

Monthly Notifications Register

Notifications registered at CCMC from 2021-04-01 to 2021-04-30

Register issued on : 2021-05-07

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



Monthly Notifications Register

Notifications registered at CCMC from 2021-04-01 to 2021-04-30

Sector A : SERVICES

Subsector A99: UNDETERMINED

Subsector :	A99	Registration Date :	2021-04-22
Organization :	ASI		
Country :	Austria		
Project ID :	01000048/0001		Project
•			Established
ICS :	03.100.40		
National Ref :	ÖNORM ISO 21500		
Title :	Project, programme and portf	olio management - Context and c	oncepts
Scope :	undertaking project, programm organizations to adopt or impr ISO 21500 family of standards. organizations, including public and type of organization. It also regardless of complexity, size c	cribes the organizational context a ne and portfolio management. It al ove project, programme and portfo This international standard can be and private organizations and it is o may be applied to any project, pr or duration. Further guidance on pr e governance thereof is set out with	so provides guidance for olio management using the applied to most not dependent upon size ogramme and portfolio oject, programme and
<u>Relatedness</u> : National :	New		

** End of Subsector **



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Monthly Notifications Register

Notifications registered at CCMC from 2021-04-01 to 2021-04-30

Sector B : BUILDING AND CONSTRUCTION

Subsector B01: FIRE PROTECTION

Subsector :	B01	Registration Date :	2021-04-30
Organization :	BSI		
Country :	United Kingdom		
Due is at ID :	02101101/0001		Project
Project ID :	02101191/0001		Established
ICS :			
National Ref :	BS 5839-8		
Title :	Fire detection and fire alarm system	is for buildings. Part 8: Code	e of practice
	for the design, installation, commiss	ioning andmaintenance of v	voice alarm systems
Polatodnoss :			
<u>Relatedness</u> : National :	New		
National .	INEW		
Subsector :	B01	Registration Date :	2021-04-16
Organization :	DIN		
Country :	Germany		
Project ID :	03101290/0001		Project
-	05101250,0001		Established
ICS :			
National Ref :	03101290		
Title :	Firefighting and fire protection - Fire	-brigade control panel for fi	re detection and fire alarm
	systems		
Relatedness :			
National :	New		
indional.			
Subsector :	B01	Registration Date :	2021-04-16
Organization :	DIN	Registration Date :	2021-04-10
Country :			
Country.	Germany		Project
Project ID :	03101291/0001		Project Established
ICS :			Established
	02101201		
National Ref :	03101291 Firefighting and fire protection - Fire	-brigade indication nanel fo	r fire detection and fire
Title :	alarm systems	-brigade indication parter to	The detection and hie
Relatedness :			
National :	New		
Subsector :	B01	Registration Date :	2021-04-09
Organization :	NEN		
Country :	Netherlands		
Draiget ID .	F0002207/0001		Project
Project ID :	50002207/0001		Established
ICS :	13.220.20		
National Ref :	NEN 6093:2021 Concept nl		
Title :	Fire safety in buildings - Smoke and	I heat exhaust ventilation sy	stems - Quality and
	design requirements		-
Scope :	NEN 6093 contains a calculation mod	lel, design guidelines and imp	olementing directives for
	the construction of smoke and heat e	exhaust ventilation systems.	
Polatodnoss ·			
Relatedness :			

National :	New		
	** End	of Subsector **	
Subsector B02: STRUCT	URES		
Subsector :	B02	Registration Date :	2021-04-16
Organization :	DIN		
Country :	Germany		
Project ID :	00519090/0001		Project Established
ICS :			Established
National Ref :	00519090		
Title :	Chimneys - Part 1: Design a	ind performance	
Relatedness :			
National :	New		
Subsector :	B02	Registration Date :	2021-04-16
Organization :	DIN	registration Date .	2021-04-10
Country :	Germany		
Project ID :	06236129/0001		Project
	00230123/0001		Established
ICS :			
	06006400		
	06236129 Reinforced and prestressed	concrete components in nuclear fa	acilities - Safety conce
National Ref : Title :	Reinforced and prestressed	concrete components in nuclear fa	acilities - Safety conce
Title :			acilities - Safety conce
Title : <u>Relatedness</u> :	Reinforced and prestressed actions, design and construct		acilities - Safety conce
Title :	Reinforced and prestressed		acilities - Safety conce
Title : <u>Relatedness</u> :	Reinforced and prestressed actions, design and construct	ction	acilities - Safety conce
Title : <u>Relatedness</u> : National :	Reinforced and prestressed actions, design and construct New ** End		acilities - Safety conce
Title : <u>Relatedness</u> : National : Subsector B03: CONCR	Reinforced and prestressed actions, design and construct New ** End	of Subsector **	
Title : <u>Relatedness</u> : National : <u>Subsector B03: CONCR</u> Subsector :	Reinforced and prestressed actions, design and construct New ** End ETE B03	of Subsector ** Registration Date :	2021-04-01
Title : <u>Relatedness</u> : National : <u>Subsector B03: CONCR</u> Subsector : Organization :	Reinforced and prestressed actions, design and construct New ** End ETE B03 SNV	of Subsector ** Registration Date : Draft Issue Date :	2021-04-01 2021-03-31
Title : <u>Relatedness</u> : National : <u>Subsector B03: CONCR</u> Subsector :	Reinforced and prestressed actions, design and construct New ** End ETE B03	of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2021-04-01 2021-03-31 2021-06-10
Title : <u>Relatedness</u> : National : <u>Subsector B03: CONCR</u> Subsector : Organization :	Reinforced and prestressed actions, design and construct New ** End ETE B03 SNV	of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2021-04-01 2021-03-31 2021-06-10 Draft for public
Title : <u>Relatedness</u> : National : <u>Subsector B03: CONCR</u> Subsector : Organization : Country : Project ID :	Reinforced and prestressed actions, design and construct New ** End ETE B03 SNV Switzerland CH210006/0001	of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2021-04-01 2021-03-31 2021-06-10
Title : <u>Relatedness</u> : National : <u>Subsector B03: CONCR</u> Subsector : Organization : Country : Project ID : ICS :	Reinforced and prestressed actions, design and construct New ** End ETE B03 SNV Switzerland CH210006/0001 91.100.30	of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2021-04-01 2021-03-31 2021-06-10 Draft for public
Title : <u>Relatedness</u> : National : <u>Subsector B03: CONCR</u> Subsector : Organization : Country : Project ID : ICS : National Ref :	Reinforced and prestressed actions, design and construct New ** End ETE B03 SNV Switzerland CH210006/0001 91.100.30 prSIA 2042	of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2021-04-01 2021-03-31 2021-06-10 Draft for public enquiry
Title : <u>Relatedness</u> : National : <u>Subsector B03: CONCR</u> Subsector : Organization : Country : Project ID : ICS :	Reinforced and prestressed actions, design and construct New ** End ETE B03 SNV Switzerland CH210006/0001 91.100.30 prSIA 2042	of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2021-04-01 2021-03-31 2021-06-10 Draft for public enquiry
Title : <u>Relatedness</u> : National : <u>Subsector B03: CONCR</u> Subsector : Organization : Country : Project ID : ICS : National Ref :	Reinforced and prestressed actions, design and construct New ** End ETE B03 SNV Switzerland CH210006/0001 91.100.30 prSIA 2042 Prevention of damage cause	of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2021-04-01 2021-03-31 2021-06-10 Draft for public enquiry
Title : <u>Relatedness</u> : National : <u>Subsector B03: CONCR</u> Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Reinforced and prestressed actions, design and construct New ** End ETE B03 SNV Switzerland CH210006/0001 91.100.30 prSIA 2042 Prevention of damage cause	of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2021-04-01 2021-03-31 2021-06-10 Draft for public enquiry
Title : <u>Relatedness</u> : National : <u>Subsector B03: CONCR</u> Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	Reinforced and prestressed actions, design and construct New ** End ETE B03 SNV Switzerland CH210006/0001 91.100.30 prSIA 2042 Prevention of damage cause structures	of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2021-04-01 2021-03-31 2021-06-10 Draft for public enquiry
Title : <u>Relatedness</u> : National : <u>Subsector B03: CONCR</u> Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	Reinforced and prestressed actions, design and construct New ** End ETE B03 SNV Switzerland CH210006/0001 91.100.30 prSIA 2042 Prevention of damage cause structures New	of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2021-04-01 2021-03-31 2021-06-10 Draft for public enquiry
Title : Relatedness : National : Subsector B03: CONCR Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	Reinforced and prestressed actions, design and construct New ** End ETE B03 SNV Switzerland CH210006/0001 91.100.30 prSIA 2042 Prevention of damage cause structures New	of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : ed by the alkali aggregate reaction	2021-04-01 2021-03-31 2021-06-10 Draft for public enquiry
Title : <u>Relatedness</u> : National : <u>Subsector B03: CONCR</u> Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	Reinforced and prestressed actions, design and construct New ** End ETE B03 SNV Switzerland CH210006/0001 91.100.30 prSIA 2042 Prevention of damage cause structures New	of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : ed by the alkali aggregate reaction	2021-04-01 2021-03-31 2021-06-10 Draft for public enquiry
Title : Relatedness : National : Subsector B03: CONCR Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector B07: GLASS	Reinforced and prestressed actions, design and construct New ** End ETE B03 SNV Switzerland CH210006/0001 91.100.30 prSIA 2042 Prevention of damage cause structures New ** End	of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : ed by the alkali aggregate reaction	2021-04-01 2021-03-31 2021-06-10 Draft for public enquiry (AAR) in concrete

