

Monthly Notifications Register

Notifications registered at CCMC from 2022-11-01 to 2022-11-30

Register issued on : 2022-12-02

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



Monthly Notifications Register

Notifications registered at CCMC from 2022-11-01 to 2022-11-30

Sector A : SERVICES

Subsector A06: BUILDING AND CONSTRUCTION SERVICES

Subsector : Organization : Country :	A06 ASI Austria	Registration Date :	2022-11-24
Project ID :	01000205/0001		Project
ICS : National Ref : Title : Scope :	91.140.30 ÖNORM H 6020 Ventilation and air conditioning p operation, maintenance, technica This Austrian Standard applies to v components in buildings and roor examinations, treatments and surg Hospitals and other according to H authorized institutions, i.e. dialysis rehab hospitals and care facilities.	al and hygiene inspections ventilation and air conditioning s ns used for health and social pur gical interventions on persons ar KAKuG (Krankenanstalten- und H centres, ambulatories, convales	systems and their rposes, where medical re carried out. This includes Kuranstaltengesetz)
	The scope of this ÖNORM also inc and economic inspections of vent HVAC systems for pharmacies, for are not the subject of this ÖNORM	filling and manufacturing media	ems.
<u>Relatedness</u> : National :	New		
Subsector : Organization :	A06 ASI Austria	Registration Date :	2022-11-24
Country : Project ID :	Austria 01000215/0001		Project Established
ICS : National Ref : Title : Scope :	91.010.30, 91.180 ÖNORM B 3430-1/A Planning and execution of paintir wooden materials, metal, plastic, boards - Amendment This ÖNORM specifies the plannin coatings with liquid and paste coa plaster, concrete and lightweight b industrial coatings are not the sub	masonry, plaster, concrete an g and execution of comprehens tings on wood and wood produc puilding boards. Arts and craft p	oating on wood and d lightweight building ive and non-opaque cts, metal, plastic, masonry,
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	A06 BSI United Kingdom	Registration Date : Draft Issue Date : Latest Date for Comments :	2022-11-14 2022-09-27 2022-12-01 Draft for public
Project ID :	02201439/0002	L	enquiry
ICS : National Ref : Title :	DPCBS 8541-6+A1 BS 8541-6+A1 Library objects fo and facility declarations. Code of		constructi on. Product

Relatedness :

National :

New

Subsector :	A06	Registration Date :	2022-11-14
Organization :	BSI	Registration Date .	2022-11-14
Country :	United Kingdom		
Project ID :	02202050/0001		Project Established
ICS : National Ref : Title :	BS 8670 Built environment. Core criteria practice	for building safety in competend	ce frameworks. Code of
Relatedness : National :	New		
Subsector :	A06	Registration Date :	2022-11-14
Organization : Country :	ASRO Romania		
Project ID :	128311NA/0002	I	Draft for public enquiry
ICS :	91.120.10		ciiquiij
National Ref : Title :	SR EN 12831-1/NA Energy performance of building Space heating load, Module M	gs - Method for calculation of the 3-3 National Annex	design heat load - Part 1
Relatedness : National :	REV/AMD SR EN 12831-1:2017		
	** End of	Subsector **	

Subsector : Organization : Country :	A11 TSE Türkiye	Registration Date :	2022-11-03
Project ID :	t0155934/0001		Project Established
ICS : National Ref :	03.080.30		Established
National Ref : Title :	Workplaces - Places of rural	development projects consultancy	places
Scope :	This standard provides Consul Workplaces. Covers the Rules that must be	tancy Services to Ipard Rural Develo relevant to Issuing Places.	pment Projects at
<u>Relatedness</u> : National :	New		
Subsector :	A11	Registration Date :	2022-11-03
Organization :	TSE		
Country :	Türkiye		
Project ID :	tst12047/0003		Project

			Page
			Established
ICS :	03.080.30		
National Ref :			
Title :	Competent services - For motor v		
Scope :	This standard includes, rules for ma equipment, gruping and structural mentioned in the contract with the diagnosis, motor, shift box, transfer sistems, asistant systems (accessory services before and after sale.	properties of competent servio main firm of motor vehicles (I organs, suspention system, el	ces around the rules and) periodic control, ectric and electronic
Relatedness :			
National :	New		
Subsector A99: UNE	** End of Sub	osector **	
Subsector :	A99	Registration Date :	2022-11-15
Organization :	DIN	-	
Country :	Germany		
Project ID :	15900187/0001		Project
ICS :			Established
National Ref :	15900187		
	Beauty services - part 1: apparativ	ve treatments	
Title :			
Title : Relatedness : National :	New		

** End of Subsector **



Page 6

Monthly Notifications Register

Notifications registered at CCMC from 2022-11-01 to 2022-11-30

Sector B : BUILDING AND CONSTRUCTION

Subsector B01: FIRE PROTECTION

	D01		
Subsector : Organization :	B01 EVS	Registration Date :	2022-11-11
Country :	Estonia		
-			Project
Project ID :	00120283/0001		Established
ICS :	13.220.20, 91.060.50		
National Ref :	prEVS 871		
Title :	Fire resisting and emerge	ency exit doors and door hardware - U	se
Relatedness :			
National :	New		
	D01		
Subsector :	B01	Registration Date :	2022-11-14
Organization : Country :	BSI United Kingdom	Draft Issue Date : Latest Date for Comments :	2022-09-13 2022-11-13
-	-		Draft for public
Project ID :	02200782/0002	-	enquiry
ICS :			
National Ref :	DPCBS 8629+A1		c
Title :	U	installation, commissioning and maintend nd rescue services in buildings contain	
	Amenament		
Relatedness :	New		
National :	New		
Subsector :	B01	Registration Date :	2022-11-21
Organization :	UNMZ	Draft Issue Date :	2022-11-30
Country :	Czech Republic	Latest Date for Comments :	2022-12-30
Project ID :	34004521/0001		Project
ICS :			Established
National Ref :			
Title :	Fire detection and fire ala	arm systems – Guidelines for planning	design, installation,
-	commissioning, checks u		
Scope :		s modification of the guidelines for plan	ning, design, installation,
	commissioning, checks use	e and maintenance	
Relatedness :	commissioning, checks us	e and maintenance	
Relatedness : National :	commissioning, checks use REV/AMD CSN 34 2710 (
National :	REV/AMD CSN 34 2710	(2011)	
National : 	REV/AMD CSN 34 2710 0		2022-11-14
National : Subsector : Organization :	REV/AMD CSN 34 2710 0 B01 UNE	(2011) Registration Date :	
National : 	REV/AMD CSN 34 2710 0	(2011) Registration Date : Latest Date for Comments :	2022-12-22
National : Subsector : Organization :	REV/AMD CSN 34 2710 0 B01 UNE	(2011) Registration Date : Latest Date for Comments :	
National : Subsector : Organization : Country :	REV/AMD CSN 34 2710 0 B01 UNE Spain	(2011) Registration Date : Latest Date for Comments :	2022-12-22 Draft for public
National : Subsector : Organization : Country : Project ID : ICS : National Ref :	REV/AMD CSN 34 2710 0 B01 UNE Spain P0052765/0001 PNE 23580-8	(2011) Registration Date : Latest Date for Comments : [2022-12-22 Draft for public enquiry
National : Subsector : Organization : Country : Project ID : ICS :	REV/AMD CSN 34 2710 0 B01 UNE Spain P0052765/0001 PNE 23580-8 Fire safety - Fire protectio	(2011) Registration Date : Latest Date for Comments : [on installations and equipment mainter	2022-12-22 Draft for public enquiry nance records - Part 8:
National : Subsector : Organization : Country : Project ID : ICS : National Ref :	REV/AMD CSN 34 2710 0 B01 UNE Spain P0052765/0001 PNE 23580-8 Fire safety - Fire protection Fixed fire extinguishing s	(2011) Registration Date : Latest Date for Comments : [2022-12-22 Draft for public enquiry nance records - Part 8:

513/2017).

New

In this standard a series of inspection sheets for the revision of gas systems are defined.

Relatedness :

National :

REV/AMD UNE 23580-8:2005

** End of Subsector **

Subsector B02: STRUCTURES

Subsector :	B02	Registration Date :	2022-11-03
Organization :	NEN		
Country :	Netherlands		
Project ID :	50002299/0001		Project Established
ICS : National Ref : Title :	91.080.01, 93.020 NEN 9997-1:2022 Concept nl Geotechnical design of structures - Part	1: General rules	
Scope :	NEN 9997-1 is intended to be used as a ge design of buildings and civil engineering w	•	chnical aspects of the
Relatedness :			

National :

Subsector B04: CEM	ENT		
Subsector : Organization : Country :	B04 SIST Slovenia	Registration Date :	2022-11-28 2023-02-28
Project ID :	00005613/0001	Latest Date for Comments.	Project Established
ICS : National Ref : Title : Scope :	implementation of SIST I Amendement of SIST 102 197-5:2021, Complement guidance for the SIST EN by SIST EN 206:2013+A2:2	performance, production and conform	mplying with SIST EN ethod of specifying and ere required or permitted
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	B04 AFNOR France	Registration Date :	2022-11-09
Project ID :	00231080/0001		Project Established
ICS : National Ref : Title :	PR NF P15-433 Methods of testing ceme	nt - Determination of shrinkage and sw	velling

Relatedness :

National :

REV/AMD NF P15-433 1994-02-20

Subsector : Organization :	B04 AFNOR	Registration Date :	2022-11-09
Country :	France		- · ·
Project ID :	00231081/0001		Project Established
ICS :			Litablinea
National Ref : Title :	PR NF P15-431 Hydraulic binders - Methods for	testing cement - Setting test	
<u>Relatedness</u> : National :	REV/AMD NF P15-431 1994-02-	20	
Subsector : Organization : Country :	B04 AFNOR France	Registration Date :	2022-11-09
Project ID :	00231371/0001		Project Established
ICS : National Ref : Title :	PR NF S61-933/A1 Fire safety systems (F.S.S.) - Ru	unning and maintenance rules	
Relatedness : National :	REV/AMD NF S61-933 2019-04-	27	
Subsector : Organization : Country :	B04 AFNOR France	Registration Date :	2022-11-09
Project ID :	00231372/0001		Project
ICS : National Ref : Title :	PR NF S61-932/A4 Fire Safety Systems (FSS) - Inst	allation rules for the fire protect	Established tion system
<u>Relatedness</u> : National :	REV/AMD NF S61-932 2015-07-	17	
	** End of Si	ubsector **	
Subsector B07: GLASS Subsector :		Registration Date :	2022-11-09

Subsector : Organization : Country :	B07 AFNOR France	Registration Date :	2022-11-09
Project ID : ICS :	00231668/0001		Project Established
National Ref : Title :	PR FD P78-468 Glass in building - Determination of the la calculation - National parameters for EN 7		glass panes by

<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	B07 DIN Germany	Registration Date :	2022-11-15
Project ID :	00519453/0001		Project Established
ICS : National Ref : Title :	00519453 Glass in building - Part 11: Gla types and finishes	ss edges - Terms and definitions	
Relatedness : National :	New		
Subsector B09: THERN		Subsector **	
Subsector : Organization : Country :	B09 EVS Estonia	Registration Date :	2022-11-10
Project ID :	00120189/0001		Project Established
ICS : National Ref : Title : Scope :	equipment. Dimensioning	equipment - Part 5: Insulation of oning of thermal insulation of pipe	pipes, vessels and
<u>Relatedness</u> : National :	New		
Subsector B10: TIMBE	R STRUCTURES	Subsector **	

.....

