

Monthly Notifications Register

Notifications registered at CCMC from 2015-08-01 to 2015-08-31

Register issued on : 2015-09-04

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



Monthly Notifications Register

Notifications registered at CCMC from 2015-08-01 to 2015-08-31

Sector A : SERVICES

Subsector A11: SAFETY AND SECURITY

Subsector :	A11	Registration Date :	2015-08-21
Organization :	BSI		
Country :	United Kingdom		
Project ID :	01502058/0001		Project
-	01502050,0001		Established
ICS :	DC 7000		
National Ref : Title :	BS 7960 Door Supervisors. Code of Practice		
Relatedness :			
National :	New		
:			
Subsector :	A11	Registration Date :	2015-08-28
Organization :	TSE	Registration Date .	2015-00-20
Country :	Turkey		
-	-		Project
Project ID :	t0103608/0001		Established
ICS :	03.080.30		
National Ref :	Competent services - Rules for workpla	ces delivering advertisio	a sevices
Title : Scope :	This standard includes rules for operating	-	-
Scope :	equipment, personnel specifications and		
	delivering advertising sevices.	certification of competer	it services for workplaces
Deletedur			
Relatedness :	New		
National :	New		
•			
•••••••••••••••••••••••••••••••••••••••			
Subsector :	A11	Registration Date :	2015-08-28
Subsector : Organization :	A11 TSE		
Organization : Country :	TSE Turkey		2015-08-28 Project
Organization : Country : Project ID :	TSE Turkey t0103609/0001		2015-08-28
Organization : Country : Project ID : ICS :	TSE Turkey		2015-08-28 Project
Organization : Country : Project ID : ICS : National Ref :	TSE Turkey t0103609/0001 03.080.30	Registration Date :	2015-08-28 Project Established
Organization : Country : Project ID : ICS :	TSE Turkey t0103609/0001	Registration Date :	2015-08-28 Project Established
Organization : Country : Project ID : ICS : National Ref :	TSE Turkey t0103609/0001 03.080.30 Competent services - Rules for devices used in mobile phones. This standard includes rules for operating	Registration Date : copying CD, DVD and e g, physical characteristics,	2015-08-28 Project Established electronic cards(simcards) managership, technical
Organization : Country : Project ID : ICS : National Ref : Title :	TSE Turkey t0103609/0001 03.080.30 Competent services - Rules for devices used in mobile phones. This standard includes rules for operating equipment, personnel specifications and	Registration Date : copying CD, DVD and e g, physical characteristics, certification of competer	2015-08-28 Project Established electronic cards(simcards) managership, technical nt services for devices
Organization : Country : Project ID : ICS : National Ref : Title :	TSE Turkey t0103609/0001 03.080.30 Competent services - Rules for devices used in mobile phones. This standard includes rules for operating	Registration Date : copying CD, DVD and e g, physical characteristics, certification of competer	2015-08-28 Project Established electronic cards(simcards) managership, technical nt services for devices
Organization : Country : Project ID : ICS : National Ref : Title :	TSE Turkey t0103609/0001 03.080.30 Competent services - Rules for devices used in mobile phones. This standard includes rules for operating equipment, personnel specifications and	Registration Date : copying CD, DVD and e g, physical characteristics, certification of competer	2015-08-28 Project Established electronic cards(simcards) managership, technical nt services for devices
Organization : Country : Project ID : ICS : National Ref : Title : Scope :	TSE Turkey t0103609/0001 03.080.30 Competent services - Rules for devices used in mobile phones. This standard includes rules for operating equipment, personnel specifications and	Registration Date : copying CD, DVD and e g, physical characteristics, certification of competer	2015-08-28 Project Established electronic cards(simcards) managership, technical nt services for devices
Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> :	TSE Turkey t0103609/0001 03.080.30 Competent services - Rules for devices used in mobile phones. This standard includes rules for operating equipment, personnel specifications and copying CD, DVD and electronic cards(sin	Registration Date : copying CD, DVD and e g, physical characteristics, certification of competer	2015-08-28 Project Established electronic cards(simcards) managership, technical nt services for devices
Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> : National : :	TSE Turkey t0103609/0001 03.080.30 Competent services - Rules for devices used in mobile phones. This standard includes rules for operating equipment, personnel specifications and copying CD, DVD and electronic cards(sin New	Registration Date : copying CD, DVD and e g, physical characteristics, certification of competer ncards) used in mobile pl	2015-08-28 Project Established electronic cards(simcards) managership, technical at services for devices hones.
Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : : Subsector :	TSE Turkey t0103609/0001 03.080.30 Competent services - Rules for devices used in mobile phones. This standard includes rules for operating equipment, personnel specifications and copying CD, DVD and electronic cards(sin New A11	Registration Date : copying CD, DVD and e g, physical characteristics, certification of competer ncards) used in mobile pl	2015-08-28 Project Established electronic cards(simcards) managership, technical at services for devices hones.
Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : : Subsector : Organization :	TSE Turkey t0103609/0001 03.080.30 Competent services - Rules for devices used in mobile phones. This standard includes rules for operating equipment, personnel specifications and copying CD, DVD and electronic cards(sin New A11 TSE	Registration Date : copying CD, DVD and e g, physical characteristics, certification of competer ncards) used in mobile pl	2015-08-28 Project Established electronic cards(simcards) managership, technical at services for devices hones.
Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : : Subsector : Organization : Country :	TSE Turkey t0103609/0001 03.080.30 Competent services - Rules for devices used in mobile phones. This standard includes rules for operating equipment, personnel specifications and copying CD, DVD and electronic cards(sin New A11 TSE Turkey	Registration Date : copying CD, DVD and e g, physical characteristics, certification of competer ncards) used in mobile pl	2015-08-28 Project Established electronic cards(simcards) managership, technical at services for devices hones. 2015-08-28
Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : : Subsector : Organization :	TSE Turkey t0103609/0001 03.080.30 Competent services - Rules for devices used in mobile phones. This standard includes rules for operating equipment, personnel specifications and copying CD, DVD and electronic cards(sin New A11 TSE	Registration Date : copying CD, DVD and e g, physical characteristics, certification of competer ncards) used in mobile pl	2015-08-28 Project Established electronic cards(simcards) managership, technical at services for devices hones.
Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : : Subsector : Organization : Country : Project ID : ICS :	TSE Turkey t0103609/0001 03.080.30 Competent services - Rules for devices used in mobile phones. This standard includes rules for operating equipment, personnel specifications and copying CD, DVD and electronic cards(sin New A11 TSE Turkey	Registration Date : copying CD, DVD and e g, physical characteristics, certification of competer ncards) used in mobile pl	2015-08-28 Project Established electronic cards(simcards) managership, technical at services for devices hones. 2015-08-28 Project
Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : : Subsector : Organization : Country : Project ID :	TSE Turkey t0103609/0001 03.080.30 Competent services - Rules for devices used in mobile phones. This standard includes rules for operating equipment, personnel specifications and copying CD, DVD and electronic cards(sin New A11 TSE Turkey t0103610/0001	Registration Date : copying CD, DVD and e g, physical characteristics, certification of competer ncards) used in mobile pl Registration Date :	2015-08-28 Project Established electronic cards(simcards) managership, technical at services for devices hones. 2015-08-28 Project

