

Monthly Notifications Register

Notifications registered at CCMC from 2015-06-01 to 2015-06-30

Register issued on : 2015-07-03

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



Monthly Notifications Register

Notifications registered at CCMC from 2015-06-01 to 2015-06-30

Sector A : SERVICES

Subsector A06: BUILDING AND CONSTRUCTION SERVICES

Subsector : Organization : Country :	A06 BSI United Kingdom	Registration Date :	2015-06-26
Project ID :	01501505/0001		Project Established
ICS : National Ref : Title :		architectural, engineering and ode of practice. Amendment	
<u>Relatedness</u> : National : :	New		

** End of Subsector **

Subsector A11: SAFETY AND SECURITY

Subsector :	A11	Registration Date :	2015-06-26
Organization :	BSI		
Country :	United Kingdom		
Project ID :	01501405/0001		Project Established
ICS : National Ref : Title :	BS 8549 Security consultancy. Code of practice		
Relatedness : National : :	New		

** End of Subsector **

Subsector A99: UNDETERMINED

Subsector : Organization : Country :	A99 ASI Austria	Registration Date :	
Project ID :	00026475/0001		Project Established
ICS : National Ref : Title :	03.100.01 ÖNORM ISO 21502 Project and Programme Portfolio manag	ement	
Scope :	The purpose of this International Standard project and programme portfolio manage programme portfolio supports the organi. The target audience for this standard is: a) executives and senior managers respon strategy and business planning; b) decision makers responsible for selectin programmes and portfolios; c) teams and individuals responsible for in programme portfolios; d) project and programme managers and This International Standard provides guida portfolio management. This standard is re	ment. Typically, managen zation's strategies to deliv sible for setting and imple ng, authorizing and gover nplementing and managir other stakeholders. ance on the principles of p	nent of a project and ver organizational value. ementing organizational ning projects, ng the project and project and programme

or private and any size organization and sector. The guidance presented in this standard is intended to be adapted to suit the specific environment of the project and programme portfolio. This standard does not provide guidance on project management, programme management, or general business portfolio management (e.g. financial portfolio management). Relatedness : National : New _____ Subsector : A99 2015-06-19 Registration Date : **Organization**: ASI Country : Austria Project 00026476/0001 Project ID : Established 03.100.01 ICS: National Ref: **ÖNORM ISO 21503** Guidance on governance of projects, programmes and portfolios Title : Scope : Support of organizations by indicating guidance on governance of projects, programmes and Portfolios, e.g. in the planning of resources or in defining the organization's strategy. **Relatedness** : National : New : _____ A99 2015-06-19 Subsector : Registration Date : **Organization**: ASI Country : Austria Project **Project ID :** 00026477/0001 Established ICS: 03.100.01 National Ref : ÖNORM ISO 21504 Guidance on programme management Title : Scope : Support of management of organizations in planning and managing a defined amount of interrelated projects as well as in the controlling. Relatedness : National : New _____ Subsector : A99 Registration Date : 2015-06-29 Organization : UNI Country : Italy Project Project ID : 08000190/0001 Established ICS: 03.040 National Ref: U08000190 Non-regulated professions - Professionals of psychophysiology and massage techniques Title : - Knowledge, skill and competence requirements This standard specifies the requirements for the professionals of psychophysiology and Scope : massage techniques, in terms of knowledge, skills and competence, in accordance with the European Qualifications Framework, EQF. Relatedness : National : New



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Monthly Notifications Register

Notifications registered at CCMC from 2015-06-01 to 2015-06-30

Sector B : BUILDING AND CONSTRUCTION

Subsector B01: FIRE PROTECTION

Subsector : Organization : Country :	B01 DIN Germany	Registration Date :	2015-06-15
Project ID :	03100992/0001		Project Established
ICS : National Ref : Title :	01.080.99 DIN 4063 Signs for civil defense		Established
Relatedness : National : :	New		
Subsector :	B01	Registration Date :	2015-06-12
Organization :	SIS	Draft Issue Date :	2015-06-12
Country :	Sweden	Latest Date for Comments :	2015-08-12
Project ID :	08760001/0001		Project Established
ICS : National Ref : Title :	11.140 8760001 Nursing beds - Resistance	e to ignition	
Scope :	components in a nursing b sheets, draw sheets, sliding	re resistance requirements on both disp ed. The requirements are valid for the s sheets, evacuation sheets, pillow cases her products included in the bed.	following components:
Relatedness : National : :	New		

** End of Subsector **

Subsector B02: STRUCTURES

Subsector : Organization : Country :	B02 NEN Netherlands	Registration Date :	2015-06-04
Project ID :	50001926/0002		Project Established
ICS : National Ref : Title : Scope :	91.010.30, 91.080.01 NEN 8700:2015 Concept nl Assessment of existing structur This standard gives the principle usability and durability of existin	specifications for safety,	
Relatedness : National : :	New		
Subsector : Organization : Country :	B02 NEN Netherlands	Registration Date :	2015-06-04
Project ID : ICS :	50001927/0002 91.010.30, 91.080.01		Project Established

National Ref :	NEN 8701:2015 Concept nl	, ,	
Fitle :	Assessment of existing structures in case of reconstruction and disapproval - Actions This standard contains principles and determination methods for actions for the		
Scope :			
determination of the constructive safety and usability in case of rec construction or in the case of testing to the disapproval level.		econstruction of an existing	
Relatedness :			
National :	New		
:			
Subsector :	B02	Registration Date :	2015-06-08
Organization :	SUTN		2010 00 00
Country :	Slovakia		
Project ID :	73502515/0001		Project
-	/ 5502515/0001		Established
ICS :	CTN 72 0022		
National Ref :	STN 73 0032 Calculation of building structur	es and foundations loaded by dy	namic effect of machines
Title : Scope :	· ·	e the original standard of 1977. The	
cope.	-	from the Eurocodes. It s comple	
		of dynamic interaction foundation	-
	design foundation machines an	-	, and machines, enteria of
Relatedness :	-		
National :	REV/AMD STN 38 6462: 2014		
Subsector B03: CON		Subsector **	
Subsector :	CRETE B03	Subsector ** Registration Date :	2015-06-19
Subsector : Organization :	CRETE B03 ASI		2015-06-19
Subsector : Organization :	CRETE B03		
Subsector : Organization : Country :	CRETE B03 ASI		Project
Subsector : Organization : Country : Project ID :	CRETE B03 ASI Austria		
Subsector : Organization : Country : Project ID : ICS :	CRETE B03 ASI Austria 00026503/0001 91.010.30, 91.080.40 ÖNORM B 4704/A	Registration Date :	Project Established
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	CRETE B03 ASI Austria 00026503/0001 91.010.30, 91.080.40 ÖNORM B 4704/A Execution of concrete structure	Registration Date : es - National specifications to ÖN	Project Established IORM EN 13670
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	B03 ASI Austria 00026503/0001 91.010.30, 91.080.40 ÖNORM B 4704/A Execution of concrete structure This ÖNORM gives requirement	Registration Date : es - National specifications to ÖN ts for execution of plain, reinforce	Project Established IORM EN 13670 d and prestressed concrete
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	B03 ASI Austria 00026503/0001 91.010.30, 91.080.40 ÖNORM B 4704/A Execution of concrete structure This ÖNORM gives requirement structures. Additional to EN 136	Registration Date : es - National specifications to ÖN ts for execution of plain, reinforce 570, Annex H gives references to n	Project Established IORM EN 13670 d and prestressed concrete ational requirements on
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	B03 ASI Austria 00026503/0001 91.010.30, 91.080.40 ÖNORM B 4704/A Execution of concrete structure This ÖNORM gives requirement structures. Additional to EN 136 items such as execution manage	Registration Date : es - National specifications to ÖN ts for execution of plain, reinforce 570, Annex H gives references to n ement, project documentation, qu	Project Established IORM EN 13670 d and prestressed concrete ational requirements on ality management,
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	B03 ASI Austria 00026503/0001 91.010.30, 91.080.40 ÖNORM B 4704/A Execution of concrete structure This ÖNORM gives requirement structures. Additional to EN 136 items such as execution manage	Registration Date : es - National specifications to ÖN ts for execution of plain, reinforce 570, Annex H gives references to n	Project Established IORM EN 13670 d and prestressed concrete ational requirements on ality management,
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	B03 ASI Austria 00026503/0001 91.010.30, 91.080.40 ÖNORM B 4704/A Execution of concrete structure This ÖNORM gives requirement structures. Additional to EN 136 items such as execution manage reinforcement, concreting, surf	Registration Date : es - National specifications to ÖN ts for execution of plain, reinforce 570, Annex H gives references to n ement, project documentation, qu	Project Established IORM EN 13670 d and prestressed concrete ational requirements on ality management,
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	B03 ASI Austria 00026503/0001 91.010.30, 91.080.40 ÖNORM B 4704/A Execution of concrete structure This ÖNORM gives requirement structures. Additional to EN 136 items such as execution manage	Registration Date : es - National specifications to ÖN ts for execution of plain, reinforce 570, Annex H gives references to n ement, project documentation, qu	Project Established IORM EN 13670 d and prestressed concrete ational requirements on ality management,
Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness :	B03 ASI Austria 00026503/0001 91.010.30, 91.080.40 ÖNORM B 4704/A Execution of concrete structure This ÖNORM gives requirement structures. Additional to EN 136 items such as execution manage reinforcement, concreting, surf	Registration Date : es - National specifications to ÖN ts for execution of plain, reinforce 570, Annex H gives references to n ement, project documentation, qu	Project Established IORM EN 13670 d and prestressed concrete ational requirements on ality management,
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : :	B03 ASI Austria 00026503/0001 91.010.30, 91.080.40 ÖNORM B 4704/A Execution of concrete structure This ÖNORM gives requirement structures. Additional to EN 136 items such as execution manage reinforcement, concreting, surf	Registration Date : es - National specifications to ÖN ts for execution of plain, reinforce 570, Annex H gives references to n ement, project documentation, qu	Project Established IORM EN 13670 d and prestressed concrete ational requirements on ality management,
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : : Subsector :	B03 ASI Austria 00026503/0001 91.010.30, 91.080.40 ÖNORM B 4704/A Execution of concrete structure This ÖNORM gives requirement structures. Additional to EN 136 items such as execution manage reinforcement, concreting, surf New	Registration Date : es - National specifications to ÖN ts for execution of plain, reinforce 570, Annex H gives references to n ement, project documentation, qu ace finish and geometrical toleran	Project Established IORM EN 13670 d and prestressed concrete ational requirements on ality management, ces.
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : : Subsector : Organization :	B03 ASI Austria 00026503/0001 91.010.30, 91.080.40 ÖNORM B 4704/A Execution of concrete structure This ÖNORM gives requirement structures. Additional to EN 136 items such as execution manage reinforcement, concreting, surf New B03	Registration Date : es - National specifications to ÖN ts for execution of plain, reinforce 570, Annex H gives references to n ement, project documentation, qu ace finish and geometrical toleran	Project Established NORM EN 13670 d and prestressed concrete ational requirements on ality management, ces.
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : : Subsector : Organization : Country :	CRETE B03 ASI Austria 00026503/0001 91.010.30, 91.080.40 ÖNORM B 4704/A Execution of concrete structure This ÖNORM gives requirement structures. Additional to EN 136 items such as execution manage reinforcement, concreting, surf New B03 AENOR	Registration Date : es - National specifications to ÖN ts for execution of plain, reinforce 570, Annex H gives references to n ement, project documentation, qu ace finish and geometrical toleran	Project Established NORM EN 13670 d and prestressed concrete ational requirements on ality management, ces. 2015-06-30 Project
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : : Subsector : Organization : Country : Project ID :	CRETE B03 ASI Austria 00026503/0001 91.010.30, 91.080.40 ÖNORM B 4704/A Execution of concrete structure This ÖNORM gives requirement structures. Additional to EN 136 items such as execution manage reinforcement, concreting, surf New B03 AENOR Spain	Registration Date : es - National specifications to ÖN ts for execution of plain, reinforce 570, Annex H gives references to n ement, project documentation, qu ace finish and geometrical toleran	Project Established NORM EN 13670 d and prestressed concrete ational requirements on ality management, ces. 2015-06-30
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : National : : Subsector : Organization : Country : Project ID : ICS :	CRETE B03 ASI Austria 00026503/0001 91.010.30, 91.080.40 ÖNORM B 4704/A Execution of concrete structure This ÖNORM gives requirement structures. Additional to EN 136 items such as execution manage reinforcement, concreting, surf New B03 AENOR Spain P0044924/0001	Registration Date : es - National specifications to ÖN ts for execution of plain, reinforce 570, Annex H gives references to n ement, project documentation, qu ace finish and geometrical toleran	Project Established NORM EN 13670 d and prestressed concrete ational requirements on ality management, ces. 2015-06-30 Project
Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National : : Subsector : Drganization : Country : Project ID :	CRETE B03 ASI Austria 00026503/0001 91.010.30, 91.080.40 ÖNORM B 4704/A Execution of concrete structure This ÖNORM gives requirement structures. Additional to EN 136 items such as execution manage reinforcement, concreting, surf New B03 AENOR Spain P0044924/0001 PNE 83967 EX	Registration Date : es - National specifications to ÖN ts for execution of plain, reinforce 570, Annex H gives references to n ement, project documentation, qu ace finish and geometrical toleran	Project Established NORM EN 13670 d and prestressed concrete ational requirements on ality management, ces. 2015-06-30 Project Established