Subsector : Organization : Country :	B10 AFNOR France	Registration Date :	2022-11-09
Project ID :	00231075/0001		Project Established
ICS : National Ref : Title :	PR NF DTU 31.2 P1-2 Building works - Timber frame criteria for selection of materia	houses and buildings constructio ls	n - Part 1-2: General
<u>Relatedness</u> : National :	New		
Subsector :	B10	Registration Date :	2022-11-09
Organization : Country :	AFNOR France		

Dural and the	00001077/0001		Project
Project ID :	00231077/0001		Established
ICS :			
National Ref :	PR NF DTU 31.2 P2		
Title :	Building works - Timber frame special administrative model cl	houses and buildings constructio lauses	on - Part 2: Contract bill o
Relatedness :			
National :	New		
Subsector :	B10	Registration Date :	2022-11-09
Organization :	AFNOR		
Country :	France		
Project ID :	00231078/0001		Project
ICS :			Established
National Ref : Title :	NF DTU 31.2 P1-1 Building works - Timber frame of technical model clauses	houses and buildings constructio	n - Part 1-1: Contract bil
Relatedness : National :	New		
	** End of	Subsector **	
Subsector B14: GEO			
Subsector :	B14	Registration Date :	2022-11-15
Subsector : Organization :	B14 DIN	Registration Date :	2022-11-15
Subsector :	B14	Registration Date :	
Subsector : Organization :	B14 DIN	Registration Date :	2022-11-15 Project Established
Subsector : Organization : Country :	B14 DIN Germany	Registration Date :	Project
Subsector : Organization : Country : Project ID : ICS : National Ref :	B14 DIN Germany 00519483/0001 00519483		Project
Subsector : Organization : Country : Project ID : ICS :	B14 DIN Germany 00519483/0001		Project
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	B14 DIN Germany 00519483/0001 00519483		Project
Subsector : Organization : Country : Project ID : ICS : National Ref :	B14 DIN Germany 00519483/0001 00519483 Engineering survey - Part 2: Si		Project Established
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National : Subsector :	B14 DIN Germany 00519483/0001 00519483 Engineering survey - Part 2: Si New	ite surveying	Project Established
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	B14 DIN Germany 00519483/0001 00519483 Engineering survey - Part 2: Si New B14	ite surveying	Project Established 2022-11-03
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country :	B14 DIN Germany 00519483/0001 00519483 Engineering survey - Part 2: Si New B14 NEN	ite surveying	Project Established 2022-11-03 Project
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID :	B14 DIN Germany 00519483/0001 00519483 Engineering survey - Part 2: Si New B14 NEN Netherlands 50002298/0001	ite surveying	Project Established 2022-11-03
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	B14 DIN Germany 00519483/0001 00519483 Engineering survey - Part 2: Si New B14 NEN Netherlands 50002298/0001 91.080.01, 93.020	ite surveying	Project Established 2022-11-03 Project
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID :	B14 DIN Germany 00519483/0001 00519483 Engineering survey - Part 2: Si New B14 NEN Netherlands 50002298/0001 91.080.01, 93.020 NPR 7201:2022 Concept nl Geotechnics - Determination o	ite surveying	Project Established 2022-11-03 Project Established
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	B14 DIN Germany 00519483/0001 00519483 Engineering survey - Part 2: Si New B14 NEN Netherlands 50002298/0001 91.080.01, 93.020 NPR 7201:2022 Concept nl Geotechnics - Determination o testing	ite surveying Registration Date : f the axial bearing capacity of fou	Project Established 2022-11-03 Project Established indation piles by pile load
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	B14 DIN Germany 00519483/0001 00519483 Engineering survey - Part 2: Si New B14 NEN Netherlands 50002298/0001 91.080.01, 93.020 NPR 7201:2022 Concept nl Geotechnics - Determination of testing NPR 7201 gives additional speci in and rotation of geotechnic co Netherlands. These determinati	ite surveying Registration Date :	Project Established 2022-11-03 Project Established Indation piles by pile load determination of the fall of EN 1997-1 in the e national annex of EN
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	B14 DIN Germany 00519483/0001 00519483 Engineering survey - Part 2: Si New B14 NEN Netherlands 50002298/0001 91.080.01, 93.020 NPR 7201:2022 Concept nl Geotechnics - Determination of testing NPR 7201 gives additional speci in and rotation of geotechnic co Netherlands. These determinati	ite surveying Registration Date : f the axial bearing capacity of fou fic determination methods for the onstructions designed with the use on methods are concretized by the	Project Established 2022-11-03 Project Established Indation piles by pile load determination of the fall of EN 1997-1 in the e national annex of EN

Subsector B15: SANITARY APPLIANCES

Subsector : Organization :	B15 AFNOR	Registration Date :	2022-11-09
Country :	France		
Project ID :	00231814/0001		Project Established
ICS : National Ref : Title :	PR NF D11-130 Sanitary appliances - products use	s made of enamelled materials int	ended for non-domestic
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector B17: LIGHTING EQUIPMENT AND LIGHTING APPLICATION TECHNOLOGY

Subsector :	B17	Registration Date :	2022-11-21
Organization :	UNMZ	Draft Issue Date :	2022-11-30
Country :	Czech Republic	Latest Date for Comments :	2022-12-30
Project ID :	36003121/0002		Draft for public enquiry
ICS : National Ref : Title :	Reducing the undesirable side	effects of outdoor lighting	
<u>Relatedness</u> : National :	New		

Subsector : Organization :	B25 UNI	Registration Date :	2022-11-28
Country :	Italy		
Project ID :	01611726/0001		Project Established
ICS : National Ref : Title :	91.140.40 UNI1611726 Operative instruction for periodic and random metrological inspections. Part 3: Diaphragm gas meters		
Scope :		ments relating to metrological verim gas meter, which allow the measu	
Relatedness :			
National :	REV/AMD UNI 11600-3:2018		
Subsector :	B25	Registration Date :	2022-11-28
Organization :	UNI		

			Page
Country :	Italy		
Project ID :	01611727/0001		Project
•			Established
CS:	91.140.40		
National Ref :	UNI1611727	dom motrological inco	actional Dart 4: Turbina
Title :	Operative instruction for periodic and ran and rotary gas meters	idom metrological insp	ections. Part 4: Turbine
Scope :	This standard provides requirements relating to metrological verification regarding the correct operation of turbine and rotary gas meters that allow the measurement of gas volumes.		
Relatedness :			
National :	REV/AMD UNI 11600-4:2018		
Subsector :	B25	Registration Date :	2022-11-28
Drganization :	UNI	0	
Country :	Italy		
Project ID :	01611728/0001		Project
-	01011/20/0001		Established
CS :	91.140.40		
National Ref :	UNI1611728		
itle :	Operative instruction for periodic and ran meters with thermal mass flow meter	idom metrological insp	ections - Part 5: Gas
icope :	This standard provides requirements relating to metrological verification regarding the		
	correct operation of the gas meters based on a thermal mass flow meter, which allow the		
	measurement of gas volumes, the gas volume conversion to thermodynamic reference		
	conditions and the recording of measurem	nent data.	
Relatedness :			
National :	New		

Subsector B26: ROAD BUILDING AND MAINTENANCE

Subsector : Organization : Country :	B26 BSI United Kingdom	Registration Date : Draft Issue Date : Latest Date for Comments :	2022-11-14 2022-09-30 2022-12-08
Project ID :	02202035/0001		Draft for public
ICS : National Ref : Title :		men system for SAMI. Materials, ir bitumen system for SAMI. Materia	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	B26 BSI United Kingdom	Registration Date :	2022-11-14
Project ID : ICS :	02202059/0001		Project Established

National Ref :	BS 8870+A1 Materials for roads. High friction surfacing. Specification. A	mondmont		
Fitle :	Materials for roads. Figh inclion surfacing. Specification. A	Amenument		
Relatedness :				
National :	New			
	** End of Subsector **			
ubsector B29: AGG	GREGATES			
ubsector :	B29 Registration Dat	e: 2022-11-24		
Drganization :	ASI			
Country :	Austria			
roject ID :	01000213/0001	Project Established		
CS :	91.100.15, 93.080.20			
National Ref :	ÖNORM B 3141			
itle :	Production of recycled building materials from excavated r aggregates)	naterials (mainly natural		
Scope :	This ÖNORM summarises the construction and environment building materials from excavated materials.	al requirements for recycled		
	It covers excavated materials that are processed into natural aggregates or mixtures of			
	natural aggregates with recycled aggregates and are described in the Austrian Federal Wast			
	Management Plan.			
	The environmental requirements are specified in the Austrian Federal Waste Management			
	Plan.			
	The technical requirements for construction are taken from the European product standard			
	and their national implementation documents and they are categorised.			
	Furthermore, this ÖNORM defines unique material designations for the manufactured			
	recycled building materi-als.			
	Aggregate mixtures can be produced by adding recycled aggregates (in minor quantities) for tachnical improvement to the above mentioned recycled building materials. Mixtures			
	technical improve-ment to the above-mentioned recycled building materials. Mixtures			
	already present in situ are also covered by this ÖNORM. Recycled building materials covered by the Austrian Recycling Building Materials Ordinance			
	Recycled building materials covered by the Austrian Recycling Building Materials Ordinance are dealt with in ÖNORM B 3140 and are therefore not part of this ÖNORM.			
Relatedness :				
Vational :	New			
ubsector :	B29 Registration Dat	e: 2022-11-24		
Organization :	ASI			
Country :	Austria			
roject ID :	01000214/0001	Project		
-		Established		
CS : Intional Raf :	91.100.15, 93.080.20 ÖNORM B 4810			
lational Ref : ïtle :	ÖNORM B 4810 Test methods for mechanical and physical properties of ag mixtures for unbound bases for road and airfield constructi			
icope :	This ÖNORM describes the tests required to determine frost			
	assessing the quality of the fines content of mixtures of natu			
	recycled aggregates in the installed state for unbound lower			
	and airport construction. 6.2 and Section 7 of this ÖNORM a			
	consisting entirely or partly of recycled construction materia			
	and/or have been industrially modified (concrete asphalt h	-		

and/or have been industrially modified (concrete, asphalt, brick chippings).

For special questions (e.g. general geological questions, landfill construction), the clay

	mineral determination n	nay also be carried out on other grain size	 25.	I dge I
Relatedness : National :	New			
Subsector :	B29	Registration Date :	2022-11-30	
Organization :	SNV	Draft Issue Date :	2022-11-25	
Country :	Switzerland	Latest Date for Comments :	2023-02-05	
Project ID :	CH220012/0001	I	Draft for public enquiry	
ICS :	91.140.30			
National Ref :	prSN 546382/1			
Title :	Mechanical ventilation i	n buildings – Basics and requirements		
Relatedness :				
National :	New			

Subsector B32: PRECAST CONCRETE PRODUCTS

Subsector :	B32	Registration Date :	2022-11-14	
Organization :	UNE			
Country :	Spain	Latest Date for Comments :	2022-12-02	
Project ID :	P0057980/0001		Draft for public enquiry	
ICS :				
National Ref :	PNE 127050:2021/1M			
Title :		on systems for buildings made from p n, installation and verification requirem	•	
Scope :	Amended version UNE 127050:2021. Updating of all previous references to the Structu Concrete Instruction EHE-08, by the Structural Code of full application for building structures from 10 November 2022, as well as redefining the environmental exposure (section 4.2.8.2 of this standard) according to the new nomenclature of the Structural			
Relatedness :				
National :	New			
	**	End of Subsector **		

Subsector B99: UNDETERMINED

Subsector : Organization : Country :	B99 UNI Italy	Registration Date :	2022-11-28
Project ID :	01611687/0001		Project Established
ICS : National Ref : Title :	91.010.30 UNI1611687 Building and civil engineering works Part 10: Rules and information flow for checking (E-permit and E-procurement building works and infrastructure	or semi-automatic informati	on of informative
Scope :	This standard defines the rules and the management of informative checking building permit and a permit for the c	in orders for the submission	and management of a

..... the processes for application (E-permit) and implementation and reporting of works related to the building title (E-procurement). Relatedness : National : New _____ Subsector : B99 Registration Date : 2022-11-03 **Organization**: NEN Country : Netherlands Project Project ID : 50002297/0001 Established ICS : 13.220.50 National Ref : NPR 6999:2022 nl Fire safety test methods for facades Title : This code of practice gives guidelines for testing on medium scale the fire safety of facades. Scope: Relatedness : National : New

