

Page 1

Monthly Notifications Register

Notifications registered at CCMC from 2021-03-01 to 2021-03-31

Register issued on : 2021-04-02

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



Monthly Notifications Register

Notifications registered at CCMC from 2021-03-01 to 2021-03-31

Sector A : SERVICES

#### Subsector A11: SAFETY AND SECURITY

Subsector : Organization : Country :	A11 BSI United Kingdom	Registration Date :	2021-03-26
Project ID :	02100807/0001		Project Established
ICS : National Ref : Title :	BS 8484 Provision of lone worker services	s - Code of practice	Established
Relatedness : National :	New		
Subsector : Organization : Country :	A11 TSE Turkey	Registration Date :	2021-03-03
Project ID :	t0141094/0001		Project
-			Established
ICS : National Ref :	13.340.60		
Title :	Personal parachute systems - R	equiremets	
Scope :	This standard specifies the minim case of emergency situations.	um requiremets for personnel p	arachute system used in
<u>Relatedness</u> : National :	New		
Subsector :	A11	Registration Date :	2021-03-03
Organization : Country :	TSE Turkey		
•	-		Project
Project ID :	t0141230/0001		Established
ICS :	95.020		
National Ref : Title :	Bullet trap and clearing systems		
Scope :	This standard specifies the minim to realize if bullet is in the gun or	um requiremets for bullet traps	and clearing system used
<b>Relatedness</b> : National :	New		
Subsector :	A11	Registration Date :	2021-03-03
Organization : Country :	TSE Turkey		
Project ID :	tst11921/0003		Project
ICS:	03.080.30, 43.140		Established
National Ref :	03.000.30, 43.140		
	Competent services - Rules for r	notorcycles	
Title :	•		

#### Relatedness :

National :

\*\* End of Subsector \*\*

#### Subsector A13: EXPERTISE SERVICES

Subsector :	A13	Registration Date :	2021-03-29
Organization :	SNV	Draft Issue Date :	2021-03-26
Country :	Switzerland	Latest Date for Comments :	2021-05-21
Project ID :	CH210005/0001		Draft for public
ICS : National Ref : Title :	91.010.30 prSIA 380/2 Needs assessments, power a	nd energy requirements - Dynai	enquiry nic procedure
<u>Relatedness</u> : National :	New		

Subsector A99: UNDETERMINED

Country :

Italy

\*\* End of Subsector \*\*

Subsector : Organization : Country :	A99 UNI Italy	Registration Date :	2021-03-29
Project ID :	01609291/0001		Project Established
ICS : National Ref : Title :	03.040 UNI1609291 Non-regulated professions - Manager responsibility	ment Accountant - Knowle	
Scope :	The regulatory activity aims to update to of the expert in planning and managen national standard. These requirements will be specific, stati identification of the contents, in terms level of autonomy and responsibility, in (NQF). These requirements will also be contribute to making the related confor- transparent as possible. The revision of the standard is necessative regulatory context; in addition, the nee- take into account the relevant innovati digitalization tools, such as RPA ("roboo "intelligent" digitization) to a change of profitably carry out the management contents.	nent control, already define of knowledge and skills, al of knowledge and skills, al of knowledge and skills, al of knowledge and skills, al of hime with the National Qu expressed in such a way a prmity assessment processe ry for the change in the leg ed to update knowledge ar ons that have occurred (eg tic process automation" ar f process and of the knowledge	ed in the UNI 11618: 2016 tivities and the lso in order to identify the alifications Framework is to facilitate and es as homogeneous and gislative and technical ind skills has emerged to g use of modern ind other forms of ledge and skills required to
Relatedness : National :	REV/AMD UNI 11618:2016		
Subsector : Organization :	A99 UNI	Registration Date :	2021-03-29

Project ID :	01609308/0001	Project
riojectid.	01009508/0001	Established
ICS :	03.040	
National Ref :	UNI1609308	
Title :	Non-regulated professions - Lighting Designer - Knowle responsibility requirements	edge, skill, autonomy and
Scope :	This document aims to define the professional activity reases specialized in lighting design:	quirements of the Lighting Designer
	<ul> <li>to define the specificity of its operation in the context of</li> </ul>	of the lighting system (clause 3.6 of
	UNI 11630:2016), distinguishing it from other professiona	al figures in the lighting sector;
	<ul> <li>to define the competence areas with the aim of avoidin figures;</li> </ul>	g overlaps with other professional
	• to define the training criteria necessary for the acquisiti	on of specific skills;
	• to guarantee the recognizability of the specific figure fo	•
	These requirements will be specified in terms of knowled	ge, skills, autonomy and
	responsibility in accordance with the European Qualificat	ions Framework (EQF) and also
	include elements for the assessment and validation of lea	rning outcomes.
Relatedness :		
National :	New	

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Page 6

Monthly Notifications Register

Notifications registered at CCMC from 2021-03-01 to 2021-03-31

Sector B : BUILDING AND CONSTRUCTION

#### Subsector B01: FIRE PROTECTION

Subsector : Organization : Country :	B01 DIN Germany	Registration Date :	2021-03-17
Project ID : ICS :	03101292/0001		Project Established
National Ref : Title :	03101292 Firefighting and fire protection	- Control panel for fire brigade in	house radio systems
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

Subsector B02: STRUCTURES				
Subsector : Organization :	B02 BSI	Registration Date :	2021-03-26	
Country :	United Kingdom			
Project ID :	02100850/0001		Project Established	
ICS : National Ref : Title :	BS 1377-3:2018+A1 Methods of test for soils for civil of electro-chemical testing. Amendo		Chemical and	
<u>Relatedness</u> : National :	New			

\*\* End of Subsector \*\*

Subsector B03: CONCRETE

Subsector : Organization : Country :	B03 NEN Netherlands	Registration Date :	2021-03-04
Project ID :	50002203/0001		Project
ICS : National Ref : Title : Scope :	NPR 6726 gives addition	ucts - Additional rules for building parts nal rules for the design and calculation of p e rules should be applied with the relevan	
	•••	oncrete products wich comply with NEN-I	
<u>Relatedness</u> : National :	•••		
National : 	structures and precast c New B03		
National : Subsector : Organization :	structures and precast c New B03 UNE	oncrete products wich comply with NEN-I	EN 13369. 
	structures and precast c New B03	oncrete products wich comply with NEN-I Registration Date : Latest Date for Comments :	EN 13369.

		Page
		ate manantice Dant O
5 5	•	acking allows the concrete
-	•	•
temperatures to get to reach the properties required in the project.		
New		
** End	of Subcoctor **	
	of Subsector	
TESTS		
•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••
B05	Registration Date :	2021-03-17
B05 DIN	Registration Date :	2021-03-17
DIN	Registration Date :	2021-03-17
DIN Germany	Registration Date :	2021-03-17 Project
DIN	Registration Date :	
DIN Germany	Registration Date :	Project
DIN Germany	Registration Date :	Project
DIN Germany 00519098/0001 00519098	Registration Date : rt 2: Simulation of evacuation and p	Project Established
DIN Germany 00519098/0001 00519098		Project Established
	Concreting under high envir Object: To describe the cons that during its placement, cu temperatures to get to reach Scope: All the activities relate conditions of high temperatu	Concreting in ambient weather conditions that can affect concre Concreting under high environmental temperatures. Object: To describe the construction procedures whose correct the that during its placement, curing and/o hardening is subject to high temperatures to get to reach the properties required in the proje Scope: All the activities related to the concrete placed o to be plan conditions of high temperatures. New ** End of Subsector **

\*\* End of Subsector \*\*

#### Subsector B08: DOORS AND WINDOWS

Subsector :	B08	Registration Date :	2021-03-17
Organization :	DIN		
Country :	Germany		
Project ID :	00518975/0001		Project
riojectio.	0031897570001		Established
ICS : National Ref : Title :	00518975 Building hardware - Security pla	tes - Definitions, measurements	s, requirements, marking
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

#### Subsector B14: GEOTECHNICS

Subsector : Organization : Country :	B14 DIN Germany	Registration Date :	2021-03-17
Project ID :	00519082/0001		Project Established
ICS : National Ref : Title :	00519082 Earthworks and foundations - Soil classif	ication for civil engineer	ing purposes

National :	New		
	** End of Si	ubsector **	
Subsector B25: GAS	DISTRIBUTION INSTALLATION AND REL	ATED EQUIPMENT	
Subsector :	B25	Registration Date :	2021-03-11
Organization :	NSAI		
Country :	Ireland		
Project ID :	00351512/0001		Project Established
ICS :	23.040.99		Establisheu
National Ref :	I.S. 329		
Title :	Gas distribution mains		
Relatedness :			
National :	REV/AMD I.S. 329:2015+A1:2010	5	
Subsector :	B25	Registration Date :	2021-03-17
Organization :	DIN	-	
Country :	Germany		
Project ID :	03200902/0001		Project
-			Established
ICS : National Ref :	03200902		
Title :	Mobile melting kettles with LPG-	burners ¿ Part 2: Conformity a	ssessement
	C C	0	
<u>Relatedness</u> : National :	Now		
inaliulial .	New		
		1 1 44	
	** End of Su	JDSECTOR **	
Subsector B29: AGG	REGATES		

Relatedness :

Subsector : Organization : Country :	B29 UNI Italy	Registration Date :	2021-03-01
Project ID :	01609082/0001		Project Established
ICS :	91.100.15, 93.100		
National Ref :	UNI1609082		
Title :	Alkali-aggregate reaction in concrete - D aggregates for concrete - Test of accele		
Scope :	The standard specifies a test method whic UNI 8520-22 aimed at classification the po- revision aims to adapt the structure of the 8520-22:2020, extending the application of aggregates and making the necessary pro-	otential alkali-reactivity o e standard to the require of test method to industr	f concrete aggregates. The ments of UNI ial and recycled
<u>Relatedness</u> : National :	REV/AMD UNI 11504:2013		

#### Subsector B30: FLOOR AND SURFACING

Subsector : Organization : Country :	B30 UNI Italy	Registration Date :	2021-03-29
Project ID :	01609341/0001		Project Established
ICS : National Ref : Title :	97.220.10 UNI1609341 Sport surfaces - Determination of t	he colour of yarns and infills	for synthetic turf
Scope :	This standard defines the test methor for synthetic turf.	od for the determination of th	e colour of yarns and infills
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

## Subsector B99: UNDETERMINED

			•••••••••••••••••••••••••••••••••••••••
Subsector :	B99	Registration Date :	2021-03-04
Organization :	NEN		
Country :	Netherlands		<b>D</b>
Project ID :	50002197/0001		Project Established
ICS :	93.040		Establisheu
National Ref :	NTA 8085:2021 Concept nl		
Title :	IFD construction of fixed bridges		
Scope :	NTA 8085 gives guidelines for the app	lication of IFD principles wh	en designing fixed bridge
-			
Relatedness :			
National :	New		
Subsector :		Registration Date :	2021-03-04
Organization :	B99 NEN Netherlands	Registration Date .	
Organization : Country :	NEN	Registration Date .	Project
Organization : Country : Project ID :	NEN Netherlands 50002202/0001	Registration Date .	
Organization : Country : Project ID : ICS :	NEN Netherlands 50002202/0001 91.140.10	Registration Date .	Project
Organization : Country : Project ID : ICS : National Ref :	NEN Netherlands 50002202/0001 91.140.10 NEN 3028:2021 Concept nl		Project
Organization : Country : Project ID : CS : National Ref : Fitle :	NEN Netherlands 50002202/0001 91.140.10 NEN 3028:2021 Concept nl Requirements for fuel combustion in	stallations	Project Established
Organization : Country : Project ID : ICS :	NEN Netherlands 50002202/0001 91.140.10 NEN 3028:2021 Concept nl	stallations design, installation and mou	Project Established Inting of combustion
Organization : Country : Project ID : ICS : National Ref : Title :	NEN Netherlands 50002202/0001 91.140.10 NEN 3028:2021 Concept nl Requirements for fuel combustion in NEN 3028 gives specifications for the installations for industrial and constru	stallations design, installation and mou	Project Established Inting of combustion

