

Monthly Notifications Register

Notifications registered at CCMC from 2022-05-01 to 2022-05-31

Register issued on : 2022-06-03

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



Monthly Notifications Register

Notifications registered at CCMC from 2022-05-01 to 2022-05-31

Sector A : SERVICES

Subsector A02: CLEANING SERVICES

Subsector : Organization : Country :	A02 ASI Austria	Registration Date : 2022-05-24
Project ID :	01000181/0001	Project Established
ICS : National Ref : Title : Scope :	facades and buildings This ÖNORM regulates key fig areas and room use. This ÖN performance) that employee of their employer. The prima square meter performances (including adjusted floor areas	ances in square meter in the field of cleaning of monuments, gures for cleaning services depending on cleaning levels, room DRM specifies the maximum square meter performance (m ² have to provide depending on the activities and requirements y goal is to protect employees from being overwhelmed. These m ² performances) relate exclusively to the entire room area . Due to the framework collective agreement for monument, the m ² services are binding for both employers and employees
Relatedness :		
National :	New	
Subsector A06: BUI	** End	of Subsector ** ES
Subsector :	A06	Registration Date : 2022-05-24

Subsector : Organization :	A06 ASI	Registration Date :	2022-05-24			
Country :	Austria					
Project ID :	01000144/0001		Project Established			
ICS :	91.140.30					
National Ref :	ÖNORM H 6039					
Title :	training rooms or common roor	plants - Controlled mechanical v ns as well as of rooms for simila lesign, operation and maintenan	r purposes -			
Scope :	measures, the regulation and co maintenance of controlled mech rooms with a similar purpose (e. The following will not be covere	d within this ÖNORM:	operation and and group rooms as well			
	radiation, ozone, hydrogen perc	rate in recirculation mode in conr xide, chemical treatment, etc. wo g workshops or teaching kitchens	rks;			
Relatedness :	radiation, ozone, hydrogen perc - Special classrooms (e.g. trainin	xide, chemical treatment, etc. wo	rks;			
<u>Relatedness</u> : National :	radiation, ozone, hydrogen perc - Special classrooms (e.g. trainin	xide, chemical treatment, etc. wo	rks;			
	radiation, ozone, hydrogen perc - Special classrooms (e.g. trainin laboratories).	xide, chemical treatment, etc. wo	rks;			
National :	radiation, ozone, hydrogen perc - Special classrooms (e.g. trainin laboratories). New	xide, chemical treatment, etc. wo g workshops or teaching kitchens	rks; , training rooms,			
National : Subsector :	radiation, ozone, hydrogen perc - Special classrooms (e.g. trainin laboratories). New A06	xide, chemical treatment, etc. wo g workshops or teaching kitchens	rks; , training rooms,			
National : Subsector : Organization :	radiation, ozone, hydrogen perc - Special classrooms (e.g. trainin laboratories). New A06 ASI	xide, chemical treatment, etc. wo g workshops or teaching kitchens	rks; , training rooms,			
National : Subsector : Organization : Country :	radiation, ozone, hydrogen perc - Special classrooms (e.g. trainin laboratories). New A06 ASI Austria	xide, chemical treatment, etc. wo g workshops or teaching kitchens	rks; , training rooms, 2022-05-24 Project			

rage -
ÖNORM H 5195-1
Heat carrier for technical building equipment - Part 1: Prevention of damage by corrosion and stone formation in closed water-based heating and cooling systems
2.9 Anwendungsbereich (en)
This ÖNORM specifies requirements for planning, construction and operation to prevent corrosion damage, stone formation and deposits in closed heating and cooling systems with a maximum operating temperature of \leq 105 °C or a maximum safety temperature of \leq 110 °C.
Additional measures for existing systems are described under Section 9: measures for existing systems.
This ÖNORM is for directly or indirectly heated, closed, water-based heating systems (according to ÖNORM EN 12828) as well as for water-based central cooling systems for air conditioning and industrial applications that supply:
— space cooling,
— machine cooling and
— Food refrigeration (according to ÖNORM H 6151).
(according to UNURIN H 6151).
For systems with frost-protected heat transfer medium applies the ÖNORM H 5195-2.
The protection against corrosion of system parts not in contact with the medium is not the subject of this ÖNORM. For pipes made of unalloyed or low-alloy steel inside buildings, reference is made to the guideline of the Association for Central Heating and Ventilation Construction and to ÖNORM H 5155 with regard to corrosion protection of the outer wall not in contact with the medium.
This ÖNORM does not apply to district heating networks and district cooling networks, the guidelines of the network operator apply.
New

Subsector : Organization :	A11 UNI	Registration Date :	2022-05-30
Country :	Italy		
Project ID :	01610962/0001		Project Established
ICS :	03.100.30		
National Ref :	UNI1610962		
Title :	Non-regulated professions - Disa responsibility requirements	ister Manager - Knowledge, ski	ill, autonomy and
Scope :	The standard defines the requiren protection professional (Disaster I	•	activity of the civil
	These requirements are specified, starting from the specific tasks and activities and the identification of their contents, in terms of knowledge and skills, also in order to clearly		
	identify the level of autonomy and responsibility in coherence with the National		
	Qualification Framework (NQF). These requirements are also expressed in such a way as to		
	facilitate and help make homogen conformity assessment processes.	eous and transparent, as far as p	possible, the related
- · · · ·			

Subsector A11: SAFETY AND SECURITY

Relatedness :

Subsector : Organization : Country :	A11 BSI United Kingdom	Registration Date :	2022-05-26
Project ID :	02200956/0001		Project
ICS :	02200350/0001		Established
National Ref : Title :	BS 7858:2019+C1:2022 Corrig Screening of individuals work Corrigendum	endum king in a secure environment. Code	e of practice.
Relatedness : National :	New		
Subsector : Organization : Country :	A11 BSI United Kingdom	Registration Date :	2022-05-26
Project ID :	02200957/0001		Project Established
ICS : National Ref : Title :		ioning and maintenance of detecto Code of practice. Corrigendum	
Relatedness : National :	New		
Subsector :	A11	Registration Date :	2022-05-18
Organization :	TSE	-	
Country :	Turkey		Project
Project ID :	t4012047/0001		Established
ICS : National Ref : Title : Scope :	equipment, gruping and struc mentioned in the contract wit diagnosis, motor, shift box, tra	for motor vehicles or management, working conditions tural properties of competent servic h the main firm of motor vehicles (l Insfer organs, suspention system, ele ssory), additional systems (changes)	es around the rules and) periodic control, ectric and electronic
<u>Relatedness</u> : National :	New		
	A11	Registration Date :	2022-05-18
Subsector : Organization : Country :	TSE Turkey		
Organization :			Project Established

.....

REV/AMD UNI 11656:2016

National :

		Page 6
National Ref :		
Title :	Workplaces – Rules for providing carpet and rug cleaning	
Scope :	This standard, carpet and rug cleaning service structural features of workplaces, management, employees, and covers the general rules regarding technical equipment	t.
<u>Relatedness</u> : National :	New	
	** End of Subsector **	
Subsector A99: UND	DETERMINED	

Subsector :	A99	Registration Date :	2022-05-30
Organization :	UNI		
Country :	Italy		
Project ID :	01611093/0001		Project
riojectid.	01011093/0001		Established
ICS :	03.080.30		
National Ref :	UNI1611093		
Title :	Historical premises. Requireme shop, chocolate shops, confetio		cream parlors, pastry
Scope :	This standard describes the minimum requirements to be able to consider a business "as historic". The first part is particularly oriented to describe the public establishment (bar, restaurant, ice cream, pastry, chocolate, confectionery) as "historiacal"		
Relatedness :			
National :	New		

** End of Sector **



Page 7

Monthly Notifications Register

Notifications registered at CCMC from 2022-05-01 to 2022-05-31

Sector B : BUILDING AND CONSTRUCTION

Subsector B01: FIRE PROTECTION

Subsector : Organization :	B01 DIN	Registration Date :	2022-05-17
Country :	Germany		
Project ID :	00519354/0001		Project
ICS : National Ref : Title :	00519354 Structural fire protection in inc	ustrial buildings ¿ Part 4: Fire ex	Established posure
Relatedness : National :	New		
Subsector :	B01	Registration Date :	2022-05-26
Organization :	BSI		
Country :	United Kingdom		
Project ID :	02200782/0001		Project Established
ICS : National Ref : Title :		ion, commissioning and maintena nd rescue services in buildings co	
Relatedness : National :	New		
Subsector :	B01	Registration Date :	2022-05-26
Organization : Country :	BSI United Kingdom		
Project ID :	02200920/0001		Project
-	02200020/0001		Established
ICS : National Ref : Title :		ation of fire protection measures. F sms for doors. Part 4: Actuation o	
Relatedness : National :	New		
Subsector :	B01	Registration Date :	2022-05-17
Organization :	NEN		
Country :	Netherlands		Dw - ' +
Project ID :	50002271/0001		Project Established
CS:	13.220.50		
National Ref :	NPR 6668:2022 nl Determination of the resistant	e to fire movement botwoon oner	es - Evolution of the
Fitle :	use of NEN 6068 including a	ce to fire movement between spac simplified calculation method	
Scope :	This standard gives a method f	or the determination of the resistant npliefied calculation method.	nce to fire movement

Relatedness :

National :

New

** End of Subsector **

Subsector B02: STRU	ICTURES		
Subsector :	B02	Registration Date :	2022-05-06
Organization :	NEN		
Country :	Netherlands		
Project ID :	50002273/0001		Project Established
ICS :	91.010.30, 91.080.01		
National Ref : Title :	NTA 8790:2022 Concept nl Periodic assessment reliabilit	y of design safety of existing struc	tures
Scope :	NTA 8790 describes a method buildings.	for the assessment of construction	al safety of existing
Relatedness :			
National :	New		

** End of Subsector **

Subsector B03: CONCRETE

Subsector : Organization : Country :	B03 SIS Sweden	Registration Date : Draft Issue Date : Latest Date for Comments :	2022-05-09 2022-07-15 2022-07-09
Project ID :	00137003/0002		Project Established
ICS : National Ref : Title : Scope :	91.100.30 137003, 7 Concrete - Application of SS-EN In this edition, the standard will in cement types, Portland-composit EN 197-5:2021.	nclude two more recently develo	ped
Relatedness :			
National :	New		
Subsector :	B03	Registration Date :	2022-05-13
Organization :	SIS	Draft Issue Date :	2022-05-13
Country :	Sweden	Latest Date for Comments :	2022-07-13 Project
Project ID :	00810000/0001		Established
ICS : National Ref : Title : Scope :	91.100.30 810000 Glass in Building – Safety in use In order to supplement future re Building and Planning for society voluntary national standard for th	gulations from the National Board s requirements regarding buildin	d of Housing in Sweden,
<u>Relatedness</u> : National :	New		