** End of Subsector **



Page 17

Monthly Notifications Register

Notifications registered at CCMC from 2022-11-01 to 2022-11-30

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

Page 18

Subsector C01: Food products

Subsector: C01 Registration Date: 2022-11-15 Organization: LVS Draft issue Date: 2022-11-16 Country: Lativia Latest Date for Comments: 2022-12-16 Project ID: 00053465/0001 enquiry ICS: 6.7100 enquiry National Ref: LVS 742027/prA12022 Intel Statest Date for Comments: public enquiry Scope: The reference method described in this standard applies to: - rear milk; - heat-treated milk powder. Relatedness: National: ReV/AMD_LVS 1742021 Project D Project D Subsector: C01 Registration Date: 2022-11-03 Organization: T5E Country: Tarkiye Project ID: t1001917/0001 Project Established Established ICS: 67.080.10 Registration Date: 2022-11-03 National: New Project Established ICS: 67.080.10 Established Established ICS: 67.080.10 Registration Date: 2022-11-03 Organization: T5E Country: Tarkiye					
Country: Latvia Latest Date for Comments: 2022-12-16 Project ID: 00059465/0001 Draft for public enquiry ICS: 67.100 National Ref: U/S 174/2021/07412022 Title: Milk and milk products. Determination of the presence of inhibitors by microbial inhibition tests Scope: The reference method described in this standard applies to: -raw milk: -heat-treated milk; -reconstituted milk powder. Relatedness: National Ref: 2022-11-03 Subsector: C01 Registration Date: 2022-11-03 Organization: TSE Project Established ICS: 67.080.10 Established Established ICS: 67.080.10 Project Established ICS: 67.080.10 Registration Date: 2022-11-03 Subsector: C01 Registration Date: 2022-11-03 Organization: TSE Scope: This standard applies to processed hazelnut kernels. Subsector: C01 Registration Date: 2022-11-03 Organization: TSE Scope: This standard specifies concentrated milk.<	Subsector :	C01	Registration Date :	2022-11-15	
Project ID: 00059465/0001 Draft for public enquiry ICS: 67.100 National Ref : LVS 174.2021/prA1:2022 Title : Milk and milk products. Determination of the presence of inhibitors by microbial inhibition tests Scope : The reference method described in this standard applies to: - raw milk; - heat-treated milk; - reconstituted milk powder. Relatedness : National : REV/AMD LVS 174:2021 Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : Türkiye Project ID : t1001917/0001 Project Established ICS : 67.080.10 National Ref : Title : Processed Hazelnut Kernels Scope : This standard applies to processed hazelnut kernels. Relatedness : National : New Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : Türkiye Project ID : t1001917/0001 Project Established ICS : 67.080.10 National Ref : Title : Processed Hazelnut Kernels Scope : This standard applies to processed hazelnut kernels. Relatedness : National : New Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : Türkiye Project ID : t100790/0001 Project Established ICS : 67.100.10 National Ref : Title : Concentrated Milk Scope : This standard specifies concentrated milk. Relatedness : National : New Subsector : C01 Registration Date : 2022-11-03 Organization :: TSE Country : Türkiye Project ID : t1000790/0001 Project Established ICS : 67.100.10 National Ref : Title : Concentrated Milk Scope : This standard specifies concentrated milk. Relatedness : National : New	Organization :	LVS	Draft Issue Date :	2022-11-16	
Project ID: 00059463/001 enquiry ICS: 67.100 National Ref: LVS174-2021/prA1:2022 Title: Milk and milk products. Determination of the presence of inhibitors by microbial inhibition tests Scope: The reference method described in this standard applies to: - raw milk; - heat-treated milk; - reconstituted milk powder. Relatedness: Relatedness: C01 Registration Date: 2022-11-03 Organization: T5E Country: Türkiye Project ID: t100790/0001 Project Established ICS: 67.100.10 National Ref: Title: C01 Registration Date: 2022-11-03 Organization: T5E Country: Türkiye Project ID: t100790/0001 Project Established ICS: 67.100.10 National Ref: Title: C01 Registration Date: 2022-11-03 Organization: T5E Country: Türkiye Project ID: t100790/0001 Project Established ICS: 67.100.10 National Ref: Title: C00-constrated Milk Scope: This standard specifies concentrated milk. Relatedness: New	Country :	Latvia			
ICS: Control C	Project ID :	00059465/0001			
Title : Milk and milk products. Determination of the presence of inhibitiors by microbial inhibition tests Scope : The reference method described in this standard applies to:	ICS :	67.100			
tests Scope : The reference method described in this standard applies to: - raw milk; - heat-treated milk; - reconstituted milk powder. Relatedness: National : REV/AMD_LVS 174:2021 Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : Türkiye Project ID : t1001917/0001 Established Established ICS : 67.080.10 Stablished Established National Ref : Title : Project Hazelnut Kernels Scope : This standard applies to processed hazelnut kernels. Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Scope : This standard applies to processed hazelnut kernels. Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Scope : Project Project ID : t1007790/0001 Project Established ICS : 67.100.10 Registration Date : 2022-11-03 National Ref : Titk : Concentrated Milk Scope : This standard specifies co	National Ref :	LVS 174:2021/prA1:2022			
Scope : The reference method described in this standard applies to: - raw milk; - heat-treated milk; - reconstituted milk powder. Relatedness :: National : REV/AMD_LVS 174:2021 Subsector : C01 Registration Date : 2022-11-03 Organization : T5E T0 Project Country : Türkiye Project Established Project ID : t1001917/0001 Project Established ICS : 67.080.10 National Ref : Project Hastendra applies to processed hazelnut kernels. Scope : This standard applies to processed hazelnut kernels. Registration Date : 2022-11-03 Organization : T5E T0 Project ID : 2022-11-03 Organization : T5E Country : Project ID : 2022-11-03 Organization : T5E Country : Project ID : Project ID : Vational Ref : Goneontrated Milk Scope : This standard specifies concentrated milk. Relatedness : National Ref : Title : Concentrated Milk Scope : This standard specifies concentrated milk. Registration Date : 2022-11-03 Organization :<	Title :		on of the presence of inhib	itors by microbial inhibiti	on
- raw milk; - heat-treated milk; - reconstituted milk powder. Relatedness: National : REV/AMD_LVS174:2021 Subsector : C01 Registration Date : 2022-11-03 Organization : T5E Country : Türkiye Project Project ID : t1001917/0001 Project Established ICS : 67.080.10 National Ref : Title : Processed Hazelnut Kernels Scope : This standard applies to processed hazelnut kernels. Relatedness : National : New Subsector : C01 Registration Date : 2022-11-03 Organization : T5E Country : Türkiye Project Established ICS : 67.100.10 National Ref : Title : Concentrated Milk Scope : This standard specifies concentrated milk. Relatedness : National : New Subsector : C01 Registration Date : 2022-11-03 Organization : T5E Country : Türkiye Project Established ICS : 67.100.10 National Ref : Title : Concentrated Milk Scope : This standard specifies concentrated milk. Registration Date : 2022-11-03 Organization : T5E Country : Türkiye Project Established ICS : 67.100.10 National Ref : Title : C01 Registration Date : 2022-11-03 Organization : T5E Country : Türkiye Project Established ICS : 67.180.10 National Ref : Subsector : C01 Registration Date : 2022-11-03 Organization : T5E Country : Türkiye Project Established ICS : 67.180.10 National Ref : Project D : 11008000/0001 Project Established ICS : 67.180.10 National Ref : 	Scono :		this standard applies to:		
- heat-treated milk; - reconstituted milk powder. Relatedness: National: REV/AMD_LVS 174:2021 Subsector: C01 Registration Date : 2022-11-03 Organization : TSE Country : Türkiye Project ID : 1001917/0001 Established ICS : Kitonal Ref : Title : Title : Processed Hazelnut Kernels Scope : This standard applies to processed hazelnut kernels. Relatedness : New Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : Türkiye Project ID : 11007790/0001 Project Established ICS : 67.100.10 National Ref : Title : Concentrated Milk Scope : This standard specifies concentrated milk. Registration Date : 2022-11-03 Stablestor : Colon to this standard specifies concentrated milk. Resistration Date : 2022-11-03	scope.		inis stanuaru applies tu.		
- reconstituted milk powder. Relatedness: National: REV/AMD_LVS 174:2021 Subsector: CO1 Registration Date: 2022-11-03 Organization: TSE Country: Türkiye Project ID: This standard applies to processed hazelnut kernels. Relatedness: National: New Subsector: CO1 Registration Date: 2022-11-03 Organization: TSE Country: Türkiye Project ID: This standard applies to processed hazelnut kernels. Relatedness: National: Registration Date: 2022-11-03 Organization: TSE Country: Türkiye Project ID: This standard applies to processed hazelnut kernels. Relatedness: National: Registration Date: 2022-11-03 Organization: TSE Country: Türkiye Project ID: This standard applies concentrated milk. Registration Date: 2022-11-03 Organization: TSE Country: Türkiye Project ID: This standard specifies concentrated milk. Relatedness: National: New Subsector: CO1 Registration Date: 2022-11-03 Organization: TSE Country: Türkiye Project ID: This standard specifies concentrated milk. Relatedness: National: New		-			
National: REV/AMD LVS 174:2021 Subsector: C01 Registration Date: 2022-11-03 Organization: TSE Project Project Country: Türkiye Project Established ICS: 67.080.10 Project Established ICS: 67.080.10 National Ref: Title: Processed Hazelnut Kernels Scope: This standard applies to processed hazelnut kernels. Registration Date: 2022-11-03 Subsector: C01 Registration Date: 2022-11-03 Organization: TSE Country: Türkiye Project ID: t1007790/0001 Project Established ICS: 67.100.10 Project Established National Ref: Title: Concentrated Milk Scope: This standard specifies concentrated milk. Relatedness: New Project ID: 1008000/0001 Project Subsector: C01 Registration Date: 2022-11-03 Organization: TSE Country: This standard specifies concentrated milk. Relatedness: New Pro					
National: REV/AMD LVS 174:2021 Subsector: C01 Registration Date: 2022-11-03 Organization: TSE Project Project Country: Türkiye Project Established ICS: 67.080.10 Project Established ICS: 67.080.10 National Ref: Title: Processed Hazelnut Kernels Scope: This standard applies to processed hazelnut kernels. Registration Date: 2022-11-03 Subsector: C01 Registration Date: 2022-11-03 Organization: TSE Country: Türkiye Project ID: t1007790/0001 Project Established ICS: 67.100.10 Project Established National Ref: Title: Concentrated Milk Scope: This standard specifies concentrated milk. Relatedness: New Project Project Project Subsector: C01 Registration Date: 2022-11-03 Organization: TSE Project Established Subsector: C01 Registration Date: 2022-11-03 </th <th>Palatadness ·</th> <th></th> <th></th> <th></th> <th></th>	Palatadness ·				
Subsector : C01 Registration Date : 2022-11-03 Organization :: TSE Project Project Country : Türkiye Project Established ICS : 67.080.10 Established Established National Ref : Titie : Processed Hazelnut Kernels Scope : This standard applies to processed hazelnut kernels. Relatedness : National : New Project ID : 2022-11-03 Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : Project ID : Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : Project ID : Project ID : Subsector : C01.0 Registration Date : 2022-11-03 Organization :: TSE Concentrated Milk Established Scope : This standard specifies concentrated milk. Registration Date : 2022-11-03 Subsector : C01 Registration Date : 2022-11-03 Subsector : C01 Registration Date : 2022-11-03		REV/AMD 1VS 174-2021			
Organization :: TSE Country :: Türkiye Project ID :: t1001917/0001 Established Established ICS : 67.080.10 National Ref :: Processed Hazelnut Kernels Scope :: This standard applies to processed hazelnut kernels. Relatedness : National :: National :: New Subsector :: C01 Organization :: TSE Country :: Türkiye Project ID : t1007790/0001 Project ID : t1007790/0001 Project ID : t1007790/0001 Project ID : This standard specifies concentrated milk. Scope :: This standard specifies concentrated milk. Redistration :: New Subsector :: C01 Registration Date : 2022-11-03 Organization :: This standard specifies concentrated milk. Established Scope :: This standard specifies concentrated milk. Project is 2022-11-03 Organization :: TSE Country : 2022-11-03 Organization :: TSE Country : Project is 2022-11-					
Organization :: TSE Country :: Türkiye Project ID :: t1001917/0001 Established Established ICS : 67.080.10 National Ref :: Processed Hazelnut Kernels Scope :: This standard applies to processed hazelnut kernels. Relatedness : National :: National :: New Subsector :: C01 Organization :: TSE Country :: Türkiye Project ID : t1007790/0001 Project ID : t1007790/0001 Project ID : t1007790/0001 Project ID : This standard specifies concentrated milk. Scope :: This standard specifies concentrated milk. Redistration :: New Subsector :: C01 Registration Date : 2022-11-03 Organization :: This standard specifies concentrated milk. Established Scope :: This standard specifies concentrated milk. Project is 2022-11-03 Organization :: TSE Country : 2022-11-03 Organization :: TSE Country : Project is 2022-11-					
Country: Türkiye Project Project ID: 11001917/0001 Established ICS: 67.080.10 National Ref: Title: Title: Processed Hazelnut Kernels Scope: This standard applies to processed hazelnut kernels. Relatedness: New Subsector: C01 Organization: TSE Country: Türkiye Project ID: 11007790/0001 Project ID: 11007790/0001 Project ID: 1007790/0001 Project ID: 1007790/0001 Project ID: 1007790/0001 Scope : Froject ID: Title: Concentrated Milk Scope : This standard specifies concentrated milk. Relatedness : New Subsector: C01 Registration Date : 2022-11-03 Organization : TSE Concentrated Milk Project in the standard specifies concentrated milk. Subsector: C01 Registration Date : 2022-11-03 Organization : TSE Country : Project in the stablished			Registration Date :	2022-11-03	
Project ID: t1001917/0001 Established ICS: 67.080.10 File National Ref: Processed Hazelnut Kernels Scope: Title: Processed Hazelnut Kernels Scope: This standard applies to processed hazelnut kernels. Relatedness: New Subsector: C01 Organization: TSE Country: Türkiye Project ID: t1007790/0001 ICS: 67.100.10 National Ref: Title: Concentrated Milk Scope: This standard specifies concentrated milk. Relatedness: National: New	-				
Project ID: 11001917/0001 Established ICS: 67.080.10 Forcessed HazeInut Kernels National Ref: This standard applies to processed hazeInut kernels. Relatedness: National : New Subsector: C01 Registration Date : 2022-11-03 Organization : TSE Country : Türkiye Project ID : t1007790/0001 Project Established ICS : 67.100.10 National Ref : Title : Concentrated Milk Scope : This standard specifies concentrated milk. Registration Date : 2022-11-03 Organization : TSE Concentrated Milk Established ICS : Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : This standard specifies concentrated milk. Relatedness : National : New Project Project ID : Subsector : C01 Registration Date : 2022-11-03 Project Established ICS : G1 1008000/0001 Project Established Established ICS : G7.180.10	Country :	Тигкіуе		Project	
ICS:: 67.080.10 National Ref: Title : Processed Hazelnut Kernels Scope : This standard applies to processed hazelnut kernels. Relatedness : National : New Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : Türkiye Project ID : t1007790/0001 Project Established ICS : 67.100.10 National Ref : Title : Concentrated Milk Scope : This standard specifies concentrated milk. Relatedness : National : New Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : Türkiye Project ID : t1007790/0001 Project Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : This standard specifies concentrated milk. Relatedness : National : New Project ID : t1008000/0001 Project Established ICS : 67.180.10 National Ref :	Project ID :	t1001917/0001		•	
Title : Processed Hazelnut Kernels Scope : This standard applies to processed hazelnut kernels. Relatedness : New National : New Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : Türkiye Project ID : 11007790/0001 Project Established ICS : 67.100.10 Project Established National Ref : Title : Concentrated Milk Scope : This standard specifies concentrated milk. Registration Date : 2022-11-03 National : New	ICS :	67.080.10			
Scope : This standard applies to processed hazelnut kernels. Relatedness : New Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : Türkiye Project ID : t1007790/0001 Project Established ICS : 67.100.10 Ational Ref : Title : Concentrated Milk Scope : Scope : This standard specifies concentrated milk. Relatedness : New National : New Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Subsector : Concentrated Milk Scope : This standard specifies concentrated milk. Registration Date : 2022-11-03 Organization : TSE Country : 2022-11-03 Organization : TSE Country : Project ID : Project ID : t1008000/0001 Project Established ICS : 67.180.10 Established National Ref : How Project ID : Project ID :	National Ref :				
Relatedness : New Subsector : C01 Registration Date : 2022-11-03 Organization : TSE 2022-11-03 Organization Date : 2022-11-03 Organization : TSE Country : Türkiye Project Project ID : t1007790/0001 Project Established ICS : 67.100.10 National Ref : Title : Concentrated Milk Scope : This standard specifies concentrated milk. Registration Date : 2022-11-03 Mational : New New Project ID : 2022-11-03 Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : Project ID : Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : Project ID : Project ID : t1008000/0001 Project Established ICS : 67.180.10 Established National Ref : UNIONA Established	Title :	Processed Hazelnut Kernels			
National : New Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : Türkiye Project ID : t1007790/0001 Project ICS : 67.100.10 Established National Ref : Title : Concentrated Milk Scope : This standard specifies concentrated milk. Relatedness : National : New Very State Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Concentrated Milk Project Scope : This standard specifies concentrated milk. Project ID 2022-11-03 Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : Project ID Project ID : t1008000/0001 Project Established Established ICS : 67.180.10 Froject ID Established National Ref : Titule : Froject ID Established	Scope :	This standard applies to processed h	azelnut kernels.		
Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Project Project Country : Türkiye Project Project Project ID : t1007790/0001 Project Established ICS : 67.100.10 National Ref : Title : Concentrated Milk Scope : This standard specifies concentrated milk. Relatedness : National : New Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Concentrated Milk Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : 2022-11-03 Organization : TSE Country : Project Project ID : t1008000/0001 Project Established ICS : 67.180.10 Froject ID : Established ICS : 67.180.10 Project Established		New			
Organization : TSE Country : Türkiye Project ID : t1007790/0001 Established Established ICS : 67.100.10 National Ref : Title : Title : Concentrated Milk Scope : This standard specifies concentrated milk. Relatedness : New Subsector : C01 Organization : TSE Country : Türkiye Project ID : t1008000/0001 Project ID : t1008000/0001 Project ID : t1008000/0001 Established ICS : 67.180.10 Project National Ref : Established		C01			
Country: Türkiye Project Project ID: t1007790/0001 Established ICS: 67.100.10 Established National Ref : Title : Concentrated Milk Scope : This standard specifies concentrated milk. Relatedness : New National : New Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : Türkiye Project ID : t1008000/0001 Project Established ICS : 67.180.10 National Ref : Project			Registration Date :	2022-11-03	
Project ID: t1007790/0001 Project Established ICS: 67.100.10 Established National Ref: Title: Concentrated Milk Scope: This standard specifies concentrated milk. Relatedness: New Subsector: C01 Registration Date: 2022-11-03 Organization: TSE Country: Türkiye Project ID: t1008000/0001 IOS: 67.180.10 National Ref: Established	-				
ICS : 67.100.10 National Ref : Title : Concentrated Milk Scope : This standard specifies concentrated milk. Relatedness : National : New Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : Türkiye Project ID : t1008000/0001 Project Established ICS : 67.180.10 National Ref :	-	-		Project	
National Ref : Concentrated Milk Scope : This standard specifies concentrated milk. Relatedness : New National : New Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Project ID : t1008000/0001 Project Established ICS : 67.180.10 Project ID : Disclored for the stable of the stable o	Project ID :	100779070001		Established	
Title : Concentrated Milk Scope : This standard specifies concentrated milk. Relatedness : New National : New Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Project ID : t1008000/0001 Project Established ICS : 67.180.10 Project ID : Disclored ID :		67.100.10			
Scope : This standard specifies concentrated milk. Relatedness : New National : New Subsector : C01 Subsector : C01 Registration Date : 2022-11-03 Organization : TSE Country : Türkiye Project ID : t1008000/0001 ICS : 67.180.10 National Ref : Use of the second seco		Concentrated Milk			
Relatedness : National : New Subsector : C01 Registration Date : 2022-11-03 Organization : TSE 2022-11-03 Country : Türkiye Project ID : 1008000/0001 Project ID : t1008000/0001 Project Established ICS : 67.180.10 National Ref : Established			mill		
National : New Subsector : C01 Registration Date : 2022-11-03 Organization : TSE TSE Project ID : Tivrkiye Project ID : t1008000/0001 Project Established Established ICS : 67.180.10 Froject ID : Froject ID :	-	This standard specifies concentrated	mitk.		
Subsector :C01Registration Date :2022-11-03Organization :TSEProjectProjectCountry :TürkiyeProjectProject ID :t1008000/0001ProjectICS :67.180.10EstablishedNational Ref :Established		New			
Organization :TSECountry :TürkiyeProject ID :t1008000/0001ICS :67.180.10National Ref :Established				2022-11-03	
Country:TürkiyeProject ID:t1008000/0001ICS:67.180.10National Ref:Established			Registration Date .	2022-11-03	
Project ID :t1008000/0001Project EstablishedICS :67.180.10National Ref :	-				
ICS: 67.180.10 National Ref :	-	-			
	-			Established	
		Chewing Gum			