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Page 11

Monthly Notifications Register

Notifications registered at CCMC from 2021-03-01 to 2021-03-31

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

#### Subsector C01: Food products

Subsector :	C01	Registration Date :	2021-03-08
Organization :	LVS	Draft Issue Date :	2021-03-09
Country :	Latvia	Latest Date for Comments :	2021-05-09
Project ID :	00059219/0001		Draft for public enquiry
ICS :	67.120.30		
National Ref :	prLVS 1066		
Title :	•	moked Latvian sprats in oil. Latvian	sprats in oil
Scope :	<ul> <li>Sterilized fish preserves. Smoked Latvian sprats in oil. Latvian sprats in oil</li> <li>This standard specifies the basic quality and safety requirements for raw materials (Baltic sprat (Sprattus sprattus balticus)), finished products and packaging methods and materials used (sterilized canned fish). The finished product is smoked and is packed in glass jars, metal boxes (made of tin and aluminum) with a metal lid, transparent lid, as well as in various types of packaging (polystyrene, polypropylene or high density polyethylene). This standard specifies the basic quality and safety requirements for raw materials (Baltic sprat (Sprattus sprattus balticus)), finished products and packaging methods and materials used (sterilized canned fish). The finished products and packaging methods and materials used (sterilized canned fish). The finished product is smoked and is packed in glass jars, metal boxes (made of tin and aluminum) with a metal lid, transparent lid, as well as in various types of packaging (polystyrene, polypropylene or high density polyethylene). This standard specifies the basic quality and safety requirements for raw materials (Baltic sprat (Sprattus sprattus balticus)), finished products and packaging methods and materials used (sterilized canned fish). The finished product is smoked and is packed in glass jars, metal boxes (made of tin and aluminum) with a metal lid, transparent lid, as well as in various types of packaging (polystyrene, polypropylene or high density polyethylene).</li> <li>The standard includes basic requirements for storage and shelf life of products, as well as safe and secure transportation of products.</li> <li>The standard is used in the production of Latvian sprat in oil.</li> </ul>		
Relatedness :			

National :

New

Subsector :	C01 ISS	Registration Date :	2021-03-22
Organization : Country :	Serbia	Latest Date for Comments :	2021-04-12
Project ID :	00070954/0001		Draft for public enquiry
ICS : National Ref : Title : Scope :	03.100.50 naSRPS E.A0.011-1 Halal production - Part 1: This standard regulates the	General requirements e market of halal products at the nation	
<b>Relatedness</b> : National :	New		
Subsector : Organization : Country :	C01 UNI Italy	Registration Date :	2021-03-01
Project ID :	01609149/0001		Project Established
ICS : National Ref : Title : Scope :	obtained from seeds of He This standard specifies the	and fats and derived products - Refi elianthus annuus L Characteristics characteristics and analytical methods	ned sunflower waxoil and analytical methods
	obtained from seeds of He	lianthus annuus L.	

Subsector : Organization :	C01 Regist TSE	ration Date :	2021-03-03	
<u>Relatedness</u> : National :	New			
	samples and materials in the agri-food sector inter spectroscopy in the visible and near infrared range selected wavelengths. This technical specification applies to the determir example: content of proteins, fats, humidity, etc.).	nded for human e (400 to 2500 n	and animal nutrition by m) or segments of this or	
itle : Scope :	Guidelines for the use of near infrared spectrosc quantitative calibration This technical specification provides guidelines for		-	
CS : Jational Ref :	67.050 UNI1609304			
Project ID :	01609304/0001		Project Established	
Subsector : Drganization : Country :	C01 Regist UNI Italy	ration Date :	2021-03-29	
Relatedness : National :	REV/AMD UNI 22060:1999			
cope :	This standard specifies the characteristics and anal seeds of Glycine Max Merr, for use in food.	ytical methods	of edible oil obtained fror	
CS : National Ref : Fitle :	67.200.10 UNI1609151 Vegetable and animal fats and oils derivates - Edible oil obtained from seeds of Glycine Max Merr - Characteristics and analytical methods			
Project ID :	01609151/0001		Established	
Organization : Country :	UNI Italy		Project	
Subsector :	C01 Regist	ration Date :	2021-03-01	
Relatedness : National :	REV/AMD UNI 22037:1999			
icope :	This standard specifies the characteristics and anal seeds of Arachis hypogea L., for use in food.	ytical methods	of edible oil obtained from	
lational Ref : ïtle :	UNI1609150 Vegetable and animal fats and oils derivates - Eo hypogea L Characteristics and analytical meth		d from seeds of Arachis	
CS:	67.200.10		Established	
roject ID :	01609150/0001		Project Established	
oundy.	Italy			
Organization : Country :	UNI			

			Page
Country :	Turkey		Project
roject ID :	0t102974/0001		Project Established
CS : lational Ref :	67.060		
itle :	Wheat		
cope :	This standard covers wheat. It does no seed	t cover the wheat mentione	ed with the certificate of
<b>Relatedness</b> : National :	New		
ubsector :	C01	Registration Date :	2021-03-03
Organization : Country :	TSE Turkey		
-	0t103200/0001		Project
roject ID :			Established
CS : National Ref :	67.060		
Title :	Oats		
cope :	This standard has oats. Seed certificate	<u>.</u>	
Relatedness : National :	New		
ubsector :	C01	Registration Date :	2021-03-03
Organization :	TSE		
Country :	Turkey		Project
Project ID :	0t103267/0001		Established
CS : National Ref :	67.060		
Title :	Rye		
cope :	This is standard, rye. It does not cover	rye with seed papers.	
Relatedness : National :	New		
ubsector :	C01	Registration Date :	2021-03-03
Drganization :	TSE	Reputation Duce .	202.05.05
Country :	Turkey		<b>-</b> • ·
roject ID :	0t303411/0001		Project Established
CS :	67.080.10		Established
lational Ref :	Seedless raisin		
ïtle : cope :	This standard applies to seedless raisir mechanically taken and also do not ap		aisins which their seeds ar

				Page 1
Subsector : Organization : Country :	C01 TSE Turkey	Registration Date :	2021-03-03	
Project ID :	0t305000/0001		Project	
ICS : National Ref : Title : Scope :	67.060 Bread This standard applies to bread.		Established	
Relatedness : National :	New			
Subsector : Organization : Country :	C01 TSE Turkey	Registration Date :	2021-03-03	
Project ID :	0t311998/0001		Project Established	
ICS : National Ref : Title : Scope :	67.080.20 Saped Chips-Corn Chips This standard covers corn chips.			
Relatedness : National :	New			
Subsector : Organization : Country :	C01 TSE Turkey	Registration Date :	2021-03-03	
Project ID :	0t311999/0001		Project Established	
ICS : National Ref : Title : Scope :	67.080.20 Extruded Snack Food This standard covers the extruded sn	ack food.	LStablished	
Relatedness : National :	New			
Subsector : Organization : Country :	C01 TSE Turkey	Registration Date :	2021-03-03	
Project ID :	0t406800/0001		Project Established	
ICS : National Ref : Title : Scope :	67.100.99 Ayran This standard specifies ayran.			
<b>Relatedness</b> : National :	New			

			Page
Subsector : Drganization : Country :	C01 TSE Turkey	Registration Date :	2021-03-26
roject ID :	t0001330/0001		Project
CS : National Ref :	67.100.99		Established
Fitle : Scope :	Yoghurt This standard specifies plain yoghurt . I strained, diet, probiotic etc. yoghurt.	t does not cover sugar add	ed, fruit added, aromatic,
Relatedness : National :	New		
ubsector : Organization : Country :	C01 TSE Turkey	Registration Date :	2021-03-26
Project ID :	t0001331/0001		Project
CS : National Ref :	67.100.20		Established
itle :	Butter		
cope :	This standard applies butter		
Relatedness : National :	New		
ubsector :	C01	Registration Date :	2021-03-26
Organization :	TSE		
Country :	Turkey		Project
roject ID :	t0136664/0001		Established
CS : Jational Ref : ïtle : cope :	65.140 Pine honey This standard specifies pine honey		
Relatedness : National :	New		
Subsector : Drganization : Country :	C01 TSE Turkey	Registration Date :	2021-03-03
roject ID :	t1004078/0001		Project Established
CS : lational Ref :	67.060		
itle : cope :	Barley This standard covers barley. It does not seed is.	cover the harp indicated l	by the document that the
<b>Relatedness</b> : National :	New		

Subsector : Organization :	C01 TSE	Registration Date :	2021-03-03
Country :	Turkey t1013138/0001		Project
Project ID : CS :	67.060		Established
National Ref : Title : Scope :	Triticale This standard comprise triticale. It doesn' document	t comprise the triticale n	nentioned seed in the
Relatedness : National :	New		
Subsector : Drganization : Country :	C01 TSE Turkey	Registration Date :	2021-03-03
Project ID :	t1013494/0001		Project Established
CS : National Ref :	67.060		Established
Fitle : Scope :	Ashura wheat This standard specifies wheat for aşure.		
Relatedness : National :	New		
Subsector : Drganization : Country :	C01 TSE Turkey	Registration Date :	2021-03-26
Project ID :	t2009494/0001		Project Established
CS : National Ref :	67.180.10		Established
fitle : Scope :	Peanut Butter This standard applies to peanut butter.		
Relatedness : National :	New		
ubsector : Drganization : Country :	C01 TSE Turkey	Registration Date :	2021-03-26
Project ID :	t3009131/0001		Project
CS : National Ref :	67.180.10		Established
Fitle : Scope :	Cezeriye (Turkish Special Carrot Sweet This standard applies to cezeriye (Turkish		
Relatedness :			

Page 18

.....

National :	New		
Subsector : Organization : Country :	C01 TSE Turkey	Registration Date :	2021-03-03
Project ID :	t3013143/0001		Project
ICS :	67.060		Established
National Ref :		Service and the service of the servi	
Title : Scope :	Foods – Gluten free or contain This standard covers having dec	reased gluten content and made g	gluten free foods
Relatedness :			
National :	New		
Subsector :	C01	Registration Date :	2021-03-03
Organization :	TSE		
Country :	Turkey		Project
Project ID :	t4007359/0001		Established
ICS : National Ref :	67.120.10		
Title :	Canned meat		
Scope :	This standard covers canned m	eat	
<u>Relatedness</u> : National :	New		
Subsector :	C01	Registration Date :	2021-03-03
Organization :	TSE		
Country :	Turkey		Project
Project ID :	tst00141/0001		Established
ICS :	67.060		
National Ref : Title :	Dry beans		
Scope :	-	ans which are marketed as dry chic g.	k peas.It does not apply to
<u>Relatedness</u> : National :	New		
Subsector :	C01	Registration Date :	2021-03-03
Organization :	TSE Turkey		
Country :	Turkey		Project
Project ID :	tst00142/0001		Established
ICS : National Ref :	67.060		
Title :	Chick peas		
Scope :	This standard applies to chick p	eas which are marketed as dry chi	ck peas.It does not apply to

.....