Scope :	This procedure is a method for evaluating the reactivity of concrete mixes with resp the alkali-silica reaction with a semi-accelerated test at 60°C, 100% R.H. during 20 w		
Relatedness : National :	New		
:			
Subsector :	B03 Registration Date :	2015-06-30	
Prganization :	AENOR		
ountry :	Spain		
roject ID :	P0044925/0001	Project	
-	10044929/0001	Established	
CS :			
lational Ref :	PNE 83968 EX		
ïtle :	Concrete durability. Evaluation of the aggregate mixes to mitiga alkali-silica and alkali-silicate of potential reactive aggregates. mortar bars.		
cope :	Evaluation of the alkali-silica and alkali-silicate mixes of aggregate	e that have been qualified	
•	as potential reactives according to the UNE 146508 standard when those are combined with		
	non-reactive aggregates, using an accelerated mortar bar test in a 80°C.	a solution TN of NaOH and	
elatedness :		a solution TN of NaOH and	
		a solution TN of NaOH and	
	80°C.	a solution TN of NaOH and	
lational :	80°C. New		
lational : ubsector :	80°C. New B03 Registration Date :	2015-06-30	
ubsector : prganization :	80°C. New B03 AENOR Registration Date :		
lational : ubsector : organization : ountry :	80°C. New B03 AENOR Spain	2015-06-30	
lational : ubsector : organization : ountry :	80°C. New B03 AENOR Registration Date :		
lational : ubsector : Organization : country : roject ID :	80°C. New B03 AENOR Spain	2015-06-30 Project	
lational : ubsector : Organization : Country : roject ID :	80°C. New B03 AENOR Spain	2015-06-30 Project	
Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Title :	80°C. New B03 Registration Date : AENOR Spain P0044926/0001 PNE 83969 EX Concrete durability. Evaluation of the use of cements or suitabl aggregate to mitigate the potential reactivity alkali-silica and alk	2015-06-30 Project Established e conglomerates	
lational : ubsector : Organization : Country : roject ID : CS : lational Ref : itle :	80°C. New B03 Registration Date : AENOR Spain P0044926/0001 PNE 83969 EX Concrete durability. Evaluation of the use of cements or suitabl aggregate to mitigate the potential reactivity alkali-silica and alk reactive aggregates. Accelerated method of mortar bars	2015-06-30 Project Established e conglomerates cali-silicate of potential	
Jational : Jubsector : Drganization : Country : Project ID : CS : Jational Ref :	80°C. New B03 Registration Date : AENOR Spain P0044926/0001 PNE 83969 EX Concrete durability. Evaluation of the use of cements or suitabl aggregate to mitigate the potential reactivity alkali-silica and alk reactive aggregates. Accelerated method of mortar bars Evaluation of the alkali-silica and alkali-silicate mixes of aggregate	2015-06-30 Project Established e conglomerates kali-silicate of potential e that has been qualified a	
lational : ubsector : Organization : Country : roject ID : CS : lational Ref : itle :	80°C. New B03 Registration Date : AENOR Spain P0044926/0001 PNE 83969 EX Concrete durability. Evaluation of the use of cements or suitabl aggregate to mitigate the potential reactivity alkali-silica and alk reactive aggregates. Accelerated method of mortar bars Evaluation of the alkali-silica and alkali-silicate mixes of aggregate potential reactives according to the UNE 146508 standard when t	2015-06-30 Project Established e conglomerates cali-silicate of potential e that has been qualified a hose are combined with	
lational : ubsector : Organization : Country : roject ID : CS : lational Ref : itle :	80°C. New B03 Registration Date : AENOR Spain P0044926/0001 PNE 83969 EX Concrete durability. Evaluation of the use of cements or suitabl aggregate to mitigate the potential reactivity alkali-silica and alk reactive aggregates. Accelerated method of mortar bars Evaluation of the alkali-silica and alkali-silicate mixes of aggregate potential reactives according to the UNE 146508 standard when t conglomerates with partial substitution of cements by additions of	2015-06-30 Project Established e conglomerates kali-silicate of potential e that has been qualified a hose are combined with or with cements with	
lational : ubsector : Organization : Country : roject ID : CS : lational Ref : itle :	80°C. New B03 Registration Date : AENOR Spain P0044926/0001 PNE 83969 EX Concrete durability. Evaluation of the use of cements or suitabl aggregate to mitigate the potential reactivity alkali-silica and alk reactive aggregates. Accelerated method of mortar bars Evaluation of the alkali-silica and alkali-silicate mixes of aggregate potential reactives according to the UNE 146508 standard when t	2015-06-30 Project Established e conglomerates kali-silicate of potential e that has been qualified a hose are combined with or with cements with	
lational : ubsector : Organization : country : roject ID : CS : lational Ref : itle : cope :	80°C. New B03 Registration Date : AENOR Spain P0044926/0001 PNE 83969 EX Concrete durability. Evaluation of the use of cements or suitabl aggregate to mitigate the potential reactivity alkali-silica and alk reactive aggregates. Accelerated method of mortar bars Evaluation of the alkali-silica and alkali-silicate mixes of aggregate potential reactives according to the UNE 146508 standard when t conglomerates with partial substitution of cements by additions of appropriate additions or with low alkali cements, using an acceler	2015-06-30 Project Established e conglomerates kali-silicate of potential e that has been qualified a hose are combined with or with cements with	
lational : ubsector : Organization : country : roject ID : CS : lational Ref : itle :	80°C. New B03 Registration Date : AENOR Spain P0044926/0001 PNE 83969 EX Concrete durability. Evaluation of the use of cements or suitabl aggregate to mitigate the potential reactivity alkali-silica and alk reactive aggregates. Accelerated method of mortar bars Evaluation of the alkali-silica and alkali-silicate mixes of aggregate potential reactives according to the UNE 146508 standard when t conglomerates with partial substitution of cements by additions of appropriate additions or with low alkali cements, using an acceler	2015-06-30 Project Established e conglomerates kali-silicate of potential e that has been qualified a hose are combined with or with cements with	

Subsector B08: DOORS AND WINDOWS

Subsector :	B08	Registration Date :	2015-06-26
Organization :	BSI	Draft Issue Date :	2015-06-22
Country :	United Kingdom	Latest Date for Comments :	2015-08-31
Project ID :	01403532/0002	Γ	Draft for public enquiry
ICS : National Ref :	BS 8213-4		