Subsector : Organization :	B03 UNMS SR	Registration Date :	2022-05-16
Country :	Slovakia		
Project ID :	73203722/0001		Project Established
ICS : National Ref : Title : Scope :		e content, absorptivity and capillarity c esting of hardened concrete: instant or s /	of concrete
Relatedness : National :	New		
	** E	nd of Subsector **	
Subsector B08: DOO	RS AND WINDOWS		
Subsector :	B08	Registration Date :	2022-05-26
Organization : Country :	BSI United Kingdom	Draft Issue Date : Latest Date for Comments :	2022-04-27 2022-05-27
-	-		Draft for public
Project ID :	02200283/0001		enquiry
ICS :			
National Ref : Title :	the UK. Doorsets and wir	rity performance requirements for doo ndows intended to offer a level of secu ings exposed to comparable risk	
	PAS 24. Enhanced secur the UK. Doorsets and wir	ndows intended to offer a level of secu	
Title : <u>Relatedness</u> : National : Subsector : Organization :	PAS 24. Enhanced secur the UK. Doorsets and wir dwellings and other build New B08 NBN	ndows intended to offer a level of secu	irity suitable for
Title : Relatedness : National : Subsector : Organization : Country :	PAS 24. Enhanced secur the UK. Doorsets and wir dwellings and other build New B08 NBN Belgium	ndows intended to offer a level of secu ings exposed to comparable risk	urity suitable for 2022-05-19 Project
Title : <u>Relatedness</u> : National : Subsector : Organization :	PAS 24. Enhanced secur the UK. Doorsets and wir dwellings and other build New B08 NBN Belgium BE664146/0001 91.060.50 prNBN B 25-002-2:2022	ndows intended to offer a level of secu ings exposed to comparable risk	urity suitable for 2022-05-19 Project Established
Title : <u>Relatedness</u> : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	PAS 24. Enhanced secur the UK. Doorsets and wir dwellings and other build New B08 NBN Belgium BE664146/0001 91.060.50 prNBN B 25-002-2:2022 External window work - F	ndows intended to offer a level of secu ings exposed to comparable risk Registration Date :	urity suitable for 2022-05-19 Project Established
Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	PAS 24. Enhanced secur the UK. Doorsets and wir dwellings and other build New B08 NBN Belgium BE664146/0001 91.060.50 prNBN B 25-002-2:2022 External window work - P pedestrian doors New	ndows intended to offer a level of secu ings exposed to comparable risk Registration Date :	urity suitable for 2022-05-19 Project Established
Title : <u>Relatedness</u> : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	PAS 24. Enhanced secur the UK. Doorsets and wir dwellings and other build New B08 NBN Belgium BE664146/0001 91.060.50 prNBN B 25-002-2:2022 External window work - F pedestrian doors	ndows intended to offer a level of secu ings exposed to comparable risk Registration Date :	urity suitable for 2022-05-19 Project Established
Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : European : Subsector : Organization :	PAS 24. Enhanced secur the UK. Doorsets and wir dwellings and other build New B08 NBN Belgium BE664146/0001 91.060.50 prNBN B 25-002-2:2022 External window work - F pedestrian doors New Not Equivalent to EN 1435 B08 NBN	ndows intended to offer a level of secu ings exposed to comparable risk Registration Date :	urity suitable for 2022-05-19 Project Established
Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : European : Subsector :	PAS 24. Enhanced secur the UK. Doorsets and wir dwellings and other build New B08 NBN Belgium BE664146/0001 91.060.50 prNBN B 25-002-2:2022 External window work - F pedestrian doors New Not Equivalent to EN 1435 B08	ndows intended to offer a level of secu ings exposed to comparable risk Registration Date : Part 2: Prescription of general performa	2022-05-19 Project Established ances for external 2022-05-19
Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : European : Subsector : Organization :	PAS 24. Enhanced secur the UK. Doorsets and wir dwellings and other build New B08 NBN Belgium BE664146/0001 91.060.50 prNBN B 25-002-2:2022 External window work - F pedestrian doors New Not Equivalent to EN 1435 B08 NBN	ndows intended to offer a level of secu ings exposed to comparable risk Registration Date : Part 2: Prescription of general performa	rity suitable for 2022-05-19 Project Established ances for external

.....

Title :	External window work – Part 4 – Prescriptions for aluminium profiles and frames New		
Relatedness : National :			
	** E	nd of Subsector **	
Subsector B12: MAS	ONRY		
Subsector : Organization : Country :	B12 ASI Austria	Registration Date :	2022-05-24
Project ID :	01000157/0001		Project Established
ICS : National Ref : Title :	91.100.30 ÖNORM B 3209 Autoclaved aerated conc EN 771-4	rete masonry units - Complementary r	
Scope :	The present ÖNORM contains additional provisions to ÖNORM EN 771-4 and is valid together with this standard. This ÖNORM includes all bricks made from factory-made aerated concrete - for load-bearing masonry according to ÖNORM EN 1996 (all parts) and ÖNORM B 1996 parts) as well as - for non-load-bearing masonry according to ÖNORM B 3358-1 and ÖNORM B 3358-4. This ÖNORM does not apply to floor-to-ceiling elements made of aerated concrete.		concrete ts) and ÖNORM B 1996 (al nd ÖNORM B 3358-4.
Relatedness : National :	New		
Subsector : Organization : Country :	B12 NEN Netherlands	Registration Date :	2022-05-17
Project ID :	50002269/0001		Project Established
ICS : National Ref : Title : Scope :	Established 91.010.30, 91.080.30 NPR 9096-1-1:2022 Concept nl Masonry structures - Simple design rules, based on NEN-EN 1996-1-1+C1 This standard gives determination methods in addtion to NEN-EN 1996-1-1 (and NEN-EN 1996-1-2) for the testing of constructural reliability of masonry constructions.		
Relatedness : National :	New		
Subsector B14: GEO		nd of Subsector **	
Subsector : Organization : Country :	B14 UNE Spain	Registration Date : Latest Date for Comments :	2022-05-12 2022-06-21
Project ID :	P0054974/0001		Draft for public

Project ID :

ICS :

Title :

National Ref: PNE 103109 Test method for determination in a soil, the index called "Sand Equivalent".

enquiry

The purpose of this standard is to describe a rapid method for determining the index, known as the sand equivalent, S.E., which is representative of certain characteristics of a soil. This determination is applied to the control of soils usable in mechanical stabilisation

Relatedness :

National :

REV/AMD UNE 103109:1995

** End of Subsector **

Subsector B15: SANITARY APPLIANCES

Subsector :	B15	Registration Date :	2022-05-20
Organization :	SNV	Draft Issue Date :	2022-05-19
Country :	Switzerland	Latest Date for Comments :	2022-07-15
Project ID :	CH220008/0001		Draft for public
TOJECTID.	C11220000/0001		enquiry
ICS :	13.060.25		
National Ref :	prSN 546385/9		
Title :		nt installations in publicly accessible	swimming pools or similar
	facilities - Requirements a	and supplementary provisions for cor	nstruction and operation
Relatedness :			
National :	New		

** End of Subsector **

Subsector B19: CERAMIC TILES

Subsector :	B19	Registration Date :	2022-05-24
Organization :	ASI		
Country :	Austria		
Project ID :	01000146/0001		Project
-			Established
ICS :	91.100.23, 91.180		
National Ref :	ÖNORM B 3407/A		
Title :	Planning and execution of laying of tiles, flags and mosaics		
Scope :	This ÖNORM regulates the planning and execution of laying of tiles, flags and mosaics indoors and out-doors, also in connection with the execution of heated surfaces indoors. This ÖNORM does not include requirements for swimming pools, thermal baths, drinking water tanks and the like, as special requirements apply to these. Waterproofing of buildings is regulated in ÖNORM B 3691 and ÖNORM B 3692. The cleaning and maintenance of ceramic covering elements is regulated in ÖNORM D 2210		
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector B20: DRAINAGE EQUIPMENT

Subsector : Organization : Country :	B20 EVS Estonia	Registration Date :	2022-05-23	
Project ID :	00117350/0001 13.030, 13.060.30,		Project Established	