			Page 1
	dried chick peas kept for rowir	ng.	
Relatedness :			
National :	New		
Subsector :	C01	Registration Date :	2021-03-03
Organization :	TSE	-	
Country :	Turkey		
Project ID :	tst00143/0001		Project
-			Established
ICS :	67.060		
National Ref : Title :	Lentils (Whole and Decorticat	ted)	
Scope :	This standard, applies to whole unshelled and decorticated dry lentils. It does not apply to		
	lentil seeds kept for sownig.		
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

#### Subsector C02: PAINTS AND RELATED PRODUCTS

Subsector :	C02	Registration Date :	2021-03-09
Organization :	SIS	Draft Issue Date :	2021-06-01
Country :	Sweden	Latest Date for Comments :	2021-08-01
Project ID :	00019102/0001		Project
-			Established
ICS :	87.040		
National Ref :	19102		
Title :	NCS ATLAS (NCS Colour atlas)		<b>T</b> I (1)
Scope :	The colour atlas contains 42 page	•	The first page
	presents an NCS-colour circle wit		
	colour samples of high chromatic the hues selected for the atlas.	ness, representing	The second page
	includes colour samples for nonc	promotic (purely grey) colours on	The second page
	grey) colours. The remaining 40 p		
	indicated on the page.		ve been chosen so that
	they		ve been enosen so that
	illustrate the NCS-system at even	intervals, in principle	
	at every tenth NCS-coordinate. A		en added in frequently
	used colour areas. In this way, the	-	
	useful with colour samples in all t	he visual colour areas throughout	t the colour space for all
	professional colour		
	communication.	For econe	omic reasons, the number
	of colours is limited		
	to 1950. In some triangles, a thinr	-	
	place in the non-chromatic region		
	anyway difficult for the eye to dis	-	
	colours in adjacent hues. For reas		
	technology, colour samples are la		
	outer edges and at the apex of ea	-	
	not been possible to manufacture		
	existing pigments and with an opa	aque NCS-lacquer	

paint according to NCS-quality requirements. **Relatedness** : National : New -----C02 2021-03-22 Subsector : **Registration Date :** ASI **Organization:** Country: Austria Project 0100009/0001 **Project ID :** Established ICS : 01.040.87 National Ref: ÖNORM C 2380 Paints and varnishes - Oils and waxes for timber surfaces - Terms, definitions and Title : classifications This ÖNORM defines Terms and product categories for coating materials which are named Scope: as oils, waxes or oil/wax-systems for treatement of wood in interior and exterior applications. It enables exact designation, definition and categorisation of these coat-ing materials by their chemical basis and/or physical properties. This ÖNORM has to be used in addition to ÖNORM EN ISO 4618. Other coating materials such as lacquers are only mentioned to enable a separation of product categories. **Relatedness**:

#### National :

\*\* End of Subsector \*\*

#### Subsector C17: TREES AND PLANTS

New

Subsector: C17 **Registration Date :** 2021-03-03 **Organization :** SN Country: Norway Project Project ID : NOT21009/0001 Established ICS: 13.020.99 National Ref: NS 3846 Tree - Economic valuation Title : A method for estimating economic value of a tree. The value is the tree owner's Scope : compensation for the loss. The valuation is based on the value of a replacement tree. The method is based nursery stock tree, timed by a size factor and adjusted according to the condition and age of the damaged tree. The standard also provides methods for estimate a recreational value and value of ecosystem services. **Relatedness**: National : New \*\* End of Subsector \*\* Subsector C19: CHEMICAL ANALYSIS S

Subsector :	C19	Registration Date :	2021-03-03
Organization :	TSE		
Country :	Turkey		
Project ID :	t1011134/0001		Project Established
ICS :	73.080		

National Ref :			
Title :	Quartzite - Used for refractories		
Scope :	This standard covers quartzite used for refractories. It does not cover quartzite used for glass industry and other industries.		
Relatedness :			
National :	New		
Subsector :	C19	Registration Date :	2021-03-03
Organization :	TSE	Registration Date .	2021 05 05
Country :	Turkey		
Project ID :	t1011257/0001		Project
ICS :	73.080		Established
National Ref :	13.000		
Title :	Kyanite - Used in refractories		
	This standard covers kyanite used in refra	octories	
Scope :	This standard covers kyallite used in felfa		
Relatedness :			
National :	New		
Subsector :	C19	Registration Date :	2021-03-03
Organization :	TSE	Registration Date .	2021-05-05
Country :	Turkey		
Project ID :	t1011258/0001		Project
-			Established
ICS :	73.080		
National Ref :	Olivies - Headlie Dafaastans İndustra		
Title :		Olivine - Used in Refractory Industry	
Scope :	This standard covers olivine used in refra-	ctory industry.	
Relatedness :			
National :	New		
	** End of Subsecto	r **	
Subsector C99: UND	ETERMINED		
Subsector :	C99	Registration Date :	2021-03-17
Organization :	DIN		
Country :	Germany		<b>-</b> • •
Project ID :	01200728/0001		Project Established
ICS :			
National Ref :	01200728		
Title :	Calotte pipe - Dimensions and materials	6	
nue:			
Relatedness : National :	New		

.....

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Page 22

Monthly Notifications Register

Notifications registered at CCMC from 2021-03-01 to 2021-03-31

Sector F : FUNDAMENTAL STANDARDS

#### Subsector F07: DOCUMENTATION AND INFORMATION

Subsector :	F07	Registration Date :	2021-03-17
Organization :	DIN		
Country :	Germany		
Project ID :	00900131/0001		Project
Hojeerib.	00500151/0001		Established
ICS :			
National Ref :	00900131		
Title :	Information and documentati documents	on - Preservation of evidence of cr	yptographically signed
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

#### Subsector F16: GRAPHICAL SYMBOLS

Subsector :	F16	Registration Date :	2021-03-22
Organization :	LVS	Draft Issue Date :	2021-03-23
Country :	Latvia	Latest Date for Comments :	2021-05-24
Project ID :	00059226/0001	D	Draft for public
TOJECTID.	00039220/0001		enquiry
ICS :	01.080.10		
National Ref :	prLVS 446		
Title :	Safety signs and signal c	plouring used for fire safety and civil pr	rotection
Scope :		irements for evacuation plans, site layou fire safety, civil protection and safety sig	
Relatedness :			
National :	REV/AMD LVS 446:2004		

\*\* End of Subsector \*\*

Subsector F99: UND	ETERMINED		
Subsector : Organization :	F99 DIN	Registration Date :	2021-03-17
Country :	Germany		
Project ID :	00519078/0001		Project Established
ICS : National Ref : Title :	00519078 Guidance for Temporary Med	dical Facilities Guide - Hospital Ext	ensions
<b>Relatedness</b> : National :	New		
Subsector : Organization :	F99 UNI	Registration Date :	2021-03-01
Country :	Italy		
Project ID :	01609046/0001		Project Established
ICS :	03.100.01		
National Ref :	UNI1609046		

Title :	MSME - Enterprise collaboration - Requirements for developing and managing collaborative relationships for Micro, Small and Medium Enterprises.
Scope :	<ul> <li>This standard sets up the requirements for establishing collaborative relationships between micro, small and medium-sized enterprises, based on transparency, trust, fairness and willingness to share resources, for the achievement of a common purpose.</li> <li>The application of the standard allows MSMEs to gain competitive advantages, especially during the market contraction or in times of economic crisis, and to increase their skills, competitiveness and innovation.</li> <li>This standard is applicable to organizations whose activity is carried out in the form of an individual or artisan enterprise, in a corporate form and in any other form of association, even non-profit.</li> <li>Organizations may be geographically contiguous or distant, and heterogeneous from each other in terms of the object of their activity, operating environment and culture.</li> </ul>
<u>Relatedness</u> : National :	New

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Page 25

### Monthly Notifications Register

Notifications registered at CCMC from 2021-03-01 to 2021-03-31

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

#### Page 26

#### Subsector H09: FURNITURE

Subsector : Organization :	H09 UNI	Registration Date :	2021-03-29
Country :	Italy		
Project ID :	01609354/0001		Project Established
CS : National Ref : Fitle : Scope :	physical distance of the open This document integrates the arrangement of office furnitur	- Criteria for the arrangement of fun ators requirements of the UNI 11534: 201 re, with considerations and suggestion imposed by the diffusion of epidem	rniture to ensure the 4 standard, on the ons that take into account
Relatedness : National :	New		
Subsector : Drganization : Country :	H09 UNI Italy	Registration Date :	2021-03-29
Project ID :	01609355/0001		Project Established
	97.140		
National Ref : Fitle :	UNI1609355 Furniture - Criteria for definin This document provides inform products and to choose the m determine performances that the specific configuration und the family.	g a product family and for samplin mation to correctly identify a family lost unfavorable case(s) to be tested can be considered as significant not er test, but also for the entire range to dimensional requirements.	of office furniture within it, in order to t only for the product in
National Ref : Fitle : Scope : Relatedness :	UNI1609355 Furniture - Criteria for definin This document provides inform products and to choose the m determine performances that the specific configuration und the family.	mation to correctly identify a family lost unfavorable case(s) to be tested can be considered as significant not er test, but also for the entire range	of office furniture within it, in order to t only for the product in
National Ref : Fitle : Scope : Relatedness : National : Subsector : Organization :	UNI1609355 Furniture - Criteria for definin This document provides inform products and to choose the m determine performances that the specific configuration und the family. This document does not apply	mation to correctly identify a family lost unfavorable case(s) to be tested can be considered as significant not er test, but also for the entire range	of office furniture within it, in order to t only for the product in
National Ref : Fitle : Scope : Stational : Subsector : Organization : Country :	UNI1609355 Furniture - Criteria for definin This document provides inform products and to choose the m determine performances that the specific configuration und the family. This document does not apply New H09 UNMZ	mation to correctly identify a family lost unfavorable case(s) to be tested can be considered as significant not er test, but also for the entire range to dimensional requirements. Registration Date :	of office furniture d within it, in order to t only for the product in e of products included in 2021-03-09
National Ref : Fitle : Scope : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref :	UNI1609355 Furniture - Criteria for definin This document provides inform products and to choose the m determine performances that the specific configuration und the family. This document does not apply New H09 UNMZ Czech Republic 91001120/0001	mation to correctly identify a family lost unfavorable case(s) to be tested can be considered as significant not er test, but also for the entire range to dimensional requirements. Registration Date :	2007 of office furniture d within it, in order to t only for the product in e of products included in 2021-03-09 Draft for public enquiry
National Ref : Title : Scope : Scope : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	UNI1609355 Furniture - Criteria for definin This document provides inform products and to choose the m determine performances that the specific configuration und the family. This document does not apply New H09 UNMZ Czech Republic 91001120/0001	mation to correctly identify a family lost unfavorable case(s) to be tested can be considered as significant not er test, but also for the entire range to dimensional requirements. Registration Date :	2007 of office furniture d within it, in order to t only for the product in e of products included in 2021-03-09 Draft for public enquiry
ICS : National Ref : Title : Scope : Scope : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	UNI1609355 Furniture - Criteria for definin This document provides inform products and to choose the m determine performances that the specific configuration und the family. This document does not apply New H09 UNMZ Czech Republic 91001120/0001 Furniture for sitting and lying New	mation to correctly identify a family lost unfavorable case(s) to be tested can be considered as significant not er test, but also for the entire range to dimensional requirements. Registration Date :	2007 of office furniture d within it, in order to t only for the product in e of products included in 2021-03-09 Draft for public enquiry