Title :	Windows, doors and rooflights. Part survey and installation of windows a		
Relatedness : National : :	New		
	** End of Subse	ector **	
Subsector B09: THER			
Subsector :	B09	Registration Date :	2015-06-30
Organization :	AENOR		
Country :	Spain		Project
Project ID :	P0024476/0002		Project Established
ICS :			
National Ref : Title :	PNE 92320 Thermal insulation products for build conditioning. Erection of insulating r		al installation. Air
Scope :	This standard aims to establish the ty conditioning (pipes and ducts) and g	pes of products to use for in	sulation heat in air-
Relatedness : National : :	REV/AMD UNE 100171:1992 ERRAT	UM, UNE 100171:1989 IN, U	NE 100172:1989
Subsector :	B09	Registration Date :	2015-06-30
Organization :	AENOR	Registration Date .	2019 00 90
Country :	Spain		
Project ID :	P0044824/0001		Project
-			Established
ICS :			
National Ref :	PNE 92310 Measurement and quantification crit	eric for thermal inculating u	varka in industrial and
Title :	building installations. In-situ formed		
Scope :	This standard provides a method of r works in walls, ceilings and floors.		
Relatedness :			
National :	REV/AMD UNE 92310:2003		
:			
Subsector :		Registration Date :	2015-06-30
Organization :	AENOR	Registration Date .	2013 00 50
Country :	Spain		
Project ID :	P0044825/0001		Project
ICS :			Established
National Ref :	PNE 92180		
Title :	Minimum advisable characteristics f for buildings. Factory made mineral		ermal insulation product
Scope :	- .		mum levels for the
στομε.	This standard has been prepared to facilitate recommended minimum levels for the different properties depending on the final application of MW products so that it can be used as specification elements in building projects and verify the suitability for use of the product.		
	p. 00000		

National : :	REV/AMD UNE 92180:2006 IN		
Subsector : Organization : Country :	B09 AENOR Spain	Registration Date :	2015-06-30
Project ID :	P0044826/0001		Project
ICS :			Established
National Ref : Title : Scope :	PNE 92181 Minimum advisable characteristics for different applications. Thermal insulation produc for buildings. Factory made expanded polystyrene products (EPS). This standard has been prepared to facilitate recommended minimum levels for the different properties depending on the final application of EPS products so that it can be u		
<u>Relatedness</u> : National : :	as specification elements in buildir REV/AMD UNE 92181:2008 IN	ig projects and verify the suitab	ollity for use of the product
Subsector : Organization : Country :	B09 AENOR Spain	Registration Date :	2015-06-30
Project ID :	P0044828/0001		Project Established
National Ref : Title : Scope :	PNE 92182 Minimum advisable characteristic for buildings. Factory made extru- This standard has been prepared to different properties depending on used as specification elements in b product.	ded polystyrene products (XP o facilitate recommended mini- the final application of XPS pro	S). mum levels for the oducts so that it can be
<u>Relatedness</u> : National : :	REV/AMD UNE 92182:2008 IN		
Subsector : Organization : Country :	B09 AENOR Spain	Registration Date :	2015-06-30 Project
Project ID :	P0044829/0001		Project Established
ICS : National Ref : Title :	PNE 92183 Minimum advisable characteristics for different applications. Thermal insulation products for buildings. Factory made rigid polyurethane foam (PU) products.		
Scope :	This standard has been prepared to facilitate recommended minimum levels for the different properties depending on the final application of PU products so that it can be used as specification elements in building projects and verify the suitability for use of the product		
<u>Relatedness</u> : National : :	New		
Subsector :	B09	Registration Date :	2015-06-30

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			Page 1
Organization :	AENOR		
Country :	Spain		
Project ID :	P0044830/0001		Project Established
ICS : National Ref : Title :	PNE 92184 Minimum advisable characterist for buildings. In-situ formed spra polyisocianurate projected in sit		
Scope :	different properties depending of	to facilitate recommended minin on the final application of sprayed s in building projects and verify th	I PU products so that it can
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	B09 AENOR Spain	Registration Date :	2015-06-30
Project ID :	P0044831/0001		Project Established
ICS : National Ref : Title : Scope :	PNE 92325 Thermal insulation products for buildings. Installation control. In the installation, control is essential for thermal insulation to fulfill its functions, the expected savings are produced and users have the desired comfort.		
<u>Relatedness</u> : National : :	REV/AMD UNE 92325:2012 IN		

Subsector B12: MASONRY

Subsector :	B12	Registration Date :	2015-06-19	
Organization :	SIST	Draft Issue Date :	2015-07-01	
Country :	Slovenia	Latest Date for Comments :	2015-09-18	
Project ID :	00005485/0002		Project Established	
ICS :				
National Ref :	SIST 1026:2015			
Title :	Concrete - Specification implementation of SIST	ecification, performance, production and conformity - Rules for the on of SIST EN 206		
Scope :	performance, production production and the asses which is uses for structur	document was prepared on the basis of SIST EN 206 "Concrete - Specification, formance, production and conformity". It gives requirements for the properties, the duction and the assessment of conformity of concrete. It is applicable for concrete ch is uses for structures cast-in-situ, erecteted by prefabricated element and fabricated components for buildings and building structures		
Relatedness :				
National : :	New			
	**	End of Subsector **		

Project

Established

			rage
Subsector :	B14	Registration Date :	2015-06-10
Organization :	SIS	Draft Issue Date :	2015-06-10
Country :	Sweden	Latest Date for Comments :	2015-08-10
Project ID :	00027104/0001		Project
-			Established
ICS :	93.020		
National Ref :	27104	tructures Anchorages	
Title :	Testing of geotechnical s	-	
Scope :	anchors.	quirements on equipment, execution an	a reporting of testing of
		chors with free tension length which can reacting formation of rock or soil.	n be tension loaded and
	This standard specifices re	equirements for temporary as well as pe	rmanent anchors.
Relatedness :			
National :	New		
:			
Subsector :	B14	Registration Date :	2015-06-10
Organization :	SNV	Draft Issue Date :	2015-06-05
Country :	Switzerland	Latest Date for Comments :	2015-08-14
Project ID :	CH150012/0001		Draft for public
ICS :	91.010.20		enquiry
National Ref :	prSIA 118-267		
Title :	General conditions for ge	eotechnical works	
Relatedness :			
National :	REV/AMD SIA 118/267:2	.004	
:			
	** E	nd of Subsector **	
Subsector B18: SCA	FFOLDING		
Subsector :	B18	Registration Date :	2015-06-26
Organization :	BSI		
Country :	United Kingdom		
			_ · · ·

** End of Subsector **

Low-level work platform with one working platform with side protection for use by one person with a maximum working platform height of lessthan 2.5 m. Specification

Project ID :

National Ref:

Relatedness : National :

ICS :

Title :

:

01501679/0001

BS 8620

New

Subsector B20: DRAINAGE EQUIPMENT			
Subsector :	B20	Registration Date :	2015-06-19
Organization :	ASI		
Country :	Austria		
Project ID :	00026485/0001		Project Established

			rage 14
ICS :	91.140.80		
National Ref :	ÖNORM B 2506-3 Soakaways for rain water from roof gutters and reinforced surfaces - Part 3: Filter materials - Requirements and testing		
Title :			
Scope :	This standard specifies the minimum requ	irements and test metho	ods to the filter material is
	incorporated into percolation for process		
Relatedness :			
National :	New		
:			
Subsector :	B20	Registration Date :	2015-06-19
Organization :	ASI		
Country :	Austria		
-			Project
Project ID :	00026486/0001		Established
100	13.060.30, 93.030,		
ICS :	93.080.30		
National Ref :	ÖNORM B 5110-1		
Title :	Gully tops and manhole tops for vehicula		
	specifications to ÖNORM EN 124 (all pa	· ·	• • •
Scope :	This standard gives complementary inform	•	
	124 (all parts). These are information abou		-
	gully and manhole tops of the width 600.	•	• • •
	for design, testing, marking and quality co	ntrol are valid without a	ny restriction.
Relatedness :			
National :	New		
:			
Subsector :	B20	Registration Date :	2015-06-19
Organization :	ASI		
Country :	Austria		
Project ID :	00026487/0001		Project
	12 000 20 02 020		Established
ICS :	13.060.30, 93.030,		
National Daf.	93.080.30 ÖNODNA D E110 D		
National Ref :	ÖNORM B 5110-2 Gully tops and manhole tops for vehicula	ar and nodestrian areas	Complementary
Title :	specifications to ÖNORM EN 124 (all pa		
C	tops		1.1
Scope :	This standard gives complementary inform	•	
	124. These are information about construct		
	manhole tops of the width 600. The provis	sions in FN 174 concern	ng principal rilles for
			• •
	design, testing, marking and quality contro		• •
Relatedness :			• •
<u>Relatedness</u> : National :			• •
	design, testing, marking and quality contro		• •
National : :	design, testing, marking and quality contro	ol are valid without any	restriction.
National : : 	design, testing, marking and quality contro New B20		restriction.
National : : Subsector : Organization :	design, testing, marking and quality contro New B20 SUTN	ol are valid without any	restriction.
National : : 	design, testing, marking and quality contro New B20	ol are valid without any	2015-06-09
National : : Subsector : Organization :	design, testing, marking and quality contro New B20 SUTN	ol are valid without any	restriction.