•••••••••••••••••••••••••••••••••••••••				
	91.140.80, 93.030			
National Ref :	prEVS 945			
Title :	Design of Small Sewage Treatment Plant (up to 1000ie)			
Scope :	Principles for Dimensioning, Construction and Operation of Small Sewage Treatment Pla			
Relatedness :				
National :	New			
Subsector :	B20	Registration Date :	2022-05-17	
Organization :	DIN			
Country :	Germany		Droject	
Project ID :	11904769/0001		Project Established	
ICS :				
National Ref :	11904769			
Fitle :	Rehabilitation of pipe joi	nts in vitrified clay drains and sewers		
Relatedness :				
National :	New			
	0.0	Desistration Data :		
Subsector : Organization :	B20 UNMZ	Registration Date : Draft Issue Date :	2022-05-18 2022-05-30	
Country :	Czech Republic	Latest Date for Comments :	2022-03-30	
	75004032 (0004		Project	
Project ID :	75001822/0001		Project Established	
ICS :	75001822/0001		•	
ICS : National Ref :		ainwatar rayaa inaida huildinga and adi	Established	
ICS : National Ref : Title :	Treated greywater and r	ainwater reuse inside buildings and adj	Established	
ICS : National Ref : Title :	Treated greywater and r Elaboration of an amend	ment to Annex B Annual precipitation to	Established	
Project ID : ICS : National Ref : Title : Scope :	Treated greywater and r Elaboration of an amend		Established	
ICS : National Ref : Title : Scope : <u>Relatedness</u> :	Treated greywater and r Elaboration of an amend long-term precipitation s	ment to Annex B Annual precipitation to tandard in the years 1991 to 2020.	Established	
ICS : National Ref : Title : Scope : <u>Relatedness</u> :	Treated greywater and r Elaboration of an amend long-term precipitation s	ment to Annex B Annual precipitation to	Established	
CS : National Ref : Fitle : Scope : Relatedness : National :	Treated greywater and r Elaboration of an amend long-term precipitation s REV/AMD Amendment	ment to Annex B Annual precipitation to tandard in the years 1991 to 2020. Z1 of ČSN 75 6780 (2021)	Established joining estates tals, which will include a	
CS : National Ref : Fitle : Scope : Relatedness : National : Subsector :	Treated greywater and r Elaboration of an amend long-term precipitation s	ment to Annex B Annual precipitation to tandard in the years 1991 to 2020.	Established	
ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization :	Treated greywater and r Elaboration of an amend long-term precipitation s REV/AMD Amendment B20	ment to Annex B Annual precipitation to tandard in the years 1991 to 2020. Z1 of ČSN 75 6780 (2021) Registration Date :	Established joining estates tals, which will include a 2022-05-18	
ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country :	Treated greywater and r Elaboration of an amend long-term precipitation s REV/AMD Amendment B20 UNMZ	ment to Annex B Annual precipitation to tandard in the years 1991 to 2020. Z1 of ČSN 75 6780 (2021) Registration Date : Draft Issue Date :	Established joining estates tals, which will include a 2022-05-18 2022-08-30 2022-11-30 Project	
ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID :	Treated greywater and r Elaboration of an amend long-term precipitation s REV/AMD Amendment B20 UNMZ Czech Republic	ment to Annex B Annual precipitation to tandard in the years 1991 to 2020. Z1 of ČSN 75 6780 (2021) Registration Date : Draft Issue Date :	Established joining estates tals, which will include a 2022-05-18 2022-08-30 2022-11-30	
CS : National Ref : Fitle : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS :	Treated greywater and r Elaboration of an amend long-term precipitation s REV/AMD Amendment B20 UNMZ Czech Republic	ment to Annex B Annual precipitation to tandard in the years 1991 to 2020. Z1 of ČSN 75 6780 (2021) Registration Date : Draft Issue Date :	Established joining estates tals, which will include a 2022-05-18 2022-08-30 2022-11-30 Project	
ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	Treated greywater and r Elaboration of an amend long-term precipitation s REV/AMD Amendment B20 UNMZ Czech Republic	ment to Annex B Annual precipitation to tandard in the years 1991 to 2020. Z1 of ČSN 75 6780 (2021) Registration Date : Draft Issue Date : Latest Date for Comments :	Established joining estates tals, which will include a 2022-05-18 2022-08-30 2022-11-30 Project	
CS : National Ref : Fitle : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	Treated greywater and r Elaboration of an amend long-term precipitation s REV/AMD Amendment B20 UNMZ Czech Republic 75001922/0001 Sewer systems and hou	ment to Annex B Annual precipitation to tandard in the years 1991 to 2020. Z1 of ČSN 75 6780 (2021) Registration Date : Draft Issue Date : Latest Date for Comments :	Established joining estates tals, which will include a 2022-05-18 2022-08-30 2022-11-30 Project Established	
ICS : National Ref : Title : Scope :	Treated greywater and r Elaboration of an amend long-term precipitation s REV/AMD Amendment B20 UNMZ Czech Republic 75001922/0001 Sewer systems and hou This standard is related to European Standards. Furt	ment to Annex B Annual precipitation to tandard in the years 1991 to 2020. Z1 of ČSN 75 6780 (2021) Registration Date : Draft Issue Date : Latest Date for Comments : se connections o EN 16933-1 and EN 16933-2 and should thermore, the standard needs to be brou	Established joining estates tals, which will include a 2022-05-18 2022-08-30 2022-11-30 Project Established d be aligned with these ght into line with currer	
ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Treated greywater and r Elaboration of an amend long-term precipitation s REV/AMD Amendment B20 UNMZ Czech Republic 75001922/0001 Sewer systems and hou This standard is related to European Standards. Furt legislation and some prov	ment to Annex B Annual precipitation to tandard in the years 1991 to 2020. Z1 of ČSN 75 6780 (2021) Registration Date : Draft Issue Date : Latest Date for Comments : se connections o EN 16933-1 and EN 16933-2 and should thermore, the standard needs to be brou visions need to be supplemented on the	Established joining estates tals, which will include a 2022-05-18 2022-08-30 2022-11-30 Project Established d be aligned with these ght into line with currer	
ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Treated greywater and r Elaboration of an amend long-term precipitation s REV/AMD Amendment B20 UNMZ Czech Republic 75001922/0001 Sewer systems and hou This standard is related to European Standards. Furt	ment to Annex B Annual precipitation to tandard in the years 1991 to 2020. Z1 of ČSN 75 6780 (2021) Registration Date : Draft Issue Date : Latest Date for Comments : se connections o EN 16933-1 and EN 16933-2 and should thermore, the standard needs to be brou visions need to be supplemented on the	Established joining estates tals, which will include a 2022-05-18 2022-08-30 2022-11-30 Project Established d be aligned with these ght into line with currer	

Subsector :	B25		Page 1
Subsector : Organization :	UNI	Registration Date :	2022-05-30
Country :	Italy		
-	itaty		Project
Project ID :	01610961/0001		Established
CS :	23.060.40		
lational Ref :	UNI1610961		
ïtle :	Gas infrastructures - Gas pressur		ations connected with
	transportation system - Part 2: Me		
icope :	This standard prescribes the opera to ensure the required level of mea for the duration of expected techn	asurement accuracy and reliabi ical life.	lity / safety of the system
	It applies to measuring systems for reference to UNI 9167, located dow operator to: • Distributor;		
	 Final customer; 		
	 Other transmission networks. 		
	Measuring systems of biomethane with the relevant requirements of standard.		
	This standard integrates the requirements of UNI 9571-1 for the aspects of the measuring		
	system surveillance.		
	It also applies to measuring system this standard.	s built, installed and operated p	prior to the publication of
Relatedness :			
National :	REV/AMD UNI 9571-2:2017		
			2022.05.20
Subsector :	B25	Registration Date :	2022-05-30
Organization :	UNI		
Country :	Italy		Project
roject ID :	01610963/0001		Project Established
CS:	91.040		LStablished
vational Ref :	UNI1610963		
itle :	LPG systems for domestic and si		stribution network
Seene .	Design, installation and commissi	-	d commissioning of LDC
Scope :	The standard establishes the criteri	•	•
	systems for domestic and similar us installation and replacement of LPC		-
	be supplied by a single LPG cylinde	•	
	domestic LPG depot.	, by several interconnected LI	o cyunders, or by a
Relatedness :			
National :	REV/AMD UNI 7131:2014		
Subsector :	B25	Registration Date :	2022-05-30
Organization :	UNI		
Country :	Italy		_ ·
Project ID :	01611108/0001		Project
-			Established
CS:	75.060		
untional Date			

National Ref :

UNI1611108

transmission networks The standard provides, design, construction ar the first and second fa points from the transp • Distributor; • Final customer; • Other transport network		ations connected with n, construction and testing main criteria for the he combustible gases of
 design, construction ar the first and second fa points from the transp Distributor; Final customer; Other transport network 	nd testing of the measurement systems of the mily, as defined in UNI EN 437, located dow ortation Operator to:	he combustible gases of
points from the transpDistributor;Final customer;Other transport network	ortation Operator to:	
Final customer;Other transport network		
•		
	o newly developed measuring systems and t	to the substantial
modification of existin		
With regard to the measurement systems of biomethane injected in the network, in addition to the requirements of this standard, the prevailing requirements set out in UNI / TS 11537		
		ects related to its field of
application.		
REV/AMD UNI 9167-	3:2020	
B25	Registration Date :	2022-05-06
NEN	-	
Netherlands		
50002272/0001		Project Established
23.060.40, 91.140.40		LStablished
	ot nl	
with gas leak protecto	rs for domestic installations with a capacit	
NEN 7239 describes the requirements for the construction and the functional operation of		
gas pressure regulators applied as delivery regulators for domestic installations possibly with		
instructions for assembly and the manual are stated. This standard concerns gas pressure		
-	-	
New		
	With regard to the mean to the requirements of must also be complied The standard integrate application. REV/AMD UNI 9167-1 B25 NEN Netherlands 50002272/0001 23.060.40, 91.140.40 NEN 7239:2022 Concept Gas pressure regulators with gas leak protector inlet pressure (MOPu) NEN 7239 describes th gas pressure regulators a safety shut off valve. a safety shut off valve. applied. In this standar instructions for assemble regulators with a nomi built-in safety against a	With regard to the measurement systems of biomethane injected to the requirements of this standard, the prevailing requirements must also be complied. The standard integrates the provisions of UNI EN 1776 for the asp application. REV/AMD_UNI 9167-3:2020 B25 Registration Date : NEN Netherlands 50002272/0001 23.060.40, 91.140.40 NEN 7239:2022 Concept nl Gas pressure regulators, gas leak protectors and gas pressure with gas leak protectors for domestic installations with a capacit inlet pressure (MOPu) up to 200 mbar NEN 7239 describes the requirements for the construction and th gas pressure regulators applied as delivery regulators for domestic a safety shut off valve. However a built-in safety against an exceed applied. In this standard the definitions, the method of testing, the instructions for assembly and the manual are stated. This standard regulators with a nominal outletdiameter < 25 mm with a safety built-in safety against an exceeding outlet pressure is not applied.

Subsector B27: WATERPROOFING MATERIALS

Subsector :	B27	Registration Date :	2022-05-17
Organization :	SIS	Draft Issue Date :	2022-09-30
Country :	Sweden	Latest Date for Comments :	2022-07-17
Project ID :	00021226 (0001		Project
Project ID :	00831336/0001		Established
ICS : National Ref : Title :	Taksäkerhet - Skorstensst Roofsafety - Chimney la	ege -Funktionskrav dder - Funcional requirements	
Scope :		he functional requirements of external c , step platforms or the top surface of a c	

<u>Relatedness</u> : National :	New
Subsector : Organization : Country :	B27Registration Date :2022-05-20SNVDraft Issue Date :2022-05-17SwitzerlandLatest Date for Comments :2022-07-17
Project ID :	CH220007/0001 Draft for public enquiry
ICS : National Ref : Title :	prSN 507274 General conditions for sealing joints in structures
<u>Relatedness</u> : National :	New
	** End of Subsector **
Subsector B30: FLOOR	
Subsector : Organization : Country :	B30 Registration Date : 2022-05-30 UNI Italy
Project ID :	01610546/0001 Project Established
ICS : National Ref : Title : Scope :	97.220.10 UNI1610546 Sports surfaces - Determination of the colour fastness of the yarns and infill used in artificial turf surfaces The standard defines a test method for the determination of the color fastness of yarns or infills used in artificial turfs, through the evaluation of a nine-index gray scale. The method
	applies to all yarns and infills used in the production of artificial turfs.
<u>Relatedness</u> : National :	New
Subsector : Organization : Country :	B30 Registration Date : 2022-05-17 NEN Netherlands
Project ID :	50002274/0001 Project Established
ICS : National Ref : Title : Scope :	91.060.30, 97.150 NEN 7909:2022 Concept nl Slip resistance of floorings - Requirement and determination method NEN 7909 gives the requirement and determination method for slip resistance of horizontal or slope flooring in a public or working space. The dynamic friction coefficient is a measure for the slip resistance and gives an indication of the foot trafficking. The flooring may exist of one or more products. The actual slip resistance can be measured any time with the methods of NEN 7909 on location or in a laboratory.
<u>Relatedness</u> : National :	New