<b>-</b> • •			
Organization : Country :	TSE Turkey		
Project ID :	tst02025/0001		Project Established
CS : National Ref :	23.040.40, 27.060.30		Established
Title :	General rules for operation in	spection and maintenance of stea	m boilers
Scope :	This standard covers the gener for fixed or mobile flame-smo waste heat, which are used for	al rules for operation, inspection at ke tube boilers, water tube boilers, steam generation with a volume of C and an allowable pressure great	nd maintenance for boile electrically heated boilers f more than 2 liters, at a
<b>Relatedness</b> : National :	New		
Subsector H19: NON	** End o	f Subsector **	
Subsector : Organization :	H19 DIN	Registration Date :	2021-03-17
Country :	Germany		
Project ID :	04000408/0001		Project
			Established
National Ref :		chens - Frying and grilling applian	Established ces - Requirements and
National Ref : Title : <u>Relatedness</u> :		chens - Frying and grilling applian	
National Ref : Title : Relatedness : National :	Equipment for commercial kit testing New ** End o	chens - Frying and grilling applian	
National Ref : Title : Relatedness : National : Subsector H25: LAR	Equipment for commercial kit testing New ** End o GE GAS APPLIANCES	f Subsector **	ces - Requirements and
National Ref : Title : <u>Relatedness</u> : National : Subsector H25: LAR	Equipment for commercial kit testing New ** End o		
National Ref : Title : Relatedness : National : Subsector H25: LAR Subsector : Organization :	Equipment for commercial kit testing New ** End o GE GAS APPLIANCES H25	f Subsector **	ces - Requirements and
National Ref : Title : Relatedness : National : Subsector H25: LAR Subsector : Organization : Country :	Equipment for commercial kit testing New ** End o GE GAS APPLIANCES H25 DIN	f Subsector **	ces - Requirements and 2021-03-17 Project
National Ref : Title : <u>Relatedness</u> : National : Subsector H25: LAR Subsector : Organization : Country : Project ID :	Equipment for commercial kit testing New ** End o GE GAS APPLIANCES H25 DIN Germany 04000410/0001	f Subsector **	ces - Requirements and
National Ref : Title : Relatedness : National : Subsector H25: LAR Subsector : Organization : Country : Project ID : ICS : National Ref :	Equipment for commercial kit testing New ** End o GE GAS APPLIANCES H25 DIN Germany 04000410/0001 97.040.10 DIN 18860-3	f Subsector ** Registration Date : chens - Working tables - Part 3: H	ces - Requirements and 2021-03-17 Project Established
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	Equipment for commercial kit testing New ** End o GE GAS APPLIANCES H25 DIN Germany 04000410/0001 97.040.10 DIN 18860-3 Equipment for commercial kit table - Requirements and test	f Subsector ** Registration Date : chens - Working tables - Part 3: H	ces - Requirements and 2021-03-17 Project Established
National Ref : Title : Relatedness : National : Subsector H25: LAR Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Equipment for commercial kit testing New ** End o GE GAS APPLIANCES H25 DIN Germany 04000410/0001 97.040.10 DIN 18860-3 Equipment for commercial kit	f Subsector ** Registration Date : chens - Working tables - Part 3: H	ces - Requirements and 2021-03-17 Project Established
National Ref : Title : Relatedness : National : Subsector H25: LAR Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector :	Equipment for commercial kit testing New ** End o GE GAS APPLIANCES H25 DIN Germany 04000410/0001 97.040.10 DIN 18860-3 Equipment for commercial kit table - Requirements and test	f Subsector ** Registration Date : chens - Working tables - Part 3: H	ces - Requirements and 2021-03-17 Project Established
National Ref : Title : Relatedness : National : Subsector H25: LAR Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	Equipment for commercial kit testing New ** End o GE GAS APPLIANCES H25 DIN Germany 04000410/0001 97.040.10 DIN 18860-3 Equipment for commercial kit table - Requirements and test New H25 DIN	f Subsector ** Registration Date : chens - Working tables - Part 3: H	ces - Requirements and 2021-03-17 Project Established leight adjustable working
National Ref : Title : Relatedness : National : Subsector H25: LAR Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector :	Equipment for commercial kit testing New ** End o GE GAS APPLIANCES H25 DIN Germany 04000410/0001 97.040.10 DIN 18860-3 Equipment for commercial kit table - Requirements and test New H25	f Subsector ** Registration Date : chens - Working tables - Part 3: H	ces - Requirements and 2021-03-17 Project Established leight adjustable working

#### ICS : National Ref : Title :

.....

04000412

New

# Methods for measuring the energy consumption of commercial kitchen appliances - Part 21: Plate dispenser (heated, in mobile design)

#### Relatedness :

National :

\*\* End of Subsector \*\*

### Subsector H99: UNDETERMINED

Subsector : Organization : Country :	H99 DIN Germany	Registration Date :	2021-03-17
Project ID :	04000407/0001		Project Established
ICS : National Ref : Title :	04000407 Equipment for commercial kite	chens - Ranges - Requirements a	nd testing
Relatedness : National :	New		
Subsector : Organization : Country :	H99 DIN Germany	Registration Date :	2021-03-17
Project ID :	04000411/0001		Project Established
ICS : National Ref : Title :	97.040.20 DIN 18866 Equipment for commercial kito Requirements and testing	chens - Convection ovens and co	
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Page 29

Monthly Notifications Register

Notifications registered at CCMC from 2021-03-01 to 2021-03-31

Sector I : MECHANICAL ENGINEERING

#### Subsector I02: FASTENERS

Subsector :	102	<b>Registration Date :</b>	2021-03-22
Organization :	ASI		
Country :	Austria		
Project ID :	01000029/0001		Project Established
ICS :	21.040.10		Established
National Ref :	ÖNORM ISO 965-1/A1		
Title :	ISO general purpose metric scre	w threads — Tolerances — Pa	rt 1: Principles and basic
	data — AMENDMENT 1		·
Scope :	This part of ISO 965 specifies a tol threads (M) according to ISO 261.	• • •	•
Relatedness :			
National :	New		
Subsector :	102	Registration Date :	2021-03-22
Organization :	ASI	Registration Date .	2021-05-22
Country :	Austria		
country.	Austria		Project
Project ID :	01000030/0001		Established
ICS :	21.040.10		
National Ref :	ÖNORM ISO 965-2/A1		
Title :	ISO general purpose metric scre	w threads — Tolerances — Pa	rt 2 <sup>.</sup> Limits of sizes for
nuc.	general purpose external and int		
Scope :	This part of ISO 965 specifies limit	s of sizes for pitch and crest dia	meters for ISO general
Scope .	purpose metric screwthreads (M)	-	-
	ISO 68-1. The limits of sizes for the		derived from the
	fundamental deviations and tolera	ances specified in ISO 965-1.	
Relatedness :			
National :	New		
Subsector :	102	Registration Date :	2021-03-22
Organization :	ASI		
Country :	Austria		
Ducia et ID :	01000031/0001		Project
Project ID :	01000031/0001		Established
ICS :	21.040.10		
National Ref :	ÖNORM ISO 965-3		
Title :	ISO general purpose metric scre	w threads — Tolerances — Pa	rt 3: Limit deviations for
	screw threads		
Scope :	This part of document specifies lir	nit deviations for pitch and cres	t diameters for ISO general
	purpose metric screw threads (M)	conforming to ISO 261 having b	basic profile in accordance
	with ISO 68-1. The limit deviations	s specified are derived from the	fundamental deviations
	and tolerances specified in ISO 96	5-1. This part of document is ap	plicable to ISO general
	purpose metric screw threads with	n the recommended tolerance c	lasses.
Deleted			
Relatedness :	New		
National :	New		
Subsector :	102	Registration Date :	2021-03-22

<u> </u>		Page 3
Organization :	ASI	
Country :	Austria	Ducient
Project ID :	01000032/0001	Project Established
ICS :	21.040.10	Established
National Ref :	ÖNORM ISO 965-4	
Title :	ISO general purpose metric screw threads - hot-dip galvanized external screw threads to tolerance position H or G after galvanizing	o mate with internal screw threads tapped wit
Scope :		ns and limits of sizes for the pitch and crest sternal screw threads conforming to the coarse naving a basic profile according to ISO 68-1. Th
	part of document is applicable to the hot-dip mate with the internal screw threads tapped Products made with thread tolerances in acco lower ultimate tensile loads than those specif area. External screw threads with thread toler mated with internal screw threads with thread such combinations will create severe risk for	galvanized metric external screw threads to with tolerance position H or G after galvanizing ordance with ISO 965-4 may show failure at ied in ISO 898-1 due to reduction of the stress rances according to ISO 965-4 must not be d tolerances according to ISO 965-5 because thread stripping. NOTE After the hot-dip
	galvanization the external threaded products	with the tolerance class 6az shall be
	centrifuged immediately.	
<b>Relatedness</b> : National :	New	
Subsector :	102 R	Registration Date : 2021-03-22
Organization :	ASI	
Country :	Austria	
Project ID :	01000033/0001	Project
	21 040 10	Established
ICS : National Ref :	21.040.10 ÖNORM ISO 965-5/A1	
Title :	ISO general purpose metric screw threads - internal screw threads to mate with hot-dip maximum size of tolerance position h before	galvanized external screw threads with
Scope :	This part of ISO 965 specifies deviations and l ISO general purpose metric internal screw the ISO 262 (from M10 to M64) having basic prof threads according to this part of ISO 965 are	imits of sizes for pitch and crest diameters for reads conforming to the coarse thread series of ile according to ISO 68-1. Internal screw intended to mate with external screw threads fore hot-dip galvanizing. Note: After the hot-
<b>Relatedness</b> : National :	New	
Subsector :	IO2 R TSE	Registration Date : 2021-03-26
Organization : Country :	Turkey	
Project ID :	tst00431/0002	Project

21.060.10

Screws for wood

ICS :

Title :

National Ref :

			Page
cope :	This standard covers wood screws		
elatedness :			
lational :	New		
uropean :	Modified DIN 571:2016		
ubsector :	102	Registration Date :	2021-03-26
Organization :	TSE	-	
iountry :	Turkey		
roject ID :	tst00431/0002		Project Established
CS:	21.060.10		
lational Ref :			
itle :	Screws for wood		
cope :	This standard covers wood screws		
<b>elatedness</b> :			
National :	New		
uropean :	Modified DIN 7995:2016		
ubsector :	102	Registration Date :	2021-03-26
Drganization :	TSE		
Country :	Turkey		
roject ID :	tst00431/0002		Project Established
CS:	21.060.10		Established
National Ref :			
itle :	Screws for wood		
icope :	This standard covers wood screws		
Relatedness :			
National :	New		
European :	Modified DIN 7996:2016		
ubsector :	102	Registration Date :	2021-03-26
Organization :	TSE	0	
Country :	Turkey		
roject ID :	tst00431/0002		Project Established
CS :	21.060.10		Litublished
National Ref :			
itle :	Screws for wood		
cope :	This standard covers wood screws		
Relatedness :	News		
National :	New		
uropean :	Modified DIN 7997:2016		
ubsector :	102	Registration Date :	2021-03-26
Drganization :	TSE	-	
Country :	Turkey		
roject ID :	tst00431/0002		Project Established
CS:	21.060.10		Established
National Ref : Title :	Screws for wood		

Scope :	This standard covers wood screws		
Relatedness :			
National : European :	New Modified DIN 7998:1979		
Luiopean.	Moumen Diri 7330.1373		
Subsector :	102	Registration Date :	2021-03-26
Organization :	TSE		
Country :	Turkey		Droject
Project ID :	tst00431/0002		Project Established
CS :	21.060.10		
National Ref :			
Title :	Screws for wood		
Scope :	This standard covers wood screws		
Relatedness :			
National :	New		
European :	Modified DIN 95:2016		
Subsector :	102	Registration Date :	2021-03-26
Organization :	TSE	0	
Country :	Turkey		
Project ID :	tst00431/0002		Project Established
CS :	21.060.10		Established
National Ref :			
Fitle :	Screws for wood		
Scope :	This standard covers wood screws		
Relatedness :			
National :	New		
European :	Modified DIN 96:2016		
Subsector :	102	Registration Date :	2021-03-26
Organization :	TSE	-	
Country :	Turkey		
Project ID :	tst00431/0002		Project Established
CS :	21.060.10		Established
National Ref :			
Fitle :	Screws for wood		
Scope :	This standard covers wood screws		
Relatedness :			
National :	New		
European :	Modified DIN 97:2016		

#### Subsector I09: SMALL TOOLS

Subsector :	l09 (Secondary Subsector)	Registration Date :	2021-03-26
Organization :	TSE		
Country :	Turkey		
Project ID :	t0142216/0001		Project