			Page	
Project ID :	01609463/0001		Project	
CS:	81.040.20		Established	
lational Ref :	UNI1609463			
itle :	Glass in building - Safety and fragility of glass covers - Test methods, classification or results and guidelines for the safety performances			
cope :	This standard describes a system for classifying the fragility of a glass cover tested to			
	demonstrate its safety perform			
		ribes a test procedure and a test se body impact tests as well as a static		
Relatedness :	New			
National :	New			
	** End c	f Subsector **		
ubsector B08: DOC	DRS AND WINDOWS			
iubsector :	B08	Registration Date :	2021-04-16	
Organization :	DIN			
Country :	Germany			
roject ID :	04500754/0001		Project	
CS :			Established	
vational Ref :	04500754			
itle :	Elastomer glazing and panel	gaskets for windows and cladding	s - Technical delivery	
	conditions - Part 3: TPE glaz	ing gaskets		
Relatedness :				
Vational :	New			
ubsector :	B08	Registration Date :	2021-04-16	
Organization :	DIN			
Country :	Germany		Project	
roject ID :	04500775/0001		Project Established	
CS :			Established	
National Ref :	04500775			
itle :		gaskets for windows and cladding		
	conditions - Part 1: Non cellu	lar elastomer glazing and panel ga	askets	
Relatedness :				
National :	New			
	** End c	of Subsector **		
Subsector B11: MET				
ubsector :	B11	Registration Date :	2021-04-22	
Organization :	ASI	-		
Country :	Austria			
roject ID :	01000007/0001		Project	
-			Established	
ICS : National Raf :	27.160 ÖNORM M 7778			

ÖNORM M 7778 Assembly planning and assembly of photovoltaic modules and thermal solar collectors

National Ref :

Title :

			Page
Scope :	installation planning and combinations thereof o sealing, as well as free-s building services planni	comprises the most important provisions d as-sembly of photovoltaic modules, ther in pitched and flat roofs and façades, irres itanding thermal solar collectors and phot ng and design is not part of this standard. out according to ÖNORM H 7777, and for ORM E 8101-7-712.	mal solar collectors and pective of their covering or ovoltaic modules. The For thermal solar collectors
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	B11 NEN Netherlands	Registration Date :	2021-04-09
Project ID : ICS :	50002204/0001 91.010.30, 91.080.01		Project Established
National Ref : Title :	NTA 8713:2021 Concep Structural safety of cor	nstructions with re-used structural steel e	
Scope :	the document is describ	ermination of the constructional safety of bed: which actions has to be taken, how to eel structures and the responsabilities of t	communicate about the
Relatedness : National :	New		
Subsector B19: CER		* End of Subsector **	
Subsector :	B19	Registration Date :	2021-04-09
Organization :	SIS	Draft Issue Date :	2021-06-09
Country :	Sweden	Latest Date for Comments :	2021-06-09
Project ID :	00105100/0001		Project Established
ICS :	91.100.23		
National Ref :	105100 Determine tille av Determine		
Title : Scope :	This document specifies	mination of resistance to water stain of gl s a method for determining the resistance	to water stain when the
	reverse of BIII monochr	ome colored ceramic tile is in contact with	n moisture.
<u>Relatedness</u> : National :	New		
Subsector B24: AUX	« (ILIARY AND HANDICRAFT WO	* End of Subsector **	
Subsector :	B24	Registration Date :	2021-04-28
Organization :	UNI		
Country ·	Italy		

Country :	Italy	
Project ID :	01608012/0001	Project Established
ICS : National Ref :	03.040 UNI1608012	

Title :		Environmental designer - Knowled	ge, skill, autonomy and
Scope :responsibility requirementsScope :The standard defines the requirements related to the professional activity of the			Lactivity of the
scope :	environmental designer, i.e. the expert in energy and environmental aspects and in sustainable building design . These requirements are specified, starting from the specific tasks and activities and the identification of the related contents, in terms of knowledge and		
		dentify the level of autonomy and re	-
		work (NQF). These requirements are	
		oute to making the related conform	•
	homogeneous and transparen	•	5
Relatedness :			
National :	New		
	** End c	of Subsector **	
Subsector B25: GAS	DISTRIBUTION INSTALLATION AND	RELATED EQUIPMENT	
Subsector :	B25	Registration Date :	2021-04-28
Organization :	UNI		
Country :	Italy		
Project ID :	01609377/0001		Project
ICS :	91.140.10		Established
National Ref :	UNI1609377		
Title :		ers - Specific requirements for boil	ers that use combustible
nue.		is at the pressures stated in EN 43	
	gases with hydrogen blends	up to 20% Hydrogen volume in the	e gas.
Scope :		s additional requirements and supp	• •
	Ū.	sing gas of the H and E groups and, i	in addition, use gases with
	hydrogen blends up to 20% Hy		
	•	ment procedure for such appliances	in order to fulfil GAR
	Essential Requiremens.	on with generic standard EN 15502-	1 and with spacific
		N 15502-2-2 according to boilers ty	
Relatedness :			
National :	New		
Subsector :	B25	Registration Date :	2021-04-28
Organization :	UNI	Registration Date .	2021-0 4 -20
Country :	Italy		
Project ID :	01609490/0001		Project
ICS :	91.140.40		Established
National Ref :	UNI1609490		
Title :	Gas measurement systems		
	Hourly based gas metering s	ystems	
		asurement systems serving Redeli	
		ch indicates both the volume at me	
	greater than 10 m3/h (class >	idard conditions, with meters havin	ig maximum nowrate
	-		of the distribution
Scope :	this standard applies to (-dM)	serving redelivery naints at end use	
Scope :	This standard applies to GdM networks, which indicates bot		
Scope :	networks, which indicates bot	h the volume at measuring conditio s, with meters having maximum flow	ns and the converted

	This standard does not apply to GdM:			
	- which only indicates the converted volume at the standard conditions; and			
	- with meters having maximum flow rate greater than 10m3/h and less than or equal to 160			
	m3/h (class >G6 and \leq G100); and			
	 with maximum working pressures not exceeding 0.5 bar, 			
	which are covered by UNI 11291-5. This standard establishes:			
	scope;			
	- the minimum performance that each of the considered measurement systems shall			
	guarantee and the minimum design requirements to comply with, in order to ensure the			
	relevant performance;			
	 the appropriate ways of remotely transmitting the defined measurement data; 			
	 any maintenance operations necessary to ensure the specified performance over time. 			
Relatedness :				
National :	REV/AMD UNI/TS 11291-4:2013			
Subsector :	B25 Registration Date : 2021-04-28			
	C C			
Organization :	UNI			
Country :	Italy			
Project ID :	01609491/0001 Project Established			
CS :	91.140.40			
National Ref :	UNI1609491			
Fitle :	Gas measurement systems			
inue:	Hourly based gas metering systems			
	Part 5: Requirements for measurement systems serving redelivery points of end use of the distribution networks which only indicates the converted volume at standard conditions, with meters having maximum flowrate greater than 10 m3/h and less than o			
	equal to 160 m3/h (G6 <class≤g100) 0.5="" and="" bar<="" exceeding="" maximum="" not="" pressures="" th="" with="" working=""></class≤g100)>			
Scope :	This standard applies to GdM serving redelivery points of end use of the distribution			
	networks:			
	- which only indicates the converted volume at standard conditions; and			
	- with meters having maximum flowrate greater than 10 m3/h and less than or equal to 16			
	m3/h (G6 <class≤g100); and<="" th=""></class≤g100);>			
	- with maximum working pressures not exceeding 0.5 bar.			
	This standard establishes:			
	- which measurement data shall be provided and recorded by the different devices in the			
	scope;			
	- the minimum performance that each of the considered measurement systems shall			
	guarantee and the minimum design requirements to comply with, in order to ensure the			
	relevant performance;			
	- the appropriate ways of remotely transmitting the defined measurement data;			
	- any maintenance operations necessary to ensure the specified performance over time.			
Relatedness :				
National :	REV/AMD UNI/TS 11291-5:2013			
	B25 Registration Date : 2021-04-28			
Subsector : Organization : Country :	B25 Registration Date : 2021-04-28 UNI Italy			

