Subsector T04: TYRE Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	New ** End of Sub T04 UNI Italy 01606734/0001 83.160.01 UNI1606734	Tyres - Guidelines for the co ulations - Par 1: General various subjects in the supply of Tyres (ELTs) the tools necessar rious subjects in the supply ch ates and powders, identifies th	Project Established nformity of granulates and chain of granulates and y to verify compliance with ain in the identification of e obligations laid down by
National : Subsector T04: TYRE Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	New ** End of Sub T04 UNI Italy 01606734/0001 83.160.01 UNI1606734 Materials derived from End of Life powders to REACh and CLP Regu This Technical Report provides the powders derived from End-of-Life T REACh and CLP Regulations. This Technical Report guides the va the substances contained in granula	Tyres - Guidelines for the co ulations - Par 1: General various subjects in the supply of Tyres (ELTs) the tools necessar rious subjects in the supply ch ates and powders, identifies th	Project Established nformity of granulates and chain of granulates and y to verify compliance with ain in the identification of e obligations laid down by
National : Subsector T04: TYRE Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> :	New ** End of Sub T04 UNI Italy 01606734/0001 83.160.01 UNI1606734 Materials derived from End of Life powders to REACh and CLP Regu This Technical Report provides the powders derived from End-of-Life T REACh and CLP Regulations. This Technical Report guides the va the substances contained in granula	Tyres - Guidelines for the co ulations - Par 1: General various subjects in the supply of Tyres (ELTs) the tools necessar rious subjects in the supply ch ates and powders, identifies th	Project Established nformity of granulates and chain of granulates and y to verify compliance with ain in the identification of e obligations laid down by
Relatedness : National : Subsector T04: TYRE Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector :	New ** End of Sub TO4 UNI Italy 01606734/0001 83.160.01 UNI1606734 Materials derived from End of Life powders to REACh and CLP Regu This Technical Report provides the f powders derived from End-of-Life T REACh and CLP Regulations. This Technical Report guides the va the substances contained in granula the European Regulation and the op	Tyres - Guidelines for the co ulations - Par 1: General various subjects in the supply of Tyres (ELTs) the tools necessar rious subjects in the supply ch ates and powders, identifies th	Project Established nformity of granulates and chain of granulates and y to verify compliance with ain in the identification of e obligations laid down by

			Page 4
Country :	Italy	Dr	oject
Project ID :	01606735/0001	Establi	•
CS : National Ref :	83.160.01 UNI1606735 Materials derived from End of Life Tyre	s - Guidelines for the conformity o	f aranulates and
Title :	powders to REACh and CLP Regulation from ELTs as it is		•
Scope :	This Technical Report provides the vario powders derived from End-of-Life Tyres REACh and CLP Regulations. This Technical Report guides the various the substances contained in granulates a the European Regulation and the operat	(ELTs) the tools necessary to verify subjects in the supply chain in the i nd powders, identifies the obligatio	compliance with identification of ons laid down by
Relatedness : National :	New		
Subsector : Organization : Country :	T04 UNI Italy	Registration Date : 2019-0	
Project ID :	01606736/0001	Pro Establi	oject shed
CS : National Ref : Fitle :	83.160.01 UNI1606736 Materials derived from End of Life Tyre powders to REACh and CLP Regulatio	s - Guidelines for the conformity o	f granulates and
Scope :	This Technical Report provides the varie powders derived from End-of-Life Tyres REACh and CLP Regulations. This Technical Report guides the various the substances contained in granulates a the European Regulation and the operat	(ELTs) the tools necessary to verify actors in the supply chain in the ide nd powders, identifies the obligation	compliance with entification of ons laid down by
Relatedness : National :	New		
Subsector : Organization : Country :	T04 UNI Italy	Registration Date : 2019-0	
Project ID :	01606737/0001		oject shed
CS : National Ref : Fitle :	Established 83.160.01 UNI1606737 Materials derived from End of Life Tyres - Guidelines for the conformity of granulates an powders to REACh and CLP Regulations - Part 4: Preparation users		
Scope :	This Technical Report provides the varic powders derived from End-of-Life Tyres REACh and CLP Regulations. This Technical Report guides the various	(ELTs) the tools necessary to verify	compliance with
	the substances contained in granulates a the European Regulation and the operat	nd powders, identifies the obligation	ons laid down by

Relatedness :

National :

ICS :

53.020.30

New

Subsector : Organization : Country :	T04 UNI Italy	Registration Date :	2019-09-30
Project ID :	01606738/0001		Project
ICS : National Ref : Title :	83.160.01 UNI1606738	f Life Tyres - Guidelines for the co	Established nformity of granulates and
Scope :	This Technical Report provide powders derived from End-of REACh and CLP Regulations. This Technical Report guides t the substances contained in g	Regulations - Part 5: Articles prod s the various actors in the supply ch Life Tyres (ELTs) the tools necessary he various actors in the supply chain ranulates and powders, identifies th the operating procedures to fulfill t	ain of granulates and y to verify compliance with n in the identification of e obligations laid down by
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	T04 UNI Italy	Registration Date :	2019-09-30
Project ID :	01606739/0001		Project Established
ICS : National Ref : Title :		f Life Tyres - Guidelines for the co Regulations - Part 6: Importer and nulates/powders as it is	nformity of granulates and
Scope :	powders derived from End-of REACh and CLP Regulations. This Technical Report guides t the substances contained in g	s the various actors in the supply ch Life Tyres (ELTs) the tools necessary he various actors in the supply chain ranulates and powders, identifies th the operating procedures to fulfill t	y to verify compliance with n in the identification of e obligations laid down by
<u>Relatedness</u> : National :	New		
Subsector T13: LIFTI	** End o	of Subsector **	
Subsector : Organization : Country :	T13 UNI Italy	Registration Date :	2019-09-25
Project ID :	01606673/0001		Project Established
	52 020 20		ESLADUSTIEU