National Ref : Title :	STN 75 6101 Gravity sewerage systems outside buildings
Scope :	This national standard specifies supplementary requirements for design, survey, assessment, construction, rehabilitation and testing gravity sewerage systems situated outside buildings, in response to STN EN 752 and other core European and international standards introduced into the system of Slovak technical standards, as well as applicable national law. This standard replaces in its entirety STN 75 6101 Sewerage systems and branch drains from November 2002.
<u>Relatedness</u> : National : :	REV/AMD STN 75 6101: 2002: 1997

Subsector B25: GAS DISTRIBUTION INSTALLATION AND RELATED EQUIPMENT

Subsector :	B25	Registration Date :	2015-06-29
Organization :	UNI		
Country :	Italy		
Project ID :	01099520/0001		Project
riojectio.	01099320/0001		Established
ICS :	03.100.30		
National Ref :	E01099520		
Title :	Non-regulated professions - Gas operators working on household cooking appliances - Knowledge, skill and competence requirements		
Scope :	Knowledge, skill and competence requirements This standard defines the requirements for the activity of gas operators working on "household" cooking appliances with nominal output up to 35 kW, with combustible gas of I, II, III family according to EN 437, supplied by distribution network or LPG, who select, remove, test, commission and maintain gas appliances and their components in terms of knowledge, skill and competence.		
Relatedness :			
National :	New		
:			

** End of Subsector **

Subsector B26: ROAD BUILDING AND MAINTENANCE

Subsector : Organization :	B26 ASI	Registration Date :	2015-06-19
Country :	Austria		
Project ID :	00026483/0001		Project
•			Established
ICS :	93.080.20		
National Ref :	ÖNORM B 3596		
Title :	Surface dressing - Requirements	- Rules for the implementation	n of ÖNORM EN 12271
Scope :	conditions in Austria, selected requ surface treatment of roads and oth EN 15322, ÖNORM B 3508 and ÖN shall be applied jointly with the oth different types of surface dressing This ÖNORM does not apply - to su areas of surface dressing on roads example patch repair surface dress	A specifies, based on the specific geographic, topographic and climatic A specifies, based on the specific geographic, topographic and climatic A sustria, selected requirements for surface dressings as a product for the tment of roads and other trafficked areas, according to ÖNORM B 3130, ÖNORM NORM B 3508 and ÖNORM B 3613 as well as ÖNORM EN 12271. This ÖNORM lied jointly with the other standards listed. To cover the load situation in Austria oes of surface dressings and requirements for the aggregates used are defined. A does not apply - to surface dressings designed by the purchaser to small face dressing on roads that are less than 500 m2 which are not contiguous (for tch repair surface dressing especially when carried out manually) to surface rried out in tunnels and where fire regulations apply to aircraft pavements that	

are covered by international regulations, for example, International Civil Aviation Organization (ICAO) regulations (airfields).

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Relatedness : National ·

<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	B26 ASI Austria	Registration Date :	2015-06-19
Project ID :	00026491/0001		Project Established
ICS : National Ref : Title : Scope :	- Rules for the implementation This ÖNORM specifies selecter ÖNORM B 3130, ÖNORM EN on the specific geographic, to ÖNORM shall be applied join	ial specifications - Porous asphalt (on of ÖNORM EN 13108-7 ed requirements for stone mastic asp 13108-7, ÖNORM EN 13108-20 and pographic and climatic conditions in tly with these standards. In order to o stures, related to the mixture compo	PA) - Empirical Approach halt complying with ÖNORM EN 14023, based Austria. The present cover the load situation in
Relatedness : National : :	New		
Subsector : Organization : Country :	B26 ASI Austria	Registration Date :	2015-06-19
Project ID :	00026492/0001		Project Established
ICS : National Ref : Title : Scope :	based requirements This ÖNORM specifies selecte ÖNORM B 3130, ÖNORM EN on the specific geographic, to ÖNORM shall be applied join Austria, different types of mix for aggregates, are defined. The performance based approach	ial specifications - Part 2: Porous as ed requirements for stone mastic asp 13108-5, ÖNORM EN 13108-20 and opographic and climatic conditions in tly with these standards. In order to o ktures, related to the mixture compo This ÖNORM supports the voluntary in analogy to ÖNORM EN 13108-1 a layers exposed to high stresses (e.g. o	sphalt (PA) - Performance halt complying with ÖNORM EN 14023, based Austria. The present cover the load situation in sition and requirements implementation of the and ÖNORM B 3580-2 and
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	B26 ASI Austria	Registration Date :	2015-06-19 Project
Project ID :	00026498/0001		Project Established
ICS :	93.080.20		

Title : Scope :	ONORM B 3580-2 Bituminous mixtures - Material specifications - Part 2: Asphalt Concrete - Performance based requirements - Rules for the implementation of ÖNORM EN 13108-1 This ÖNORM specifies selected requirements asphalt concrete complying with ÖNORM B 3130, ÖNORM EN 13108-1, ÖNORM EN 13108-20 and ÖNORM EN 14023, based on the specific geographic, topographic and climatic conditions in Austria. The present ÖNORM shall be applied jointly with these standards. In order to cover the load situation in Austria, different types of mixtures, related to the mixture composition and requirements for aggregates, are defined. This ÖNORM supports the implementation of the performance based approach defined in ÖNORM EN 13108 and should be applied to asphalt layers exposed to high stresses (e.g. due to high traffic loads, temperature changes).		
Relatedness : National : :	New		
Subsector : Organization : Country :	B26 F ASI Austria	Registration Date :	2015-06-19
Project ID : ICS :	00026499/0001 93.080.20		Project Established
National Ref : Fitle : Scope :	ÖNORM B 3584-1 Bituminous mixtures - Material specifications - Part 1: Stone mastic asphalt - Empirical approach - Rules for the implementation of ÖNORM EN 13108-5		
	ÖNORM B 3130, ÖNORM EN 13108-5, ÖNOR on the specific geographic, topographic and ÖNORM shall be applied jointly with these sta	climatic conditions in andards. In order to c	Austria. The present over the load situation i
	Austria, different types of mixtures, related to for aggregates, are defined.	o the mixture compo	sition and requirements
		o the mixture compo	sition and requirements
Vational : Subsector : Drganization :	for aggregates, are defined. New	Registration Date :	sition and requirements
lational : ubsector : Organization : Country :	for aggregates, are defined. New B26 ASI		2015-06-19 Project
Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope :	for aggregates, are defined. New B26 ASI Austria	s - Part 1: Asphalt C ÖNORM EN 13108- asphalt concrete cor 8-20 and ÖNORM EN conditions in Austria in order to cover the cture composition an	2015-06-19 Project Established concrete - Empirical 1 nplying with ÖNORM B 14023, based on the a. The present ÖNORM load situation in Austria, d requirements for

			Page 18
Subsector : Organization : Country :	B26 ASI Austria	Registration Date :	2015-06-19
Project ID :	00026504/0001		Project
ICS : National Ref : Title : Scope :	93.080.20 ÖNORM B 3584-2 Bituminous mixtures - Material spec Performance based requirements This ÖNORM specifies selected requi ÖNORM B 3130, ÖNORM EN 13108-1 on the specific geographic, topograp ÖNORM shall be applied jointly with Austria, different types of mixtures, r for aggregates, are defined. This ÖN performance based approach in anal should be applied to asphalt layers ex temperature changes).	rements for stone mastic asp 5, ÖNORM EN 13108-20 and hic and climatic conditions in these standards. In order to elated to the mixture compo ORM supports the voluntary ogy to ÖNORM EN 13108-1 a	ohalt complying with ÖNORM EN 14023, based In Austria. The present cover the load situation in osition and requirements implementation of the and ÖNORM B 3580-2 and
Relatedness : National : :	New		
Subsector : Organization : Country :	B26 AENOR Spain	Registration Date :	2015-06-30
Project ID :	P0044799/0001		Project Established
ICS : National Ref : Title : Scope :	PNE 135340:2010/2M Vertical signs: Microprismatic polym methods. This standard constitutes an update of temperature in 6.5.		
<u>Relatedness</u> : National : :	REV/AMD UNE 135340:2010		

Subsector B27: WATERPROOFING MATERIALS

Subsector : Organization : Country :	B27 ASI Austria	Registration Date :	2015-06-19
Project ID :	00026500/0001		Project Established
ICS : National Ref : Title :	91.010.20, 91.060.20 ÖNORM B 3691 Design and execution of roof waterproofi	•	
Scope :	Design and execution of roof waterproofing This Austrian Standard specifies rules for design and execution of roof waterproofing bitumen sheets and synthetic sheets, sealing membrane and liquid waterproofing mat contains determinations on permitted roof inclination and suitable subsoil, details of connections and terminations as well as requirements for formation of joints and deta the design and execution of the individual roof layers such as primer, vapor barrier, th insulation, waterproofing, compensation layer, separating and sliding layer, gravel fillir		waterproofing material. It subsoil, details of n of joints and details of er, vapor barrier, thermal

material. Floor covering, greenings and building protection of sealing and roof structures with insulated, between vapor barrier and sealing, wood supporting structures are not the subject of this ÖNORM. Roof structures with a useful life of less than five years of age are not subject to this ÖNORM. Design and execution of vertical and horizontal of waterproofing for buildings with soil contact or below ground level adjacent areas and waterproofing in wet rooms are not covered by this ÖNORM. Waterproofing with force-locked connection with asphalt concrete protection layer are regulated by the RVS 03.15.12. The procedural and contractual provisions governing the execution of building seals are regulated in ÖNORM B 2209.

Relatedness :

National :

110

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Subsector :	B27	Registration Date :	2015-06-26
Organization :	BSI	Draft Issue Date :	2015-05-27
Country :	United Kingdom	Latest Date for Comments :	2015-07-31
Project ID :	01501179/0002		Draft for public enguiry
ICS : National Ref : Title :	BS 5534:2014+A1 Slating and tiling for pitch of practice. Amendment	ed roofs and vertical cladding. Code	
Relatedness :			
National :	New		

** End of Subsector **

Subsector B28: FLOOR	COVERINGS		
Subsector : Organization : Country :	B28 UNI Italy	Registration Date :	2015-06-29
Project ID :	87007701/0001		Project Established
ICS : National Ref : Title :	91.060.30 U87007701 Floor and wall ceramic tilings - Instructio ceramic tilings	n for the design, installa	tion and maintenance of
Scope :	This standard defines the quality and perform instructions accociated with materials sele which should be followed to ensure that t achieved. This standard applies to internal principally installed by adhesives, but by n	ction, design, installation he required levels of qua and external floor and v	n, use and maintenance Ility and performance are vall ceramic tilings
<u>Relatedness</u> : National : :	REV/AMD UNI 11493		
Subsector : Organization : Country :	B28 UNI Italy	Registration Date :	2015-06-29
Project ID :	87007702/0001		Project Established
ICS :	91.060.30		Litabilited

Subsector B29: AGG	GREGATES	
	** End of Subsector **	
:		
<u>Relatedness</u> : National :	New	
D. I. I. J	characterize the professional installer in the field of constructions towards public clients, building contractors, designers, regulators, etc.	and private
Scope :	The standard defines the installer profile of floor and wall ceramic tilings outlinin essential requirements, the knowledges, skills and competences to distinguish an	•
Title :	Floor and wall ceramic tilings - Part 2 Knowledge, skill and competence requir installers of floor and wall ceramic tilings	ements for
National Ref :	U87007702	