Project ID :	01609498/0001		Project Established
CS :	23.060.40		Established
lational Ref :	UNI1609498		
Title :	Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 1: Termi Construction and testing		
cope :	This standards provides terminology a	and defines criteria for the d	esign construction and
cope.	testing of cases and common parts o		
	- Control pressure systems;		
	- Measurement systems;		
	- Control pressure and measurement	systems,	
	for combustible gas of I and II family	•	ed with maximum inlet
	pressure up to 12 bar, installed down	stream of a gas pressure and	measurement control
	station.		
Relatedness :			
National :	REV/AMD UNI 10619-1:2014		
iubsector :		Registration Date :	2021-04-28
Organization :	UNI	·	
Country :	Italy		
Project ID :	01609499/0001		Project
•	0100343370001		Established
CS:	23.060.40		
· · · · ·			
	UNI1609499		tations for inlat may
	Gas Infrastructures - Gas pressure a		
Title :	Gas Infrastructures - Gas pressure a pressure to pressure up to 12 bar. Part 2: Contro	ol pressure systems - Desig	n, sizing and identification
Fitle :	Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 2: Contro This standards provides criteria for size	ol pressure systems - Desig ring of Control pressure syste	n, sizing and identification of the second seco
Title :	Gas Infrastructures - Gas pressure a pressure to pressure up to 12 bar. Part 2: Contro	ol pressure systems - Desig ring of Control pressure syste perated with maximum inlet	n, sizing and identification ems for combustible gas of pressure up to 12 bar,
Fitle : Scope :	Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 2: Contra This standards provides criteria for siz I and II family according to EN 437, op	ol pressure systems - Desig ring of Control pressure syste perated with maximum inlet	n, sizing and identification ems for combustible gas of pressure up to 12 bar,
Title : Goope : Relatedness :	Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 2: Contro This standards provides criteria for siz I and II family according to EN 437, op installed downstream of a gas pressur	ol pressure systems - Desig ring of Control pressure syste perated with maximum inlet	n, sizing and identification ems for combustible gas c pressure up to 12 bar,
Title : Goope : Relatedness :	Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 2: Contra This standards provides criteria for siz I and II family according to EN 437, op	ol pressure systems - Desig ring of Control pressure syste perated with maximum inlet	n, sizing and identification ems for combustible gas c pressure up to 12 bar,
Title : Scope : Relatedness : National : Subsector :	Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 2: Contro This standards provides criteria for siz I and II family according to EN 437, op installed downstream of a gas pressur REV/AMD UNI 10619-2:2014 B25	ol pressure systems - Desig ring of Control pressure syste perated with maximum inlet	n, sizing and identification ems for combustible gas of pressure up to 12 bar,
Title : Scope : Relatedness : National : Subsector : Drganization :	Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 2: Contro This standards provides criteria for siz I and II family according to EN 437, op installed downstream of a gas pressur REV/AMD UNI 10619-2:2014 B25 UNI	ol pressure systems - Desig ring of Control pressure syste perated with maximum inlet re and measurement control	yn, sizing and identification ems for combustible gas of pressure up to 12 bar, station
itle : cope : <u>eelatedness</u> : Jational : ubsector : Drganization :	Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 2: Contro This standards provides criteria for siz I and II family according to EN 437, op installed downstream of a gas pressur REV/AMD UNI 10619-2:2014 B25	ol pressure systems - Desig ring of Control pressure syste perated with maximum inlet re and measurement control	yn, sizing and identification ems for combustible gas of pressure up to 12 bar, station 2021-04-28
Title : Scope : Relatedness : National : Subsector : Organization : Country :	Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 2: Contro This standards provides criteria for siz I and II family according to EN 437, op installed downstream of a gas pressur REV/AMD UNI 10619-2:2014 B25 UNI	ol pressure systems - Desig ring of Control pressure syste perated with maximum inlet re and measurement control	n, sizing and identification ems for combustible gas of pressure up to 12 bar, station 2021-04-28 Project
Title : Scope : Relatedness : National : Subsector : Drganization : Country : Project ID :	Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 2: Contro This standards provides criteria for siz I and II family according to EN 437, op installed downstream of a gas pressur REV/AMD UNI 10619-2:2014 B25 UNI Italy	ol pressure systems - Desig ring of Control pressure syste perated with maximum inlet re and measurement control	yn, sizing and identification ems for combustible gas of pressure up to 12 bar, station 2021-04-28
Title : Scope : Relatedness : National : Subsector : Drganization : Country : Project ID : CS :	Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 2: Contro This standards provides criteria for siz I and II family according to EN 437, op installed downstream of a gas pressur REV/AMD UNI 10619-2:2014 B25 UNI Italy 01609500/0001	ol pressure systems - Desig ring of Control pressure syste perated with maximum inlet re and measurement control	n, sizing and identification ems for combustible gas of pressure up to 12 bar, station 2021-04-28 Project
Title : Scope : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref :	Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 2: Contro This standards provides criteria for siz I and II family according to EN 437, op installed downstream of a gas pressur REV/AMD UNI 10619-2:2014 B25 UNI Italy 01609500/0001 23.060.40 UNI1609500 Gas Infrastructures - Gas pressure a	ol pressure systems - Design ring of Control pressure syste perated with maximum inlet re and measurement control Registration Date :	yn, sizing and identification ems for combustible gas of pressure up to 12 bar, station 2021-04-28 Project Established tations for inlet max
Title : Scope : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref :	Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 2: Contro This standards provides criteria for siz I and II family according to EN 437, op installed downstream of a gas pressur REV/AMD UNI 10619-2:2014 B25 UNI Italy 01609500/0001 23.060.40 UNI1609500 Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 3: Measure	ol pressure systems - Designing of Control pressure systeme perated with maximum inlet and measurement control Registration Date :	yn, sizing and identification ems for combustible gas of pressure up to 12 bar, station 2021-04-28 Project Established tations for inlet max
Fitle : Scope : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle :	Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 2: Contro This standards provides criteria for siz I and II family according to EN 437, op installed downstream of a gas pressur REV/AMD UNI 10619-2:2014 B25 UNI Italy 01609500/0001 23.060.40 UNI1609500 Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 3: Meas testing	ol pressure systems - Designing of Control pressure systectore perated with maximum inlet and measurement control Registration Date : And measurement control singlement gas systems. Design	n, sizing and identification ems for combustible gas of pressure up to 12 bar, station 2021-04-28 Project Established tations for inlet max gn, construction and
National Ref : Fitle : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope :	Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 2: Contro This standards provides criteria for siz I and II family according to EN 437, op installed downstream of a gas pressur REV/AMD UNI 10619-2:2014 B25 UNI Italy 01609500/0001 23.060.40 UNI1609500 Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 3: Meas testing This standards provides criteria for th	ol pressure systems - Desig zing of Control pressure syste perated with maximum inlet re and measurement control Registration Date : and measurement control s urement gas systems. Desi e design, construction and to	n, sizing and identification ems for combustible gas of pressure up to 12 bar, station 2021-04-28 Project Established tations for inlet max gn, construction and esting of measurement ga
Fitle : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 2: Contro This standards provides criteria for siz I and II family according to EN 437, op installed downstream of a gas pressur REV/AMD UNI 10619-2:2014 B25 UNI Italy 01609500/0001 23.060.40 UNI1609500 Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 3: Meas testing This standards provides criteria for th systems for combustible gas of I and	ol pressure systems - Designing of Control pressure systemer perated with maximum inlet and measurement control Registration Date : Registration Date : and measurement control so urement gas systems. Designer e design, construction and te family according to EN 437	n, sizing and identification ems for combustible gas of pressure up to 12 bar, station 2021-04-28 Project Established tations for inlet max gn, construction and esting of measurement gat , operated with maximum
Title : Cope : Celatedness : Jational : Cubsector : Drganization : Country : Project ID : CS : Jational Ref : Title :	Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 2: Contro This standards provides criteria for siz I and II family according to EN 437, op installed downstream of a gas pressur REV/AMD UNI 10619-2:2014 B25 UNI Italy 01609500/0001 23.060.40 UNI1609500 Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 3: Measure testing This standards provides criteria for th systems for combustible gas of I and inlet pressure up to 12 bar, installed of	ol pressure systems - Designing of Control pressure systemer perated with maximum inlet and measurement control Registration Date : Registration Date : and measurement control so urement gas systems. Designer e design, construction and te family according to EN 437	n, sizing and identification ems for combustible gas of pressure up to 12 bar, station 2021-04-28 Project Established tations for inlet max gn, construction and esting of measurement gat , operated with maximum
itle : cope : delatedness : lational : ubsector : Organization : Country : roject ID : CS : lational Ref : ïtle : cope :	Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 2: Contro This standards provides criteria for siz I and II family according to EN 437, op installed downstream of a gas pressur REV/AMD UNI 10619-2:2014 B25 UNI Italy 01609500/0001 23.060.40 UNI1609500 Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 3: Meas testing This standards provides criteria for th systems for combustible gas of I and	ol pressure systems - Designing of Control pressure systemer perated with maximum inlet and measurement control Registration Date : Registration Date : and measurement control so urement gas systems. Designer e design, construction and te family according to EN 437	n, sizing and identification ems for combustible gas of pressure up to 12 bar, station 2021-04-28 Project Established tations for inlet max gn, construction and esting of measurement gat , operated with maximum
itle : cope : elatedness : lational : ubsector : organization : ountry : roject ID : CS : lational Ref : itle :	Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 2: Contro This standards provides criteria for siz I and II family according to EN 437, op installed downstream of a gas pressur REV/AMD UNI 10619-2:2014 B25 UNI Italy 01609500/0001 23.060.40 UNI1609500 Gas Infrastructures - Gas pressure a pressure up to 12 bar. Part 3: Measure testing This standards provides criteria for th systems for combustible gas of I and inlet pressure up to 12 bar, installed of	ol pressure systems - Designing of Control pressure systemer perated with maximum inlet and measurement control Registration Date : Registration Date : and measurement control so urement gas systems. Designer e design, construction and te family according to EN 437	n, sizing and identifications for combustible gas of pressure up to 12 bar, station 2021-04-28 Project Established tations for inlet max gn, construction and esting of measurement gat, operated with maximum

Subsector B26: ROAD BUILDING AND MAINTENANCE

Subsector : Organization : Country :	B26 ASI Austria	Registration Date :	2021-04-22
Project ID :	01000019/0001		Project Established
ICS :	93.080.20		
National Ref :	ÖNORM B 3584-1		
Title :	Bituminous mixtures - Material specificat approach - Rules for the implementation		
Scope :	This ÖNORM specifies selected requireme EN 13108-5, ÖNORM EN 13108-20 and ÖN geographic, topographic and climatic cond applied jointly with these standards. In ord types of mixtures, related to the mixture of defined.	IORM EN 13108-21, base ditions in Austria. The pre ler to cover the load situ	d on the specific esent ÖNORM shall be ation in Austria, different
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector B31: HEATING SYSTEMS IN BUILDINGS

Subsector : Organization : Country :	B31 UNI Italy	Registration Date :	2021-04-28
Project ID :	01609482/0001		Project Established
ICS :	35.240.99, 91.120.10, 97.120		
National Ref :	UNI1609482		
Title :	Asseveration procedure for the Building with UNI EN 15232-1	Automation and Control	System in accordance
Scope :	The technical specification provides the as and Control System (BACS) as defined in t verify the compliance of the system, as rea residential and non-residential buildings.	he UNI EN 15232-1. The	asseveration allows to
Relatedness :			
National :	REV/AMD UNI/TS 11651:2016		