Page 16

Subsector :	B30	Registration Date :	2022-05-20
Organization :	SNV	Draft Issue Date :	2022-05-18
Country :	Switzerland	Latest Date for Comments :	2022-07-19
Project ID :	CH220009/0001		Draft for public enquiry
ICS : National Ref : Title :	93.020 prSN 640 490 Bonded mixtures and st	tabilized soils Basic standard	
<u>Relatedness</u> : National :	New		

Subsector B32: PRECAST CONCRETE PRODUCTS

Subsector :	B32	Registration Date :	2022-05-19
Organization :	NBN		
Country :	Belgium		
Droject ID .	BE664148/0001		Project
Project ID :	BE004148/0001		Established
ICS :	91.060.30, 91.100.30		
National Ref :	NBN B 21-605:2021/prA1:2022		
Title :	Precast concrete products – H EN 1168+A3:2011	ollow core slabs - National applic	cation document to NBN
Relatedness :			
National :	REV/AMD NBN B 21-605:2021		
_			

National.	
European :	Not Equivalent to EN 1168:2005+A3:2011

** End of Subsector **

Subsector B99: UNDETERMINED

Subsector : Organization : Country :	B99 EVS Estonia	Registration Date :	2022-05-03
Project ID :	00117114/0001		Project Established
ICS : National Ref : Title :	91.060.20, 91.200 prEVS 920-7 Rules for roof building - Part 7: Unc	ler-roof construction	
Scope :	The standard for under-roofing is a c of a part of the roof (under-roof), w drawings, materials and construction	hich includes the circumstanc	es relevant to the model
Relatedness :			
National :	New		
Subsector : Organization : Country :	B99 NEN Netherlands	Registration Date :	2022-05-17
-			Project
Project ID :	50002275/0001		Established
ICS :	93.080.30		
National Ref :	NEN 1772:2022 Concept nl		

Title :	Street name and house number signs
Scope :	This standard gives specifications for the construction, colors, street name signs and house number signs, implementation, measurements, lighting features of the used materials and placing.
<u>Relatedness</u> : National :	New

** End of Sector **



Page 19

Monthly Notifications Register

Notifications registered at CCMC from 2022-05-01 to 2022-05-31

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

Page 20

Subsector C01: Food products

Subsector CUT: Food	products		
Subsector : Organization : Country :	C01 DIN Germany	Registration Date :	2022-05-17
Project ID :	05702552/0001		Project Established
ICS : National Ref : Title :	05702552 Food hygiene - Sale of perishable foods requirements	stuffs from vending mac	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	C01 LST Lithuania	Registration Date :	2022-05-05
Project ID :	10002920/0001		Project Established
ICS : National Ref : Title :	01.040.67, 67.060 Cereal manufacture – Terms and defini	tions	
Scope :	This standard provides: - terms for grain industry installations; - terms of grain technology processes; - terms for grain quality indicators; - terms for processed cereal products.		
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	C01 TSE Turkey	Registration Date :	2022-05-18
Project ID :	t0101331/0001		Project Fatabliabad
ICS : National Ref :	67.100.20, 67.200.10		Established
Title : Scope :	Butter This standard applies butter		
Relatedness : National :	New		
Subsector : Organization : Country :	C01 TSE Turkey	Registration Date :	2022-05-18
Project ID :	t0102383/0001		Project
ICS : National Ref :	67.060		Established

			Pag
Fitle :	Biscuits		
cope :	This standard specifies biscuits.		
Relatedness : National :	New		
Subsector :	C01	Registration Date :	2022-05-18
Organization :	TSE		
Country :	Turkey		
Project ID :	t0102589/0002		Project Established
CS : National Ref :	67.200.20		
itle :	Tahin		
icope :	This standard covers Sesame see	ed paste	
Relatedness : National :	New		
Subsector :	C01	Registration Date :	2022-05-18
Organization :	TSE		
Country :	Turkey		Project
Project ID :	t0302176/0001		Established
CS :	67.100.30		
National Ref :	Processed Cheese		
Fitle : Scope :	This standard applies to process	ad chaose	
-	This standard applies to process	seu cheese.	
<u>Relatedness</u> : National :	New		
ubsector :	C01	Registration Date :	2022-05-18
Drganization :	TSE	Registration Date .	2022-03-18
Country :	Turkey		
Project ID :	t0302284/0001		Project
-			Established
CS : National Ref :	67.060		
fitle :	Boiled and pounded wheat		
icope :	This standard covers boiled and	pounded wheat	
Relatedness : National :	New		
Subsector : Drganization :	C01 TSE	Registration Date :	2022-05-18
Country :	Turkey		
Project ID :	t1002590/0001		Project Established
CS : National Ref :	67.180.10		ESTADIISHEO

	T 1 1 1 1 1 1		Page
Fitle :	Tahini Halva		
cope :	This standard covers tahini halvah (Specia	l Turkish Delight)	
Relatedness : National :	New		
Subsector :	C01	Registration Date :	2022-05-18
Organization :	TSE		
Country :	Turkey		
Project ID :	t1002698/0002		Project Established
CS :	67.080.20		
National Ref :			
ïtle :	Canned Green Beans With Meat-Ready	To Serve	
cope :	This standard applies to canned green bea	ans with meat which is re	eady to serve.
Relatedness :			
National :	New		
Subsector :	C01	Registration Date :	2022-05-18
Organization :	TSE		
Country :	Turkey		
Project ID :	t1013444/0002		Project Established
CS :	65.160		
National Ref :			
Fitle :	Cigar and cigarillo		
icope :	This standart includes cigar and cigarillos.		
Relatedness : National :	New		
ubsector :	C01	Registration Date :	2022-05-18
Organization :	TSE	0	
Country :	Turkey		
Project ID :	t1013599/0001		Project
-			Established
CS : National Ref :	65.160		
itle :	Fine-cut smoking tobacco		
cope :	This standard includes Fine-cut smoking to	obacco	
-			
<u>Relatedness</u> : National :	New		
Subsector :	C01	Registration Date :	2022-05-18
Organization :	TSE		
Country :	Turkey		
Project ID :	t1013659/0001		Project Established
CS :	65.160		
National Ref :			

	Pipe tobacco	
Scope :	This standart includes pipe tobacco	
Relatedness : National :	New	
Subsector :	C01 Registration Date :	2022-05-18
Organization :	TSE	
Country :	Turkey	Project
Project ID :	t2013445/0001	Established
ICS : National Ref :	65.160	
Title :	Tobacco Products For Waterpipe	
Scope :	This standart includes tobacco products for waterpipe.	
<u>Relatedness</u> : National :	New	
Organization : Country : Proiect ID :	DIN Germany 00201159/0001	Project
Project ID :	00201159/0001	Project Established
ICS : National Ref :		
Title :	00201159 Coatings on plastics and composites ¿ Part 1: General introdu	ction and terminology
Title : Relatedness :		ction and terminology
Title : Relatedness : National : Subsector : Organization :	Coatings on plastics and composites ¿ Part 1: General introdu New	ction and terminology 2022-05-17
	Coatings on plastics and composites ¿ Part 1: General introdu New C02 DIN	2022-05-17 Project
Title : Relatedness : National : Subsector : Organization : Country :	Coatings on plastics and composites ¿ Part 1: General introdu New C02 DIN Germany	2022-05-17 Project Established
Title : <u>Relatedness</u> : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	Coatings on plastics and composites ¿ Part 1: General introdu New C02 Registration Date : DIN Germany 00201160/0001 00201160 Paints and varnishes - Natural weathering of coatings - Determ	2022-05-17 Project Established
Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector :	Coatings on plastics and composites ¿ Part 1: General introdu New C02 Registration Date : DIN Germany 00201160/0001 00201160 Paints and varnishes - Natural weathering of coatings - Determ protection performance New C02 Registration Date :	2022-05-17 Project Established
Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	Coatings on plastics and composites ¿ Part 1: General introdu New C02 Registration Date : DIN Germany 00201160/0001 00201160 Paints and varnishes - Natural weathering of coatings - Determ protection performance New	2022-05-17 Project Established hination of corrosion

ICS : National Ref : Title :	02500810 Introduction to colorimetric principles for quality management
Relatedness :	

National :

** End of Subsector **

Subsector C03: CHEMISTRY

New

Subsector : Organization : Country :	C03 ISS Serbia	Registration Date : Latest Date for Comments :	2022-05-17 2022-06-11
Project ID :	00056974/0002		Draft for public enquiry
ICS : National Ref : Title : Scope :	This test method covers th method is intended to be a not include procedures for	r Iron in Trace Quantities Using the 1, the determination of iron in the range fro general for the final steps in the determ r sample preparation. This test method I less than 2. It is assumed that the pH is ration.	10-Phenanthroline Metho om 1 to 100 µg. This test nination of iron and does is applicable to samples
Relatedness : National :	New		
Subsector C04: LAB	** EI	nd of Subsector **	
Subsector : Organization :		nd of Subsector ** Registration Date :	2022-05-17
Subsector C04: LAB Subsector : Organization : Country : Project ID :	** Ei ORATORY GLASSWARE C04 DIN		Project
Subsector : Organization : Country :	** Er ORATORY GLASSWARE C04 DIN Germany 05500213/0001 05500213		

** End of Subsector **

Subsector C17: TREES AND PLANTS

Subsector : Organization : Country :	C17 ASI Austria	Registration Date :	2022-05-24
Project ID :	01000162/0001		Project Established
ICS : National Ref : Title :	65.020.40, 97.220.10 ÖNORM L 1132 Golf courses - Technical requirements for	r construction and recor	

			Page 25
Scope :	This ÖNORM applies to the construction or reconstruction of golf courses with natural grass as well as to practice facilities with natural grass. The requirements according to ÖNORM L 1130 and the specifications of the environmental impact assessment according to UVP-G shall be taken into account. The contractual agreements between the client and the contractor shall take ÖNORM B 2241 into account.		
Relatedness : National :	New		
Subsector :	C17	Registration Date :	2022-05-24
Organization :	MSZT	Draft Issue Date : Latest Date for Comments :	2022-03-02
Country :	Hungary	Latest Date for Comments .	2022-04-02 Project
Project ID :	34860108/0001		Established
ICS :	65.020.40		
National Ref : Title :	MSZ 12042 Protection of trees in co	nstruction sites	
Relatedness : National :	REV/AMD MSZ 12042:2	019	
Subsector C99: UND		End of Subsector **	
Subsector :	C99	Registration Date :	2022-05-17
Organization : Country :	DIN Germany		
•	11904754/0001		Project
Project ID :	11704754/0001		Established
ICS : National Ref : Title :	11904754 Chlorinators for water tre operation	eatment - Technical requirements for e	quipment, installation and
<u>Relatedness</u> : National :	New		