Scope :	This standard covers the chowing gur whi	ch is defined at section (0.2.1.
Relatedness : National :	New		
Subsector : Organization : Country :	C01 TSE Türkiye	Registration Date :	2022-11-03
Project ID :	t1008644/0001		Project
CS : National Ref : Fitle : 5cope :	67.080.20 Peas-Frozen This standard applies to frozen peas.		Established
Relatedness : National :	New		
Subsector : Drganization : Country :	C01 TSE Türkiye	Registration Date :	2022-11-03
Project ID :	t1009133/0001		Project Established
CS : National Ref : Title : Scope :	67.080.20 Cauliflower - Frozen This standard applies to frozen cauliflowe	r.	
<u>Relatedness</u> : National :	New		
Subsector : Drganization : Country :	C01 TSE Türkiye	Registration Date :	2022-11-03
Project ID :	t1009496/0001		Project Established
CS : National Ref : Title : Scope :	67.080.20 Fresh bean - Frozen This standard applies to frozen green bea	ns.	Established
<u>Relatedness</u> : National :	New		
Subsector : Drganization : Country :	C01 TSE Türkiye	Registration Date :	2022-11-03
Project ID :	t3007440/0001		Project Established
CS : National Ref : Fitle :	67.120.10 Meat broth products		

Scone :	This standard source most broth and	ucts		Page
icope :	This standard, covers meat broth produ	JUIS.		
Relatedness : National :	New			
Subsector :	C01	Registration Date :	2022-11-03	
Organization : Country :	TSE Türkiye			
Project ID :	t4003036/0001		Project Established	
CS:	65.140		Established	
National Ref : Fitle :	Honey			
Scope :	This standard specifies honey			
Relatedness : National :	New			
Subsector :	C01	Registration Date :	2022-11-03	
Organization :	TSE	Ū		
Country :	Türkiye			
Project ID :	tst09775/0002		Project Established	
CS : National Ref :	67.080.10			
Title :	Meshed Pistachio			
Scope :	This standard applies to meshed pistac	hio.		
Relatedness : National :	New			
Subsector :	C01	Registration Date :	2022-11-03	
Organization :	TSE	Ū		
Country :	Türkiye			
Project ID :	tst09777/0001		Project Established	
CS : National Ref :	67.220.10			
National Ref : Fitle :	Mayonnaise			
Scope :	This standard covers mayonnaise.			
Relatedness :				
National :	New			
Subsector CO2. DAIN	** End of Subsec	tor **		
Subsector :		Poristration Data :	2022 11 15	
Organization :	C02 DIN	Registration Date :	2022-11-15	
Country :	Germany			
Project ID :	00201175/0001		Project	
	002011/0/0001		Established	

ICS : National Ref : Title :

00201175

Corrosion protection of steel structures by protective paint systems - Testing of surfaces before application of coating materials for containments that cannot be detected visually

Relatedness :

National :

New

** End of Subsector **

Subsector: C17 **Registration Date :** 2022-11-04 **Organization**: SIS Draft Issue Date : 2024-04-01 Country: Latest Date for Comments : 2023-01-03 Sweden Project 00990000/0002 **Project ID :** Established ICS: 03.080.01 National Ref: SS 990000 utgåva 3 Tree care - Terms and definitions Title : Scope: This document defines terms used in a procurement and execution process for tree care, tree care services, tree maintenance and renewal of tree stocks. This document covers terminology for: - description of trees, - features of trees, - pruning and other orderable measures, - tree inspection, - conservation, - risk assessment; - injuries, - measures. Terminology for tree biology, soil work and nursery-related terms are not included. **Relatedness** : National : New _____ Subsector : C17 Registration Date : 2022-11-04 **Organization**: SIS Draft Issue Date : 2024-04-01 Country: Sweden Latest Date for Comments : 2023-01-03 Project 09900021/0001 Project ID : Established ICS: 03.080.01 National Ref: Trädvård — Skydd av träd vid byggnation — Del 1: Krav på beställare Tree care — Protection of trees during construction — Part 1: Requirements for clients Title : This document specifies requirements to protect trees during planning and construction Scope : projects by, among other things, taking trees into account already in the planning phase, ensuring that the right competence regarding trees is available and that communication is clear between the parties. The standard will include all parts from the planning process as well as technical solutions and maintenance measures. **Relatedness**: National : New C17 2022-11-04 Subsector : **Registration Date :**