** End of Subsector **

Subsector B34: BUILDING AND CONSTRUCTION ENVIRONMENTAL ASPECTS

Subsector :	B34	Registration Date :	2021-04-12
Organization :	SN		
Country :	Norway		
Project ID :	NOT21010/0001		Project
riojectid.	NO121010/0001		Established
ICS :	01.040.93		
National Ref :	NS 3770		
Title :	Emission free building and constru	ction sites - Part 1: Terms an	d definitions
Scope :	This Norwegian standard will develo communication, reporting, requiren		

	system boundaries for building and const	ruction sites	
Relatedness : National :	New		
Subsector :	B34	Registration Date :	2021-04-28
Organization : Country :	SN Norway		
Project ID :	NOT21012/0001		Project Established
CS : National Ref : Fitle :	91.140.30 NS 3420-V Specification texts for building, construc conditioning systems	tion and installations - F	
Scope :	This document applies to ducts and air ha ventilation systems, as well as regulations		
Relatedness :			
National :	New		

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** End of Subsector **

Subsector B99: UNDETERMINED

Subsector : Organization : Country :	B99 NEN Netherlands	Registration Date :	2021-04-09
Project ID :	50002206/0001		Project Established
ICS : National Ref : Title :	93.010, 93.020 NEN 7171-1:2021 Concept nl Underground utility networks planning -	Part 1: Criteria	
Scope :	Underground utility networks planning - Part 1: Criteria This standard gives criteria for the organization of underground networks in public ground near new estate. This standard is normative for new estate situations. The criteria for organization can also be used for existing works or addtion of works.		
<u>Relatedness</u> : National :	New		

** End of Subsector **



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Monthly Notifications Register

Notifications registered at CCMC from 2021-04-01 to 2021-04-30

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

Subsector C01: Food products

Subsector : Organization : Country :	C01 DIN Germany	Registration Date :	2021-04-16
Project ID :	05702391/0001		Project Established
ICS : National Ref : Title :	05702391 Food hygiene - Testing the success c rinsing procedures	leaning and/or disinfection	
Relatedness : National :	New		
Subsector : Organization : Country :	C01 SN Norway	Registration Date :	2021-04-12
Project ID :	NOT21011/0001		Project Established
ICS : National Ref : Title :	67.120.30 NS 9417 Salmon and rainbow trout - Unambigu production	ious terminology and met	
Scope :	Terminology and methods for docume	ntation of production of sa	Ilmon and rainbow trout
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector C02: PAINTS AND RELATED PRODUCTS

Subsector : Organization :	C02 DIN	Registration Date :	2021-04-16
Country :	Germany		
Project ID :	06236117/0001		Project Established
ICS : National Ref : Title :	06236117 Corrosion of metal - Corrosion investigati solutions	ons of bimetallic corros	ion in electrolytic
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector C04: LABORATORY GLASSWARE

Subsector :	C04	Registration Date :	2021-04-16
Organization :	DIN		
Country :	Germany		
Project ID :	05500175/0001		Project
Project ID :	0330017370001		Established
ICS :			

National Ref : Title :	05500175 Laboratory glassware - Interchangeable coni	cal ground joints, c	limensions, tolerances
Relatedness : National :	New		
Subsector : Organization : Country :	C04 Re DIN Germany	egistration Date :	2021-04-16
Project ID :	05500178/0001		Project Established
ICS : National Ref : Title :	05500178 Laboratory glassware - Allihn condensers wi	th standard ground	
Relatedness : National :	New		
Subsector : Organization : Country :		egistration Date :	2021-04-16
Project ID :	05500179/0001		Project Established
ICS : National Ref : Title :	05500179 Laboratory glassware - Dimroth condenser w	vith standard groun	
Relatedness : National :	New		
Subsector : Organization : Country :	C04 Re DIN Germany	egistration Date :	
Project ID :	05500180/0001		Project Established
ICS :	05500180		
	Laboratory glassware - Jacketed coil conden	ser with standard g	ground joints
Title : Relatedness :		ser with standard (ground joints
Title : Relatedness : National : Subsector : Organization :	Laboratory glassware - Jacketed coil conden		
Title : Relatedness : National : Subsector : Organization : Country :	Laboratory glassware - Jacketed coil conden New C04 Re DIN		2021-04-16 Project
National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Laboratory glassware - Jacketed coil conden New C04 Re DIN Germany	egistration Date :	2021-04-16

National :	New		
	** End o	f Subsector **	
Subsector C18: ADH	ESIVES		
Subsector : Organization : Country :	C18 DIN Germany	Registration Date :	2021-04-16
Project ID : ICS :	06236026/0001		Project Established
National Ref : Title :	06236026 Adhesives - Tensile lap-shear substrates	test of bonded assemblies of fibe	er-reinforced plastic
<u>Relatedness</u> : National :	New		

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** End of Subsector **



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Monthly Notifications Register

Notifications registered at CCMC from 2021-04-01 to 2021-04-30

Sector F : FUNDAMENTAL STANDARDS

Subsector F01: TECHNICAL DRAWINGS

Subsector : Organization : Country :	F01 BSI United Kingdom	Registration Date :	
Project ID :	02101143/0001		Project Established
ICS : National Ref : Title :	BS 8000-0:2014+A1 Workmanship on construction s Amendment	sites. Introduction and general pr	inciples.
Relatedness : National :	New		
		Subsector **	
Subsector F04: SIEVE	S		
Subsector :	F04	Registration Date :	2021-04-16

Organization : Country :	DIN Germany	
Project ID :	00519126/0001	Project Established
ICS : National Ref : Title :	00519126 Capillary Flow Porometry ¿ Measurement of through pores in so	lids
<u>Relatedness</u> : National :	New	

** End of Subsector **

Subsector F05: MEASURING INSTRUMENTS

UNI

Organization :

Subsector :	F05	Registration Date : 2021	-04-26
Organization :	IPQ	Draft Issue Date : 2021	-04-15
Country :	Portugal	Latest Date for Comments : 2021	-05-15
Project ID :	C1162101/0001	Draft for	•
ICS : National Ref : Title :	91.140.60, 91.140.60 prNP 4576 Water meters for cold po	e otable water and hot water - Dimensional defini	nquiry tions
Scope :	standard for the dimension	establish, in the Portuguese standard collection onal definitions of inline meters used in Portugal nections, which are covered by the specifications	whether they have
Relatedness :			
National :	New		
	**	End of Subsector **	
Subsector F07: DOCL	JMENTATION AND INFORMAT	ION	
Subsector :	F07	Registration Date : 2021	-04-28

	ltal.		Page
Country :	Italy		Project
Project ID :	01609460/0001		Established
CS:	03.040		
lational Ref :	UNI1609460		
ïtle :	Non-regulated professions - Professional archivist's profile - Knowledge, skill, autonomy and responsibility requirements		
Scope :	Based on the European Qualifications Framework (EC Framework (QNQ) the standard defines the requiren and responsibility needed to carry out professional a	nents about l	knowledge, skills, autonon
telatedness :			
National :	REV/AMD UNI 11536:2014		
ubsector :	F07 Registrat	tion Date :	2021-04-28
Organization :	UNI		
Country :	Italy		
roject ID :	01609461/0001		Project
CS:	03.040		Established
-J.	03.040		
lational Pef ·	11011600/61		
	UNI1609461 Non-regulated professions - Professional librarian's	s profile - Kn	owledge skills autonom
	UNI1609461 Non-regulated professions - Professional librarian's and responsibility requirements	s profile - Kn	owledge, skills, autonom
itle :	Non-regulated professions - Professional librarian's	-	-
itle :	Non-regulated professions - Professional librarian's and responsibility requirements	QF) and Natio	onal Qualifications
itle :	Non-regulated professions - Professional librarian's and responsibility requirements Based on the European Qualifications Framework (E0	QF) and Nation nents about l	onal Qualifications knowledge, skills, autonon
Title : Scope :	Non-regulated professions - Professional librarian's and responsibility requirements Based on the European Qualifications Framework (EC Framework (QNQ) the standard defines the requiren	QF) and Nation nents about l	onal Qualifications knowledge, skills, autonon
Title : Scope : Relatedness :	Non-regulated professions - Professional librarian's and responsibility requirements Based on the European Qualifications Framework (EC Framework (QNQ) the standard defines the requiren and responsibility needed to carry out professional li	QF) and Nation nents about l	onal Qualifications knowledge, skills, autonon
itle : cope : <u>elatedness</u> :	Non-regulated professions - Professional librarian's and responsibility requirements Based on the European Qualifications Framework (EC Framework (QNQ) the standard defines the requiren	QF) and Nation nents about l	onal Qualifications knowledge, skills, autonon
itle : cope : <u>elatedness</u> : lational :	Non-regulated professions - Professional librarian's and responsibility requirements Based on the European Qualifications Framework (EC Framework (QNQ) the standard defines the requiren and responsibility needed to carry out professional li REV/AMD UNI 11535:2014	QF) and Nation nents about l brarian's act	onal Qualifications knowledge, skills, autonon ivities
itle : cope : elatedness : lational : ubsector :	Non-regulated professions - Professional librarian's and responsibility requirements Based on the European Qualifications Framework (EC Framework (QNQ) the standard defines the requiren and responsibility needed to carry out professional li REV/AMD UNI 11535:2014	QF) and Nation nents about l	onal Qualifications knowledge, skills, autonon
itle : cope : <u>elatedness</u> : lational : ubsector : Organization :	Non-regulated professions - Professional librarian's and responsibility requirements Based on the European Qualifications Framework (EC Framework (QNQ) the standard defines the requiren and responsibility needed to carry out professional li REV/AMD UNI 11535:2014 F07 Registrat	QF) and Nation nents about l brarian's act	onal Qualifications knowledge, skills, autonon ivities
itle : cope : elatedness : lational : ubsector : Organization : country :	Non-regulated professions - Professional librarian's and responsibility requirements Based on the European Qualifications Framework (EC Framework (QNQ) the standard defines the requiren and responsibility needed to carry out professional li REV/AMD UNI 11535:2014 F07 Registrat DIN Germany	QF) and Nation nents about l brarian's act	onal Qualifications knowledge, skills, autonon ivities
itle : cope : elatedness : lational : ubsector : Organization : country :	Non-regulated professions - Professional librarian's and responsibility requirements Based on the European Qualifications Framework (EC Framework (QNQ) the standard defines the requiren and responsibility needed to carry out professional li REV/AMD UNI 11535:2014 F07 Registrat DIN	QF) and Nation nents about l brarian's act	onal Qualifications knowledge, skills, autonon ivities 2021-04-16
itle : cope : lelatedness : lational : ubsector : Drganization : Country : roject ID :	Non-regulated professions - Professional librarian's and responsibility requirements Based on the European Qualifications Framework (EC Framework (QNQ) the standard defines the requiren and responsibility needed to carry out professional li REV/AMD UNI 11535:2014 F07 Registrat DIN Germany	QF) and Nation nents about l brarian's act	onal Qualifications knowledge, skills, autonon ivities 2021-04-16 Project
itle : cope : elatedness : lational : ubsector : Organization : country : roject ID : CS : lational Ref :	Non-regulated professions - Professional librarian's and responsibility requirements Based on the European Qualifications Framework (EC Framework (QNQ) the standard defines the requiren and responsibility needed to carry out professional li REV/AMD UNI 11535:2014 F07 Registrat DIN Germany 10500716/0001 10500716	QF) and Nationents about laborarian's act	onal Qualifications knowledge, skills, autonon ivities 2021-04-16 Project Established
Title : Cope	Non-regulated professions - Professional librarian's and responsibility requirements Based on the European Qualifications Framework (EC Framework (QNQ) the standard defines the requiren and responsibility needed to carry out professional li REV/AMD UNI 11535:2014 F07 Registrat DIN Germany 10500716/0001	QF) and Nationents about laborarian's act	onal Qualifications knowledge, skills, autonon ivities 2021-04-16 Project Established
Fitle : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	Non-regulated professions - Professional librarian's and responsibility requirements Based on the European Qualifications Framework (EC Framework (QNQ) the standard defines the requiren and responsibility needed to carry out professional li REV/AMD UNI 11535:2014 F07 Registrat DIN Germany 10500716/0001 10500716 Plain language - Application for the German language	QF) and Nationents about laborarian's act	onal Qualifications knowledge, skills, autonon ivities 2021-04-16 Project Established
National Ref : Fitle : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National :	Non-regulated professions - Professional librarian's and responsibility requirements Based on the European Qualifications Framework (EC Framework (QNQ) the standard defines the requiren and responsibility needed to carry out professional li REV/AMD UNI 11535:2014 F07 Registrat DIN Germany 10500716/0001 10500716 Plain language - Application for the German language	QF) and Nationents about laborarian's act	onal Qualifications knowledge, skills, autonon ivities 2021-04-16 Project Established