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Subsector : Organization : Country :	B29 ASI Austria	Registration Date :	2015-06-19
Project ID :	00026493/0001		Project Established
ICS : National Ref : Title : Scope :	93.120 ONR 23130 Aggregates for construction - Guideline for This ONR describes possible uses of aggreg procedure to be used by manufacturers wh according to the Construction Products Reg given in ÖNORM B 3130 to ÖNORM B 3138	ates and the relevant pre nen drafting a declaratior gulation, considering the	erequisites. It provides a n of performance

Relatedness :

National :

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** End of Subsector **

Subsector B30: FLOOR AND SURFACING

New

Subsector :	B30	Registration Date :	2015-06-15
Organization :	DIN		
Country :	Germany		
Project ID :	00517476/0001		Project
riojectid.	0031747070001		Established
ICS :			
National Ref :	00517476		
Title :	Sports grounds - Part 7: Syn	thetic turf areas	
Relatedness :			
National :	New		

** End of Subsector **

Subsector B32: PRECAST CONCRETE PRODUCTS

Subsector :	B32	Registration Date :	2015-06-19
Organization :	ASI		
Country :	Austria		
Project ID :	00026494/0001		Project
Tojectib.	00020494/0001		Established

Project

ICS :	91.100.30
National Ref :	ÖNORM B 3306-1
Title :	Freeze and freeze-thaw resistance test of prefabricated concrete products - Part 1: concrete with closed structures
Scope :	This ÖNORM is for testing the freeze-thaw resistance (FTB) of prefabricated concrete products from concrete with closed structures, which on the surface frost and de-icing salts can act simultaneously, and to apply for the evaluation of the test results. It is applicable only for those precast concrete products for which the freeze-thaw resistance is not regulated by the relevant product standard.
Relatedness :	
National :	New

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Project ID :

00086410/0001

** End of Subsector **

Subsector :	B33	Registration Date :	2015-06-19
Organization :	ASI	Registration Date .	2013-00-13
Country :	Austria		
Project ID :	00026474/0001		Project
ICS :	01.100.30		Established
National Ref :	ÖNORM A 6250-1		
Title :		f buildings and outdoor areas - Pa	
Scope :	documentation of buildings a	I specifies the accuracy and depth on the construction sites (building inver ocuments in accordance with the int	ntory) in the form of files,
Relatedness :			
National :	New		
:			
Subsector :	B33	Registration Date :	2015-06-29
Organization :	UNI	-	
Country :	Italy		
Project ID :	61003340/0001		Project Established
ICS :	97.220.10		Establisheu
National Ref :	U61003340		
Title :		Product characteristics - Explanati	on of some aspects of U
Scope :		s some paragraphs of UNI EN 13200 ne technical differences and applica	
Relatedness :			
National :	New		
:			
	** End c	of Subsector **	
Subsector B99: UND	DETERMINED		
Subsector :		Registration Date :	2015-06-16
Organization :	EVS		-
Country :	Estonia		
Draiget ID .	00000 410 /0001		Droject

		Established	
ICS :	01.020, 91.020		
National Ref :	prEVS 928 Building Information Modelling (BIM) - Terminology		
Title :			
Scope :	The standard defines the area of the most common terms and p explanations of commonly used acronyms.	rovide sufficient	
Relatedness :			
National : :	New		
Subsector :	B99 Registration Date :	2015-06-15	
Organization :	DIN		
Country :	Germany		
Project ID :	00516924/0001	Project Established	
ICS :	91.120.30	ESIDUISHEU	
National Ref :	DIN 18534-1		
Title :	Waterproofing for indoor applications - Part 1: Requirements a and execution	and principles for design	
Relatedness :			
National :	New		
:			
Subsector :	B99 Registration Date :	2015-06-15	
Organization :	DIN		
Country :	Germany		
Project ID :	00516925/0001	Project Established	
ICS :	91.120.30	Established	
National Ref :	DIN 18534-2		
Title :	Waterproofing for indoor applications - Part 2: Waterproofing v	with waterproofing materials	
	in sheet form	with waterproofing materials	
Relatedness : National : : Subsector : Organization :	in sheet form New B99 DIN Registration Date :	2015-06-15	
National : : Subsector : Organization : Country :	in sheet form New B99 Registration Date : DIN Germany	2015-06-15	
National : : Subsector : Organization : Country :	in sheet form New B99 DIN Registration Date :		
National : : Subsector : Organization : Country : Project ID : ICS :	in sheet form New B99 Registration Date : DIN Germany	2015-06-15 Project	
National : : Subsector : Organization : Country : Project ID : ICS : National Ref :	in sheet form New B99 Registration Date : DIN Germany 00516926/0001	2015-06-15 Project Established	
National : : 	in sheet form New B99 Registration Date : DIN Germany 00516926/0001 91.120.30 DIN 18534-3 Waterproofing for indoor applications - Part 3: Waterproofing v	2015-06-15 Project Established	
National : : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	in sheet form New B99 Registration Date : DIN Germany 00516926/0001 91.120.30 DIN 18534-3 Waterproofing for indoor applications - Part 3: Waterproofing v	2015-06-15 Project Established	

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** End of Subsector **

** End of Sector **



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Monthly Notifications Register

Notifications registered at CCMC from 2015-06-01 to 2015-06-30

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

Subsector C01: Food products

Subsector :	C01	Registration Date :	2015-06-05
Organization :	SIS	Draft Issue Date :	2015-05-27
Country :	Sweden	Latest Date for Comments :	2015-07-27
-			Project
Project ID :	00193000/0001		Established
ICS :			
National Ref :	193000		
Title :	Sustainable urban food producti	on: General guideline – Termin	ology and Definitions
Scope :	This Swedish Standard (SS) is inte	ended to provide compilation of	the terms and definition
·	used in the area of interest Sustai	• •	
	SIS/TK 592 with the same name.		
Relatedness :			
National :	New		
:			
Subsector :	C01	Registration Date :	2015-06-12
Organization :	NSAI	Draft Issue Date :	2015-06-12
Country :	Ireland	Latest Date for Comments :	2015-07-13
Project ID :	01078926/0001		Project
-	01070520/0001		Established
ICS :			
National Ref :	I.S. 340 (amend 1)		
Title :	Hygiene in the catering sector.		
Scope :	Amendment applies to food busi	nesses where food is prepared ar	nd served to customers.
Relatedness :			
National :	REV/AMD I.S. 340 (Amd 1)		
Subsector :	C01	Registration Date :	2015-06-12
Organization :	NSAI	Draft Issue Date :	2015-06-12
Country :	Ireland	Latest Date for Comments :	2015-07-13
-			Project
Project ID :	01078927/0001		Established
ICS :			
National Ref :	I.S. 341 (amend 1)		
Title :	Hygiene in food retail and whole	esaling.	
Scope :	Amendment applies to food busi	nesses in the food retail sector.	
-			
Relatedness :			
National :	REV/AMD I.S. 341 (Amd 1)		
:			
Subsector :	C01	Registration Date :	2015-06-29
Organization :	UNI		
Country :	Italy		
Project ID :	59539620/0001		Project Established
ICS :	67.260		
National Ref :	U59539620		
Title :	Commercial coffee machines - N	Methods for measuring of the er	nergy consumption
Scope :		ods for measuring energy consum	••
50000	production and dispense of hot b		

			Page 25
for commercial use.			
New			
C01 INS	Registration Date :	2015-06-01	
Moldova, Republic of	Latest Date for Comments :	2015-08-01	
MD000009/0001		Draft for public enquiry	
67.100.10			
SM 317			
Goat's and sheep's raw mi	k. Specifications		
Determinations of technical	conditions on quality of goat's and	sheep's raw milk co	llected
for industrial processing			
New			
	New C01 INS Moldova, Republic of MD000009/0001 67.100.10 SM 317 Goat's and sheep's raw mil Determinations of technical for industrial processing	New C01 Registration Date : INS Moldova, Republic of Latest Date for Comments : MD000009/0001 67.100.10 SM 317 Goat's and sheep's raw milk. Specifications Determinations of technical conditions on quality of goat's and for industrial processing	New C01 Registration Date : 2015-06-01 INS Moldova, Republic of Latest Date for Comments : 2015-08-01 MD000009/0001 Draft for public enquiry 67.100.10 SM 317 Goat's and sheep's raw milk. Specifications Determinations of technical conditions on quality of goat's and sheep's raw milk co for industrial processing

Subsector C17: TREES AND PLANTS

Subsector : Organization : Country :	C17 SUTN Slovakia	Registration Date :	2015-06-09
Project ID :	48500115/0001		Project Established
ICS :	13.020, 65.020		
National Ref :	STN 48 2712		
Title :	Forest protection against weevils of the on seedlings	genus Hylobius and bark	c pine and spruce beetles
Scope :	STN 48 2712 determines the forest protect and spruce beetles (Hylastes spp.) on seed detection of these pests in the forest and control. It will include: seedling's protection occurrence by bark traps, methods of using demands.	dlings. It pays attention to new modern methods of on by special ecological w	new methods of early their prevention and vax, monitoring of pest's
Relatedness : National : :	REV/AMD STN 48 2712: 1997		

** End of Subsector **

** End of Sector **



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Notifications registered at CCMC from 2015-06-01 to 2015-06-30

Sector F : FUNDAMENTAL STANDARDS

Subsector F02: UNITS & SYMBOLS

Subsector :	F02	Registration Date :	2015-06-19
Organization :	ASI		
Country :	Austria		
Project ID :	00026502/0001		Project
riojectio.	00020302/0001		Established
ICS :	01.100.01		
National Ref :	ÖNORM A 6500		
Title :	Scales in graphic representation	ons	
Scope :	representations. Graphical repre	s occurring in the context of scales esentations for the purposes of thi any kind by geometrical quantitie ctor diagrams and nomograms.	s ÖNORM are
Relatedness :			
National :	New		

Subsector F04: SIEVES

Subsector : Organization : Country :	F04 DIN Germany	Registration Date :	2015-06-15
Project ID :	00517453/0001		Project Established
ICS : National Ref : Title :	00517453 Determination of solid state d	ensity - Part 3: Gas buoyancy met	hod
<u>Relatedness</u> : National : :	New		