Subsector C17: TREES AND PLANTS

			Page 22
Organization :	SIS	Draft Issue Date :	2024-04-01
Country :	Sweden	Latest Date for Comments :	2023-01-03
Project ID :	09900022/0001		Project Established
ICS : National Ref : Title : Scope :	Tree care — Protection of This document specifies r projects by, among other ensuring that the right co clear between the parties	d vid byggnation — Del 2: Krav på utföra of trees during construction — Part 2: F requirements to protect trees during plan things, taking trees into account already mpetence regarding trees is available an . The standard will include all parts from s and maintenance measures.	re Requirements for providers nning and construction in the planning phase, d that communication is
<u>Relatedness</u> : National :	New		
	** [End of Subsector **	
Subsector C99: UND	ETERMINED		
Subsector : Organization : Country :	C99 DIN Germany	Registration Date :	2022-11-15
Project ID :	05500212/0001		Project Established
ICS : National Ref : Title :	05500212 Laboratory furniture - Fu	me cupboards - Part 3: Opposite-sided	
<u>Relatedness</u> : National :	New		



Page 23

Monthly Notifications Register

Notifications registered at CCMC from 2022-11-01 to 2022-11-30

Sector F : FUNDAMENTAL STANDARDS

Subsector F06: TERMINOLOGY PRINCIPLES

Subsector :	F06	Registration Date :	2022-11-24
Organization :	ASI		
Country :	Austria		
Project ID :	01000220/0001		Project
Project ID.	01000220/0001		Established
ICS :	01.020		
National Ref :	ÖNORM ISO 704		
Title :	Terminology work — Principles and me		
Scope :	This document establishes the basic prin	• •	
	terminologies both inside and outside the		
	links between objects, concepts, definiti	÷	-
	principles for the formation of terms an		-
	This document is applicable to terminol		inological, industrial, legal,
	administrative and other fields of knowl	-	
	This document does not stipulate rules f	-	-
	International Standards, which are treate	ed in ISO 10241-1 and ISO	10241-2.
Relatedness :			
National :	New		
	** End of Subsect	or **	
Subsector F12: INFORM	ATION PROCESSING SYSTEMS		
Subsector :	F12	Registration Date :	2022-11-09
Organization :	AFNOR	Registration Date .	2022-11-05
Country :	France		
-			Project
Project ID :	00231374/0001		Established
ICS :			
National Ref :	PR NF Z67-140		
Title :	Information Technology ¿ ARCADIA ¿		
	conceptual modelling language ¿ Gene		cation of the engineering
	definition method and the modelling la	nduade	
		igaago	
Relatedness :		.90290	
<u>Relatedness</u> : National :	New	.9.2.90	
	New	.9.2.90	
	-		
National :	** End of Subsect		
National :	-		
National : Subsector F15: MATERI	** End of Subsector	or **	2022-11-15
National : Subsector F15: MATERI Subsector :	** End of Subsector AL TESTING IN GENERAL F15		2022-11-15
National : Subsector F15: MATERI Subsector : Organization :	** End of Subsector AL TESTING IN GENERAL F15 DIN	or **	2022-11-15
National : Subsector F15: MATERI Subsector : Organization : Country :	** End of Subsector AL TESTING IN GENERAL F15 DIN Germany	or **	
National : Subsector F15: MATERI Subsector : Organization :	** End of Subsector AL TESTING IN GENERAL F15 DIN	or **	2022-11-15 Project Established
National : Subsector F15: MATERI Subsector : Organization : Country :	** End of Subsector AL TESTING IN GENERAL F15 DIN Germany	or **	Project
National : Subsector F15: MATERI Subsector : Organization : Country : Project ID :	** End of Subsector AL TESTING IN GENERAL F15 DIN Germany	or **	Project
National : Subsector F15: MATERI Subsector : Organization : Country : Project ID : ICS :	** End of Subsector AL TESTING IN GENERAL F15 DIN Germany 06236388/0001 06236388 Testing of mineral oil hydrocarbons and	or ** Registration Date : d similar products - Deter	Project Established mination of chlorine and
National : Subsector F15: MATERI Subsector : Organization : Country : Project ID : ICS : National Ref :	** End of Subsector AL TESTING IN GENERAL F15 DIN Germany 06236388/0001 06236388 Testing of mineral oil hydrocarbons and bromine content - Analysis by energy of	or ** Registration Date : d similar products - Deter	Project Established mination of chlorine and
National : Subsector F15: MATERI Subsector : Organization : Country : Project ID : ICS : National Ref :	** End of Subsector AL TESTING IN GENERAL F15 DIN Germany 06236388/0001 06236388 Testing of mineral oil hydrocarbons and	or ** Registration Date : d similar products - Deter	Project Established mination of chlorine and
National : Subsector F15: MATERI Subsector : Organization : Country : Project ID : ICS : National Ref :	** End of Subsector AL TESTING IN GENERAL F15 DIN Germany 06236388/0001 06236388 Testing of mineral oil hydrocarbons and bromine content - Analysis by energy of	or ** Registration Date : d similar products - Deter	Project Established mination of chlorine and

Subsector F16: GRAPHICAL SYMBOLS

Subsector : Organization : Country :	F16 BSI United Kingdom	Registration Date : 2022-11-14 Draft Issue Date : 2022-09-30 Latest Date for Comments : 2022-11-17
Project ID :	02201614/0002	Draft for public enquiry
ICS : National Ref : Title :	DPCBS 5499-10+A1 BS 5499-10+A1. Guidance notices. Amendment	for the selection and use of safety signs and fire safety
<u>Relatedness</u> : National :	New	
	** En	d of Subsector **
Subsector F20: QUAI	LITY ASSURANCE	
Subsector : Organization : Country :	F20 BSI United Kingdom	Registration Date : 2022-11-14
Project ID :	02202210/0001	Project Established
ICS : National Ref :	BS 42021+C1 Corrigendum	Established

Relatedness :

National :

New

** End of Subsector **



Page 26

Monthly Notifications Register

Notifications registered at CCMC from 2022-11-01 to 2022-11-30

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

Subsector H04: SPORTS EQUIPMENT

Subsector : Organization :	H04 DIN	Registration Date :	2022-11-15
Country : Project ID :	Germany 11201394/0001		Project Established
ICS : National Ref : Title :	11201394 Benches for dressing room sports venue	- Requirements, testing	
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector H07: SPACE HEATING					
Subsector : Organization : Country :	H07 AFNOR France	Registration Date : 2022-11-09			
Project ID :	00231906/0001	Project Established			
ICS : National Ref : Title :	PR NF D40-023 Professional catering equipme	nt - Cooking fire plate - Energy performance			
<u>Relatedness</u> : National :	New				

**	End	of	Su	bs	ector	**
----	-----	----	----	----	-------	----

Subsector H09: FURNITURE

Subsector : Organization : Country :	H09 ASI Austria	Registration Date :	2022-11-24
Project ID :	01000206/0001		Project Established
ICS : National Ref : Title : Scope :	This ÖNORM specifies dim crèches independent from Furthermore, the dimensio	indergartens and crèches - Dimension nensions and design for children furnitur n the material (e.g. wood, plastics). ons for functional toys (e.g. shop, cooke chool children, the dimensions of ÖNOF	re in kindergartens and r) are specified.
Relatedness :			
National :	New		
	** E	nd of Subsector **	
Subsector H23: LAD	DERS		
Subsector :	H23	Registration Date :	2022-11-09

Organization : Country :	AFNOR France	
Project ID :	00231237/0001	Project Established
ICS : National Ref : Title :	PR NF E85-014 Elements of industrial facilities - Permanent means o platforms	f access - Gangways and work
<u>Relatedness</u> : National :	New	

Subsector H26: SEALING MATERIALS

Subsector : Organization : Country :	H26 AFNOR France	Registration Date :	2022-11-09
Project ID :	00231373/0001		Project Established
ICS : National Ref : Title :	PR NF E29-140 Control valves for houseold applia integrated automatic obturator (Re		afety valves - Valves with
<u>Relatedness</u> : National :	New		

** End of Subsector **



Page 29

Monthly Notifications Register

Notifications registered at CCMC from 2022-11-01 to 2022-11-30

Sector I : MECHANICAL ENGINEERING

Subsector I02: FASTENERS

ICS :

National Ref :

21.060.50

Subsector : Organization : Country :	l02 TSE Türkiye	Registration Date :	2022-11-03		
Project ID :	tst12432/0002		Project Established		
ICS : National Ref : Title : Scope :	This standard specifies dimensions	Established			
<u>Relatedness</u> : National : European :	hexagon fit bolts with hexagon nu New Not Equivalent to DIN 7968:2017	t of product grade C for use in s	structural steel bolting.		
Subsector : Organization : Country :	l02 TSE Türkiye	Registration Date :	2022-11-03		
Project ID :	tst12435/0002		Project Established		
ICS : National Ref : Title : Scope :	21.060.10 Hexagon head bolts with hexago This standard specifies hexagon he				
<u>Relatedness</u> : National :	New				
Subsector 109: SMAI	** End of Su	bsector **			
Subsector : Organization : Country :	l09 TSE Türkiye	Registration Date :	2022-11-03		
Project ID :	tst00155/0001		Project Established		
ICS : National Ref : Title : Scope :	21.060.50 Nails for special applications This standard specifies definition, test procedures as well as marketing		, sampling, inspection an		
<u>Relatedness</u> : National : European :	New Modified BS 1202-1:2002				
Subsector : Organization : Country :	l09 TSE Türkiye	Registration Date :	2022-11-03		
Project ID :	tst00155/0001		Project Established		
	21 060 50		LSCOULDIEU		

Title :	Nails for special applications				
Scope :	This standard specifies definition, classification and specifications, sampling, inspection and test procedures as well as marketing procedures of nails used for special applications.				
Relatedness : National : European :	New Modified BS 1202-2:1974				
Subsector : Organization : Country :	l09 TSE Türkiye	Registration Date :	2022-11-03		
Project ID :	tst00155/0001		Project Established		
ICS : National Ref : Title : Scope :	21.060.50 Nails for special applications This standard specifies definition, test procedures as well as market		sampling, inspection and		
Relatedness : National : European :	New Modified BS 1202-3:1974				
Subsector : Organization : Country :	l09 TSE Türkiye	Registration Date :	2022-11-03		
Project ID :	tst00155/0001		Project Established		
ICS : National Ref : Title : Scope :	21.060.50 Nails for special applications This standard specifies definition, test procedures as well as market	-	sampling, inspection and		
Relatedness : National : European :	New Modified EN 10230-1:1999				
Subsector 117: MACI	** End of Si HINERY IN GENERAL (INCLUDING SAFET				
Subsector : Organization : Country :	I17 BSI United Kingdom	Registration Date :	2022-11-14		
Project ID :	02202060/0001		Project		
ICS : National Ref : Title :	BS 14200 Maintenance of machinery - Spe	ecification	Established		
Relatedness : National :	New				

Subsector 127: EARTH MOVING AND CONSTRUCTION EQUIPMENT

			Page
Subsector :	127	Registration Date :	2022-11-03
Organization :	TSE		
Country :	Türkiye		Ducient
Project ID :	tst10110/0002		Project Established
ICS : National Ref :	91.220		
Title :	Asphalt Distributor		
Scope :	This standard specifies asphalt	distributors, it does not cover othe	r material distributors.
Relatedness :			
National :	New		
International :	Modified ISO 15643:2020		
	** End c	of Subsector **	
Subsector I31: VALVES			
Subsector :	131	Registration Date :	2022-11-03
Organization :	TSE		
Country :	Türkiye		- • •
Project ID :	t1000579/0001		Project Established
ICS : National Ref :	91.140.10		established
Title :	Valves and Fittiings for Centi	al Heating Radiators	
Scope :	-	and their fittings for central heating	; systems.
Relatedness :			
National :	New		
Subsector :	131	Registration Date :	2022-11-03
Organization :	TSE		
Country :	Türkiye		Ducie
Proiect ID :	t1011673/0001		Project

 Project ID :
 t1011673/0001
 Established

 ICS :
 91.140.10

 National Ref :
 Title :
 Pans - For food cooking - Used in industry (made of stainless steel)

 Scope :
 This standard is about the description, classification and characteristics, sampling, inspection and tests and the way of placing on the market of industrial-type cooking pots made of stainless steel, which are used for cooking and heating foodstuffs in large kitchens, the heat energy source is steam, gas or electricity.