	Fage 4/
National Ref :	UNI1606673
Title :	Cranes and related accessories - Flat woven webbing sling made of polyester fibers, for limited lifting cycles, to be used for packaging, handling and transport in the steel industry
Scope :	 This document specifies the safety requirements, including methods for evaluation and test, of flat woven webbing sling made of polyester fibres, designed and manufactured, for limited lifting cycles, to be used for packaging, handling and transport in the steel industry (here below named CMTS), in the range of widths from 25 mm up to and including 60 mm. CMTS made of polyester flat woven webbing sling, are suitable for use and storage in the range of temperature - 20°C ÷ 80 °C. This document offers technical requirements to minimize the risks, arising from the use of flat woven webbing sling, carried out according to the instructions and specifications supplied by the manufacturer. The above mentioned slings are intended to be used in particular conditions and must not to be confused with the flat woven webbing slings made of chemical fibres, for general purposes, as defined in UNI EN 1492-1, and intended for multiple purpose applications.
Relatedness :	
National :	New

** End of Subsector **

Subsector :	T14	Registration Date :	2019-09-30
Organization :	UNI		
Country :	Italy		
Project ID :	01606646/0001		Project
rigeerib.			Established
ICS :	55.020		
National Ref :	UNI1606646		
Title :	Packaging - Printed packaging assessment method for set-off a		ith foodstuffs – Risk
Scope :	The technical specification gives a preliminary assessment method for organic compounds		
	detection in printed packaging intended to come into contact with food and any transfer or		
	the food contact layer.		
	The document applies to the characterization of the production process.		
	The method described by the document shall be applicable for all packaging types.		
	For the validation flexible packaging were used; a validation for every further packaging has		
	to be done by the laboratory usi	•	, , , , ,
	5	-	
Relatedness :			
National :	New		

** End of Subsector **

Subsector T99: UNDETERMINED

Subsector : Organization : Country :	T99 UNI Italy	Registration Date :	2019-09-30
Project ID :	01606723/0001		Project Established
ICS : National Ref : Title :	93.080.20 UNI1606723 Criteria for qualification, contro layers of pavements for transp	I and use of additives for bitumer ort infrastructures	

Page 48

 Scope :
 The scope of this technical specification is the definition of the qualification criteria, production control and use of additives for the packaging of bitumen-bound mixtures made by the relevant production plant or with in situ processing techniques, even if there are other hydraulic binders. The additives or the modifying agents used in the production of mixtures materials are not included in the scope of this technical specification.

 Relatedness :
 New

** End of Subsector **

** End of Sector **

List of non-electrotechnical subsectors

Sector A: Services

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

Sector B: Building and construction

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

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

Sector C: Chemicals, chemical engineering and food products

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

Sector F: Fundamental standards

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

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

Sector H: Products for household and leisure use

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

Sector I: Mechanical engineering

Subsector	Title	ISO/TC reference	CEN/TC reference
I01	Screw threads	1	/
102	Fasteners	2	185
103	Limits & fits	/	/
104	Rolling bearings	4	/
105	Iron pipes	5	203
106	Pressure vessels	11	54
107	Shafts	14	/
108	Agricultural machines	23	144, 334
109	Small tools	29	213
I10	Splines	/	/
l11	Machine tools	39	142; 143; 145; 255
l12	Pulleys & belts	41	188
113	Gas containers	58	23; 286
114	Gears	60	/
115	Equipment for petroleum industry	67	12
116	Internal combustion engines	70; 192	270
117	Machinery in general (including safety)	72; 199	114; 153; 214; 313 271, 337; 399; 397 CEN/WS 025
118	Mining	82	196
119	Nuclear energy	85	/
120	Refrigeration	86	44; 182
121	Chains and chain wheels	100	/
122	Vacuum technology	112	/
123	Pumps	115	197
124	Industrial fans	117	356
125	Compressors	118	232
126	Plain bearings	123	/
127	Earth moving and construction equipment	127; 195	151
128	Fluid power	131	/
129	Gas cleaning	/	195
130	Air distribution	/	156
131	Valves	153; 185	69; 236; 105
132	Flanges	/	74
133	Information processing in automation	184	310
134	Non-ferrous metallic pipes	/	/

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

Sector M: Metallic materials

Subsector	Title	ISO/TC reference	CEN/TC reference
M01	Steel	17	CEN/TC 342; 344; ECISS/TC 6 ECISS/TC 7 ECISS/TC 9 ECISS/TC 10 ECISS/TC 11 ECISS/TC 12 ECISS/TC 13 ECISS/TC 13 ECISS/TC 15 ECISS/TC 20 ECISS/TC 20 ECISS/TC 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 MA; CEN/WS MA; CEN/WS MEE; CEN/WS MEE; CEN/WS MEE; CEN/WS MET; CEN/WS MET; 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