** End of Subsector **

Subsector F06: TERMINOLOGY PRINCIPLES

Subsector :	F06 (Secondary Subsector)	Registration Date :	2015-06-16
Organization :	EVS		
Country :	Estonia		
Project ID :	00086410/0001		Project
Tojectib.	00000410/0001		Established
ICS :	01.020, 91.020		
National Ref :	prEVS 928		
Title :	Building Information Modelling (BIM) - Te	erminology	
Scope :	The standard defines the area of the most common terms and provide sufficient explanations of commonly used acronyms.		
Relatedness :			
National :	New		
:			

** End of Subsector **

Subsector F12: INFORMATION PROCESSING SYSTEMS

Subsector : Organization : Country :	F12 DIN Germany	Registration Date :	2015-06-15
Project ID :	04300772/0001		Project Established
ICS : National Ref : Title :	04300772 Information Technology - Office Equipen und Overview	nent - Terms and Definit	ions for Tonercartridges
Relatedness : National : :	New		
	** End of Subsector	**	
Subsector F19: OPTICS			

Subsector : Organization : Country :	F19 DIN Germany	Registration Date :	2015-06-15
Project ID :	02702789/0001		Project Established
ICS : National Ref : Title :	37.020 DIN 58762-2 Production in optical enginee pellets and grinding pins	ering - Diamond tipped grinding too	ls - Part 2: Sintered
<u>Relatedness</u> : National : :	New		

Subsector F20: QUALITY ASSURANCE

Subsector : Organization : Country :	F20 UNI Italy	Registration Date :	2015-06-29
Project ID :	27001031/0001		Project Established
ICS : National Ref : Title : Scope :		e guidelines for the design, manag	
	distributed directly or outsourc	ns whose services (and related pro ed to end customers (e.g. users, co a to be adopted for an effective an	onsumers, citizens, tourists,
<u>Relatedness</u> : National : :	REV/AMD UNI/TS 11312:2008		
Subsector :	F20	Registration Date :	2015-06-29
Organization :	UNI	-	
Country :	Italy		
Project ID :	27001032/0001		Project Established

ICS : National Ref : Title : Scope :	03.080.20 U27001032 Quality in services - Mystery audit - Part 2: Knowledge, skill and competence requirements for mystery auditors This standard specifies the knowledge, skill and competence requirements for mystery auditors.		
<u>Relatedness</u> : National : :	REV/AMD UNI/TS 11312:2008		
Subsector : Organization : Country :	F20 AENOR Spain	Registration Date :	2015-06-30
Project ID :	P0044852/0001		Project Established
ICS : National Ref : Title : Scope :	PNE 192008-1 Procedure for the regulatory inspection. Lifts. Part 1: Lifting appliances gathered in legislation of lifts. Describes the systematic action for the inspections planned under current rules, in order to verify the safety of the lifts with speed exceeding 0,15 m/s gathered in legislation of lifts.		
<u>Relatedness</u> : National : :	REV/AMD UNE 192008-1:2013		

** End of Sector **



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Notifications registered at CCMC from 2015-06-01 to 2015-06-30

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

Subsector H04: SPORTS EQUIPMENT

Subsector : Organization : Country :	H04 DIN Germany	Registration Date :	2015-06-15
Project ID :	11201026/0001		Project Established
ICS : National Ref : Title :	97.220.30 DIN 7909 Gymnastic equipment - Gymna	stics bench - Dimensions, requi	
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	H04 UNI Italy	Registration Date :	2015-06-29
Project ID :	61003170/0001		Project Established
ICS : National Ref : Title : Scope :	and test methods The standard provides a classific	i-rigid structures for public and p ation of pool covers designed to a above the surface. The standard c	rivate field - Requirements cover the water surface of
<u>Relatedness</u> : National : :	New		

** End of Subsector **

** End of Sector **



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Monthly Notifications Register

Notifications registered at CCMC from 2015-06-01 to 2015-06-30

Sector I : MECHANICAL ENGINEERING

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Subsector I02: FASTENERS

Subsector : Organization :	I02 DIN	Registration Date :	2015-06-15
Country :	Germany		
Project ID :	06702146/0001		Project Established
ICS : National Ref : Title :	21.040.30 DIN 7500-2 Thread rolling screws for ISO metric	thread - Guideline values f	or hole diameters
<u>Relatedness</u> : National : :	New		

** End of Subsector **

Subsector I09: SMAL	L TOOLS		
Subsector : Organization : Country :	l09 DIN Germany	Registration Date :	2015-06-15
Project ID :	12102626/0001		Project Established
ICS : National Ref : Title :	12102626 Tool holders with hollow taper sl for parallel shanks with inclined		
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	l09 DIN Germany	Registration Date :	2015-06-15
Project ID :	12102627/0001		Project Established
ICS : National Ref : Title :	12102627 Tool holders with hollow taper sl cutters with tenon and parallel k		
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	I09 DIN Germany	Registration Date :	2015-06-15
Project ID :	12102629/0001		Project Established
ICS : National Ref : Title :	12102629 Tool holders with hollow taper sl system, technical delivery condi		
Relatedness :			

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	- 37

National : :	New		
Subsector : Organization : Country :	I09 DIN Germany	Registration Date :	2015-06-15
Project ID :	12102630/0001		Project Established
ICS : National Ref : Title :	12102630 Tool holders with hollow taper sha machine arbors with enlarged cor drive - Dimensions		1 - Part 3: Type B, milling
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	l09 DIN Germany	Registration Date :	
Project ID :	12102631/0001		Project Established
ICS : National Ref : Title : <u>Relatedness</u> :	12102631 Tool holders with hollow taper sha fixture for parallel shanks with late		
National : :	New		
Subsector : Organization : Country :	I09 DIN Germany	Registration Date :	2015-06-15
Project ID :	12102632/0001		Project Established
ICS : National Ref : Title :	12102632 Tool holders with hollow taper sha clamping chuck for collets with 8°		1 - Part 6: Type E,
Relatedness : National : :	New		
Subsector : Organization : Country :	l09 DIN Germany	Registration Date :	
Project ID :	12102633/0001		Project Established
ICS : National Ref : Title :	12102633 Tool holders with hollow taper sha expansion clamping chuck - Dime		
Relatedness :			

rage 55	Pag	ge	35
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National : :	New				
Subsector : Organization : Country :	l09 DIN Germany	Registration Date :			
Project ID :	12102634/0001		Project Established		
ICS : National Ref : Title :	12102634 Tool holders with hollow taper shanks according to DIN 69893-1 - Part 8: Type G, shrin chuck - Dimensions				
Relatedness : National : :	New				
Subsector : Organization : Country :	l09 DIN Germany	Registration Date :			
Project ID :	12102635/0001		Project Established		
ICS : National Ref : Title :	12102635 Assembly tools for screws and nuts - Designation and nomenclature (ISO 1703:2005, modified)				
Relatedness : National : :	New				
Subsector : Organization : Country :	l09 DIN Germany	Registration Date :			
Project ID :	12102638/0001		Project Established		
ICS : National Ref : Title :	12102638 Trowels for laying floor				
Relatedness : National : :	New				
Subsector : Organization : Country :	I09 DIN Germany	Registration Date :	2015-06-15		
Project ID :	12102639/0001		Project Established		
ICS :			Estastistica		
National Ref : Title :	12102639 Plane irons: technical specifications				

				Page 36
Subsector :	109	Registration Date :	2015-06-15	
Organization :	DIN	-		
Country :	Germany			
Project ID :	12102640/0001		Project	
	12102010,0001		Established	
ICS :	12102640			
National Ref :	12102640 Floortiling trowel			
Title :				
Relatedness :				
National :	New			
:				
				
Subsector :	109	Registration Date :	2015-06-15	
Organization :	DIN			
Country :	Germany		Ducient	
Project ID :	12102641/0001		Project Established	
ICS :			Established	
National Ref :	12102641			
Title :	Smoothing trowels			
Relatedness :				
National :	New			
:				
Subsector :	109	Registration Date :	2015-06-15	
Organization :	DIN	Registration Date .	2013-00-13	
Country :	Germany			
-	-		Project	
Project ID :	12102642/0001		Established	
ICS :				
National Ref :	12102642			
Title :	Masons trowels			
Relatedness :				
National :	New			
:				
Subsector :	109	Registration Date :	2015-06-15	
Organization :	DIN			
Country :	Germany			
Project ID :	12102643/0001		Project	
ICS :			Established	
National Ref :	12102643			
Title :	Plastering trowles			
	. locioling tomoo			
Relatedness :				
National :	New			
:				
Subcoctor :	ΩΩΙ	Degistration Date -	2015 06 15	
Subsector :	109 DIN	Registration Date :	2015-06-15	
Organization : Country :	Germany			
Project ID :	12102644/0001		Project	
	12102044/0001		rioject	

Established

ICS :	
National Ref :	12102644
Title :	Mounted grinding points
Deletedness .	