** End of Sector **



Page 26

Monthly Notifications Register

Notifications registered at CCMC from 2022-05-01 to 2022-05-31

Sector F : FUNDAMENTAL STANDARDS

Subsector F05: MEASURING INSTRUMENTS

Subsector : Organization :	F05 DIN	Registration Date :	2022-05-17
Country :	Germany		
Project ID :	06236302/0001		Project Established
ICS : National Ref : Title :	06236302 Coolants for internal combustion engine using ICP-OES	es - Test methods - Part	3: Element determination
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector F15: MATERIAL TESTING IN GENERAL

Subsector : Organization : Country :	F15 DIN Germany	Registration Date :	2022-05-17
Project ID :	06236283/0001		Project Established
ICS : National Ref : Title :	06236283 Non-destructive testing - Electi burns testing	omagnetic test methods - Calibra	
<u>Relatedness</u> : National :	New		
	** End of	Subsector **	
Subsector F23: ENERGY			
Subsector : Organization : Country :	F23 NSAI Ireland	Registration Date :	2022-05-03
Project ID :	00354394/0001		Project Established
ICS :	73.040, 73.040, 75.160.10		Established

National Ref :I.S. 311-1:202xTitle :Verification of environmental parameters of solid fuel supplied to the residential market in
Ireland – Part 1 Operator RequirementsScope :This I.S. covers the traceability and compliance of solid fuels intended for the residential
market in Ireland. The application of this I.S. applies at the most effective control point(s) in
the supply chain; generally, though not limited to, the production operation.

Relatedness :

Subsector :

Country:

Project ID :

Organization:

National :	New	
•••••		

F23

NSAI

Ireland

00354403/0001

Registration Date : 2022-05-03

Project

	Established
ICS :	73.040, 73.040, 75.160.10
National Ref :	I.S. 311-2:202x
Title :	Verification of environmental parameters of solid fuel supplied to the residential market in Ireland - Part 2 Requirements for the certification body.
Scope :	This part of I.S. 311 -2 contains principles and requirements for the competence, consistency and impartiality of bodies providing audit and certification of I.S. 311 - 1.
	Certification bodies operating to this part of I.S. 311 -2 do not need to offer all types of management system certification. Certification of management systems is a third-party conformity assessment activity (see ISO/IEC 17000:2004, 5.5) and bodies performing this activity are therefore third-party conformity assessment bodies."
	NOTE 1 Examples of management systems include environmental management systems, quality management systems and information security management systems.
	NOTE 2 In this part of I.S. 311 -2, certification of management systems is referred to as "certification" and third-party conformity assessment bodies are referred to as "certification bodies".
	NOTE 3 A certification body can be non-governmental or governmental, with or without regulatory authority.
Relatedness :	
National :	New

Subsector F99: UNDETERMINED

Subsector : Organization : Country :	F99 UNI Italy	Registration Date :	2022-05-30
Project ID :	01611084/0001		Project Established
ICS :	03.100.01, 03.100.02, 03.100.70		
National Ref : Title :	UNI1611084 Guidelines for the integration of the UN system to support the Organizational N Supervisory Bodies in accordance with	anagement and Control	Models and the
Scope :	Supervisory Bodies in accordance with Legislative Decree 231/2001 This document defines the guidelines for linking the UNI ISO 37301:2021 compliance management system and the Organization, Management and Control Models, in accordance to the Italian national law D.Lgs.231/2001 in order to facilitate the Organizations in the introduction of adequacy and effectiveness principles of the Models, also basing themselves on the systemic principles of the national and international UNI/ISO standards. Furthermore, this document aims at facilitating the Vigilance Bodies in referring to a systemic tool while carrying out their own task of vigilance and control over the Model of the Organization.		
<u>Relatedness</u> : National :	New		

** End of Subsector **

** End of Sector **



Page 29

Monthly Notifications Register

Notifications registered at CCMC from 2022-05-01 to 2022-05-31

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

Subsector H04: SPORTS EQUIPMENT

Subsector : Organization : Country :	H04 DIN Germany	Registration Date :	2022-05-17
Country : Project ID :	Germany 11201382/0001		Project
ICS : National Ref : Title :	11201382 Playing field equipment - Foc	tball goals - Design dimensions	Established
Relatedness : National :	New		
Subsector : Organization : Country :	H04 DIN Germany	Registration Date :	2022-05-17
Project ID :	11201383/0001		Project Established
ICS : National Ref : Title :	11201383 Gymnastic and playing field e and safety requirements and	equipment - Electrically operated li testing	fting devices - Functiona
Relatedness : National :	New		
Subsector : Organization : Country :	H04 DIN Germany	Registration Date :	2022-05-17
Project ID :	11201384/0001		Project Established
ICS : National Ref : Title :	11201384 Equipment for outdoor sports dimensions, requirements, te	facilities and indoor arenas; umpi sting	re's platforms; badmintor
Relatedness : National :	New		
		f Subsector **	
Subsector H07: SPA	H07	Registration Date :	2022-05-26

Subsector :	H07	Registration Date :	2022-05-26	
Organization :	BSI			
Country :	United Kingdom			
Project ID :	02200808/0001		Project Established	
ICS : National Ref : Title :	BS 7977-1 Specification for safety and ra Radiant/convectors	tional use of energy of domestic g	gas appliances.	
Relatedness :				

		Page 31
National :	New	
		** End of Subsector **



Page 32

Monthly Notifications Register

Notifications registered at CCMC from 2022-05-01 to 2022-05-31

Sector I : MECHANICAL ENGINEERING

Subsector I08: AGRICULTURAL MACHINES

Subsector : Organization : Country :	l08 DIN Germany	Registration Date :	2022-05-17
Project ID :	11904756/0001		Project Established
ICS : National Ref : Title :	11904756 Drainage - Control of sub-surface v amelioration of the subsoil - Part 2:		
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	l08 TSE Turkey	Registration Date :	2022-05-18
Project ID :	tst05690/0002		Project
ICS : National Ref : Title : Scope :	65.060.30 Agricultural machinery - Seed drills This standard specifies the seed drills seeds on cultivated, semi-processed	s and planters used with tracto	
<u>Relatedness</u> : National : International :	New Modified ISO 4254-9:2018		
Subsector : Organization : Country :	l08 TSE Turkey	Registration Date :	2022-05-18
Project ID :	tst05690/0002		Project Established
ICS : National Ref : Title : Scope :	65.060.30 Agricultural machinery - Seed drills and planters for sowing in line -Tractor drawn This standard specifies the seed drills and planters used with tractors for planting all kinds of seeds on cultivated, semi-processed or uncultivated stubble soils.		
<u>Relatedness</u> : National : International :	New Modified ISO 7256-2:1984 ** End of Subs		

Subsector I09: SMALL TOOLS

Subsector : Organization : Country :	I09 (Secondary Subsector) TSE Turkey	Registration Date :	2022-05-18
Project ID :	t1011793/0001		Project
ICS :	23.020		Established

National Ref :		W / T		
Title :	Glassfiber Reinforced Plastic	Glassfiber Reinforced Plastic Water Tanks		
Scope :	This standard specifies require tanks.	ements and test methods for glassfil	per reinforced plastic water	
Relatedness :				
National :	New			
Subsector :	109 (Secondary	Registration Date :	2022-05-18	
Subsector .	Subsector)	Registration Date .	2022-05-10	
Organization :	TSE			
Country :	Turkey			
Project ID :	t4011485/0001		Project	
Project ID.	[4011485/0001		Established	
ICS :	75.100			
National Ref :				
Title :	Lubricating oils, industrial lub Used in motor vehicles	ricants and related products (Clas	s L) - Group C: Gear oils -	
Scope :	This standard specifies require	ements and test methods for gear of	ils used in motor vrhicles.	
Relatedness :				
National :	New			

Subsector I19: NUCLEAR ENERGY				
Subsector : Organization : Country :	l19 DIN Germany	Registration Date :	2022-05-17	
Project ID : ICS : National Ref :	06236300/0001 06236300		Project Established	
Title : Relatedness :		stem in nuclear power plants with li	ght water reactors	
National :	New			
Subsector : Organization : Country :	l19 DIN Germany	Registration Date :	2022-05-17	
Project ID : ICS :	06236301/0001		Project Established	
National Ref : Title :	06236301 Nuclear facilities - Surface cl	leanliness of components		
<u>Relatedness</u> : National :	New			

** End of Subsector **



Page 35

Monthly Notifications Register

Notifications registered at CCMC from 2022-05-01 to 2022-05-31

Sector M : METALLIC MATERIALS

Subsector M15: METALLIC CORROSION

Subsector : Organization : Country :	M15 DIN Germany	Registration Date :	
Project ID :	03200962/0001		Project Established
ICS :			Established
National Ref : Title :	03200962 Buried pipelines - Electromagnetic, cons voltage direct current transmission cable distances		
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	M15 DIN Germany	Registration Date :	
Project ID :	03200964/0001		Project Established
ICS : National Ref : Title :	03200964 Coatings for mechanical protection of bu for factory-made coatings	uried or submerged pipe	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	M15 DIN Germany	Registration Date :	2022-05-17
Project ID :	03200965/0001		Project
ICS :	05200505,0001		Established
National Ref : Title :	03200965 Coatings for mechanical protection of bu coatings	uried or submerged pipe	lines - Repair and field
<u>Relatedness</u> : National :	New		

** End of Subsector **

** End of Sector **


Information procedure

Page 37

Monthly Notifications Register

Notifications registered at CCMC from 2022-05-01 to 2022-05-31

Sector N : NON-METALLIC MATERIALS

Register issued on : 2022-06-03

Subsector N03: PETROLEUM PRODUCTS

Subsector : Organization :	N03 ISRSM	Registration Date :	2022-05-31
Country :	Republic of North		
Project ID :	Macedonia 00041039/0001	I	Draft for public
ICS : National Ref : Title : Scope :	75.160.20 prMKC 1003:2022 Liquid fuels-Fuel oils This standard specifies requiremen from producers, purchasers and co Oil (Extra Light) and Fuel Oil - Mazu primary and secondary crude refin manipulation are done according o international and national norms a intended for use as heating energy	nsumers as Fuel Oils, and cons ut. Those Fuel Oils are produce ing processes, and their storage orresponding standards, produ nd regulative. This standard is a	isted of Fuel Oil – Heating ed from primary and e, transport and ucers specifications and applicable to products
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	N03 TSE Turkey	Registration Date :	2022-05-18
Project ID :	t0011796/0001		Project Established
ICS : National Ref : Title : Scope :	75.100 Lubricants, industrial oils and rela (Family D) - For air and gas comp This standard specifies requiremen compressors and vacuum pumps.	ressors and vacuum pumps	cants for compressors
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	N03 TSE Turkey	Registration Date :	2022-05-18
Project ID :	t1011793/0001		Project Established
ICS : National Ref : Title : Scope :	23.020 Glassfiber Reinforced Plastic Wat This standard specifies requiremen tanks.		ber reinforced plastic water
Relatedness : National :	New		
Subsector : Organization :	N03 TSE	Registration Date :	2022-05-18