Subsector F12: INFORMATION PROCESSING SYSTEMS

Subsector : Organization : Country :	F12 UNI Italy	Registration Date :	2021-04-28
Project ID :	01609509/0001		Project Established
ICS : National Ref :	03.220.20, 35.240.60 UNI1609509		

	Page 21
Title :	ITS Intelligent transport system - Systems for the processing of video images for the automatic number plate recognition
Scope :	The document describes the operation and features of telematics systems that acquire and / or remote transmit digitized images of vehicles on base on the automatic recognition of vehicle license plates. The standard could be also applied to all identification systems based on automatic recognition of vehicle license plate, for the purposes of ascertainment of violations to the Road and Highway code (Codice della Strada), for the purposes of authorization to access to public and private areas and the application of toll criteria.
<u>Relatedness</u> : National :	REV/AMD EC 1-2017 UNI 10772:2016;UNI 10772:2016

** End of Subsector **				
Subsector F15: MATERIAL TESTING IN GENERAL				
Subsector :	F15	Registration Date :	2021-04-16	
Organization :	DIN			
Country :	Germany		Project	
Project ID :	00201110/0001		Established	
ICS :			Established	
National Ref :	00201110			
Title :	Rheological test methods - I comparative testing method	Part 1: Determination of the yield pc s	bint - Fundamentals and	
Relatedness :				
National :	New			
Subsector :	F15	Registration Date :	2021-04-16	
Organization :	DIN			
Country :	Germany			
Project ID :	00201111/0001		Project	
-			Established	
ICS : National Ref :	00201111			
Title :		Part 2: Thixotropy - Determination o	f the time-dependent	
inde .		entals and interlaboratory test; Text		
Relatedness :				
National :	New			
Subsector :	F15	Registration Date :	2021-04-16	
Organization :	DIN			
Country :	Germany			
Project ID :	00518882/0001		Project	
-			Established	
ICS : National Ref :	00518882			
Title :		ials for road building and related pu	rposes: Determination	

Title :Testing of bituminous materials for road building and related purposes; Determination of
the softening point in accordance with Wilhelmi

Relatedness :

National :

New

		i age z
F15	Registration Date :	2021-04-16
DIN		
Germany		
06226124/0001		Project
06236124/0001		Established
06236124 Solid recovered fuels- Real-time on near-infrared spectroscopy	determination of fuel-character	ising parameters using
New		
	DIN Germany 06236124/0001 06236124 Solid recovered fuels- Real-time of near-infrared spectroscopy	DIN Germany 06236124/0001 06236124 Solid recovered fuels- Real-time determination of fuel-character near-infrared spectroscopy

** End of Subsector **

Subsector F20: QUALITY ASSURANCE

Subsector : Organization :	F20 NEN	Registration Date :	2021-04-09
Country : Project ID :	Netherlands 50002205/0001		Project Established
ICS : National Ref : Title :	03.100.40, 03.120.99 NPR 9021:2021 nl Quality management - Guidelines for imp	lementing corrective ac	
Scope :	NPR 9021 gives guidelines for measuremen document mainly discusses the corrective	•	rmities in the future. This
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector F99: UNDETERMINED

Subsector :	F99	Registration Date :	2021-04-16
Organization :	DIN		
Country :	Germany		
Project ID :	14700696/0001		Project
-			Established
ICS : National Ref :	14700696		
Title :		ct management systems - Part 1: F	undamentals
Polatodnoss ·			
<u>Relatedness</u> : National :	New		
Tutionat .			
Subsector :		Registration Date :	2021-04-16
	F99 DIN	Registration Date :	2021-04-16
Subsector : Organization : Country :		Registration Date :	2021-04-16
Organization : Country :	DIN Germany	Registration Date :	Project
Organization : Country : Project ID :	DIN	Registration Date :	
Organization : Country : Project ID : ICS :	DIN Germany 14700697/0001	Registration Date :	Project
Organization : Country : Project ID :	DIN Germany 14700697/0001 14700697	Registration Date : ct management systems - Part 2: F	Project Established

<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	F99 DIN Germany	Registration Date :	2021-04-16
Project ID :	14700698/0001		Project Established
ICS : National Ref : Title :	14700698 Project management - Proje	ct management systems - Part 5: C	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	F99 DIN Germany	Registration Date :	2021-04-16
Project ID :	17500015/0001		Project Established
ICS : National Ref : Title :	in Management System Star	cal core text and common terms ar ndards (ISO/IEC Directives, Part 1, res specific to ISO, Annex SL, App	nd core definitions for use Consolidated ISO
<u>Relatedness</u> : National :	New		

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** End of Subsector **



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Monthly Notifications Register

Notifications registered at CCMC from 2021-04-01 to 2021-04-30

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

Subsector H04: SPORTS EQUIPMENT

Subsector : Organization : Country :	H04 ASI Austria	Registration Date :	2021-04-22
Project ID :	01000005/0001		Project Established
ICS : National Ref : Title : Scope :	97.220.30 ÖNORM S 4622 Gymnastic equipment — Climbing-poles methods This Austrian Standard shall be applied to		ety requirements, test
	mainly for school usage, either directly to espe-cially intended for this purpose.	a sufficiently load-beari	ng wall or to supports
<u>Relatedness</u> : National :	New		
Subsector :	H04	Registration Date :	2021-04-22
Organization : Country :	ASI Austria		
•			Project
Project ID :	01000006/0001		Established
CS :	97.220.30		
National Ref : Fitle :	ÖNORM S 4708 Gymnastic equipment — Lattice ladders 12346	- Additional requirem	ents to ÖNORM EN
	equipment – Wall bars, lattice ladders and methods". Exceeding the technical safety ÖNORM EN 12346, this ÖNORM defines a and design of lattice ladders. As concerns ladders which are not dealt with by this Ö Committee 184 declares explicitly that the ÖNORM EN 12346. It rather serves as its c of a certain type of lattice ladders within t ÖNORM EN 12346. This kind of approach ladder within tendering procedures and is con-tracting parties concerning the detail comprehensive additional specifications.	requirements for lattice additional requirements the characteristics and a NORM, ÖNORM EN 123 present ÖNORM S 470 complement, especially f the admissible range of a facilitates the identifiab s intended to avoid misu	e ladders specified in relating to the construction design features of lattice 46 shall be applied. NOTE: 8 does not conflict with or the proper specification design variants according to ility of this type of lattice nderstandings between
Relatedness : National :	New		
Subsector :	H04	Registration Date :	2021-04-22
Organization :	ASI		
Country :	Austria		Project
Project ID :	01000044/0001		Project Established
ICS :	97.220.10		
National Ref :	ÖNORM S 4720	lia katha Taala 'a'	f acture and i and i and i and i and i and i and i and i and i and i and i and i and i and i and i and i and i and and i and i and i and i
Title :	Play equipment in the water area of pub Additional requirements to ÖNORM EN		tety requirements -
Scope :	The present Austrian Standard shall be ap equipment in the water area of public bat	plied jointly with ÖNOR	-

requirements to ÖNORM EN 17232". Exceeding the technical safety requirements for Water play equipment specified in ÖNORM EN 17232, this ÖNORM defines additional requirements relating to the construction and design of Water play equipment. Furthermore, water play equipment that is not included in ÖNORM EN 17232 is standardized. NOTE: Committee 184 declares explicitly that the present ÖNORM S 4720 does not conflict with ÖNORM EN 17232.