New

Relatedness :

National :

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** End of Subsector **

Subsector I19: NUCLEAR ENERGY

Subsector : Organization : Country :	l19 ASI Austria	Registration Date :	2015-06-19
Project ID :	00026479/0001		Project Established
ICS : National Ref : Title : Scope :	11.040.50 ÖNORM S 5240-22 Image quality assurance in diagnostic X and constancy testing on ultrasonic med This ÖNORM describes the acceptance te equipment focusing on the image quality testing methods.	dical diagnostic and moni sting and constancy testin	22: Acceptance testing toring equipment g of ultrasonic
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	I19 ASI Austria	Registration Date :	2015-06-19
Project ID :	00026480/0001		Project Established
ICS : National Ref : Title : Scope :	11.040.50, 11.040.60, 17.240 ÖNORM S 5236-1 Recording in medical application of ionia accelerators as well as X-ray and gamm This standard regulates the recording of t	na-ray therapy systems	erapy with electron
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	l19 UNI Italy	Registration Date :	2015-06-29
Project ID :	54022340/0001		Project Established
ICS : National Ref : Title : Scope :	13.280 U54022340 Determination of gamma emitting radior This standard describes the pre-treatmen resolution gamma spectrometry, of food matrices.	t and measurement proce	n gamma spectrometry dure, performed by high-

Relatedness :

National : : New

** End of Subsector **

** End of Sector **



Information procedure

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Monthly Notifications Register

Notifications registered at CCMC from 2015-06-01 to 2015-06-30

Sector M : METALLIC MATERIALS

Register issued on : 2015-07-03

Subsector M01: STEEL

Subsector : Organization : Country :	M01 SFS Finland	Registration Date : Draft Issue Date : Latest Date for Comments :	2015-06-09 2015-05-13 2015-08-19
Project ID :	0000E337/0001		Draft for public
ICS : National Ref : Title :	SFS 5803 Stamped steel parts -	- Part 2: General tolerances	enquiry
Relatedness : National : :	REV/AMD SFS 5803		
Subsector : Organization : Country :	M01 SFS Finland	Registration Date : Draft Issue Date : Latest Date for Comments :	2015-06-09
Project ID :	0000E338/0001		Draft for public enquiry
ICS : National Ref : Title :	SFS 5804 Stamped steel parts.	Design rules for stamped ste	
<u>Relatedness</u> : National : :	REV/AMD SFS 5804		
Subsector :	M01	Registration Date :	2015-06-09
Organization :	SFS	Draft Issue Date :	2015-05-13
Country :	Finland	Latest Date for Comments :	2015-08-13
Project ID :	0000E339/0001		Draft for public enquiry
ICS : National Ref : Title :	Cold bending of flat rolled steel		
<u>Relatedness</u> : National : :	New		
	** End of S	ubsector **	

Subsector M15: METALLIC CORROSION

Subsector :	M15	Registration Date :	2015-06-15
Organization :	DIN	Registration Date .	2015-00-15
Country :	Germany		
Project ID :	06234807/0001		Project
•	0025400770001		Established
ICS :			
National Ref :	06234807		
Title :	Planning and application of apparatus, containers and to	electrochemical corrosion protectio ubes (internal protection)	n of internal surfaces of
Relatedness :			
National :	New		
:			

Subsector M21: PRECIOUS METALS

Subsector :	M21	Registration Date :	2015-06-29
Organization :	UNI	-	
Country :	Italy		
Project ID :	98000091/0001		Project
riojectib.	3000003170001		Established
ICS :	01.040.39		
National Ref :	U98000091		
Title :	Jewelry and costume jewelry - (metals - Part 1: Test method for		cious and non-precious
Scope :	metals - Part 1: Test method for resistance to synthetic sweat The standard specifies a method for the determination of resistance to artificial sweat of products alloy of precious and non-precious metals. It applies to all metals products covered by precious metal, non-precious metal and polymeric films, used in industry of jewelry and costume jewelry. The standard does not apply to spectacle frames, medical devices and all the objects for which the external appearance is not decisive.		
Relatedness :			
National :	New		
:			

** End of Subsector **

** End of Sector **



Information procedure

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Monthly Notifications Register

Notifications registered at CCMC from 2015-06-01 to 2015-06-30

Sector N : NON-METALLIC MATERIALS

Register issued on : 2015-07-03

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Subsector N02: SOLID FUELS

Subsector : Organization :	N02 DIN	Registration Date :	2015-06-15
Country :	Germany		
Project ID :	00802333/0001		Project Established
ICS : National Ref : Title :	75.160.10 DIN 51717 Testing of solid fuels - Determ	ination of mechanical strength of	coke
<u>Relatedness</u> : National : :	New		

** End of Subsector **

Subsector N03: PETF	ROLEUM PRODUCTS		
Subsector : Organization : Country :	N03 DIN Germany	Registration Date :	2015-06-15
Project ID :	00802339/0001		Project Established
ICS : National Ref : Title :	00802339 Testing of solid fuels - Gener	alities and index of methods of tes	
Relatedness : National : :	New		
Subsector : Organization : Country :	N03 DIN Germany	Registration Date :	2015-06-15
Project ID :	06234805/0001		Project Established
ICS : National Ref : Title :		nical-dynamic testing in the roller l r lubricating oils, axial cylindrical ro	bearing test apparatus
Relatedness : National : :	New		
Subsector : Organization : Country :	N03 DIN Germany	Registration Date :	2015-06-15
Project ID :	06234815/0001		Project Established
ICS : National Ref : Title :	06234815 Testing of lubricants - test us general working principles	ing the FAG roller bearing grease	
<u>Relatedness</u> : National :	New		

Subsector :	N03	Registration Date :	2015-06-15
Organization :	DIN		
Country :	Germany		
roject ID :	06234816/0001		Project
CS :			Established
National Ref :	06234816		
Title :	Testing of lubricants - test using the	ne FAG roller bearing grease	testing apparatus FE9
	test method A/1500/6000		
Relatedness :			
National :	New		
:			
ubsector :		Registration Date :	2015-06-15
Drganization :	DIN		
Country :	Germany		
Project ID :	06234817/0001		Project
-	00231017/0001		Established
CS : National Ref :	06234817		
Fitle :	Testing of lubricants - test using th	e FAG roller bearing grease	testing apparatus FE9
	test method B/1500/6000		
Relatedness :			
National :	New		
:			
Subsector :	N03	Registration Date :	2015-06-24
Organization :	MSZT		
Country :	Hungary		Project
Project ID :	91501506/0001		Established
CS :	93.080.20, 93.080.20		
National Ref :	MSZ 930		
Fitle :	Bitumen and bituminous binders. I test methods	Rubber modified bitumen (Rn	nB). Requirements and
Relatedness :			
National :	New		
:			
	N03 (Secondary		
Subsector :	Subsector)	Registration Date :	2015-06-24
Organization :	MSZT		
Country :	Hungary		
Project ID :	91501506/0001		Project Established
CS :	93.080.20, 93.080.20		ESTADUSHEO
·	MSZ 930		
National Ref :		Rubber modified bitumen (Rn	nB). Requirements and
National Ref : Title :	test methods	Υ.	
		· · · · ·	

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** End of Subsector **

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Subsector N12: TIMBER PRODUCTS

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Subsector : Organization :	N12 ISS	Registration Date :	2015-06-15
Country :	Serbia	Latest Date for Comments :	2015-07-05
Project ID :	00051718/0001		Draft for public enquiry
ICS : National Ref : Title : Scope :	• •	oden coffins - Technical requirements to the title, normative references and m	
Relatedness : National : :	New		

** End of Subsector **

Subsector N14: PLASTICS PIPES

Subsector : Organization : Country :	N14 ASI Austria	Registration Date :	2015-06-19
Project ID :	00026484/0001		Project Established
ICS : National Ref :	23.040.20, 23.040.45, 23.040.60, 27.140 ÖNORM B 5165		Litablished
Title :		er plants - Pipes, joints and fittings based on unsaturated polyester re	
Scope :	This standard lays down terms quality control for pipes, joints which are intended for use in prerequisites for the design, in	, nominal diameters, dimensions, re s and fittings of fibre-reinforced the pipieline systems for hydro power p stallation and pressure testing of th tandard does also serve as a basis for	equirements, tests and the ermoset materials (GRP) plants. Moreover, he pipeline systems are
Relatedness :			
	New		
		f Subsector **	
National : :			
National : : Subsector N21: GAS Subsector : Organization :	** End o		2015-06-15
National : :	** End o EOUS FUELS AND COMBUSTIBLE GA N21 DIN	5	2015-06-15 Project Established

Relatedness :

National : : New

** End of Subsector **

** End of Sector **



Information procedure

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Monthly Notifications Register

Notifications registered at CCMC from 2015-06-01 to 2015-06-30

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Register issued on : 2015-07-03

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Subsector S05: DENTISTRY

Subsector : Organization :	S05 DIN	Registration Date :	2015-06-15
Country :	Germany		Project
Project ID :	01402190/0001		Established
ICS : National Ref : Title :	01402190 Dentistry - Test methods for sh attachments	near bond strength of adhesives t	for orthodontic
Relatedness : National : :	New		
Subsector : Organization : Country :	S05 DIN Germany	Registration Date :	2015-06-15
Project ID :	01402194/0001		Project Established
ICS : National Ref : Title :	01402194 Dentistry - Designations for pa	rts and dimensions of an implant	body
Relatedness : National : :	New		
Subsector S08: AIR Q		Subsector **	
Subsector : Organization : Country :	S08 ASI Austria	Registration Date :	2015-06-19
Project ID :	00026495/0001		Project Established
ICS : National Ref : Title : Scope :	count This part of ISO 16000 describes	and enumeration of moulds - Det s methods for air sampling of mou of ISO 16000 is based on parts of V	termination of total spore Ild spores for subsequent
Relatedness : National : :	New		
Subsector : Organization : Country :	S08 ASI Austria	Registration Date :	2015-06-19
Project ID :	00026497/0001		Project Established
ICS : National Ref : Title : Scope :	13.040.50 ÖNORM M 9419 Monitoring of carbon monoxide This ÖNORM is for monitoring t	e concentration in garages the concentration of CO in garages	

equipped with mechanical ventilation systems to apply. For other garages in which a measurement of the CO concentration is required, the present ÖNORM can be applied mutatis mutandis. For garages or garage parts in which workers are constantly present, the provisions of worker protection are applied.