Country :	Turkey	
Project ID :	t4011485/0001	Project Established
ICS : National Ref :	75.100	
Title :	Lubricating oils, industrial lubricants and related product Used in motor vehicles	ts (Class L) - Group C: Gear oils -
Scope :	This standard specifies requirements and test methods for	r gear oils used in motor vrhicles.
<u>Relatedness</u> : National :	New	

** End of Subsector **

Subsector : Organization :	N13 TSE	Registration Date :	2022-05-18
Country :	Turkey		Project
Project ID :	tst00221/0002		Project Established
ICS : National Ref :	59.140.30		
Title : Scope :	Leather - Belting leather - S This standard specifies the o and marketing of belting lea	description, classification and characte	ristics, sampling, inspecti
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	N13 TSE Turkey	Registration Date :	2022-05-18
Project ID :	tst00222/0002		Project
ICS : National Ref : Title : Scope :	59.140.30 Leather - Chromated cowh	ide leather - Specifications description, classification and characte	Established ristics, sampling, inspect
•	and marketing of chromate		
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	N13 TSE Turkey	Registration Date :	2022-05-18
Project ID :	tst00223/0002		Project
ICS :	59.140.30		Established
National Ref : Title : Scope :	Leather - Vachetta leather This standard specifies the o and marketing of vachetta l	description, classification and characte	ristics, sampling, inspecti

Relatedness :

...

National :

New

Subsector : Organization : Country :	N13 Registration Date : TSE Turkey	2022-05-18
Project ID :	tst00224/0002	Project
CS :	59.140.30	Established
National Ref : Title : Scope :	Leather - Semichrommed vachetta leather - Specifications This standard specifies the description, classification and character	eristics sampling inspectio
	and marketing of semichrommed vachetta leather.	,pQ,p
Relatedness : National :	New	
Subsector : Drganization : Country :	N13 Registration Date : TSE Turkey	2022-05-18
Project ID :	tst00226/0002	Project
CS : National Ref :	59.140.30	Established
	Leather - Upper suede - Specifications This standard specifies the description, classification and characte and marketing of upper suede.	eristics, sampling, inspectic
Scope : Relatedness :	This standard specifies the description, classification and character	eristics, sampling, inspectic
Scope : Relatedness : National : Subsector : Drganization :	This standard specifies the description, classification and character and marketing of upper suede. New N13 TSE	eristics, sampling, inspectic 2022-05-18
Scope : Relatedness : National : Subsector : Drganization : Country :	This standard specifies the description, classification and character and marketing of upper suede. New N13 TSE Turkey	2022-05-18 Project
Relatedness : National : Subsector : Organization : Country : Project ID : CS :	This standard specifies the description, classification and character and marketing of upper suede. New N13 TSE	2022-05-18
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref :	This standard specifies the description, classification and character and marketing of upper suede. New N13 Registration Date : TSE Turkey tst00231/0002	2022-05-18 Project
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	This standard specifies the description, classification and character and marketing of upper suede. New N13 Registration Date : TSE Turkey tst00231/0002 59.140.30	2022-05-18 Project Established
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness :	This standard specifies the description, classification and character and marketing of upper suede. New N13 Registration Date : TSE Turkey tst00231/0002 59.140.30 Leather - Morocco leather - Specifications This standard specifies the description, classification and character	2022-05-18 Project Established
	This standard specifies the description, classification and character and marketing of upper suede. New N13 Registration Date : TSE Turkey tst00231/0002 59.140.30 Leather - Morocco leather - Specifications This standard specifies the description, classification and character and marketing of Morocco leather. New	2022-05-18 Project Established eristics, sampling, inspectic
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National :	This standard specifies the description, classification and character and marketing of upper suede. New N13 Registration Date : TSE Turkey tst00231/0002 59.140.30 Leather - Morocco leather - Specifications This standard specifies the description, classification and character and marketing of Morocco leather. New	2022-05-18 Project Established eristics, sampling, inspectic
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness : National : Subsector :	This standard specifies the description, classification and character and marketing of upper suede. New N13 Registration Date : TSE Turkey tst00231/0002 59.140.30 Leather - Morocco leather - Specifications This standard specifies the description, classification and character and marketing of Morocco leather. New N13	2022-05-18 Project Established eristics, sampling, inspectio
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Scope : Relatedness : National : Subsector : Organization :	This standard specifies the description, classification and character and marketing of upper suede. New N13 Registration Date : TSE Turkey tst00231/0002 59.140.30 Leather - Morocco leather - Specifications This standard specifies the description, classification and character and marketing of Morocco leather. New N13 Registration Date : TSE	2022-05-18 Project Established eristics, sampling, inspectic

			1 450
National Ref : Title :	Leather - Goat skins for up	pers - Specifications	
Scope :	This standard specifies the description, classification and characteristics, sampling, inspecti and marketing of goat skins for uppers.		
Relatedness :			
National :	New		
Subsector :	N13	Registration Date :	2022-05-18
Organization :	TSE		
Country :	Turkey		Ducient
Project ID :	tst00234/0002		Project Established
ICS :	59.140.30		Established
National Ref :			
Title :	Leather - Glazed - Specific	ations	
Scope :	This standard specifies the c and marketing of glazed lea	description, classification and characte ther.	eristics, sampling, inspectio
Relatedness :			
National :	New		
		d of Subsector **	
Subsector N14: PLAS			
Subsector ·	N14	Registration Date ·	2022-05-24

Subsector : Organization : Country :	N14 ASI Austria	Registration Date :	2022-05-24
Project ID :	01000189/0001		Project Established
ICS : National Ref : Title :	23.040.20 ÖNORM ISO 8513 Plastics piping systems - Glass-reinforce methods for the determination of the initia	.	. ,
Scope :	This document specifies two test methods of glass-reinforced thermosetting plastics determined are the longitudinal tensile str	(GRP) pipes. The propert	ies which can be
<u>Relatedness</u> : National :	New		

** End of Subsector **

** End of Sector **



Information procedure

Page 42

Monthly Notifications Register

Notifications registered at CCMC from 2022-05-01 to 2022-05-31

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Register issued on : 2022-06-03

Subsector S01: ACOUSTICS AND SOUND INSULATION

	JSTICS AND SOUND INSULATION		
Subsector : Organization : Country :	S01 DIN Germany	Registration Date :	2022-05-17
Project ID :	00519353/0001		Project Established
ICS : National Ref : Title :	00519353 Sound insulation in buildings -	Part 1: Minimum requirements	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	S01 DIN Germany	Registration Date :	2022-05-17
Project ID :	00519356/0001		Project Established
ICS : National Ref : Title :	00519356 Sound insulation in buildings -	Part 5: Increased requirements	
<u>Relatedness</u> : National :	New		
Subsector S08: AIR C		Subsector **	
Subsector :	S08		2022-05-30
Organization : Country :	UNI Italy	Registration Date :	
Project ID :	01610778/0001		Project Established
ICS : National Ref : Title : Scope :	 13.040.40 UNI1610778 Dust, oil mist, aerosol and volatile organic compound (VOC) abatement systems - Minimum performance and design requirements - Part 3: Filtration systems for oil mist. The oil mist is processed by a filter on board of the machine, with following re-introduction of the purified air inside of the workplace This part of UNI 11304 defines the technical and design state of the art for the performance and design requirements of mist collectors. Specifically those with a filtering matrix for the demolition of oil mist and fumes contained in the airy emissions of industrial processes. The norm describes the operating principles and the classification of oil mist filtration systems, indicating the minimum design and performance requirements of the same. 		
<u>Relatedness</u> : National :	New		

Subsector :	S08	Registration Date :	2022-05-30
Organization :	UNI		
Country :	Italy		
Project ID :	01611021/0001		Project
Project ID :	01611021/0001		Established

ICS :	13.040.20
National Ref :	UNI1611021
Title :	Emissions and air quality - Instrumentale odour measure using IOMS (Instrumental Odour Monitoring Systems)
Scope :	 This standard identifies technical and performance requirements of Instrumental Odour Monitoring System (IOMS) for measurement of odour in ambient air and in emissions. From the point of view of the types of installation sites, three types of odour monitoring are considered in this standard: in ambient air "at the receptor"; in emission "at the source"; at the perimeter of the establishment. This standard considers three types of determinations: a) determination of the presence / absence of odour (type A measurement); b) determination of the quantity of odour, expressed in a measurement scale that can be correlated with the odour concentration determined according to UNI EN 13725 (type C measurement). The following are excluded from the scope of this standard: measurements aimed at health and safety in the workplace; measurements of individual air pollutants.
<u>Relatedness</u> : National :	REV/AMD UNI 11761:2019

** End of Subsector **

Subsector S09: WATER QUALITY AND WATER SUPPLY

Subsector :	S09	Registration Date :	2022-05-18
Organization :	TSE		
Country :	Turkey		
Project ID :	t0154613/0001		Project Established
ICS :	13.030.40		
National Ref :			
Title :	Chute system for waste sepa	aration in buildings	
Scope :	This standard covers the rules buildings of four (4) and abov	for chute systems for waste separat e.	tion in multi-storey
Relatedness :			
National :	New		

** End of Subsector **

Subsector S21: LABORATORY MEDICINE, CLINICAL PATHOLOGY AND BIOSAFETY

Subsector : Organization :	S21 BSI	Registration Date :	2022-05-26
Country :	United Kingdom		
Project ID :	02200859/0001		Project Established
ICS : National Ref : Title :	BS 2646-2 Autoclaves for sterilization in lab installation	ooratories:. Part 2 - Guide to pla	nning and
Relatedness :			

National :	New		
Subsector :	S21	Registration Date :	2022-05-26
Organization : Country :	BSI United Kingdom	U	
Project ID :	02200860/0001		Project Established
ICS : National Ref : Title :	BS 2646-3 Autoclaves for sterilization in labor operation and maintenance	atories:. Part 3 - Guide to sat	fe use,
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector S27: WASTE - CHARACTERIZATION, TREATMENT AND STREAMS