Scope :	This standard includes rules for ope equipment, personnel specification Telephone Switchboards.		• •
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	A11 TSE Turkey	Registration Date :	2015-08-28
Project ID : ICS :	t0103611/0001 03.080.30		Project Established
National Ref : Title : Scope :	Competent services - Rules for GS This standard includes rules for ope equipment, personnel specification Stations.	rating, physical characteristics	
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	A11 TSE Turkey	Registration Date :	2015-08-28
Project ID :	t0103612/0001		Project Established
ICS : National Ref : Title : Scope :	03.080.30, 33.040.60 Competent services - Rules for To This standard includes rules for ope equipment, personnel specification Dialers.	rating, physical characteristics	, managership, technical
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	A11 TSE Turkey	Registration Date :	2015-08-28
Project ID :	t0103613/0001		Project Established
ICS : National Ref : Title : Scope :	03.080.30 Competent services - Rules for Na This standard includes rules for ope equipment, personnel specification	rating, physical characteristics	nips. , managership, technical
<u>Relatedness</u> : National : :	Radars used on ships.		

Subsector : Organization :	A11 TSE	Registration Date : 2015-08-28
Country :	Turkey	Project
Project ID :	tst12845/0001	Established
CS : National Ref : Fitle : Scope :	This standard includes rules for	sional purpose audio and video equipment – Rules management, structural features, technical equipment, rtification of competent services for professional purpose
Relatedness : National : :	New	
Subsector A12: CON	** End of	Subsector **
Subsector : Organization : Country :	A12 UNI Italy	Registration Date : 2015-08-31
Project ID :	8300A190/0001	Project Established
ICS : National Ref : Title : Scope :	The standard defines the main and the types of services offere	Terms, definition and service types terms related to consulting activities on the online reputation d by professional service providers. The standard can be use service specifications, requests for proposals, the definition of
Relatedness : National : :	New	
Subsector : Organization : Country :	A12 UNI Italy	Registration Date : 2015-08-31
Project ID :	8300A230/0001	Project
CS : National Ref : Fitle :	03.080.20 U8300A230	Established anagement consultant - Knowledge, skill and competence
Relatedness : National : :	New	
Subsector : Organization : Country :	A12 UNI Italy	Registration Date : 2015-08-31
		Proiect

03.060

8300A240/0001

Project ID :

ICS :

Page 5

Project

Established

			ı ag
National Ref : Title : Scope :	Requirements and definition	ancial educator for generic consulta of knowledge, skills and competen ims to define the requirements for the ervice.	ice
Relatedness : National : :	New		
		of Subsector **	
Subsector A99: UNE			
Subsector : Organization : Country :	A99 UNI Italy	Registration Date :	2015-08-31
Project ID :	08000230/0001		Project Established
ICS : National Ref : Title :	03.040 U08000230 Non-regulated professions - skill and competence reguire	Wedding, ceremony and similar ev	rent planner - Knowledge
	skill and competence require	inonto	