			Page
CS : National Ref :	75.100		Established
itle :	Lubricating oils, industrial oils an contruction equipment	d related products (Class L) - (	Greases (Group X) - For
cope :	This standard specifies requireme equpment.	nts and test methods for grease	s used for construction
<b>elatedness</b> : lational :	New		
ubsector : Irganization : ountry :	l09 TSE Turkey	Registration Date :	2021-03-26
roject ID :	tst00081/0002		Project Established
CS : Iational Ref :	25.140.30		established
Fitle : Scope :	Assembly tools for screws and n This standard covers open end, er across flats which are specified in and nuts.	ngineer's wrenches, having their	dimensions of width
<u>elatedness</u> : lational : uropean :	New Modified DIN 133:2009		
ubsector : Organization : Country :	l09 TSE Turkey	Registration Date :	2021-03-26
roject ID :	tst00081/0002		Project
CS :	25.140.30		Established
lational Ref : 'itle : cope :	Assembly tools for screws and n This standard covers open end, er across flats which are specified in and nuts.	ngineer's wrenches, having their	dimensions of width
t <mark>elatedness</mark> : lational : uropean :	New Modified DIN 3110:2007		
ubsector : Organization : Country :	l09 TSE Turkey	Registration Date :	2021-03-26
roject ID :	tst00081/0002		Project Established
CS:	25.140.30		

Page 35

<u>Relatedness</u> : National : European :	New Modified DIN 3114:2007		
Subsector : Organization : Country :	l09 TSE Turkey	Registration Date :	2021-03-26
Project ID :	tst00081/0002		Project Established
ICS : National Ref : Title : Scope :	25.140.30 Assembly tools for screws and r This standard covers open end, e across flats which are specified in and nuts.	ngineer's wrenches, having their	n end dimensions of width
<u>Relatedness</u> : National : European :	New Modified DIN 894:2007		
Subsector : Organization : Country :	l09 TSE Turkey	Registration Date :	2021-03-26
Project ID :	tst00081/0002		Project
ICS : National Ref : Title : Scope :	This standard covers open end, e	Established 25.140.30 Assembly tools for screws and nuts - Engineers wrenches, open end This standard covers open end, engineer's wrenches, having their dimensions of width across flats which are specified in Clause 4.3, and used for tightening or dismantling of	
<u>Relatedness</u> : National : European :	New Modified DIN 895:2007		
Subsector : Organization : Country :	l09 TSE Turkey	Registration Date :	2021-03-26
Project ID :	tst00081/0002		Project Established
ICS : National Ref : Title : Scope :	25.140.30 Assembly tools for screws and r This standard covers open end, e across flats which are specified ir and nuts.	ngineer's wrenches, having their	dimensions of width
<u>Relatedness</u> : National : International :	New Modified ISO 1711-1:2019		
Subsector : Organization :	l09 (Secondary Subsector) TSE	Registration Date :	2021-03-03

Country :	Turkey	
Project ID :	tst03561/0001	Project Established
CS :	75.100	Establisheu
National Ref :		
Fitle :	Determination of low-temperature torque of ball bearing grease	S
Scope :	This standard specifies a test method for the determinatrion of lo ball bearing greases.	w-temperature torque of
Relatedness :		
National :	New	
Subsector :	I09 Registration Date :	2021-03-26
Organization :	TSE	2021-05-20
Country :	Turkey	
Project ID :	tst03794/0002	Project
•		Established
ICS :	25.140.30	
National Ref : Title :	Assembly tools for screws and nuts - Requirements for box (rin	a) and combination
nue.	wrenches	g) and combination
Scope :	This standard covers box ring, flare nut and combination wrenche	es, having their dimensions
	of width across flats which are specified in Clause 4.3 and in relev tightening and dismantling of bolts and nuts.	ant standards, and used fo
Relatedness :		
inclated inclusion in the second seco		
National :	New	
National :	New Modified DIN 3111:2007	
National : European :		2021-03-26
National : European : Subsector :	Modified DIN 3111:2007	2021-03-26
National : European : Subsector : Organization :	Modified DIN 3111:2007 109 Registration Date :	
National : European : Subsector : Organization : Country :	Modified DIN 3111:2007 109 Registration Date : TSE	Project
National : European : Subsector : Organization : Country : Project ID :	Modified DIN 3111:2007 I09 Registration Date : TSE Turkey tst03794/0002	
National : European : Subsector : Organization : Country : Project ID :	Modified DIN 3111:2007 109 Registration Date : TSE Turkey	Project
National : European : Subsector : Organization : Country : Project ID : ICS : National Ref :	Modified DIN 3111:2007 I09 Registration Date : TSE Turkey tst03794/0002 25.140.30 Assembly tools for screws and nuts - Requirements for box (rin	Project Established
National : European : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Modified DIN 3111:2007 I09 Registration Date : TSE Turkey tst03794/0002 25.140.30 Assembly tools for screws and nuts - Requirements for box (rin wrenches	Project Established ng) and combination
National : European : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Modified DIN 3111:2007 109 Registration Date : TSE Turkey tst03794/0002 25.140.30 Assembly tools for screws and nuts - Requirements for box (rin wrenches This standard covers box ring, flare nut and combination wrenches	Project Established ng) and combination es, having their dimensions
National : European : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Modified DIN 3111:2007 I09 Registration Date : TSE Turkey tst03794/0002 25.140.30 Assembly tools for screws and nuts - Requirements for box (rin wrenches	Project Established ng) and combination es, having their dimensions
National : European : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	Modified DIN 3111:2007         I09       Registration Date :         TSE         Turkey         tst03794/0002         25.140.30         Assembly tools for screws and nuts - Requirements for box (rin wrenches         This standard covers box ring, flare nut and combination wrenches         of width across flats which are specified in Clause 4.3 and in relev	Project Established ng) and combination es, having their dimensions
National : European : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> :	Modified DIN 3111:2007         I09       Registration Date :         TSE         Turkey         tst03794/0002         25.140.30         Assembly tools for screws and nuts - Requirements for box (rin wrenches         This standard covers box ring, flare nut and combination wrenches         of width across flats which are specified in Clause 4.3 and in relev	Project Established ng) and combination es, having their dimensions
National : European : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	Modified DIN 3111:2007 109 Registration Date : TSE Turkey tst03794/0002 25.140.30 Assembly tools for screws and nuts - Requirements for box (rin wrenches This standard covers box ring, flare nut and combination wrenche of width across flats which are specified in Clause 4.3 and in relev tightening and dismantling of bolts and nuts.	Project Established ng) and combination es, having their dimensions
National : European : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	Modified DIN 3111:2007 109 Registration Date : TSE Turkey tst03794/0002 25.140.30 Assembly tools for screws and nuts - Requirements for box (rin wrenches This standard covers box ring, flare nut and combination wrenche of width across flats which are specified in Clause 4.3 and in relev tightening and dismantling of bolts and nuts. New	Project Established ng) and combination es, having their dimensions
National : European : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : European :	Modified DIN 3111:2007 109 Registration Date : TSE Turkey tst03794/0002 25.140.30 Assembly tools for screws and nuts - Requirements for box (rin wrenches This standard covers box ring, flare nut and combination wrenche of width across flats which are specified in Clause 4.3 and in relev tightening and dismantling of bolts and nuts. New	Project Established ng) and combination es, having their dimensions
National : European : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : European : Subsector : Organization :	Modified DIN 3111:2007         I09       Registration Date :         TSE         Turkey         tst03794/0002         25.140.30         Assembly tools for screws and nuts - Requirements for box (rin wrenches         This standard covers box ring, flare nut and combination wrenche of width across flats which are specified in Clause 4.3 and in relevitightening and dismantling of bolts and nuts.         New         Modified DIN 3118:2007         I09       Registration Date :         TSE	Project Established og) and combination es, having their dimensions ant standards, and used fo
National : European : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : European : Subsector : Organization :	Modified DIN 3111:2007         I09       Registration Date :         TSE         Turkey         tst03794/0002         25.140.30         Assembly tools for screws and nuts - Requirements for box (rin wrenches         This standard covers box ring, flare nut and combination wrenches         This standard covers box ring, flare nut and combination wrenches         of width across flats which are specified in Clause 4.3 and in relevitightening and dismantling of bolts and nuts.         New         Modified DIN 3118:2007         I09       Registration Date :	Project Established og) and combination es, having their dimensions ant standards, and used fo
National : European : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : European : Subsector : Organization : Country :	Modified DIN 3111:2007         I09       Registration Date :         TSE         Turkey         tst03794/0002         25.140.30         Assembly tools for screws and nuts - Requirements for box (rin wrenches         This standard covers box ring, flare nut and combination wrenche of width across flats which are specified in Clause 4.3 and in relevitightening and dismantling of bolts and nuts.         New         Modified DIN 3118:2007         I09       Registration Date :         TSE	Project Established og) and combination es, having their dimensions ant standards, and used for 2021-03-26 Project
National : European : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> :	Modified DIN 3111:2007          I09       Registration Date :         TSE       Turkey         tst03794/0002       25.140.30         Assembly tools for screws and nuts - Requirements for box (rin wrenches         This standard covers box ring, flare nut and combination wrenche of width across flats which are specified in Clause 4.3 and in relevitightening and dismantling of bolts and nuts.         New         Modified DIN 3118:2007         I09       Registration Date :         TSE         Turkey	Project Established og) and combination es, having their dimensions ant standards, and used fo

Scope :	-	flare nut and combination wrenche e specified in Clause 4.3 and in releva bolts and nuts.	-
Relatedness :			
National :	New		
European :	Modified DIN 7444:2009		
Subsector :	109	Registration Date :	2021-03-26
Organization :	TSE		
Country :	Turkey		
Project ID :	tst03794/0002		Project
riojectid.	131037 947 0002		Established
ICS :	25.140.30		
National Ref :			
Title :	Assembly tools for screws ar wrenches	nd nuts - Requirements for box (rin	g) and combination
Scope :	-	flare nut and combination wrenche e specified in Clause 4.3 and in releva bolts and nuts.	-
Relatedness :			
National :	New		
International :	Modified ISO 1711-1:2019		

\*\* End of Subsector \*\*

# Subsector I26: PLAIN BEARINGS

Subsector :	126	Registration Date :	2021-03-26
Organization :	TSE		
Country :	Turkey		
Project ID :	tst09383/0001		Project
Tojectib.	13103303/0001		Established
ICS :	21.100.10		
National Ref :			
Title :	Plain Bearings-Metallic Thin-W	Valled Half Bearings-Determination	on of the 0,01 Limit
Scope :	Specifies a method for the steelbacking of thin-walled multilayer half bearings for bearing		
	diameters up to 80 mm. It can a	also be used for bearingdiameters	up to 160 mm. Gives
	definitions, apparatus, preparat	ion of test specimen, procedure, e	expression of results and a
	annex.		
Relatedness :			
National :	New		
International :	Modified ISO 6282:2018		

\*\* End of Subsector \*\*

Subsector I28: FLUI	D POWER		
Subsector : Organization :	I28 TSE	Registration Date :	2021-03-26
Country :	Turkey		Project
Project ID : ICS :	tst05068/0001 23.100.60		Established
National Ref : Title :	Hydraulic Fluid Power-Filter	Elements Method for and Load Tes	st

Scope :	ability of an element to withs	ng the end load rating for a filter ele tand the designated axial load impos ure, and criteria for acceptance.	
<u>Relatedness</u> : National : International :	New Modified ISO 3723:2015		
Subsector I31: VALVES	** End (	of Subsector **	
Subsector : Organization : Country :	I31 DIN Germany	Registration Date :	2021-03-17
Project ID :	00300721/0001		Project Established
ICS : National Ref : Title :		for hygienic and aseptic application utical industries - Clamp connection	
<u>Relatedness</u> : National :	New		
		of Subsector **	
Subsector I32: FLANGES	32	Registration Date :	2021-03-03
Organization : Country :	TSE Turkey	Registration bate .	2021 05 05
Project ID :	tst02025/0001		Project Established
ICS : National Ref :	23.040.40, 27.060.30		
Title : Scope :	This standard covers the gene for fixed or mobile flame-smo waste heat, which are used fo	nspection and maintenance of stea ral rules for operation, inspection ar oke tube boilers, water tube boilers, r steam generation with a volume of 0 C and an allowable pressure greate	nd maintenance for boilers electrically heated boilers, <sup>†</sup> more than 2 liters, at a
<u>Relatedness</u> : National :	New		
		of Subsector **	
Subsector 199: UNDETER Subsector : Organization :	I99 DIN	Registration Date :	2021-03-17
Country : Project ID :	Germany 01200720/0001		Project Established