 Relatedness :
 Established

National :

New

Subsector I32: FLANGES					
Subsector :	132	Registration Date :	2022-11-09		
Organization :	AFNOR				
Country :	France				
Project ID :	00231084/0001		Project		
			Established		

ICS : National Ref : Title :

....

PR NF E29-900 Gas equipment ¿ Gas filters having a maximum working pressure up to and including 20 bar

Relatedness :

National :

** End of Subsector **

Subsector 133: INFORMATION PROCESSING IN AUTOMATION

New

Subsector :	133	Registration Date :	2022-11-14
Organization :	BSI		
Country :	United Kingdom		
Project ID :	02202627/0001		Project
Project ID .			Established
ICS :			
National Ref :	BSIFLEX 1889 v2		
Title :	Natural Language Description for Automated Vehicle Scenarios - Specification		
Relatedness :			
National :	New		
Nationat .			

** End of Subsector **

Subsector I34: NON-FERROUS METALLIC PIPES

Subsector :	134	Registration Date :	2022-11-15
Organization :	DIN	-	
Country :	Germany		
Project ID :	13203255/0001		Project
			Established
ICS : National Ref : Title :	13203255 Fittings for butt welding into copper-nickel-alloy pipelines - Technical specifications		
<u>Relatedness</u> : National :	New		

** End of Subsector **



Page 34

Monthly Notifications Register

Notifications registered at CCMC from 2022-11-01 to 2022-11-30

Sector M : METALLIC MATERIALS

Page 35

Subsector M01: STEEL

Subsector : Organization :	M01 BSI	Registration Date : Draft Issue Date :	2022-11-14 2022-10-13	
Country :	United Kingdom	Latest Date for Comments :	2022-12-12	
Project ID :	02201944/0002		Draft for public enquiry	
ICS : National Ref : Title :	DPCBS 6744 BS 6744 Stainless steel bars. Reinforcement of concrete. Requirements and test methods. Reinforcement of concrete Requirements and test methods			
Relatedness :				
National :	New			
Subsector : Organization : Country :	M01 BSI United Kingdom	Registration Date :	2022-11-14	
Project ID :	02202628/0001		Project Established	
ICS : National Ref : Title :	BS 5897 Steels for the reinforcement of c methods	oncrete. Reinforcement couple	ers. Requirements and test	
Relatedness :				
National :	New			

** End of Subsector **



Page 36

Monthly Notifications Register

Notifications registered at CCMC from 2022-11-01 to 2022-11-30

Sector N : NON-METALLIC MATERIALS

Subsector N03: PETROLEUM PRODUCTS

Subsector : Organization : Country :	N03 BSI United Kingdom	Registration Date :	2022-11-14
Project ID :	02202043/0001		Project Established
ICS : National Ref : Title :	BS 2869 Fuel oils for agricultural, dom applications - Specification	nestic, commercial and industrial fiv	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	N03 TSE Türkiye	Registration Date :	2022-11-03
Project ID :	t2000039/0001		Project Established
ICS :	87.040		
National Ref : Title : Scope :	Paints - Organic solvent base This standard specifies require based paints.	ed - Top coat ements and test methods for top co	oats of organic solvent
Title :	This standard specifies require		oats of organic solvent
Fitle : 5 cope : Relatedness : National :	This standard specifies require based paints. New ** End of		oats of organic solvent
Title : Scope : <u>Relatedness</u> :	This standard specifies require based paints. New ** End of	ements and test methods for top co	oats of organic solvent
Title : Scope : Relatedness : National : Subsector N06: RUB Subsector : Organization :	This standard specifies require based paints. New ** End of BER N06 DIN	ements and test methods for top co	2022-11-15 Project
Title : Scope : Relatedness : National : Subsector N06: RUB Subsector : Organization : Country :	This standard specifies require based paints. New ** End of BER N06 DIN Germany	of Subsector ** Registration Date :	2022-11-15

FNOR		
TNOK		
rance		
0001		Project
0231233/0001		Established
	rance 00231233/0001	

Title :	Termites - Determination used as barrier designed	of the effectiveness against termites for ground and/or wall - Requirement	of products or material s for effectiveness
Relatedness :			
National :	REV/AMD NF X 41-551 2	2015-09	
	** E	nd of Subsector **	
Subsector N14: PLAS	TICS PIPES		
Subsector :	N14	Registration Date :	2022-11-14
Organization :	BSI	Draft Issue Date :	2022-11-08
Country :	United Kingdom	Latest Date for Comments :	2022-12-04
Project ID :	02202619/0001		Draft for public enquiry
CS :			chquny
National Ref :	DPCBS 7291-1		
Fitle :		noplastics. Pipes and associated fitting nd heating installations in buildings. G	
Relatedness :			
National :	New		
Subsector :	N14	Registration Date :	2022-11-14
Drganization :	BSI	Draft Issue Date :	2022-11-08
Country :	United Kingdom	Latest Date for Comments :	2022-12-04
Project ID :	02202620/0001		Draft for public
-	02202020,0001		enquiry
CS : National Ref : Fitle :	for domestic purposes ar	noplastics. Pipes and associated fitting nd heating installations in buildings. S nd associated fittings. Amendment	
Relatedness :			
National :	New		
Subsector :	N14	Registration Date :	2022-11-14
Drganization :	BSI	Draft Issue Date :	2022-11-30
Country :	United Kingdom	Latest Date for Comments :	2022-12-04
-	02202621/0001		Draft for public enquiry
Project ID :			cirquiry
-			
Project ID : CS : National Ref : Fitle :	for domestic purposes ar	noplastics. Pipes and associated fitting nd heating installations in buildings. S and associated fittings. Amendmen	becification for cross-linke
CS : National Ref :	BS 7291-3 AMD1. Thern for domestic purposes ar	nd heating installations in buildings. S	becification for cross-linke

** End of Subsector **

** End of Sector **



Information procedure

Page 39

Monthly Notifications Register

Notifications registered at CCMC from 2022-11-01 to 2022-11-30

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Register issued on : 2022-12-02

Subsector S08: AIR QUALITY

Subsector S08: AIR C			
Subsector : Organization :	S08 Re AFNOR France	gistration Date :	2022-11-09
Country :			Project
Project ID :	00231817/0001		Established
ICS : National Ref : Title :	PR NF X43-551/A1 Air quality - Stationary source emissions - Sp (resources, implementation process, reporting		s for measurement
Relatedness : National :	REV/AMD NF X43-551 2021-10-08		
Subsector : Organization : Country :	S08 Re DIN Germany	gistration Date :	2022-11-15
Project ID :	00519445/0001		Project
ICS :			Established
National Ref : Title :	00519445 Construction and ventilation measures for rac selection and guidance	on protection - Pa	rt 2: Classification,
<u>Relatedness</u> : National :	New		
Subsector :		gistration Date :	2022-11-03
Organization : Country :	PKN Poland		
•			Project
Project ID :	15901630/0001		Established
ICS : National Ref : Title :	13.040.30 prPN-Z-04469 Air purity protection Determination of iron of absorption spectrometry	xides in workplace	es by flame atomic
Scope :	This standard gives a method for the determination oxides in workplaces by flame atomic absorapplicable during control of the hygienic-sanitation oxides, count as iron, which can be determination conditions specified in the standard 0,17 mg/m3 in the respirable fraction.	rption spectromet ry conditions. The ined by the metho	ry. The method is lowest concentration of d in the sampling and
<u>Relatedness</u> : National :	New		
Subsector : Organization :	S08 Reg PKN	gistration Date :	2022-11-03
Country :	Poland		
Project ID :	15901631/0001		Project Established
ICS : National Ref :	13.040.30 prPN-Z-04502		

Title :	Air purity protection Determination of nickel and its compounds in workplaces by flame atomic absorption spectrometry This standard gives a method for the determination of nickel (CAS: 7440-02-0) and its compounds in workplace air by flame atomic absorption spectrometry. The method is applicable during the hygenic-sanitary conditions. The lowest concentration of nickel and its compounds converted to nickel, which can be determined by the method in the sampling and determination conditions specified in the standard is 0,001 mg/m3 (for respirable fraction air volume 3360 l), and 0,005 mg/m3 (for inhalable fraction air volume 840 l).		
Scope :			
Relatedness : National :	New		
Nationat .			
Subsector :	S08 Registration Date :	2022-11-03	
Organization :	PKN		
Country :	Poland		
Project ID :	15901632/0001	Project	
-		Established	
ICS : National Raf :	13.040.30 prDN Z 04454		
National Ref : Title :	prPN-Z-04454 Air purity protection Determination of cobalt and its compoun atomic absorption spectrometry with graphite cuvette	ds in workplaces by	
	compounds in workplace air by atomic absorption spectrometry v	with a graphite cuvette. Th	
	method is applicable during the hygenic-sanitary conditions. The cobalt and its compounds converted to cobalt, which can be deter the sampling and determination conditions specified in the stand volume 2880 l)	ermined by the method in	
	cobalt and its compounds converted to cobalt, which can be dete the sampling and determination conditions specified in the stand	ermined by the method in	
	cobalt and its compounds converted to cobalt, which can be dete the sampling and determination conditions specified in the stand volume 2880 l)	ermined by the method in	
National :	cobalt and its compounds converted to cobalt, which can be deter the sampling and determination conditions specified in the stand volume 2880 l) New	ermined by the method in	
National : Subsector S09: WAT	cobalt and its compounds converted to cobalt, which can be deter the sampling and determination conditions specified in the stand volume 2880 l) New ** End of Subsector **	ermined by the method in	
National : Subsector S09: WAT	cobalt and its compounds converted to cobalt, which can be deter the sampling and determination conditions specified in the stand volume 2880 l) New ** End of Subsector ** ER QUALITY AND WATER SUPPLY	ermined by the method in ard is 0,0001 mg/m3 (for a	
National : Subsector S09: WAT Subsector : Organization :	cobalt and its compounds converted to cobalt, which can be deter the sampling and determination conditions specified in the stand volume 2880 l) New ** End of Subsector ** ER QUALITY AND WATER SUPPLY S09 Registration Date :	ermined by the method in ard is 0,0001 mg/m3 (for a 2022-11-09	
National : Subsector S09: WAT Subsector : Organization : Country :	cobalt and its compounds converted to cobalt, which can be deter the sampling and determination conditions specified in the stand volume 2880 l) New ** End of Subsector ** ER QUALITY AND WATER SUPPLY S09 AFNOR Registration Date :	ermined by the method in ard is 0,0001 mg/m3 (for a 2022-11-09 Project	
National : Subsector S09: WAT Subsector : Organization : Country : Project ID :	cobalt and its compounds converted to cobalt, which can be deter the sampling and determination conditions specified in the stand volume 2880 l) New ** End of Subsector ** ER QUALITY AND WATER SUPPLY S09 AFNOR France Registration Date :	ermined by the method in ard is 0,0001 mg/m3 (for a 2022-11-09	
National : Subsector S09: WAT Subsector : Organization : Country : Project ID : ICS :	cobalt and its compounds converted to cobalt, which can be deter the sampling and determination conditions specified in the stand volume 2880 l) New ** End of Subsector ** ER QUALITY AND WATER SUPPLY S09 Registration Date : AFNOR France 00231076/0001	ermined by the method in ard is 0,0001 mg/m3 (for a 2022-11-09 Project	
Relatedness : National : Subsector S09: WAT Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	cobalt and its compounds converted to cobalt, which can be deter the sampling and determination conditions specified in the stand volume 2880 l) New ** End of Subsector ** ER QUALITY AND WATER SUPPLY S09 AFNOR France Registration Date :	ermined by the method in ard is 0,0001 mg/m3 (for a 2022-11-09 Project Established esticide residues using ga	
Subsector S09: WAT Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	cobalt and its compounds converted to cobalt, which can be deter the sampling and determination conditions specified in the stand volume 2880 l) New ** End of Subsector ** ER QUALITY AND WATER SUPPLY S09 Registration Date : AFNOR France 00231076/0001 PR NF T90-027 Water Quality ¿ Multi-class methods for the determination of per	ermined by the method in ard is 0,0001 mg/m3 (for a 2022-11-09 Project Established esticide residues using ga	
National : Subsector S09: WAT Subsector : Organization : Country : Project ID : ICS : National Ref :	cobalt and its compounds converted to cobalt, which can be detern the sampling and determination conditions specified in the stand volume 2880 l) New ** End of Subsector ** ER QUALITY AND WATER SUPPLY S09 Registration Date : AFNOR France 00231076/0001 PR NF T90-027 Water Quality ¿ Multi-class methods for the determination of pe chromatography or liquid chromatography with mass spectrome	ermined by the method in ard is 0,0001 mg/m3 (for a 2022-11-09 Project Established esticide residues using ga	
National : Subsector S09: WAT Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	cobalt and its compounds converted to cobalt, which can be deter the sampling and determination conditions specified in the stand volume 2880 l) New ** End of Subsector ** ER QUALITY AND WATER SUPPLY S09 Registration Date : AFNOR France 00231076/0001 PR NF T90-027 Water Quality ¿ Multi-class methods for the determination of pe chromatography or liquid chromatography with mass spectrome New	ermined by the method in ard is 0,0001 mg/m3 (for a 2022-11-09 Project Established esticide residues using ga	
National : Subsector S09: WAT Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector :	cobalt and its compounds converted to cobalt, which can be deter the sampling and determination conditions specified in the stand volume 2880 I) New ** End of Subsector ** ER QUALITY AND WATER SUPPLY S09 Registration Date : AFNOR France 00231076/0001 PR NF T90-027 Water Quality ¿ Multi-class methods for the determination of pe chromatography or liquid chromatography with mass spectrome New S09 Registration Date :	ermined by the method in ard is 0,0001 mg/m3 (for a 2022-11-09 Project Established esticide residues using ga etry detection 2022-11-09	
National : Subsector S09: WAT Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	cobalt and its compounds converted to cobalt, which can be deter the sampling and determination conditions specified in the stand volume 2880 l) New ** End of Subsector ** ER QUALITY AND WATER SUPPLY S09 Registration Date : AFNOR France 00231076/0001 PR NF T90-027 Water Quality ¿ Multi-class methods for the determination of pe chromatography or liquid chromatography with mass spectrome New	ermined by the method in ard is 0,0001 mg/m3 (for a 2022-11-09 Project Established esticide residues using ga	