Relatedness :

National :

Subsector :	H04	Registration Date :	2021-04-16
Organization :	DIN		
Country :	Germany		
Project ID :	11201330/0001		Project
TOJECTID.	11201330/0001		Established
ICS : National Ref : Title :	11201330 Hiking, trekking, walking and	touring ski poles - Requirements a	and test methods
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector H19: NON-ELECTRIC COOKERS AND BARBECUES

New

Subsector : Organization :	H19 DIN	Registration Date :	2021-04-16
Country :	Germany		
Project ID :	04000409/0001		Project Established
ICS :			
National Ref : Title :	04000409 Residential solid fuel burning appliances residential appliances ¿ Part 1: Electrical air devices		
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector H99: UNDETERMINED

Subsector : Organization :	H99 DIN Cormony	Registration Date :	2021-04-16
Country : Project ID :	Germany 04000413/0001		Project Established
ICS : National Ref : Title :	04000413 Equipment for commercial kitchens - Cor equipment - OPC Unified Architecture	mmunication interface fo	or commercial kitchen
Relatedness : National :	New		

- ** End of Subsector **
 - ** End of Sector **



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Monthly Notifications Register

Notifications registered at CCMC from 2021-04-01 to 2021-04-30

Sector I : MECHANICAL ENGINEERING

Subsector 105: IRON PIPES

Subsector :	105	Registration Date :	2021-04-16
Organization :	DIN		
Country :	Germany		
Project ID ·	11904653/0001		Project
Project ID :	11904053/0001		Established
ICS :			
National Ref :	11904653		
Title :	Steel water pipes and fittings		
Relatedness :			
National :	New		

** End of Subsector **

Subsector I11: MACHINE TOOLS

Subsector : Organization : Country :	I11 DIN Germany	Registration Date :	2021-04-16
Project ID :	02703282/0001		Project Established
ICS : National Ref : Title :		osystems - Method for measuring neasurement of a microlens array	
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector I13: GAS CONTAINERS

Subsector : Organization : Country :	I13 BSI United Kingdom	Registration Date :	2021-04-30
Project ID :	02101075/0001		Project Established
ICS : National Ref : Title :	BS 341-1 Gas cylinders. Cylinder valves	. Valve inlet connection threads. S	Specification
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector I21: CHAINS AND CHAIN WHEELS

Subsector :	I21	Registration Date :	2021-04-16
Organization :	DIN		
Country :	Germany		
Project ID :	06004079/0001		Project
ICS :			Established

National Ref : Title :	06004079 Profiles of tooth space cutters for chain wheels for roller chains			
Relatedness : National :	New			
Subsector :	l21	Registration Date :	2021-04-16	
Organization : Country :	DIN Germany			
Project ID :	06004080/0001		Project	
CS:	0000-000/0001		Established	
CS : National Ref : Fitle :	06004080 Steel link chains ¿ reference profiles of hobs for sprockets for roller chains			
Relatedness : National :	New			
Subsector :	121	Registration Date :	2021-04-16	
Organization : Country :	DIN Germany			
Project ID :	06004081/0001		Project	
	Established 06004081 Tooth form for chain wheels for inverted tooth chains complying with DIN 8190 -			
National Ref :	Tooth form for chain wheels	for inverted tooth chains complying	g with DIN 8190 -	
National Ref : Title : <u>Relatedness</u> :		for inverted tooth chains complying	g with DIN 8190 -	
National Ref : Title : Relatedness : National :	Tooth form for chain wheels to be a constant of profile			
National Ref : Title : Relatedness : National : Subsector : Organization :	Tooth form for chain wheels ¿ Dimensions of profile New I21 DIN	for inverted tooth chains complying Registration Date :	9 with DIN 8190 - 2021-04-16	
National Ref : Title : Relatedness : National : Subsector : Organization : Country :	Tooth form for chain wheels ¿ Dimensions of profile New I21 DIN Germany		2021-04-16	
National Ref : Title : Relatedness : National : Subsector : Organization : Country :	Tooth form for chain wheels ¿ Dimensions of profile New I21 DIN			
National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	Tooth form for chain wheels ¿ Dimensions of profile New I21 DIN Germany		2021-04-16 Project	
ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	Tooth form for chain wheels ¿ Dimensions of profile New I21 DIN Germany 06004082/0001 06004082		2021-04-16 Project	
National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	Tooth form for chain wheels for the constraints of profile in the constraints of profile in the constraints of profile in the constraints of the constraint of the constraints of the constraint of the con		2021-04-16 Project	
National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	Tooth form for chain wheels for the constraints of profile in the constraints of profile in the constraints of profile in the constraints of the constraint of the constraints of the constraint of the con	Registration Date :	2021-04-16 Project	
National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector I30: AIR E Subsector :	Tooth form for chain wheels is ¿ Dimensions of profile New I21 DIN Germany 06004082/0001 06004082 Gall's chains New ** End of DISTRIBUTION I30	Registration Date :	2021-04-16 Project	
National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector I30: AIR E Subsector : Organization :	Tooth form for chain wheels is ¿ Dimensions of profile New I21 DIN Germany 06004082/0001 06004082 Gall's chains New ** End constribution I30 DIN	Registration Date : of Subsector **	2021-04-16 Project Established	
National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector I30: AIR E	Tooth form for chain wheels i ¿ Dimensions of profile New I21 DIN Germany 06004082/0001 06004082 Gall's chains New ** End of DISTRIBUTION I30	Registration Date : of Subsector **	2021-04-16 Project Established	

	Page 31
National Ref : Title :	04112081 Energy performance of buildings - Ventilation for buildings - Inspection of air-conditioning systems - Supplement 1: Notes on Inspection according to the Building Energy Act GEG 2020
<u>Relatedness</u> : National :	New
	** End of Subsector **



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Monthly Notifications Register

Notifications registered at CCMC from 2021-04-01 to 2021-04-30

Sector M : METALLIC MATERIALS

Subsector M15: METALLIC CORROSION

Subsector : Organization : Country :	M15 DIN Germany	Registration Date :	2021-04-16
Project ID :	06236131/0001		Project Established
ICS : National Ref : Title :	06236131 Corrosion of metals - corrosion tes attack	sting - corrosion characteristic	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	M15 DIN Germany	Registration Date :	2021-04-16
Project ID :	06236132/0001		Project Established
ICS : National Ref : Title :	06236132 Corrosion of metals - corrosion tes localized corrosion attack without i		s under nonuniform and
<u>Relatedness</u> : National :	New		
Subsector M16: MECHA	** End of Sub NICAL TESTS FOR METALS	sector **	
Subsector : Organization : Country :	M16 DIN Germany	Registration Date :	2021-04-16
Project ID :	06236111/0001		Project Established
ICS : National Ref : Title :	06236111 Load controlled fatigue testing - Ex amplitudes on metallic specimens	xecution and evaluation of cyo and components	
<u>Relatedness</u> : National :	New		

** End of Subsector **



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Monthly Notifications Register