National Ref: 01200720

ICS :

Established

	Page 39
Title :	Dispense systems for draught beverages - Part 8: Requirements for point of use water coolers
Relatedness : National :	New
	** End of Subsector ** ** End of Sector **



Information procedure

Page 40

Monthly Notifications Register

Notifications registered at CCMC from 2021-03-01 to 2021-03-31

Sector M : METALLIC MATERIALS

Register issued on : 2021-04-02

#### Subsector M04: COPPER

Subsector : Organization : Country :	M04 UNI Italy	Registration Date :	2021-03-01
Project ID :	01609063/0001		Project Established
ICS : National Ref : Title :	77.120.30, 77.150.30 UNI1609063 Copper and copper alloys - Pre-insulated transport under soil - Properties and test		ith solid covering for gas
Scope :	The document defines the properties and pipes made with plastic materials and app	•	• • • •
<u>Relatedness</u> : National :	REV/AMD UNI 10823:2000		

\*\* End of Subsector \*\*

#### Subsector M05: WELDING

Subsector : Organization : Country :	M05 UNI Italy	Registration Date :	2021-03-01
Project ID :	01609163/0001		Project Established
ICS : National Ref : Title :	25.160.40, 91.100.50 UNI1609163 Polyethylene geomembranes for waterp welded joints and welding procedures	roofing - General criteria	a for welding, checking of
Scope :	This standard, in addition to the informati execution and checking of the welded join according to EN 13361, EN 13362, EN 134 and integrated by UNI 11309 and UNI 114 This standard also defines the criteria for	nts overlapping polyethyl 91, EN 13492, EN 13493, 198 for applications in Ita	lene geomembranes, EN 15382 and EN 16993 ly.
<u>Relatedness</u> : National :	REV/AMD UNI 10567:2011		

\*\* End of Subsector \*\*

### Subsector M10: METALLIC COATINGS

Subsector : Organization :	M10 DIN	Registration Date :	2021-03-17
Country :	Germany		
Project ID :	06236100/0001		Project Established
ICS : National Ref : Title :	06236100 Metallic coatings - Electroplated on copper-nickel coatings on pla		um(VI) -free electrolytes
<u>Relatedness</u> : National :	New		



Information procedure

Page 43

Monthly Notifications Register

Notifications registered at CCMC from 2021-03-01 to 2021-03-31

Sector N : NON-METALLIC MATERIALS

Register issued on : 2021-04-02

#### Subsector N02: SOLID FUELS

Subsector : Organization : Country :	N02 UNI Italy	Registration Date :	2021-03-29
Project ID :	01609270/0001		Project Established
ICS : National Ref : Title : Scope :	27.190, 75.160.10 UNI1609270 Solid biofuels - Fuel specifications This Technical Specification determ for the supply of residential and ind regulations concerning safety aspec The biomass considered by this tech included Stone/kernel/fruit fibre as 17225-1.	ines some quality classes and s ustrial heating systems, in com ts and atmospheric emissions. nnical specification are those c	pecifications of olive stone pliance with the lassified by code 3.1.2.3
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

# Subsector N03: PETROLEUM PRODUCTS

Subsector : Organization : Country :	N03 DIN Germany	Registration Date :	2021-03-17
Project ID :	06236096/0001		Project Established
ICS : National Ref : Title :	06236096 Liquid fuels - Fuel oils - Part 6: Fue	l oil EL A, Minimum requiren	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	N03 TSE Turkey	Registration Date :	2021-03-26
Project ID :	t0141981/0001		Project
ICS : National Ref :	75.100		Established
Title :	Greases - Determination of oil sepe	eration - Conical sieve metho	bd
Scope :	This standard specifies a test methoo lubricating greases by conical sieve n		seperation from
Relatedness :			
National :	New		
International :	Modified ASTM D6184:2014		
Subsector :	N03	Registration Date :	2021-03-26
Organization :	TSE		
Country :	Turkey		Ducient
Project ID :	t0142216/0001		Project

		Pag
CS : lational Ref :	75.100	Established
itle :	Lubricating oils, industrial oils and related products (Class L) - ( contruction equipment	Greases (Group X) - Fo
cope :	This standard specifies requirements and test methods for grease equpment.	s used for construction
e <b>latedness</b> : Jational :	New	
ubsector :	N03 Registration Date :	2021-03-26
Organization : Country :	TSE Turkey	
roject ID :	t2010883/0001	Project Established
CS :	83.080	Established
lational Ref : itle :	Rigid Polyvinylchloride (PVC-U) siding for exterior surfaces of the second se	ouildings
cope :	This standard specifies requirements and test methods for rigid p siding for exterior surfaces of buildings.	olyvinylchloride (PVC-U)
e <b>latedness</b> : lational :	New	
ubsector :	N03 Registration Date : TSE	2021-03-03
Organization : Country :	Turkey	
roject ID :	tst03561/0001	Project Established
CS : Iational Ref :	75.100	
itle : cope :	Determination of low-temperature torque of ball bearing grease This standard specifies a test method for the determinatrion of lo ball bearing greases.	
Relatedness : National :	New	
ubsector :	N03 Registration Date :	2021-03-26
Organization : Country :	TSE Turkey	
roject ID :	tst13471/0001	Project Established
CS :	13.300, 23.020	Established
lational Ref : itle :	Glass fibre and resin reinforced plastic linings for steel tanks us and underground unpressurized storage of combustible and fla water polluting liquids	
cope :	This standard specifies a test method for the glass fibre and resin for steel tanks used for the aboveground and underground unpre combustible and flammable/non-flammable water polluting liqui	essurized storage of

	** End of	Subsector **	
Subsector N05: TEXTI	LES		
Subsector :	N05	Registration Date :	2021-03-17
Organization :	DIN		
Country :	Germany		Project
Project ID :	05401988/0001		Established
ICS :			
National Ref :	05401988		
Title :	Rubber- or plastics-coated text General principles	iles - Determination of resistance	e to media - Part 1:
<u>Relatedness</u> : National :	Nou		
National .	New		
Subsector :		Registration Date :	2021-03-17
Organization :	DIN	Registration Date .	2021-03-17
Country :	Germany		
-	-		Project
Project ID :	05402155/0001		Established
			Established
ICS :			Established
National Ref :	05402155 Bubbar, or plastice costed text	ilos Dotormination of registerios	
	Rubber- or plastics-coated text	iles - Determination of resistance	
National Ref : Title :			
National Ref :	Rubber- or plastics-coated text		
National Ref : Title : <u>Relatedness</u> :	Rubber- or plastics-coated text Synthetic leather for upholstery		
National Ref : Title : <u>Relatedness</u> :	Rubber- or plastics-coated text Synthetic leather for upholstery New		
National Ref : Title : <u>Relatedness</u> : National :	Rubber- or plastics-coated text Synthetic leather for upholstery New ** End of	applications	
National Ref : Title : <u>Relatedness</u> : National : Subsector N06: RUBB	Rubber- or plastics-coated text Synthetic leather for upholstery New ** End of	applications	
National Ref : Title : <u>Relatedness</u> :	Rubber- or plastics-coated text Synthetic leather for upholstery New ** End of	applications Subsector **	e to media - Part 3:
National Ref : Title : <u>Relatedness</u> : National : Subsector N06: RUBB	Rubber- or plastics-coated text Synthetic leather for upholstery New ** End of ER N06	applications Subsector **	e to media - Part 3: 2021-03-17
National Ref : Title : <u>Relatedness</u> : National : Subsector N06: RUBB Subsector : Organization :	Rubber- or plastics-coated text Synthetic leather for upholstery New ** End of ER N06 DIN	applications Subsector **	e to media - Part 3: 2021-03-17 Project
National Ref : Title : <u>Relatedness</u> : National : Subsector N06: RUBB Subsector : Organization : Country : Project ID :	Rubber- or plastics-coated text Synthetic leather for upholstery New ** End of ER N06 DIN Germany	applications Subsector **	e to media - Part 3: 2021-03-17
National Ref : Title : <u>Relatedness</u> : National : Subsector N06: RUBB Subsector : Organization : Country :	Rubber- or plastics-coated text Synthetic leather for upholstery New ** End of ER N06 DIN Germany	applications Subsector **	e to media - Part 3: 2021-03-17 Project
National Ref : Title : <u>Relatedness</u> : National : Subsector N06: RUBB Subsector : Organization : Country : Project ID : ICS :	Rubber- or plastics-coated text Synthetic leather for upholstery New ** End of ER N06 DIN Germany 04500767/0001 04500767	applications Subsector **	e to media - Part 3: 2021-03-17 Project Established
National Ref : Title : Relatedness : National : Subsector N06: RUBB Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Rubber- or plastics-coated text Synthetic leather for upholstery New ** End of ER N06 DIN Germany 04500767/0001 04500767	Subsector ** Registration Date :	e to media - Part 3: 2021-03-17 Project Established
National Ref : Title : <u>Relatedness</u> : National : <u>Subsector N06: RUBB</u> Subsector : Organization : Country : Project ID : ICS : National Ref :	Rubber- or plastics-coated text Synthetic leather for upholstery New ** End of ER N06 DIN Germany 04500767/0001 04500767	Subsector ** Registration Date :	e to media - Part 3: 2021-03-17 Project Established
National Ref : Title : Relatedness : National : Subsector N06: RUBB Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	Rubber- or plastics-coated text Synthetic leather for upholstery New ** End of ER N06 DIN Germany 04500767/0001 04500767 Elastomeric-Waterstops for sea	Subsector ** Registration Date :	e to media - Part 3: 2021-03-17 Project Established
National Ref : Title : Relatedness : National : Subsector N06: RUBB Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	Rubber- or plastics-coated text Synthetic leather for upholstery New ** End of ER N06 DIN Germany 04500767/0001 04500767 Elastomeric-Waterstops for sea	Subsector ** Registration Date :	e to media - Part 3: 2021-03-17 Project Established
National Ref : Title : Relatedness : National : Subsector N06: RUBB Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	Rubber- or plastics-coated text Synthetic leather for upholstery New ** End of ER N06 DIN Germany 04500767/0001 04500767 Elastomeric-Waterstops for sea New	aling joints in concrete - Part 1: S	e to media - Part 3: 2021-03-17 Project Established Shapes and dimensions
National Ref : Title : Relatedness : National : Subsector N06: RUBB Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector :	Rubber- or plastics-coated text Synthetic leather for upholstery New ** End of ER N06 DIN Germany 04500767/0001 04500767 Elastomeric-Waterstops for sea New	aling joints in concrete - Part 1: S	e to media - Part 3: 2021-03-17 Project Established Shapes and dimensions
National Ref : Title : Relatedness : National : Subsector N06: RUBB Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	Rubber- or plastics-coated text Synthetic leather for upholstery New ** End of ER N06 DIN Germany 04500767 Elastomeric-Waterstops for sea New N06 DIN	aling joints in concrete - Part 1: S	e to media - Part 3: 2021-03-17 Project Established Shapes and dimensions

Page 46

 National Ref :
 04500768

 Title :
 Elastomeric-Waterstops for sealing joints in concrete - Part 2: Material specifications and testing

 Relatedness :
 National :

 National :
 New

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Information procedure

Page 48

Monthly Notifications Register

Notifications registered at CCMC from 2021-03-01 to 2021-03-31

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Register issued on : 2021-04-02