Subsector :	S27 (Secondary Subsector)	Registration Date :	2022-05-23
Organization :	EVS		
Country :	Estonia		
Project ID :	00117350/0001		Project
Hojeerib.	0011/050/0001		Established
ICS :	13.030, 13.060.30,		
	91.140.80, 93.030		
National Ref :	prEVS 945		
Title :	Design of Small Sewage Treatment Plan	it (up to 1000ie)	
Scope :	Principles for Dimensioning, Construction	and Operation of Small S	Sewage Treatment Plants.
Relatedness :			
National :	New		

** End of Subsector **

Subsector S99: UNDETERMINED

Subsector :	S99	Registration Date :	2022-05-30
Organization :	UNI		
Country :	Italy		
Project ID :	01610967/0001		Project
riojectio.	01010907/0001		Established
ICS :	13.100		
National Ref :	UNI1610967		
Title :	Safety and health protection in o autonomy and responsibility requ		
Scope :	This standard defines knowledge, skill and autonomy requirements, and the training pathways of the professional figures involved in occupational scientific diving. This standard applies to scientific diving which falls within the scope of research activity, as scientific projects that requires monitoring, sampling, and measuring of marine environmen marine life, and underwater sites of historic and archeological interest for the purpose of their conservation, protection, documentation, and training activities.		
Relatedness :			

National :	New		
Subsector : Organization : Country :	S99 LST Lithuania	Registration Date :	2022-05-10
Project ID :	10002927/0001		Project
ICS : National Ref :	11.220, 65.020.30		Established
Title : Scope :	Bulls sperm. General requireme This standard is adopted for fresh for artificial insemination of cows quality, packing, testing and trans heifers tiyng togetrher with bulls.	nly harvested or cryopreserved b and heifers. It specifies requirer sportation. This standard is not a	ments for bull's sperm
Relatedness : National :	New		
Subsector : Organization : Country :	S99 LST Lithuania	Registration Date :	2022-05-10
Project ID :	10002928/0001		Project Established
ICS : National Ref : Title : Scope :	11.220, 65.020.30 Boar's sperm. General requirements This standard is adopted for freshly harvested or cooled boar's semen (sperm), used for fo artificial insemination of female pigs. It specifies requirements for boar's sperm quality, packing, testing and transportation. This standard is not adopted for female pigs tiyng togetrher with boars		r boar's sperm quality,
Relatedness : National :	New		
Subsector : Organization : Country :	S99 NEN Netherlands	Registration Date :	2022-05-17
Project ID :	50002263/0001		Project Ectablished
ICS : National Ref : Title : Scope :	Established 17.240 NEN 5622:2022 Concept nl Radioactivity measurements - Determination of massic gross alpha activity of a solid counting sample by the thick source method NEN 5622 describes a method for the determination of the gross-beta activity of a solid counting sample with a homogeneous activity distribution and in such manner areïeke mas that maximum self absorption is reach (thick source method). The standard is applicable of solid counting sample of different origines.		
<u>Relatedness</u> : National :	New		

			Page 4
Subsector : Organization : Country :	S99 NEN Netherlands	Registration Date :	2022-05-17
Project ID :	50002264/0001		Project
ICS : National Ref : Title : Scope :	17.240 NEN 5623:2022 Concept nl Radioactivity measurements - D nuclides in a counting sample b NEN 5623 describes a method fo nuclides in counting samples of c	y semiconductor gamma specti r the determination of the activi	ometry ty of gamma ray emitting
Relatedness : National :	New		
Subsector : Organization : Country :	S99 NEN Netherlands	Registration Date :	2022-05-17
Project ID :	50002265/0001		Project
ICS : National Ref : Title : Scope :	Established 17.240 NEN 5627:2022 Concept nl Radioactivity measurements - Determination of massic gross beta activity and massic rest beta activity of a solid counting sample The standard describes a method for the determination of the specific gross-beta activity and specific rest-beta activity of a solid counting sample with a homogeneous activity distribution and a specified area mass.		
Relatedness : National :	New		
Subsector : Organization : Country :	S99 NEN Netherlands	Registration Date :	2022-05-17
Project ID :	50002266/0001		Project
ICS : National Ref : Title : Scope :	17.240 NEN 5639:2022 Concept nl Radioactivity measurements - D photon radiation by portable mo This standard describes the meth rate with portable monitors. This supports control of statutory limi	nitors od for the determination of the makes monitoring on site possik	ambient dose equivalent
Relatedness : National :	New		
Subsector : Organization : Country :	S99 NEN Netherlands	Registration Date :	2022-05-17
Project ID :	50002267/0001		Project Established

17.240

ICS :

National Ref :	NEN 5694:2022 Concept nl			
Fitle :	Radioactivity measurements - Methods for radiochemical determination of polonium-210 (210Po) and lead-210 210Pb) NEN 5694 describes a method for the determination of activity concentration of			-210
cono :				
cope :	polonium-210 and lead-210 with alfa-spectrometry. This st	-		nic
	inorganic, silicon containing materials as well as deposition			iic,
<u>Relatedness</u> : National :	New			
Subsector :	S99 Registration D	ate :	2022-05-17	
Drganization :	NEN	ute .	2022 05 17	
Country :	Netherlands			
Project ID :	50002268/0001		Project	
-			Established	
CS:	17.240			
National Ref : Fitle :	NEN 5697:2022 Concept nl Radioactivity measurements - Determination of the natur	ral radio	activity in stony build	dina
nue.	materials by means of semiconductor gamma-rayspectro		activity in Storry Durk	ung
Scope :	This standard specifies a method for the determination of	-	ral radioactivity of a	batcł
	of stony building materials using semiconductor gamma-ray spectrometry. The standard			
	includes sampling, sample preparation, preparation of cou	-		ie tes
	including energy calibration and calibration of counting eff	-		
	counting officiancy, recording and analysis of the spectrum		culation of the activi	
	counting efficiency, recording and analysis of the spectrum			
	of the radionuclides radium-226, radium-228, thorium-22			
Relatedness :	of the radionuclides radium-226, radium-228, thorium-22			
	of the radionuclides radium-226, radium-228, thorium-22			
National :	of the radionuclides radium-226, radium-22 8 , thorium-22 processing the re sults. New	28 and po	otassium-40 and, fina	ally,
National : Subsector :	of the radionuclides radium-226, radium-22 8 , thorium-22 processing the re sults. New	28 and po	otassium-40 and, fina	ally,
National : Subsector : Organization :	of the radionuclides radium-226, radium-22 8 , thorium-22 processing the re sults. New S99 Registration Data	28 and po	otassium-40 and, fina	ally,
National : Subsector : Organization : Country :	of the radionuclides radium-226, radium-22 8 , thorium-22 processing the re sults. New S99 Registration Da NEN Netherlands	28 and po	otassium-40 and, fina 2022-05-17 Project	ally,
National : Subsector : Drganization : Country : Project ID :	of the radionuclides radium-226, radium-22 8 , thorium-22 processing the re sults. New S99 Registration Da NEN Netherlands 50002276/0001	28 and po	otassium-40 and, fina 2022-05-17	ally,
National : Subsector : Organization : Country : Project ID : CS :	of the radionuclides radium-226, radium-22 8 , thorium-22 processing the re sults. New S99 Registration Da NEN Netherlands 50002276/0001 65.080	28 and po	otassium-40 and, fina 2022-05-17 Project	ally,
National : Subsector : Organization : Country : Project ID : CS : National Ref :	of the radionuclides radium-226, radium-22 8 , thorium-22 processing the re sults. New S99 Registration Da NEN Netherlands 50002276/0001 65.080 NEN 7850:2022 Concept en	28 and po	otassium-40 and, fina 2022-05-17 Project Established	ally,
National : Subsector : Organization : Country : Project ID : ICS : National Ref :	of the radionuclides radium-226, radium-22 8 , thorium-22 processing the re sults. New S99 Registration Da NEN Netherlands 50002276/0001 65.080 NEN 7850:2022 Concept en Performance testing of NIRS systems while measuring a	28 and po	otassium-40 and, fina 2022-05-17 Project Established	ally,
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	of the radionuclides radium-226, radium-22 8 , thorium-22 processing the re sults. New S99 Registration Da NEN Netherlands 50002276/0001 65.080 NEN 7850:2022 Concept en	28 and po ate :	otassium-40 and, fina 2022-05-17 Project Established urry composition -	ally,
National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	of the radionuclides radium-226, radium-22 8 , thorium-22 processing the re sults. New S99 Registration Da NEN Netherlands 50002276/0001 65.080 NEN 7850:2022 Concept en Performance testing of NIRS systems while measuring a Laboratory measurements	28 and po ate : animal sl	otassium-40 and, fina 2022-05-17 Project Established urry composition - t of systems that area	ally,
National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	of the radionuclides radium-226, radium-22 8 , thorium-22 processing the re sults. New S99 Registration D2 NEN Netherlands 50002276/0001 65.080 NEN 7850:2022 Concept en Performance testing of NIRS systems while measuring a Laboratory measurements Thisdocument defines the method for the performance ass	28 and po ate : animal sl	otassium-40 and, fina 2022-05-17 Project Established urry composition - t of systems that area	ally,
National : Subsector : Organization : Country : Project ID : National Ref : Title : Scope :	of the radionuclides radium-226, radium-22 8 , thorium-22 processing the re sults. New S99 Registration Da NEN Netherlands 50002276/0001 65.080 NEN 7850:2022 Concept en Performance testing of NIRS systems while measuring a Laboratory measurements Thisdocument defines the method for the performance ass used on board of tank trailers for the determination of the	28 and po ate : animal sl	otassium-40 and, fina 2022-05-17 Project Established urry composition - t of systems that area	ally,
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	of the radionuclides radium-226, radium-22 8 , thorium-22 processing the re sults. New S99 Registration Da NEN Netherlands 50002276/0001 65.080 NEN 7850:2022 Concept en Performance testing of NIRS systems while measuring a Laboratory measurements Thisdocument defines the method for the performance ass used on board of tank trailers for the determination of the	28 and po ate : animal sl	otassium-40 and, fina 2022-05-17 Project Established urry composition - t of systems that area	ally,
National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope :	of the radionuclides radium-226, radium-22 8 , thorium-22 processing the re sults. New S99 Registration Da NEN Netherlands 50002276/0001 65.080 NEN 7850:2022 Concept en Performance testing of NIRS systems while measuring a Laboratory measurements Thisdocument defines the method for the performance ass used on board of tank trailers for the determination of the phosphoruscontent in slurry.	28 and po ate : animal sl	otassium-40 and, fina 2022-05-17 Project Established urry composition - t of systems that area	ally,
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	of the radionuclides radium-226, radium-228, thorium-22 processing the re sults. New S99 Registration D NEN Netherlands 50002276/0001 65.080 NEN 7850:2022 Concept en Performance testing of NIRS systems while measuring a Laboratory measurements Thisdocument defines the method for the performance ass used on board of tank trailers for the determination of the phosphoruscontent in slurry. New	28 and po 28 and po ate : ate : ate : ate : ate :	otassium-40 and, fina 2022-05-17 Project Established urry composition - t of systems that area	ally,
National : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National : Subsector :	of the radionuclides radium-226, radium-228, thorium-22 processing the re sults. New S99 Registration Da NEN Netherlands 50002276/0001 65.080 NEN 7850:2022 Concept en Performance testing of NIRS systems while measuring a Laboratory measurements Thisdocument defines the method for the performance ass used on board of tank trailers for the determination of the phosphoruscontent in slurry. New	28 and po 28 and po ate : ate : ate : ate : ate :	2022-05-17 Project Established urry composition - t of systems that area rogen (N) and total	ally,
National : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization :	of the radionuclides radium-226, radium-22 8 , thorium-22 processing the re sults. New S99 Registration D NEN Netherlands 50002276/0001 65.080 NEN 7850:2022 Concept en Performance testing of NIRS systems while measuring a Laboratory measurements Thisdocument defines the method for the performance ass used on board of tank trailers for the determination of the phosphoruscontent in slurry. New S99 Registration D	28 and po 28 and po ate : ate : ate : ate : ate :	2022-05-17 Project Established urry composition - t of systems that area rogen (N) and total	ally,
National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness : National :	of the radionuclides radium-226, radium-22 8 , thorium-22 processing the re sults. New S99 Registration Da NEN Netherlands 50002276/0001 65.080 NEN 7850:2022 Concept en Performance testing of NIRS systems while measuring a Laboratory measurements Thisdocument defines the method for the performance ass used on board of tank trailers for the determination of the phosphoruscontent in slurry. New S99 Registration Da	28 and po 28 and po ate : ate : ate : ate : ate :	2022-05-17 Project Established urry composition - t of systems that are rogen (N) and total 2022-05-17 Project	ally,
National : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country :	of the radionuclides radium-226, radium-22 8 , thorium-22 processing the re sults. New S99 Registration D2 NEN Netherlands 50002276/0001 65.080 NEN 7850:2022 Concept en Performance testing of NIRS systems while measuring a Laboratory measurements Thisdocument defines the method for the performance ass used on board of tank trailers for the determination of the phosphoruscontent in slurry. New S99 Registration D2 NEN NEN Netherlands	28 and po 28 and po ate : ate : ate : ate : ate :	2022-05-17 Project Established urry composition - t of systems that are rogen (N) and total	ally,