Notifications registered at CCMC from 2021-04-01 to 2021-04-30

Sector N : NON-METALLIC MATERIALS

Subsector N03: PETROLEUM PRODUCTS

Subsector :	N03 SIS	Registration Date : Draft Issue Date :	2021-04-22 2021-11-30	
Organization : Country :		st Date for Comments :	2021-06-21	
-			Project	
Project ID :	00155181/0002		Established	
ICS :	75.100			
National Ref : Title :	155181 Petroleum and related products - Determination of the hydrolysis characteristics of oils and fluids - Hydrolytic stability test method			
Scope :	The Swedish standard describes a method for the determination of hydrolytic stability oils and fluids at			
	based on registration of	ccelerated conditions under the influence of water at elevated temperature. The test is		
Relatedness :				
National :	New			
Subsector :	N03	Registration Date :		
Organization : Country :	DIN Germany			
-	-		Project	
Project ID :	06236112/0001		Established	
	06236112 Testing of lubricants - Determination of oxidation and nitration of used motor oils - Infrared spectrometric method			
National Ref :	Testing of lubricants - Determination c	of oxidation and nitration of	of used motor oils -	
National Ref : Title : <u>Relatedness</u> :	Testing of lubricants - Determination c	of oxidation and nitration o	of used motor oils -	
National Ref : Title : <u>Relatedness</u> : National :	Testing of lubricants - Determination of Infrared spectrometric method			
National Ref : Title : <u>Relatedness</u> : National : Subsector :	Testing of lubricants - Determination of Infrared spectrometric method	of oxidation and nitration of oxidation and nitration of other second seco	of used motor oils - 2021-04-23	
National Ref : Title : Relatedness : National : Subsector : Organization :	Testing of lubricants - Determination of Infrared spectrometric method New N03		2021-04-23	
National Ref : Title : Relatedness : National : Subsector : Organization : Country :	Testing of lubricants - Determination of Infrared spectrometric method New N03 UNMS SR		2021-04-23 Project	
National Ref : Title : <u>Relatedness</u> : National : Subsector : Organization : Country : Project ID :	Testing of lubricants - Determination of Infrared spectrometric method New N03 UNMS SR Slovakia		2021-04-23	
National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	Testing of lubricants - Determination of Infrared spectrometric method New N03 UNMS SR Slovakia		2021-04-23 Project	
ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Testing of lubricants - Determination of Infrared spectrometric method New N03 UNMS SR Slovakia 65100721/0001 STN 65 6481 Liquefied petroleum gases. Heating ga	Registration Date :	2021-04-23 Project Established	
National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Testing of lubricants - Determination of Infrared spectrometric method New N03 UNMS SR Slovakia 65100721/0001 STN 65 6481	Registration Date : Registration Date : d test methods for liquefic d for heating purposes by ng 50 MW or for special te	2021-04-23 Project Established nd their mixtures. ed petroleum gases combustion in plants with	
National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	Testing of lubricants - Determination of Infrared spectrometric method New N03 UNMS SR Slovakia 65100721/0001 STN 65 6481 Liquefied petroleum gases. Heating ga Requirements and test methods This standard specifies requirements an (propane, propane-butane, butane) use a total rated thermal input not exceeding	Registration Date : Registration Date : d test methods for liquefic d for heating purposes by ng 50 MW or for special te	2021-04-23 Project Established nd their mixtures. ed petroleum gases combustion in plants with	
National Ref : Title : <u>Relatedness</u> : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	Testing of lubricants - Determination of Infrared spectrometric method New N03 UNMS SR Slovakia 65100721/0001 STN 65 6481 Liquefied petroleum gases. Heating ga Requirements and test methods This standard specifies requirements an (propane, propane-butane, butane) use a total rated thermal input not exceeding	Registration Date : Registration Date : d test methods for liquefic d for heating purposes by ng 50 MW or for special te	2021-04-23 Project Established nd their mixtures. ed petroleum gases combustion in plants with	
National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	Testing of lubricants - Determination of Infrared spectrometric method New N03 UNMS SR Slovakia 65100721/0001 STN 65 6481 Liquefied petroleum gases. Heating ga Requirements and test methods This standard specifies requirements an (propane, propane-butane, butane) use a total rated thermal input not exceedin chemical or engineering industries, etc. REV/AMD_STN 65 6481 *** End of Subsect	Registration Date : Registration Date : d test methods for liquefic d for heating purposes by ng 50 MW or for special te	2021-04-23 Project Established nd their mixtures. ed petroleum gases combustion in plants with	

Organization : Country :	DIN Germany	
Project ID :	06236134/0001	Project Established
ICS : National Ref : Title :	06236134 Testing of textiles - Determination of water absorpti	on of textile fabrics
Relatedness : National :	New	

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** End of Subsector **

Subsector N06: RUBBER

Subsector :	N06	Registration Date :	2021-04-22	
Organization :	ASI			
Country :	Austria			
Project ID :	01000037/0001		Project	
-			Established	
ICS :	83.060			
National Ref :	ÖNORM ISO 4649			
Title :		anized or thermoplastic - Determination of abrasion resistance using a drical drum device (ISO 4649:2017)		
Scope :	rubber to abrasion by means o determination of the volume lo specified grade of abrasive she for a rotating test piece. For ea loss or an abrasion resistance in type of adhesive used in the m by previous testing lead to vari comparative. Runs with a refer expressed either as a relative v			
Relatedness :				
National :	New			

** End of Subsector **


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Monthly Notifications Register

Notifications registered at CCMC from 2021-04-01 to 2021-04-30

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Register issued on : 2021-05-07

Subsector S06: VIBRATION & SHOCK

Subsector :	S06	Registration Date :	2021-04-16
Organization :	DIN		
Country :	Germany		
Project ID :	00101119/0001		Project Established
ICS : National Ref : Title :	00101119 Mechanical vibration - Articulated tru vibration	icks - Laboratory method fo	r evaluating vehicle seat
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector S08: AIR QUALITY

Country :

Austria

Subsector : Organization : Country :	S08 ASI Austria	Registration Date :	2021-04-22 Broject
Project ID :	01000003/0001		Project Established
ICS :	13.020.20, 13.040.01, 13.040.20, 13.040.30, 91.140.30		
National Ref : Title :	ÖNORM S 5700 Indoor air quality - Handling of aerosol		
Scope :	Management of the indoor climate with room use, air currents through air suppl technical ventilation systems, as well as Standardization of the approach with re- reference values, data acquisition, evalu- indoor climate is influenced by the temp exchange, which depend on the ambien movement of airborne particles in indoo processes) and diffusion (physical distril distribution when windows and doors an systems (air conditioning and ventilation temperature differences (convection). A a wide variety of sources. For this reason overall view of indoor air quality by lool assessment of indoor air must always be and substances. One of the most import referred to as "aerosol particles" above particles act as carriers of chemical subs viruses in the presence of people.	regard to hazards from bi y and distribution through through convection, depo- gards to the concentration ation and output of measu perature, relative humidity t conditions, but largely of or spaces is less caused by pution) than by air current re opened ("free" air), via a systems), but also define wide range of substances h, it is not possible to gene king at a substance individu- based on an overall view cant indoor pollutant grou a certain size (smaller thar	free ventilation and sition and diffusion. In of air pollutants and their ured emission values. The demission values. The deposition (sedimentation is due to the air supply and technical ventilation d and influenced by can enter indoor air from rate a comprehensive ually. A meaningful of all pollutant sources ps are particles that are a about 5 µm). These
Relatedness : National :	Now		
inational :	New		
Subsector : Organization :	S08 ASI	Registration Date :	2021-04-22

Project ID :	01000012/0001	Project Established		
ICS : National Ref : Title : Scope :	Established 07.060, 13.040.99 ÖNORM M 9490 Meteorological measurements in air pollution control This ÖNORM describes the data acquisition and the evaluation of continuous measure- ments in meteorology. The general principles of the measurement process as well as the calculation of characteristic values and quality assurance for the comparability of measurement data are given. This ÖNORM includes the measurement of the following parameters: precipitation, air temperature, air humidity, wind, radiation, sunshine dura- and turbulence.			
Relatedness : National :	New			
Subsector : Organization : Country :	S08 Registration Date : ASI Austria	2021-04-22		
Project ID :	01000013/0001	Project Established		
ICS : National Ref : Title : Scope :	13.040.01 ÖNORM M 9412-1 Requirements for evaluation equipment for continuous measu air contaminants - Part 1: Data collection and output This standard is to be used for equipment for detection of temp	rement of the emission of		
	concentration of air pollution and reference quantity, data colle emissions values.	ction, analysis and output of		
		ction, analysis and output o		
National :	emissions values.	ction, analysis and output o		
National : Subsector S09: WAT Subsector : Organization :	emissions values. New ** End of Subsector **	ction, analysis and output of 2021-04-22		
National : Subsector S09: WAT Subsector : Organization : Country :	emissions values. New ** End of Subsector ** TER QUALITY AND WATER SUPPLY S09 ASI Registration Date :	2021-04-22 Project		
National : Subsector S09: WAT Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	emissions values. New ** End of Subsector ** TER QUALITY AND WATER SUPPLY S09 ASI Austria	2021-04-22 Project Established bulk suspended solids plids in flowing water, h, as a transport medium for		
Subsector S09: WAT Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	emissions values. New ** End of Subsector ** TER QUALITY AND WATER SUPPLY S09 Registration Date : ASI Austria 01000034/0001 13.060.45 ÖNORM ISO 5667-17 Water quality Sampling Part 17: Guidance on sampling of This part of ISO 5667 reflects the important role of suspended so especially of the silt plus clay component and associated carbor	2021-04-22 Project Established bulk suspended solids plids in flowing water, h, as a transport medium for		
Relatedness : National : Subsector S09: WAT Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country :	emissions values. New ** End of Subsector ** TER QUALITY AND WATER SUPPLY S09 Registration Date : ASI Austria 01000034/0001 13.060.45 ÖNORM ISO 5667-17 Water quality Sampling Part 17: Guidance on sampling of This part of ISO 5667 reflects the important role of suspended so especially of the silt plus clay component and associated carbor nutrients (especially phosphorus), trace metals, and certain class	2021-04-22 Project Established bulk suspended solids plids in flowing water, h, as a transport medium for		

			Established
ICS :	13.060.45		
National Ref :	ÖNORM ISO 5667-4		
Title :	Water quality - Sampling - Part 4: Guidance on sampling from lakes, natural and man- made (ISO 5667-4:2016) This part of ÖNORM ISO 5667 presents detailed principles to be applied to the design of sampling programmes, to sampling techniques and the handling and preservation of samples of water from natural and man-made lakes		
Scope :			
Relatedness :			
National :	New		
	** End of	f Subsector **	
Subsector S24: SOIL Q	UALITY		
Subsector :	S24	Registration Date :	2021-04-16
Organization :	DIN		
Country :	Germany		
Duc's at ID .	11004650/0001		Project
Project ID :	11904650/0001		Established

11904650 National Ref : Soil quality - Utilization of soil material and dredged material

New

Relatedness : National :

ICS :

Title :

** End of Subsector **

** End of Sector **



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Monthly Notifications Register

Notifications registered at CCMC from 2021-04-01 to 2021-04-30

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on : 2021-05-07

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Subsector T01: SHIPBUILDING AND MARITIME STRUCTURES

Subsector : Organization : Country :	T01 DIN Germany	Registration Date :	2021-04-16
Project ID :	13203163/0001		Project Established
ICS : National Ref : Title :	13203163 Small hatchways - Part 1: Weathertight		
<u>Relatedness</u> : National :	New		
Subsector :	T01	Registration Date :	2021-04-16
Organization :	DIN	Registration Date .	2021-04-10
Country :	Germany		
Project ID :	13203164/0001		Project Established
ICS : National Ref : Title :	13203164 Small hatchways - Part 2: Non-watertight		
<u>Relatedness</u> : National :	New		
Subsector :	T01	Registration Date :	2021-04-16
Organization : Country :	DIN Germany		
Project ID :	13203165/0001		Project Established
ICS : National Ref : Title :	13203165 Small hatchways - Part 3: Steel hatches		
Relatedness : National :	New		
	** End of Subsector	**	
Subsector T08: CRANES			
Subsector : Organization : Country :	T08 BSI United Kingdom	Registration Date :	2021-04-30
Project ID :	02100980/0001		Project
ICS : National Ref : Title :	BS 7121-2-7:2012+A2 Code of practice for the safe use of crane structures	es. hoists and their su	Established
<u>Relatedness</u> : National :	New		