### Subsector S01: ACOUSTICS AND SOUND INSULATION

Subsector : Organization :	S01 DIN	Registration Date :	2021-03-17
Country :	Germany		
Project ID :	00519072/0001		Project Established
ICS : National Ref : Title :	00519072 Sound insulation in buildings - Par	4: Testing of acoustics in bu	
<b>Relatedness</b> : National :	New		
Subsector :	S01	Registration Date :	2021-03-29
Organization :	UNI		
Country :	Italy		
Project ID :	01609309/0001		Project Established
CS:	17.140.30		
National Ref :	UNI1609309		
Title :	Acoustics - Evaluation of the uncer Parte 1: General concepts	tainty of measurements and	calculations in acoustics
Scope :	This technical specification gives to of measurements and calculations in standard presents the fundamental uncertainty associated to the results acoustics.	n acoustics, according to UNI ( rules for the evaluation and ex	CEI ENV 13005. The pression of the
Relatedness : National :	REV/AMD UNI/TR 11326:2009		
Subsector :	S01	Registration Date :	2021-03-29
Organization :	UNI		
Country :	Italy		
Project ID :	01609310/0001		Project Established
CS :	17.140.30		
National Ref : Title :	UNI1609310 Acoustics - Evaluation of the uncer Part 2: Compliance with specificati		calculations in acoustics
Scope :	The standard specifies the rules to a conforming with a given tolerance i measurement uncertainty. The meth described in this standard. In the ab the standard specifies how to assess	ssess whether the result of an nterval, or with a limiting value nods prescribed by the legislat sence of such legislation in the	e, taking into account the ion will override the one e field of applied acoustic
<b>Relatedness</b> : National :	REV/AMD UNI/TS 11326-2:2015		
National :	REV/AMD UNI/TS 11326-2:2015 ** End of Sub	sector **	

Organization :	SIS	Draft Issue Date :	2021-03-25
Country :	Sweden	Latest Date for Comments :	2021-05-25
Project ID :	08752430/0002		Project Established
ICS :	11.040.10		
National Ref :	8752430		
Title :	Medical gas pipeline sys	stems - Connectors for medical gases	
Scope :	outlets for medical gases gas supply system, where medical gases to medical incorrect connection car requirements for dimens	For quick couplings aims to prevent incom a. The quick connection of the gas outlet in the user makes frequent connections ar a devices such as anaesthetic equipment, a pose a significant risk to the patient's lif- sion, construction, joining, testing, and ma- acuation of excess anaesthetic gas.	is the point in the medical ad disconnections of lung ventilators. An e. The standard states
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

# Subsector S09: WATER QUALITY AND WATER SUPPLY

Subsector : Organization :	S09 BSI	Registration Date : Draft Issue Date :	2021-03-26 2021-03-01
Country :	United Kingdom	Latest Date for Comments :	2021-03-01
Project ID :	02000356/0001		Draft for public
ICS : National Ref : Title :	for unreinforced and reinf	te pipes and ancillary concrete. Part 1 forced concrete pipes (including jackin ementary to BS EN 1916:2002)	
<u>Relatedness</u> : National :	New		
Subsector :	S09	Registration Date :	2021-03-04
Organization :	UNMZ	Draft Issue Date :	2021-03-30
Country :	Czech Republic	Latest Date for Comments :	2021-05-30
Project ID :	75000221/0001		Project Established
ICS : National Ref : Title :	Identification plates for w	ater supply distribution network	
Scope :	•	ed by release of ČSN EN ISO 7010 and th	herefore an alignment of
<u>Relatedness</u> : National :	REV/AMD Amendment 2	Z1 of ČSN 75 5025 (1994)	
Subsector S12: GAS		nd of Subsector **	
Subsector :	\$12	Registration Date :	2021-03-17

Organization : Country :	DIN Germany	
Project ID :	03200901/0001	Project Established
ICS : National Ref : Title :	03200901 Gas pipework for prefabricated laboratory equipment rea ¿ Requirements and tests	ady for connection
<u>Relatedness</u> : National :	New	

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

#### Subsector S23: PERSONAL & PROPERTY PROTECTION AGAINST AGGRESSION/ BURGLARY

Subsector : Organization : Country :	S23 UNI Italy	Registration Date :	2021-03-01
Project ID :	01609204/0001		Project Established
ICS : National Ref : Title :	03.040 UNI1609204 Non-regulated professions - Professiona automotive field, and technicians of secu autonomy and responsibility reguirement	ire safe cabinets and sa	
Scope :	The standard's goal is to define the profes automotive field, and of technicians able t	sional requisites of locks	
<u>Relatedness</u> : National :	REV/AMD UNI 11557:2014		

\*\* End of Subsector \*\*

## Subsector S24: SOIL QUALITY

Subsector : Organization : Country :	S24 DIN Germany	Registration Date :	2021-03-17
Project ID :	00519083/0001		Project Established
ICS : National Ref : Title :	00519083 Geotechnical investigation and testing pits, shafts and adits	- Graphical presentation	of logs of boreholes, trial
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

### Subsector S26: ENVIRONMENTAL MANAGEMENT

Subsector :	S26	Registration Date :	2021-03-01
Organization :	UNI		
Country :	Italy		
Project ID :	01608856/0001		Project

Established

ICS :	13.020.10			
National Ref :	UNI1608856	mooouring oi	rouler processes in	
Title :	Measuring circularity - Methods and indicators for organizations	measuring ci	rcular processes in	
Scope :	This document defines a set of indicators applied to to evaluate, through a rating system, (free from sect of an organization or group of organizations. The rating system does not have minimum circularity the reached level, compared to a maximum applicat	oral benchma y levels, but re	arks) the level of circu epresents an evaluati	ularity on of
	be increased over time. This document also contain an experimental applica			curr
Delete du cas :				
<u>Relatedness</u> : National :	New			
Subsector :	-	tion Date :	2021-03-01	
Organization :	UNI			
Country :	Italy		Project	
Project ID :	01608977/0001		Established	
ICS :	13.020.10			
National Ref :	UNI1608977	livetiene -		
Title :	Analysis of good circular economy practices for the performances and to promote their replicability	e evaluation of	or their working and	
	This document contains an analysis of good circular economy practices of Italian			
Scope :	· · · · ·	economy pra	ctices of Italian	
Scope :	· · · · ·			
Scope :	This document contains an analysis of good circular	acro-areas of	f circular economy	e been
Scope :	This document contains an analysis of good circular organizations. The good practices are divided into m	acro-areas of of the selecte	f circular economy ed organizations have	e been
Scope :	This document contains an analysis of good circular organizations. The good practices are divided into m applications on which the performance and impacts analyzed (for example: product as a service, product products).	acro-areas of of the selecte life cycle ext	f circular economy ed organizations have ension, use of by-	
Scope :	This document contains an analysis of good circular organizations. The good practices are divided into m applications on which the performance and impacts analyzed (for example: product as a service, product products). This document also deals with expected quantitative	acro-areas of of the selecte life cycle ext	f circular economy ed organizations have ension, use of by-	
Scope :	This document contains an analysis of good circular organizations. The good practices are divided into m applications on which the performance and impacts analyzed (for example: product as a service, product products).	acro-areas of of the selecte life cycle ext	f circular economy ed organizations have ension, use of by-	
	This document contains an analysis of good circular organizations. The good practices are divided into m applications on which the performance and impacts analyzed (for example: product as a service, product products). This document also deals with expected quantitative	acro-areas of of the selecte life cycle ext	f circular economy ed organizations have ension, use of by-	
Scope : <u>Relatedness</u> : National :	This document contains an analysis of good circular organizations. The good practices are divided into m applications on which the performance and impacts analyzed (for example: product as a service, product products). This document also deals with expected quantitative	acro-areas of of the selecte life cycle ext	f circular economy ed organizations have ension, use of by-	
<u>Relatedness</u> : National :	This document contains an analysis of good circular organizations. The good practices are divided into m applications on which the performance and impacts analyzed (for example: product as a service, product products). This document also deals with expected quantitative replicability. New ** End of Subsector **	acro-areas of of the selecte life cycle ext	f circular economy ed organizations have ension, use of by-	
<u>Relatedness</u> : National :	This document contains an analysis of good circular organizations. The good practices are divided into m applications on which the performance and impacts analyzed (for example: product as a service, product products). This document also deals with expected quantitative replicability. New ** End of Subsector **	acro-areas of of the selecte life cycle ext	f circular economy ed organizations have ension, use of by-	
<u>Relatedness</u> : National : Subsector S99: UND	This document contains an analysis of good circular organizations. The good practices are divided into m applications on which the performance and impacts analyzed (for example: product as a service, product products). This document also deals with expected quantitative replicability. New ** End of Subsector **	acro-areas of of the selecte life cycle ext	f circular economy ed organizations have ension, use of by-	
Relatedness : National : Subsector S99: UND Subsector :	This document contains an analysis of good circular organizations. The good practices are divided into m applications on which the performance and impacts analyzed (for example: product as a service, product products). This document also deals with expected quantitative replicability. New ** End of Subsector **	acro-areas of of the selecte life cycle ext and qualitati	f circular economy ed organizations have ension, use of by- ive improvements an	
<u>Relatedness</u> : National : Subsector S99: UND Subsector : Organization :	This document contains an analysis of good circular organizations. The good practices are divided into m applications on which the performance and impacts analyzed (for example: product as a service, product products). This document also deals with expected quantitative replicability. New ** End of Subsector ** DETERMINED S99 Registra	acro-areas of of the selecte life cycle ext and qualitati	f circular economy ed organizations have ension, use of by- ive improvements an 2021-03-26	
Relatedness : National : Subsector S99: UND Subsector : Organization : Country :	This document contains an analysis of good circular organizations. The good practices are divided into m applications on which the performance and impacts analyzed (for example: product as a service, product products). This document also deals with expected quantitative replicability. New ** End of Subsector ** DETERMINED S99 Registra BSI	acro-areas of of the selecte life cycle ext and qualitati	f circular economy ed organizations have ension, use of by- ive improvements an 2021-03-26 Project	
Relatedness : National : Subsector S99: UND Subsector : Organization : Country : Project ID :	This document contains an analysis of good circular organizations. The good practices are divided into m applications on which the performance and impacts analyzed (for example: product as a service, product products). This document also deals with expected quantitative replicability. New ** End of Subsector ** DETERMINED S99 Registra BSI United Kingdom	acro-areas of of the selecte life cycle ext and qualitati	f circular economy ed organizations have ension, use of by- ive improvements an 2021-03-26	
Relatedness : National : Subsector S99: UND Subsector : Organization : Country : Project ID : ICS :	This document contains an analysis of good circular organizations. The good practices are divided into m applications on which the performance and impacts analyzed (for example: product as a service, product products). This document also deals with expected quantitative replicability. New ** End of Subsector ** DETERMINED S99 Registra BSI United Kingdom	acro-areas of of the selecte life cycle ext and qualitati	f circular economy ed organizations have ension, use of by- ive improvements an 2021-03-26 Project	
Relatedness : National : Subsector S99: UND Subsector : Organization : Country : Project ID : ICS : National Ref :	This document contains an analysis of good circular organizations. The good practices are divided into m applications on which the performance and impacts analyzed (for example: product as a service, product products). This document also deals with expected quantitative replicability. New ** End of Subsector ** DETERMINED S99 Registra BSI United Kingdom 02100605/0001	acro-areas of of the selecte life cycle ext and qualitati and qualitati	f circular economy ed organizations have ension, use of by- ive improvements an 2021-03-26 Project	
Relatedness : National : Subsector S99: UND Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	This document contains an analysis of good circular organizations. The good practices are divided into m applications on which the performance and impacts analyzed (for example: product as a service, product products). This document also deals with expected quantitative replicability. New ** End of Subsector ** DETERMINED S99 Registra BSI United Kingdom 02100605/0001 BS 30440	acro-areas of of the selecte life cycle ext and qualitati and qualitati	f circular economy ed organizations have ension, use of by- ive improvements an 2021-03-26 Project	
Relatedness : National : Subsector S99: UND Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	This document contains an analysis of good circular organizations. The good practices are divided into m applications on which the performance and impacts analyzed (for example: product as a service, product products). This document also deals with expected quantitative replicability. New ** End of Subsector ** DETERMINED S99 Registra BSI United Kingdom 02100605/0001 BS 30440	acro-areas of of the selecte life cycle ext and qualitati and qualitati	f circular economy ed organizations have ension, use of by- ive improvements an 2021-03-26 Project	
Relatedness :	This document contains an analysis of good circular organizations. The good practices are divided into m applications on which the performance and impacts analyzed (for example: product as a service, product products). This document also deals with expected quantitative replicability. New ** End of Subsector ** OETERMINED S99 Registra BSI United Kingdom 02100605/0001 BS 30440 Safe and Ethical use of AI in Healthcare - Specifica New	acro-areas of of the selecte life cycle ext and qualitati and qualitati	f circular economy ed organizations have ension, use of by- ive improvements an 2021-03-26 Project	