National Ref : Title :	PR NF T90-337 Water quality - Sampling of	aquatic macroinvertebrates in deep	o rivers and canals
Relatedness : National :	New		
Subsector : Organization : Country :	S09 TSE Türkiye	Registration Date :	2022-11-03
Project ID :	tst03654/0001		Project Established
CS : Jational Ref :	13.060.01		ESTADIISHEO
Fitle : Scope :	This practice covers a genera of a treatment to reduce dise	om water or wastewater by chemical	pectrofotometric method
Relatedness : National :	New		
ubsector : Drganization : Country :	S09 TSE Türkiye	Registration Date :	2022-11-03
Project ID :	tst03663/0001		Project
CS : Iational Ref : itle :	13.060.01 Methods for the Analysis of	Water-Determination of Selenium (Established Content-Atomic Absorptio
Scope :	Spectrofotometric Method This practice covers a genera of a treatment to reduce dise	al procedure for the evaluation solved, suspended, colloidal, om water or wastewater by chemical	
Relatedness : National :	New		
Subsector : Drganization : Country :	S09 TSE Türkiye	Registration Date :	2022-11-03
Project ID :	tst04112/0001		Project Established
CS : National Ref : Title :		Water -Determination of Lead Cont	
Scope :	of a treatment to reduce dis	al procedure for the evaluation solved, suspended, colloidal, om water or wastewater by chemical	

Relatedness : National : New ** End of Subsector ** Subsector S16: AIDS FOR THE DISABLED Subsector: S16 **Registration Date :** 2022-11-09 **Organization**: AFNOR Country: France Project **Project ID :** 00231228/0001 Established ICS : National Ref: PR NF S32-002 Sound repetition devices for traffic lights for use by the blind or partially sighted Title : Relatedness : National : New ** End of Subsector ** Subsector S19: FIRST AID EQUIPMENT AND RESCUE SYSTEMS Subsector : S19 **Registration Date :** 2022-11-14 **Organization**: HZN Country: Croatia Project **Project ID :** 00580003/0003 Established ICS : 11.160 National Ref: HRN 1112 First aid kit for M and N category motor vehicles Title : **Relatedness** : National : New ** End of Subsector ** Subsector S20: WASTE COLLECTION, HANDLING AND TRANSPORTATION Subsector : S20 **Registration Date :** 2022-11-09 **Organization :** AFNOR Country: France Project 00231230/0001 **Project ID :** Established

ICS :

Title :

National Ref :

PR XP H96-111 Wheel-containers for clinical waste and their transport and treatment interfaces, and alternative Overpacks

Relatedness :

National :

** End of Subsector **

Subsector S21: LABORATORY MEDICINE, CLINICAL PATHOLOGY AND BIOSAFETY

New

			1 upc	1
Subsector :	S21	Registration Date :	2022-11-15	••
Organization :	DIN			
Country :	Germany			
Project ID :	06302177/0001		Project	
Project ID :	0630217770001		Established	
ICS : National Ref : Title :	06302177 Medical microbiology - Culture r media for the diagnostic of stool		nd selection of culture	
<u>Relatedness</u> : National :	New			

** End of Subsector **

Subsector S24: SOIL QUALITY

Subsector : Organization : Country :	S24 AFNOR France	Registration Date :	2022-11-09
Project ID :	00231229/0001		Project Established
ICS : National Ref : Title :	PR NF X31-616-1 Pyrotechnic clearance -	Part 1: General requirements	
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector S99: UNDETERMINED

Subsector : Organization : Country :	S99 AFNOR France	Registration Date :	
Project ID :	00231810/0001		Project Established
ICS : National Ref : Title :	PR NF X30-042 Requirements and guidelines for orgnize area of social responsibility	ations assessing or audi	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	S99 AFNOR France	Registration Date :	2022-11-09
Project ID :	00231812/0001		Project Established
ICS : National Ref : Title :	PR NF X30-044 Organisation of responsibility to achieve	e sustainability	Established
Relatedness :			

		Page 45
National :	New	
		** End of Subsector **

** End of Sector **



Information procedure

Page 46

Monthly Notifications Register

Notifications registered at CCMC from 2022-11-01 to 2022-11-30

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on : 2022-12-02

Subsector T01: SHIPBUILDING AND MARITIME STRUCTURES

Subsector :	T01	Registration Date :	2022-11-15
Organization :	DIN		
Country :	Germany		
country.	Sermany		Project
Project ID :	13203254/0001		Project Established
			Established
ICS :	12202254		
National Ref :	13203254	0.1° fitting a with matric 1	brood Toobside
Title :	Compression fittings for shipboard use - specification	- 24 mungs with metric i	Inread - Technical
	specification		
Relatedness :			
National :	New		
Subsector :	T01	Registration Date :	2022-11-15
Organization :	DIN	0	
Country :	Germany		
country .	cernary		Project
Project ID :	13203256/0001		Established
ICS :			
National Ref :	13203256		
Title :	Ships and marine technology - Loose fla	anges and lanned nine e	onds extra light duty - Part
nue.	1: Lapped pipe ends DN 32 to DN 125		indo extra light daty i art
	···		
Relatedness :			
National :	New		
	T01		2022 11 15
Subsector :	T01	Registration Date :	2022-11-15
Organization :	DIN	Registration Date :	2022-11-15
		Registration Date :	
Organization : Country :	DIN Germany	Registration Date :	Project
Organization : Country : Project ID :	DIN	Registration Date :	
Organization : Country : Project ID : ICS :	DIN Germany 13203257/0001	Registration Date :	Project
Organization : Country : Project ID : ICS : National Ref :	DIN Germany 13203257/0001 13203257	-	Project Established
Organization : Country : Project ID : ICS :	DIN Germany 13203257/0001 13203257 Ships and marine technology - Loose fla	anges and lapped pipe e	Project Established
Organization : Country : Project ID : ICS : National Ref :	DIN Germany 13203257/0001 13203257	anges and lapped pipe e	Project Established
Organization : Country : Project ID : ICS : National Ref :	DIN Germany 13203257/0001 13203257 Ships and marine technology - Loose fla	anges and lapped pipe e	Project Established
Organization : Country : Project ID : ICS : National Ref : Title :	DIN Germany 13203257/0001 13203257 Ships and marine technology - Loose fla	anges and lapped pipe e	Project Established
Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	DIN Germany 13203257/0001 13203257 Ships and marine technology - Loose fla 3: Lapped pipe ends for but welding DN	anges and lapped pipe e	Project Established
Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National :	DIN Germany 13203257/0001 13203257 Ships and marine technology - Loose fla 3: Lapped pipe ends for but welding DN	anges and lapped pipe e 32 to DN 125	Project Established ends extra light duty - Part
Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National :	DIN Germany 13203257/0001 13203257 Ships and marine technology - Loose fla 3: Lapped pipe ends for but welding DN New	anges and lapped pipe e 32 to DN 125	Project Established ends extra light duty - Part
Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National :	DIN Germany 13203257/0001 13203257 Ships and marine technology - Loose fla 3: Lapped pipe ends for but welding DN New	anges and lapped pipe e 32 to DN 125	Project Established ends extra light duty - Part
Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National : Subsector :	DIN Germany 13203257/0001 13203257 Ships and marine technology - Loose fla 3: Lapped pipe ends for but welding DN New T01	anges and lapped pipe e 32 to DN 125	Project Established ends extra light duty - Part
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country :	DIN Germany 13203257/0001 13203257 Ships and marine technology - Loose fla 3: Lapped pipe ends for but welding DN New T01 DIN Germany	anges and lapped pipe e 32 to DN 125	Project Established ends extra light duty - Part
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	DIN Germany 13203257/0001 13203257 Ships and marine technology - Loose fla 3: Lapped pipe ends for but welding DN New T01 DIN	anges and lapped pipe e 32 to DN 125	Project Established ends extra light duty - Part 2022-11-15
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country :	DIN Germany 13203257/0001 13203257 Ships and marine technology - Loose fla 3: Lapped pipe ends for but welding DN New T01 DIN Germany	anges and lapped pipe e 32 to DN 125	Project Established ends extra light duty - Part 2022-11-15 Project
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	DIN Germany 13203257/0001 13203257 Ships and marine technology - Loose fla 3: Lapped pipe ends for but welding DN New T01 DIN Germany 13203258/0001	anges and lapped pipe e 32 to DN 125	Project Established ends extra light duty - Part 2022-11-15 Project
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	DIN Germany 13203257/0001 13203257 Ships and marine technology - Loose fla 3: Lapped pipe ends for but welding DN New T01 DIN Germany 13203258/0001 13203258	anges and lapped pipe e 32 to DN 125 Registration Date :	Project Established ends extra light duty - Part 2022-11-15 Project Established
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	DIN Germany 13203257/0001 13203257 Ships and marine technology - Loose fla 3: Lapped pipe ends for but welding DN New T01 DIN Germany 13203258/0001	anges and lapped pipe e 32 to DN 125 Registration Date :	Project Established ends extra light duty - Part 2022-11-15 Project Established
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	DIN Germany 13203257/0001 13203257 Ships and marine technology - Loose fla 3: Lapped pipe ends for but welding DN New T01 DIN Germany 13203258/0001 13203258 Loose flanges and welding necks for pip	anges and lapped pipe e 32 to DN 125 Registration Date :	Project Established ends extra light duty - Part 2022-11-15 Project Established
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	DIN Germany 13203257/0001 13203257 Ships and marine technology - Loose fla 3: Lapped pipe ends for but welding DN New T01 DIN Germany 13203258/0001 13203258 Loose flanges and welding necks for pip necks	anges and lapped pipe e 32 to DN 125 Registration Date :	Project Established ends extra light duty - Part 2022-11-15 Project Established
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	DIN Germany 13203257/0001 13203257 Ships and marine technology - Loose fla 3: Lapped pipe ends for but welding DN New T01 DIN Germany 13203258/0001 13203258 Loose flanges and welding necks for pip	anges and lapped pipe e 32 to DN 125 Registration Date :	Project Established ends extra light duty - Part 2022-11-15 Project Established

			Page 48
Subsector :	T01	Registration Date :	2022-11-15
Organization :	DIN		
Country :	Germany		
Project ID :	13203259/0001		Project
riojectio.	15205259/0001		Established
ICS : National Ref : Title :	13203259 Loose flanges and welding neck	s for pipes of copper-nickel-allo	oys - Part 3: Loose flanges
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector T08: CRANES

Subsector :	Т08	Registration Date :	2022-11-24
Organization :	ASI	-	
Country :	Austria		
Project ID :	01000191/0001		Project Established
ICS :	53.020.99		
National Ref : Title :	ÖNORM M 9613 Agricultural grab machines - S	pecification for construction	
Scope :	transport of agricultural produc manure (loose or in bale form o	1) contains requirements for static ts such as hay, straw, silage, green r bulk material) for installation or ionary set-up) specified by the ma	fodder, wood chips, a rail system (rail-
Polatodnocc ·			
Relatedness :			

Subsector T14: PACKAGING

Subsector :	T14	Registration Date : 2022-11-14		
Organization :	UNE			
Country :	Spain	Latest Date for Comments : 2022-12-22		
Project ID :	P0056526/0001	Draft for public		
ICS :		enquiry		
National Ref :	PNE 53927			
Title :		usable boxes of plastic materials for agricultural, commercial and industrial teristics and test methods		
_	use. Characteristics ar This standard focuses o			
Scope :	use. Characteristics ar This standard focuses o	nd test methods n all points of use of reusable plastic boxes for agricultural,		
Scope : <u>Relatedness</u> : National :	use. Characteristics ar This standard focuses o	nd test methods n all points of use of reusable plastic boxes for agricultural,		
Scope : <u>Relatedness</u> :	use. Characteristics ar This standard focuses o commercial and indust	nd test methods n all points of use of reusable plastic boxes for agricultural,		
Scope : <u>Relatedness</u> :	use. Characteristics ar This standard focuses o commercial and industr New	nd test methods In all points of use of reusable plastic boxes for agricultural, rial use, from their use at source to their reuse.		