	Page 49
Title :	Performance testing of NIRS systems while measuring animal slurry composition -\$0On board vehicleinspection\$0
Scope :	This document defines the Proof of Application (POA) for the performance evaluation of NIRS systems that are used on board of tank trailers for the determination of the total nitrogen and total phosphorus content in animal slurry.
<u>Relatedness</u> : National :	New

** End of Subsector **

** End of Sector **



Information procedure

Page 50

Monthly Notifications Register

Notifications registered at CCMC from 2022-05-01 to 2022-05-31

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on : 2022-06-03

Page 51

Subsector T03: ROAD VEHICLES

Subsector : Organization : Country :	T03 DIN Germany	Registration Date :	2022-05-17
Project ID :	05202951/0001		Project
ICS : National Ref : Title :	43.020 DIN 74069 Retro-reflective registration plates, their trailers	seal-sticker and sticker-cove	Established er for motor vehicles and
Relatedness : National :	New		
Subsector : Organization : Country :	T03 DIN Germany	Registration Date :	2022-05-17
Project ID :	05202954/0001		Project Established
ICS : National Ref : Title :	05202954 Road Vehicles - Manufacturer's ide	entification of electrical cable	
Relatedness : National :	New		
Subsector T08: CRAN	** End of Sub	sector **	
Subsector : Organization : Country :	T08 NSAI Ireland	Registration Date :	2022-05-03
Project ID :	00352238/0001		Project Established
ICS : National Ref : Title : Scope :	13.110, 13.110, 53.020.20 I.S. 361:202x Code of practice for the safe use of Requirements for the safe use of to Subjects covered include selection of specific design work, e.g. base and t maintenance, operation, and disma	wer cranes, including self-ere of tower cranes, planning the i ies), erection, extension (inclu	ing cranes cting tower cranes. nstallation (including site
<u>Relatedness</u> : National :	REV/AMD I.S. 361:2013		
	** End of Sub	sector **	
	NG CHAINS, HOOKS AND ROPES		
Subsector : Organization :	T13 DIN	Registration Date :	2022-05-17

Country :GermanyProjectProject ID :08500189/0001Established

			Page !
ICS : National Ref : Title :	08500189 Round steel link chains -	- Round steel link chains for lashing of	ISO containers
Relatedness : National :	New		
Subsector : Drganization : Country :	T13 DIN Germany	Registration Date :	2022-05-17
Project ID :	08500190/0001		Project Established
CS : National Ref : Fitle :	08500190 Round steel link chains - quality steel and bright	- Round steel link chains, grade 4, from	
Relatedness : National :	New		
Subsector T16: LIFTS		End of Subsector **	
Subsector : Drganization :	T16 LVS	Registration Date : Draft Issue Date :	2022-05-30 2022-05-31
Country :	Latvia	Latest Date for Comments :	2022-07-31 Draft for public
Project ID :	00059384/0001		enquiry
CS : National Ref : Fitle : Scope :	This Latvian Standard spe - the procedure for techr order to determine the ri safety of use of the equip the lift or lifting platform	ical inspections of new and existing lifts sk factors of the lifts or lifting platforms ment in order to provide an assessment ; sing the safety of old lifts in use in order	and their impact on the of the future operation of
Relatedness : National :	REV/AMD LVS 344:2014	l	
Subsector : Drganization : Country :	T16 UNI Italy	Registration Date :	2022-05-30
Project ID :	01610781/0001		Project Established
ICS : National Ref : Title : Scope :	lifts complying with Lift D	ifts, hoists, escalators and similar appli Directive e requirements for modifying or replaci	ances - Part 11: Electric

This standard deals with the most frequent modifications to lifts and does not deal with those to fire protection measures.

.....

Relatedness :

National :

REV/AMD UNI 10411-5:2017;UNI 10411-3:2016

Subsector : Organization :	T16 UNI	Registration Date :	2022-05-30
Country :	Italy		
•	5		Project
Project ID :	01610782/0001		Established
ICS :	91.140.90		
National Ref :	UNI1610782		
Title :	Modification of existing lifts, hoists, lifts complying with Lift Directive	escalators and similar appli	ances - Part 11: Hydraulic
Scope :	This standard specifies the requirem complying with Lift Directive.	ents for modifying or replacir	ng parts of hydraulic lifts
	This standard deals with the most fre	equent modifications to lifts a	and does not deal with
	those to fire protection measures.		
Relatedness :			
National :	REV/AMD UNI 10411-4:2016;UNI 1	0411-6:2017	

** End of Subsector **

Subsector T19: ROA	D SAFETY	
Subsector : Organization :	T19 UNE	Registration Date : 2022-05-12
Country :	Spain	Latest Date for Comments : 2022-06-01
Project ID :	P0057256/0001	Draft for public enquiry
ICS :		
National Ref : Title :		equipment. Artificial vision. Offending vehicles detection. Part ts and application protocol for monitoring in Low Emission
Scope :	protocol associated with th Emission Zones (LEZ) and, static installation, that is, lo exchange of data in a stand	functional specification and the communications and application he equipment for the detection of infringements access in Low- in general, to zones with vehicle access regulations (UVAR) in ocated at fixed sites in such a way as to facilitate connection and dardized manner among one or more Control Centres, as well as itures of the equipment itself.
<u>Relatedness</u> : National :	New	

** End of Subsector **

** End of Sector **



Information procedure

Page 54

Monthly Notifications Register

Notifications registered at CCMC from 2022-05-01 to 2022-05-31

Sector Z : INFORMATION TECHNOLOGY

Register issued on : 2022-06-03

Subsector Z99: UNDETERMINED

Subsector : Organization : Country :	Z99 UNI Italy	Registration Date :	2022-05-30
Project ID :	01610824/0001		Project Established
ICS : National Ref : Title : Scope :	53.080 UNI1610824 Accessibility requirements for ICT assessment and certification base The document defines the relevant accessibility requirements for ICT p audits.	ed on UNI CEI EN 301549:202 t elements for the assessment a	uirements for the 21 Ind validation of the
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	Z99 UNI Italy	Registration Date :	2022-05-30
Project ID :	01611091/0001		Project Established
ICS: 35.020 National Ref: UNI1611091 Title: Enabling Technologies for Industry 4.0 Guide to define minimum carcertification of the expert activity related to the remote verification of the scope: Scope: Remote verification of the technical characteristics for access to tax ber amortization and tax credit) for certain categories of investments. Oper verifying compliance.		on of the requirements ax benefits (Hyper	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	Z99 UNI Italy	Registration Date :	2022-05-30
Project ID :	01611110/0001		Project Established
ICS : National Ref : Title : Scope :	35.240.80 UNI1611110 Health Informatics - Consent mar The technical report provides an o patient privacy. The aim is represen favoring the development of softw of medical informatics and fully co Regulation). In the healthcare sector based on consolidated healthcare	verview of centralized manager nting a guide to support health vare systems compliant to the m mpliant with the GDPR (Genera or, for there to be an environm IT standards such as those refer	care context - Overview ment of consent and care organizations in nain international standard al Data Protection ent for sharing informatior

	Page 56
	information in the document.
<u>Relatedness</u> : National :	New
	** End of Subsector **

* End of Subsector *

** End of Sector **

List of non-electrotechnical subsectors

Sector A: Services

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

Sector B: Building and construction

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

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

Sector C: Chemicals, chemical engineering and food products

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

Sector F: Fundamental standards

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

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

Sector H: Products for household and leisure use

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

Sector I: Mechanical engineering

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

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

Sector M: Metallic materials

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

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

Sector N: Non-metallic materials

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

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

Sector S: Health, environment and medical equipment

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

Subsector	Title	ISO/TC reference	CEN/TC reference
T01	Shipbuilding and maritime structures	8; 188	15; 300
T02	Aerospace	20	274; AECMA; ECSS ;377
Т03	Road vehicles	22	301; 326 CEN/WS IMA
T04	Tyres	31	/
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