Subsector T10: FREIGHT CONTAINERS

Subsector : Organization : Country :	T10 DIN Germany	Registration Date :	2021-04-16
Project ID :	05702481/0001		Project Established
ICS : National Ref : Title :	05702481 Food hygiene - Mass catering		
<u>Relatedness</u> : National :	New		
Subsector T12: INDU	** End of Su	ibsector **	

Subsector : Organization : Country :	T12 DIN Germany	Registration Date :	
Project ID :	06004061/0001		Project Established
ICS : National Ref : Title :	06004061 Industrial trucks - Trailer couplings - Cor	nnecting dimensions, req	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	T12 DIN Germany	Registration Date :	2021-04-16
Project ID :	06004062/0001		Project Established
ICS : National Ref : Title :	06004062 Powered industrial trucks - tractors and force, trailer load	other trucks used for hau	
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector T13: LIFTING CHAINS, HOOKS AND ROPES

Subsector :	T13	Registration Date :	2021-04-16
Organization :	DIN		
Country :	Germany		
Project ID :	08500188/0001		Project Established
ICS : National Ref :	08500188		

Round steel link chains, components and accessories ¿ Part 6: Utilization of further round steel link chains

Relatedness :

National :

New

** End of Subsector **

Subsector :	T14	Registration Date :	2021-04-07	
Organization :	SIS	Draft Issue Date :	2021-04-07	
Country :	Sweden	Latest Date for Comments :	2021-06-07	
Project ID :	0000085/0002		Project Established	
ICS :	55.040			
National Ref :	85 Taat Mathad fan Datam	sining Assesship Dissetion		
Title : Scope :		nining Anaerobic Digestion ion specifies a method for evaluating the ι	ultimata anaorahia	
Scope .	biodegradability of plast degradation with high so method is designed to s anaerobic system for the The test material is expo anaerobic biogas plants degradation takes place than 20% ts content) and percentage of carbon in and methane (biogas).	tics, xx, yy based on organic compounds d olids ratios by measuring evolved biogas a imulate typical anaerobic degradation com e organic fraction of food waste from mur osed in a laboratory test to a methanogeni that are mainly operated with pre-treated under ts contents below 15% or alternative d static unmixed ratios. The test method is the test material and its conversion rate t he following materials, provided that they	uring anaerobic t the end of the test. This aditions in a controlled nicipal household waste. c graft derived from I food waste. The anaerobi yely at high ts ratios (more designed to give the to evolved carbon dioxide	
	Natural and / or synthetic polymers, copolymers or mixtures;			
	Plastic materials containing additives such as plasticizers, dyes or other compounds; Water-soluble polymers. This does not apply to materials that exhibit inhibitory effects on the test microorganisms at the concentration selected for the sample. Note Inhibitory effects can be determined by an inhibition test (eg ISO 13641-1 or ISO 13641-2).			
		d in this standard may not always corresponded on the standard may not always corresponded on the standard of t	ond to the optimal	
<u>Relatedness</u> : National :	New			
Subsector :	T14	Registration Date :	2021-04-16	
Organization :	DIN	-		
Country :	Germany		b	
Project ID :	11501293/0001		Project Established	
ICS : National Ref : Title :	11501293 Packaging test - Leaka	ge test on flexible packagings - Part 3: P	Pressure drop method	

Relatedness :

National :

New

** End of Subsector **

Subsector T19: ROAD SA	FETY		
Subsector :	T19	Registration Date :	2021-04-12
Organization :	UNE		
Country :	Spain	Latest Date for Comments :	2021-05-22 Draft for public
Project ID :	P0054994/0001		enquiry
ICS :			
National Ref : Title :	PNE 135121 Metallic safety barriers for vehicle and tests.	es restraint. W-beam. Material	s, geometry, dimensions
Scope :	The purpose of this standard is to specify the characteristics and test methods of the basi materials, geometry, dimensions and quality tests of the double wave profile fence that is part of the metal safety barriers that were widely used in Spain prior to the entry into for of the CE marking for vehicle restraint systems.		vave profile fence that is
	NOTE After the entry into force or manufacturer includes in the tech component elements of the meta those of the elements described in	nical description of the product l safety barriers, which do not n	t the specifications of the
	A double wave profile fence is a o continuity of several units, to prev dangerous than the barrier itself.		
	This fence is installed with a series that are not the subject of this sta performance of the metal safety b	ndard. Neither are the conditio	-
<u>Relatedness</u> : National :	REV/AMD UNE 135121:2012		
Subsector :	T19	Registration Date :	2021-04-12
Organization : Country :	UNE Spain	Latest Date for Comments :	2021-05-22
Project ID :	P0054995/0001	I	Draft for public
-	1005 1555/0001		enquiry
ICS : National Ref : Title :	PNE 135122 Metallic safety barriers for vehicles restraint. Accessory elements of the metallic barriers. Materials, geometry, dimensions and test.		
Scope :	The purpose of this standard is to specify the characteristics and test methods of the basi materials, geometry, dimensions and quality tests of the accessory elements for metal saf barriers that were widely used in Spain prior to the entry into force of the CE marking for vehicle restraint systems.		
	NOTE: After the entry into force or manufacturer includes in the tech	-	-

component elements of the metal safety barriers, which do not necessarily coincide with those of the elements described in this standard.

Accessory elements are understood to be all those that are necessary for the installation of the barriers, as well as to ensure their correct operation.

Signaling and beaconing elements that may be installed on the barriers are not covered by this standard.

Relatedness :

National :

REV/AMD UNE 135122:2012

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Subsector : Organization :	T19 UNE	Registration Date :	2021-04-12
Country :	Spain	Latest Date for Comments :	2021-05-22
Project ID :	P0054996/0001		Draft for public
ICS :			enquiry
National Ref : Title : Scope :	tubular post. Materials, g The purpose of this stand materials, geometry, dime	or vehicles restraint. Accesory elemer geometry, dimensions and tests. lard is to specify the characteristics and ensions and quality tests of the accesso r post that was widely used in Spain pri e restraint systems.	l test methods of the basic ory elements for the simple
	manufacturer includes in	o force of the CE marking for vehicle re the technical description of the produ the metal safety barriers, which do not scribed in this standard.	ct the specifications of the
	Accessory elements are understood to be all those that are necessary for the installation of the barrier, as well as to ensure its correct operation.		
	Signaling and beaconing this standard.	elements that may be installed on the b	parrier are not covered by
<u>Relatedness</u> : National :	REV/AMD UNE 135123:	2012	

** End of Subsector **

Subsector T20: TRAM- AND RAILWAY ENGINEERING

Subsector : Organization :	T20 ASRO	Registration Date :	2021-04-05
Country :	Romania		
Project ID :	00001521/0001		Project Established
ICS : National Ref : Title :	45.080 SR 1521 Railway stock. Screwed spikes		
<u>Relatedness</u> : National :	REV/AMD STAS 1521:1984		

Subsector :	Т20	Registration Date :	2021-04-16
Organization :	DIN		
Country :	Germany		
Project ID :	08701463/0001		Project Established
ICS :			Established
National Ref :	08701463		
Title :	Compressed air equipment for railwa alloys - Dimensions, designation	y vehicles - Pressure vess	els made of aluminium
Relatedness : National :	New		
Subsector :	T20	Registration Date :	2021-04-16
Organization :	DIN		
Country :	Germany		
-	08701464/0001		Project
Project ID :	00701404/0001		Established
ICS :			
National Ref :	08701464		
Title :	Compressed air equipment for rail ve	nicles - Locking screws wi	th collar and vent
Relatedness :			
National :	New		
Subsector :	Т20	Registration Date :	2021-04-16
Organization :	DIN		
Country :	Germany		
Project ID :	08701465/0001		Project
-			Established
ICS : National Ref :	08701465		
Title :	Compressed air equipment for rail ve Dimensions, designation	hicles - Pressure vessels ı	nade of steel -
Title : Pelatedness :		hicles - Pressure vessels ı	nade of steel -
Relatedness :	Dimensions, designation	hicles - Pressure vessels ı	nade of steel -
Relatedness :		hicles - Pressure vessels ı	nade of steel -
Relatedness : National :	Dimensions, designation		
Relatedness : National : Subsector :	Dimensions, designation New		
Relatedness : National : Subsector : Organization :	Dimensions, designation New T20		2021-04-16
Relatedness : National : Subsector : Organization : Country :	Dimensions, designation New T20 DIN		
Relatedness : National :	Dimensions, designation New T20 DIN Germany		2021-04-16 Project
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Relatedness : National : Subsector : Organization : Country : Project ID :	Dimensions, designation New T20 DIN Germany 08701466/0001	Registration Date :	2021-04-16 Project Established
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Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	Dimensions, designation New T20 DIN Germany 08701466/0001 08701466	Registration Date :	2021-04-16 Project Established

List of non-electrotechnical subsectors

Sector A: Services

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

Sector B: Building and construction

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

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

Sector C: Chemicals, chemical engineering and food products

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

Sector F: Fundamental standards

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

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

Sector H: Products for household and leisure use

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

Sector I: Mechanical engineering

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

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

Sector M: Metallic materials

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

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

Sector N: Non-metallic materials

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

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

Sector S: Health, environment and medical equipment

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

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

Sector T: Transport, mechanical handling and packaging

Sector Z: Information technology

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