		Page 4
Organization :	BSI	
Country :	United Kingdom	
Project ID :	02202522/0001	Project Established
ICS :		
National Ref : Title :	BS 7255 Safe working on lifts - Code of practice	
Relatedness :		
National :	New	
	** End of Subsector **	
Subsector T20: TRA	M- AND RAILWAY ENGINEERING	

Subsector : Organization : Country :	T20 AFNOR France	Registration Date :	2022-11-09
Project ID :	00231670/0001		Project Established
ICS : National Ref : Title :	PR NF F11-380 Railway rolling stock - Compress	sed-air rubber hoses	Lstablished
<u>Relatedness</u> : National :	REV/AMD NF F11-380 2017-12-	08	
Subsector : Organization : Country :	T20 BSI United Kingdom	Registration Date : Draft Issue Date : Latest Date for Comments :	2022-11-14 2022-10-17 2022-12-14
Project ID :	02201441/0002	C	Draft for public enquiry
ICS : National Ref : Title :	DPCBS 7865+A1:2022 BS 7865+A1:2022. Specificatior power supply. Amendment	n for steel electrical conductor ra	
<u>Relatedness</u> : National :	New		

** End of Subsector **

** End of Sector **



Information procedure

Page 50

Monthly Notifications Register

Notifications registered at CCMC from 2022-11-01 to 2022-11-30

Sector Z : INFORMATION TECHNOLOGY

Register issued on : 2022-12-02

Subsector Z99: UNDETERMINED

Subsector : Organization : Country :	Z99 SN Norway	Registration Date :	2022-11-30
Project ID :	NOT22011/0001		Project Established
ICS : National Ref : Title : Scope :	03.080.30 NS 11041 Universal Design and Digitalization – In The standard deals with universal design solutions as a tool for inclusive employm employment for elderly persons and pers work-related digitalization, training and s	requirements for digitalizent. The objective is to as sons with disabilities thro	zation and technological ssist in equal access to
Relatedness :			
National :	New		
Subsector : Organization : Country :	Z99 SN Norway	Registration Date :	2022-11-30
Project ID :	NOT22012/0001		Project
ICS : National Ref : Title :	03.080.30 NS 11042 Universal Design and Digitalization – P		Established
Scope :	The standard deals with universal design solutions through the use if public procu procurement process in the field of digit services.	rement. The standard pre	esents clauses on the
<u>Relatedness</u> : 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
113	Gas containers	58	23; 286
114	Gears	60	/
115	Equipment for petroleum industry	67	12
116	Internal combustion engines	70; 192	270
117	Machinery in general (including safety)	72; 199	114; 153; 214; 313 271, 337; 399; 397 CEN/WS 025
118	Mining	82	196
119	Nuclear energy	85	/
120	Refrigeration	86	44; 182
121	Chains and chain wheels	100	/
122	Vacuum technology	112	/
123	Pumps	115	197
124	Industrial fans	117	356
125	Compressors	118	232
126	Plain bearings	123	/
127	Earth moving and construction equipment	127; 195	151
128	Fluid power	131	/
129	Gas cleaning	/	195
130	Air distribution	/	156
131	Valves	153; 185	69; 236; 105
132	Flanges	/	74
133	Information processing in automation	184	310
134	Non-ferrous metallic pipes	/	/

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

Sector M: Metallic materials

Subsector	Title	ISO/TC reference	CEN/TC reference
M01	Steel	17	CEN/TC 342; 344; ECISS/TC 6 ECISS/TC 7 ECISS/TC 9 ECISS/TC 10 ECISS/TC 11 ECISS/TC 12 ECISS/TC 13 ECISS/TC 13 ECISS/TC 15 ECISS/TC 20 ECISS/TC 20 ECISS/TC 20 ECISS/TC 21 ECISS/TC 22 ECISS/TC 23 ECISS/TC 23 ECISS/TC 24 ECISS/TC 23 ECISS/TC 24 ECISS/TC 27 ECISS/TC 28 ECISS/TC 29 ECISS/TC 29 ECISS/TC 29 ECISS/TC 102 ECISS/TC 102 ECISS/TC 102 ECISS/TC 103 ECISS/TC 104 ECISS/TC 105 ECISS/TC 105 ECISS/TC 107 ECISS/TC 107 ECISS/TC 107 ECISS/TC 108 ECISS/TC 109 ECISS/TC 109 ECISS/TC 109
M02	Zinc	/	209
M03	Foundry technology,	25	190; ECISS/TC 31 ECISS/TC 111
N/04	including cast iron	00	100
M04 M05	Copper Welding	26 44	133 121
M05	Dimensions of wrought products	44	/
M07	Manganese and chromium	, 65	1
M07	Light alloys	79	, 132
M09	Iron ores	102	/
M10	Metallic coatings	102	, 240
M10	Powder metallurgy	119	/
M12	Aluminium ores	129	/
M12	Ferroalloys	132	/
M14	Nickel	155	/
M15	Metallic corrosion	156	, 262; 219

M16	Mechanical tests for metals	164	ECISS/TC 1 ECISS/TC 2 ECISS/TC 101
M17	Heavy metal ores	183	/
M18	Metal wire products	/	ECISS/TC 30; CEN/BT/TF 196; 378; 407
M20	Tin and tin alloys	/	220
M21	Precious metals	/	283
M22	Lead and lead alloys	/	306
M99	Undetermined	/	/

Sector N: Non-metallic materials

Subsector	Title	ISO/TC reference	CEN/TC reference
N01	Paper and board	6	172
N02	Solid fuels	27	335; 343;383; CEN/WS 019
N03	Petroleum products	28	19; 336; CEN/WS 038; CEN/WS 061
N04	Refractories	33	187
N05	Textiles	38	189; 248
N06	Rubber	45	218; 366 CEN/WS 003
N07	Sawn timber	55	38; 175
N08	Mica	/	/
N09	Plastics	61	249
N10	Cork	87	/
N11	Wood-based panels	89	112
N12	Timber products	99	/
N13	Leather	120	289
N14	Plastics pipes	138	155
N17	Fluorspar	175	/
N18	Glass-fibre reinforced plastics	/	/
N19	Tapes	/	253
N20	Ceramics	206	184
N21	Gaseous fuels and combustible gas	158; 193	238; 408
N22	Feather and related materials	/	222
N23	Diamond	/	410
N99	Undetermined	/	/

Subsector	Title	ISO/TC reference	CEN/TC reference
S01	Acoustics and sound insulation	43	126; 211
S02	Transfusion equipment	76	/
S03	Syringes	84	/
S04	Protective clothing and equipment	94	85; 158; 159; 160; 161; 162; CEN/WS 026; CEN/WS 043
S05	Dentistry	106	55
S06	Vibration & shock	108	231
S07	Anaesthetic and respiratory equipment	121	215
S08	Air quality	146	137; 243; 264; CEN/CLC/JWG CMI
S09	Water quality and water supply	147	164; 230; CEN/WS 001 CEN/WS 034
S10	Surgical implants	150	285; CEN/CLC/JWG AIMD
S11	Contraceptives	157	/
S12	Gas analysis	/	/
S13	Ergonomics	159	122
S14	Prosthetics	168	/
S15	Surgical instruments	170	/
S16	Aids for the disabled	173	293
S17	Respiratory protective devices	/	79
S18	Sterilization of equipment	198	102; 204
S19	First aid equipment and rescue systems	/	239
S20	Waste collection, handling and transportation	/	183
S21	Laboratory medicine, clinical pathology and biosafety	194	140; 206; 233; 257; 258; 316; CEN/CLC/TC 3; CEN/WS 031; CEN/WS 053; CEN/WS 055
S22	Energy saving	/	CEN/WS 005 CEN/WS 015
S23	Personal & property protection against aggression/Burglary protection	/	263
S24	Soil quality	190	345; CEN/WS 032

Sector S: Health, environment and medical equipment

S25	Chemical disinfectants and antiseptics	/	216
S26	Environmental management	207	CEN/TC 406; CEN/WS 040
S27	Waste - Characterization, treatment and streams	/	292; 308; CEN/BT/TF 120
S28	Demining	/	CEN/WS 029 CEN/WS 013
S99	Undetermined	1	205; CEN/BT/TF 127 394; 259; 357; 358; 359; 380; 400; CEN/WS PCEC CEN/WS 012 CEN/WS 020

Subsector	Title	ISO/TC reference	CEN/TC reference
T01	Shipbuilding and maritime structures	8; 188	15; 300
T02	Aerospace	20	274; AECMA; ECSS ;377
Т03	Road vehicles	22	301; 326 CEN/WS IMA
T04	Tyres	31	1
T05	Pallets	51	/
Т06	Metal and plastic containers	52	210; 221; 265; 266; 268; 296 393
T07	Glass containers	63	/
T08	Cranes	96	147
Т09	Materials handling and storage equipment	101	148; 149
T10	Freight containers	104	119; 280
T11	Steel wire ropes	105	/
T12	Industrial trucks	110	150; 324
T13	Lifting chains, hooks and ropes	111	168
T14	Packaging	122	261; 120
T15	Cycles	149	333
T16	Lifts & escalators	178	10; 242
T17	Builders hoists	/	/
T18	Elevating platforms	/	98
T19	Road safety	/	226; 339
T20	Tram- and railway engineering	/ /	256; CEN/CLC/WG FPR
T21	Packaging machines	/	146
T22	Off-road vehicles	/	354
Т99	Undetermined	/	CEN/WS TAF

Sector T: Transport, mechanical handling and packaging

Sector Z: Information technology

Subsector	Title	ISO/TC	CEN/TC
Z01	Radiocommunication for IT	/	/
Z02	Telephony, telegraphy for IT	/	CEN/CLC - ETSI
Z03	Common O.S.I. activities	/	CEN/CLC - EWOS
Z99	Undetermined		353; CEN/WS ADN; CEN/WS AUT; CEN/WS AUT; CEN/WS CAT; CEN/WS CAT; CEN/WS CAT; CEN/WS CTC; CEN/WS DFA; CEN/WS DFA; CEN/WS DPA; CEN/WS DPA; CEN/WS DPA; CEN/WS EBE; CEN/WS ECH; CEN/WS ECO; CEN/WS ECO; CEN/WS ESI; CEN/WS ESI; CEN/WS ESI; CEN/WS ESI; CEN/WS FAS; CEN/WS FAS; CEN/WS FAS; CEN/WS FAS; CEN/WS FIN; CEN/WS FS2; CEN/WS FIN; CEN/WS FS2; CEN/WS FIN; CEN/WS ICT; CEN/WS ICT; CEN/WS ICT; CEN/WS ICT; CEN/WS INV2; CEN/WS INV2; CEN/WS INV2; CEN/WS INV2; CEN/WS INV2; CEN/WS INV2; CEN/WS MHI; CEN/WS LCT; CEN/WS LCT; CEN/WS 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