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Relatedness :

National : :	New		
Subsector : Organization : Country :	S08 DIN Germany	Registration Date :	2015-06-15
Project ID :	09500410/0001		Project Established
ICS : National Ref : Title :	•	ipment - Basic method for deterr nded for the use on work tables	
Relatedness : National : :	New		
Subsector : Organization : Country :	S08 NEN Netherlands	Registration Date :	2015-06-04
Project ID :	50001925/0002		Project Established
ICS : National Ref : Title : Scope :	NTA 8399 gives guidelines for th	ection of diffuse VOC emissions w ne uniform use of the infrared can ed for the reduction of VOS-emiss e VOS-emissions invisible.	nera with the intend that
<u>Relatedness</u> : National : :	New		
Subsector S09: WAT	** End of ER QUALITY AND WATER SUPPLY	Subsector **	
Subsector : Organization : Country :	S09 ASI Austria	Registration Date :	2015-06-19
Project ID :	00026481/0001		Project Established
ICS :	13.060.20, 23.040.01, 91.140.60		Established
National Ref : Title : Scope :	This ÖNORM contains the evalu requirements for materials in co of the ÖNORM is to be applied	n contact with drinking water - P ation basis used for metal materia ontact with water intended for hur to organic materials or of these m nto contact with drinking water a	als for the hygienic man consumption. This part aterials made plant

Relatedness :

National :

Organization :	S09 ASI	Registration Date :	2015-06-19
Country :	Austria		
Project ID :	00026488/0001		Project
	13.060.20, 23.040.01,		Established
ICS :	91.140.60		
National Ref : Title :	ÖNORM B 5024-1 Evaluation basis for materials in conta	act with drinking water - P	art 1 [.] Organic materials
Scope :	This ÖNORM contains the evaluation b requirements for materials in contact v of the ÖNORM is to be applied to orga components, as far as they get into cor	asis used for organic Werk vith water intended for hur nic materials or of these m	-stofft for the hygienic man consumption. This pa aterials made plant
Relatedness : National : :	New		
Subsector :		Registration Date :	2015-06-19
Organization :	ASI	Ū	
Country :	Austria		
Project ID :	00026489/0001		Project Established
CS :	13.060.20, 23.040.01, 91.140.60		
National Ref :	ÖNORM B 5014-3/A		
Title :	Requirements for materials in contact (Amendment)	with drinking water - Part	3: Metalic materials
Scope :	This ÖNORM includes the hygienic den human consumption. This part of the Ċ these materials made plant componen and hot water.	NORM is to be applied to	metalic materials or of
Relatedness :			
	New		
National : :	New 	Registration Date :	2015-06-19
Vational : Subsector : Drganization :	S09 ASI	Registration Date :	2015-06-19
Vational : Subsector : Drganization :	S09	Registration Date :	
lational : ubsector : Organization : Country :	S09 ASI	Registration Date :	2015-06-19 Project Established
Vational : Subsector : Drganization : Country : Project ID :	S09 ASI Austria 00026490/0001 13.060.20, 23.040.01,	Registration Date :	Project
Vational : Subsector : Organization : Country : Project ID : CS :	S09 ASI Austria 00026490/0001 13.060.20, 23.040.01, 91.140.60	Registration Date :	Project
Vational : Subsector : Drganization : Country : Project ID : CS : National Ref :	S09 ASI Austria 00026490/0001 13.060.20, 23.040.01, 91.140.60 ÖNORM B 5014-1/A Sensory and chemical requirements a	and testing of materials in	Project Established
Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope :	S09 ASI Austria 00026490/0001 13.060.20, 23.040.01, 91.140.60 ÖNORM B 5014-1/A	and testing of materials in endment)	Project Established contact with drinking

Relatedness :

New

National :

Subsector :	S09	Registration Date :	2015-06-19
Organization :	ASI		
Country :	Austria		
Project ID :	00026496/0001		Project
Trojectio.	00020490/0001		Established
ICS :	13.060.20, 13.060.45		
National Ref :	ÖNORM ISO 5667-14		
Title :		t 14: Guidance on quality assurat and handling (ISO 5667-14:2014	
Scope :	and with the sampling of specific provides guidance on the select	s dealing with the general aspects c types of water (from Part 4 onw ion and use of various quality assu al sampling of surface, potable, w	ards). This part of ISO 566 Irance and quality control
Relatedness :			
National :	New		

** End of Subsector **

Subsector S13: ERGONOMICS

Subsector : Organization :	S13 UNI	Registration Date :	2015-06-29
Country :	Italy		
Project ID :	48001160/0001		Project Established
ICS :	03.040		
National Ref :	U48001160		
Title :	Non-regulated professions - Erg	gonomist - Knowledge, skill and	competence requirements
Scope :	This standard specifies the requin competence, in accordance with	•	•
Relatedness :			
National :	New		
:			

** End of Subsector **

Subsector S99: UNDETERMINED

Subsector : Organization : Country :	S99 AENOR Spain	Registration Date :	2015-06-30
Project ID : ICS :	P0044827/0001		Project Established
National Ref : Title :	PNE 313001 Animal shelters and boarding	kennels. Animal health and welfa	re management.
Scope :		pects related to animal health and gement protocols for animal shelte	

This standard applies to centers that receive dogs and cats. In the event of arrival of other animal species, it is assumed that they will work with them with the same level of demand.

Information is organized in collection phase, entry phase, stay phase, departure phase and facilities.

Relatedness :

New

National :

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** End of Subsector **

** End of Sector **



Information procedure

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Monthly Notifications Register

Notifications registered at CCMC from 2015-06-01 to 2015-06-30

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on : 2015-07-03

Subsector T01: SHIPBUILDING AND MARITIME STRUCTURES

Subsector : Organization : Country :	T01 DIN Germany	Registration Date :	2015-06-15
Project ID :	13202650/0001		Project Established
ICS : National Ref : Title :	23.040.15 DIN 86004-1 Ships and marine techno commissioning of pipelin	blogy - Corrosion preventing construction les - Part 1: CuNiFe piping systems	
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	T01 DIN Germany	Registration Date :	2015-06-15
Project ID :	13202671/0001		Project Established
ICS : National Ref : Title :	47.020.50 DIN 86111 Weld-in deck screw caps	s for filling and sounding pipes	Litublished
<u>Relatedness</u> : National : :	New		
	** E	End of Subsector **	
Subsector T02: AER	DSPACE		
Subsector : Organization :	T02 DIN Germany	Registration Date :	2015-06-15

Country :	Germany	
Project ID :	13115542/0001	Project
riojectio .		Established
ICS :	49.030.20	
National Ref :	DIN 65101	
Title :	Aerospace series - Pure shear bolts with remote thread - Technica	I specification
Relatedness :		
National :	New	

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** End of Subsector **

Subsector T03: ROAD VEHICLES

Subsector : Organization : Country :	T03 ASI Austria	Registration Date :	2015-06-19
Project ID :	00026482/0001		Project Established
ICS : National Ref : Title :	43.040.65, 71.100.40 ÖNORM V 5124 Cleaning and antifreezing liquids for wind vehicles	lscreen and headlamp v	

This ÖNORM applies to cleaning and antifreezing liquids which are used as additive in washing liquid (water) in windshield washer systems including spray nozzles to serve antifreezing and to improve the cleaning of the windshild and headlamps. This Austrian Standard provides for the marking ÖNORM V 5124 geprüft.

Relatedness :

National :

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** End of Subsector **

Subsector T05: PALLETS

New

Subsector : Organization : Country :	T05 ASI Austria	Registration Date :	2015-06-19
Project ID :	00026478/0001		Project Established
ICS :	55.180.20		
National Ref :	ÖNORM ISO 18333		
Title :	Pallets for materials handling - Quality of 18333:2014)	new wooden componer	nts for flat pallets (ISO
Scope :	This Standard gives guidance on minimum applicable to new stringers, stringerboards pallet assembly. This International Standard does not addre associated with the use of these component	, blocks, and deckboards	s used for flat wooden
Relatedness :			
National :	New		

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lational	:

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** End of Subsector **

Subsector T14: PACKAGING

Subsector : Organization : Country :	T14 DIN Germany	Registration Date :	2015-06-15
Project ID :	11501181/0001		Project Established
ICS : National Ref : Title :	11501181 Packaging - Attributes - Part 1: Attributes	s for packaging made of	
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	T14 DIN Germany	Registration Date :	
Project ID :	11501182/0001		Project Established
ICS : National Ref : Title :	11501182 Packaging - Attributes - Part 2: Attributes	s for packaging made of	

<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	T14 DIN Germany	Registration Date :	2015-06-15
Project ID : ICS :	11501184/0001		Project Established
National Ref : Title :	11501184 Packaging test - Test methods fo shrinkage in a liquid bath	or packaging films - Part 4: Det	ermination of the
<u>Relatedness</u> : National : :	New		

** End of Subsector **

Subsector T16: LIFTS & ESCALATORS

Subsector : Organization : Country :	T16 ISRM Former Yugoslav Republic of Macedonia	Registration Date :	2015-06-25
Project ID :	00049401/0001		Project Established
ICS : National Ref : Title : Scope :	01.040.21, 91.140.90 prMKC 1010:2015 Lifts and Escalators - Vocabulary Unification of professional termin Macedonian language in order usa and preparation of new Macedonia	ology of lifts and escalators acco age of unique meaning and term	ording standard
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	T16 UNMZ Czech Republic	Registration Date : Draft Issue Date : Latest Date for Comments :	2015-06-26 2015-06-30 2015-10-30
Project ID :	27000515/0001		Project Established
ICS : National Ref : Title :	Terminology for lifts, escalators a	and passenger conveyors	
<u>Relatedness</u> : National : :	REV/AMD ČSN 274010 (1994)		
Subsector :	T16 (Secondary Subsector)	Registration Date :	2015-06-26
Organization : Country :	UNMZ Czech Republic	Draft Issue Date : Latest Date for Comments :	2015-06-30 2015-10-30

		Page 57
Project ID :	27000515/0001	Project Established
ICS : National Ref : Title :	Terminology for lifts, escalators and passenge	er conveyors
Relatedness : National : :	REV/AMD ČSN 274010 (1994)	

** End of Subsector **

Subsector T19: ROAD SAFETY

Subsector :	T19	Registration Date :	2015-06-25	
Organization :	SNV	Draft Issue Date :	2015-06-18	
Country :	Switzerland	Latest Date for Comments :	2015-07-29	
Project ID :	CH150013/0001		Draft for public	
Hojeerib.	em50015/0001		enquiry	
ICS : National Ref : Title :	93.080.01 prSN 640 241 Crossings for non-motorized t pedestrian crossings	raffic		
<u>Relatedness</u> : National : :	REV/AMD SN 640 241:2000			

** End of Subsector **

** End of Sector **

List of non-electrotechnical subsectors

Sector A: Services

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

Sector B: Building and construction

Subsector	Title	ISO/TC reference	CEN/TC reference
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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
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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

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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
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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
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H18	Central heating boilers	/	48; 57; 109; 269
H19	Non-electric cookers and barbecues	/	49; 281; 295
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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	/
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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
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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
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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
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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
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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
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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
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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
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Sector S: Health, environment and medical equipment

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

Sector T: Transport, mechanical handling and packaging

Sector Z: Information technology

Subsector	Title	ISO/TC	CEN/TC
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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