		rage :
Country :	Netherlands	
Project ID :	50002196/0001	Project
Trojectib.	50002150/0001	Established
ICS :	13.100, 13.300, 77.150,	
ICJ .	87.060.01	
National Ref :	NVN 5617:2021 Concept nl	
Title :	Determination of Chromium spectrphotometric detection	VI) in paint layers by alkaline digestion, clean up and a
Scope :		um 6 in flakes of paint after causticising; a clean up by filtration ollowed by a colour reaction and spectrophotometric detectior
		nowed by a colour reaction and spectrophotometric detection
Relatedness :		
National :	New	
Subsector : Organization : Country :	S99 NEN Netherlands	Registration Date : 2021-03-04
Organization : Country :	NEN Netherlands	Registration Date : 2021-03-04 Project
Organization :	NEN	
Organization : Country :	NEN Netherlands	Project
Organization : Country : Project ID :	NEN Netherlands 50002198/0001	Project
Organization : Country : Project ID : ICS :	NEN Netherlands 50002198/0001 03.160, 35.240.80 NTA 7530:2021 Concept nl Legal informatics - Requiren	Project
Organization : Country : Project ID : ICS : National Ref :	NEN Netherlands 50002198/0001 03.160, 35.240.80 NTA 7530:2021 Concept nl Legal informatics - Requiren hoc messages with confider	Project Established nents for secure e-mail and chat applications (exchange of ac
Organization : Country : Project ID : ICS : National Ref : Title :	NEN Netherlands 50002198/0001 03.160, 35.240.80 NTA 7530:2021 Concept nl Legal informatics - Requiren hoc messages with confider NTA 7516 contains specificat	Project Established nents for secure e-mail and chat applications (exchange of ac tial information with legal significance)
Organization : Country : Project ID : ICS : National Ref : Title :	NEN Netherlands 50002198/0001 03.160, 35.240.80 NTA 7530:2021 Concept nl Legal informatics - Requiren hoc messages with confider NTA 7516 contains specificat	Project Established nents for secure e-mail and chat applications (exchange of ac tial information with legal significance) ons of unstructurized information by email for the exchange of

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Information procedure

Page 54

Monthly Notifications Register

Notifications registered at CCMC from 2021-03-01 to 2021-03-31

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on : 2021-04-02

## Page 55

# Subsector T02: AEROSPACE

Subsector : Organization :	T02 Registration Date : DIN	2021-03-17
Country :	Germany	
Project ID :	13116508/0001	Project Established
ICS : National Ref : Title :	13116508 DIN 5452-7 Aerospace - Unmanned Aircraft Systems - Inspect	
<b>Relatedness</b> : National :	New	
Subsector :	T02 Registration Date :	2021-03-17
Organization :	DIN	
Country :	Germany	
Project ID :	13116509/0001	Project Established
ICS : National Ref : Title :	13116509 DIN 5452-8 Aerospace - Unmanned Aircraft Systems - UAS O	perations Manual
Relatedness :		
National :	New ** End of Subsector **	
Subsector T03: ROA	** End of Subsector ** D VEHICLES T03 Registration Date :	2021-03-17
Subsector T03: ROA Subsector : Organization :	** End of Subsector ** D VEHICLES	2021-03-17
Subsector T03: ROA Subsector : Organization : Country :	** End of Subsector ** D VEHICLES T03 Registration Date : DIN	Project
Subsector T03: ROA Subsector : Organization : Country : Project ID :	** End of Subsector ** D VEHICLES T03 Registration Date : DIN Germany	
National : Subsector T03: ROA Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	** End of Subsector ** D VEHICLES T03 Registration Date : DIN Germany	Project Established
Subsector T03: ROA Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	** End of Subsector ** D VEHICLES T03 Registration Date : DIN Germany 05202892/0001 05202892 Road Vehicles - Electric igniters of pyrotechnic Systems - Requ	Project Established
Subsector T03: ROA Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector :	** End of Subsector **  D VEHICLES  T03 Registration Date : DIN Germany 05202892/0001  05202892 Road Vehicles - Electric igniters of pyrotechnic Systems - Requ conditions New  T03 Registration Date :	Project Established uirements and test
Subsector T03: ROA Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	** End of Subsector **  D VEHICLES  T03 Registration Date : DIN Germany 05202892/0001  05202892 Road Vehicles - Electric igniters of pyrotechnic Systems - Requ conditions New	Project Established uirements and test
Subsector T03: ROA Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country :	** End of Subsector **         D VEHICLES         T03       Registration Date :         DIN       Germany         05202892/0001       05202892         Road Vehicles - Electric igniters of pyrotechnic Systems - Requirements         New         T03       Registration Date :         D50       Registration Date :	Project Established uirements and test 2021-03-19 Project
Subsector T03: ROA Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	** End of Subsector **         D VEHICLES         T03       Registration Date :         DIN       Germany         05202892/0001       05202892         Road Vehicles - Electric igniters of pyrotechnic Systems - Requestion         New         T03       Registration Date :         BDS       Bulgaria	Project Established uirements and test 2021-03-19
Subsector T03: ROA Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID :	** End of Subsector **  D VEHICLES T03 Registration Date : DIN Germany 05202892/0001 05202892 Road Vehicles - Electric igniters of pyrotechnic Systems - Requonditions New T03 Registration Date : BDS Bulgaria BG014004/0001	Project Established uirements and test 2021-03-19 Project Established

#### Relatedness :

National :

REV/AMD BDS 15980:2010

Subsector :	Т03	Registration Date :	2021-03-03
Organization :	TSE	Registration Date .	2021 05 05
Country :	Turkey		
-	-		Project
Project ID :	t0140641/0001		Established
ICS :	29.130.20, 35.240.01, 43.120		
National Ref :	43.120		
Title :	Electric vehicles and chargin	g stations - terms and definitions	
Scope :	•	s and definitions of electrical vehicl	es and charging stations
-			
Relatedness : National :	New		
Subsector :	Т03	Registration Date :	2021-03-03
Organization :	TSE	Registration pate :	2021 05 05
Country :	Turkey		
-	-		Project
Project ID :	t0141611/0001		Established
ICS :	29.160.20		
National Ref :			
Title :	Irons for pin type isolators us	ed for aerial energy transmission	lines having rated voltag
	up to 36 kV (including)		
Scope :		for pin type isolators used for aeria	al energy transmission lin
	having rated voltages up to 36	5 kV (including)	
Relatedness :			
National :	New		
	** End c	of Subsector **	
Subsector T13: LIFTI	ING CHAINS, HOOKS AND ROPES	, subsector	
Subsector :	T13	Registration Date :	2021-03-01
Organization :	UNI	J	
Country :	Italy		
•	-		Project
Project ID :	01609006/0001		Established
ICS :	53.020.30		
National Ref :	UNI1609006		
Title :		ies - High strength forged or stam	
		tensioning, suspensions and lifting	
Scope :		y requirements including evaluation	and testing methods for
	high strength		
	forged or stamped turnbuckle	es and end fittings, designed for gen	eral rigging, tensioning,
	suspension and		
	lifting applications. The mater	ials used are medium carbon steels	or alloy steels, with heat
	treatment of		

quenching and tempering or normalization.

The shape of the body is open; the shape of the end fittings can be eye or jaw.

#### Threads are metric or UNC. The surface finishing treatment is hot-dip galvanizing.

.....

## Relatedness :

National :

New

\*\* End of Subsector \*\*

Organization : Country :	T19 ISS Serbia	Registration Date : Latest Date for Comments :	2021-03-12 2021-05-11
Project ID :	00100705/0001		Draft for public enquiry
ICS : National Ref : Title : Scope :		dinal markings – Double centre line e shape and dimensions of double cer n.	
<b>Relatedness</b> : National :	New		
Subsector : Organization :	T19 ISS Contrin	Registration Date : Latest Date for Comments :	2021-03-12
Country :	Serbia	Latest Date for Comments :	2021-05-11 Draft for public
Project ID :	00100717/0001		enquiry
National Ref : Title : Scope :	This standard specifies the	arkings for marking other traffic area criteria for marking bikeways, as well	as the types, measures and
	-	f bikeways and pedestrian paths, ie pe	d determines the criteria for edestrian flows.
	-	-	
National : Subsector : Organization :	marking the intersection o	-	edestrian flows.
Relatedness : National : Subsector : Organization : Country : Project ID :	marking the intersection o New T19 UNE	f bikeways and pedestrian paths, ie pe Registration Date :	edestrian flows. 2021-03-12

- Part 1: Parapets with point interaction with the structure.

- Part 2: Parapets with continuous interaction with the structure.

The procedure described in Part 1 is applicable to designs of restraint systems consisting of components that are attached to the outer surface of a deck or similar structure by means of specific fasteners defined by the manufacturer. It is not applicable to systems constructed in situ with continuity of the materials of the deck or structure.

The values obtained by this procedure constitute a measurement of the maximum forces transmitted by a containment system in accordance with the specifications of the UNE EN 1317-1:2011 Standard.

#### Relatedness :

National :

New

\*\* End of Subsector \*\*

#### Subsector T20: TRAM- AND RAILWAY ENGINEERING

Subsector : Organization : Country :	T20 DIN Germany	Registration Date :	2021-03-17
Project ID :	08701447/0001		Project Established
ICS : National Ref : Title :	08701447 State of railway vehicles - Basic p Mandatory supervision equipmen		ology - Part 12:
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	T20 UNMZ Czech Republic	Registration Date : Draft Issue Date : Latest Date for Comments :	2021-03-04 2021-03-30 2021-06-30
Project ID :	73002221/0001		Project Established
ICS : National Ref : Title : Scope :	Structural clearances of state, reg gauge - National requirements The amendment is necessary on ba		ks for normal Railway
<u>Relatedness</u> : National :	REV/AMD Amendment Z1 of ČSN	N 73 6320 (2019)	

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Information procedure

Page 59

Monthly Notifications Register

Notifications registered at CCMC from 2021-03-01 to 2021-03-31

Sector Z : INFORMATION TECHNOLOGY

Register issued on : 2021-04-02

#### Page 60

#### Subsector Z99: UNDETERMINED

Subsector : Organization : Country :	Z99 TSE Turkey	Registration Date :	2021-03-26
Project ID :	t0140681/0001		Project Established
ICS :	35.080		
National Ref :		_	
Title :	Bilgi teknolojileri - Güvenlik teknikleri - B Personel ve Firmalar İçin Şartlar	ilgi ve İletişim Güvenliği	Rehberi Denetimi Yapan
Scope :	This standard specifies the requirements the Information and Communication Security		nies conducting audit for
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

\*\* End of Sector \*\*

# List of non-electrotechnical subsectors

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

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

## Sector B: Building and construction

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

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

Sector C: Chemicals, chemical engineering and food products

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

### Sector F: Fundamental standards

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

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

## Sector H: Products for household and leisure use

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

## Sector I: Mechanical engineering

Subsector	Title	ISO/TC reference	CEN/TC reference
I01	Screw threads	1	/
102	Fasteners	2	185
103	Limits & fits	/	/
104	Rolling bearings	4	/
105	Iron pipes	5	203
106	Pressure vessels	11	54
107	Shafts	14	/
108	Agricultural machines	23	144, 334
109	Small tools	29	213
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