** End of Sector **



Page 7

Monthly Notifications Register

Notifications registered at CCMC from 2015-08-01 to 2015-08-31

Sector B : BUILDING AND CONSTRUCTION

Subsector B01: FIRE PROTECTION

Subsector :	B01	Registration Date :	2015-08-25
Organization :	AFNOR	-	
Country :	France		
-			Project
Project ID :	00191879/0001		Established
ICS :			
National Ref :	PR NF S61-941		
Title :	Fire Safety Systems (FSS) ¿ Op	perating repeater equipments	
Relatedness :			
National :	New		
:			
•			
Subsector :	B01	Registration Date :	2015-08-25
Organization :	AFNOR		
Country :	France		
-			Project
Project ID :	00191880/0001		Established
ICS :			
National Ref :	PR XP S61-980		
Title :	Fire Safety Systems (FSS) - Te	st on fiber optic cables with resp	pect to their behaviour to
inde .	fire		
Relatedness :			
National :	New		
National .	New		
•			
Subsector :	B01	Registration Date :	2015-08-21
Organization :	BSI	Registration pare .	2013 00 21
Country :	United Kingdom		
-	-		Project
Project ID :	01502165/0001		Established
ICS :			
National Ref :	BS 8777		
Title :	Fire risk management system. S	Specification	
Relatedness :			
National :	New		
	New		
•			
Subsector :	B01	Registration Date :	2015-08-20
Organization :	DIN	Registration Dute .	
Country :	Germany		
-	-		Project
Project ID :	03101008/0001		Established
ICS :			
National Ref :	03101008		
Title :	Firefighting and fire protection -	Fire-brigade indication panel fo	r fire detection and fire
	alarm systems		
Relatedness :			
National :	New		
•			

Subsector B02: STRUCTURES

Subsector :	B02	Registration Date :	2015-08-27
Organization :	BAS Beenia and Horzogovina		
Country :	Bosnia and Herzegovina		Project
Project ID :	00076423/0001		Established
ICS :	91.010.30		
National Ref :	pnBAS EN 1991-1-1/NA:2015		
Title :		ures: Part 1-1: General actions -	Densities, self-weight and
Scope :	imposed loads for buildings - N This document constitutes the I	National Annex National Annex to BAS EN 1991-1-	1.2015 Eurocode 1 -
Эсорс.		General actions - Densities, self-we	
		rd EN 1991-1-1 allows national saf	
	÷ .	s. These national determined para	
		vision of individual values, and the	
	designated classification system	s. The relevant parts of the text ar	e identified in the
	European Standard by reference	es to the possibility of national cho	pice.
Relatedness :			
National :	New		
:			
Subsector :	B02	Registration Date :	2015-08-20
Organization :	DIN		
Country :	Germany		Project
Project ID :	00517535/0001		Established
ICS :			
National Ref :	00517535		
Title :	Chimneys - Part 1: Design and	l performance	
Relatedness :			
National :	New		
:			
			2015 00 10
Subsector :	B02 UNMZ	Registration Date : Draft Issue Date :	2015-08-10 2015-08-10
Organization : Country :	Czech Republic	Latest Date for Comments :	2015-08-31
-	·	Latest Date for comments.	Project
Project ID :	01007014/0002		Established
ICS :			
National Ref :			
Title :	Building drawings - Symbols o	f building materials in sections	
Scope :	The aim of the revision is unification building drawings.	ation of related Czech standards u	sing new information for
Relatedness :			
National :	REV/AMD CSN 01 3406 (1987))	
:			
Subsector :	B02	Registration Date :	2015-08-21
Organization : Country :	BSI United Kingdom		
-	-		Project
Project ID :	01502071/0001		Established
			Established

			i uge i t
ICS : National Ref : Title :	NA to BS EN 1993-1-4:2006 A UK National Annex to Euroc Supplementary rules for stail	ode 3. Design of steel structures.	General rules.
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	B02 BSI United Kingdom	Registration Date :	2015-08-21 Project
Project ID :	01502262/0001		Established
ICS : National Ref : Title :	NA to BS EN 1991-1-3:2003 A UK National Annex to Euroco loads. Amendment	mendment ode 1. Actions on structures. Gene	ral actions. Snow
Relatedness : National : :	New		
	** End (of Subsector **	
Subsector B03: CON	CRETE		
Subsector : Organization : Country :	B03 UNMS Slovakia	Registration Date :	2015-08-25
-	72504315/0001	[Draft for public
Project ID :			enquiry
ICS : National Ref : Title : Scope :	91.100.60 Thermal insulation products for building application – Part 2: Factory made products of expanded polystyrene (EPS) – Intended use The aim of the amendment 1 is to complete designation of products with respect to new products of EPS.		
Relatedness : National : :	REV/AMD STN 72 7221-2: 20	015	
Subsector : Organization : Country :	B03 UNI Italy	Registration Date :	2015-08-31
Project ID :	96000540/0001		Project Established
ICS : National Ref : Title : Scope :	for the application of EN 206	n conjuction with UNI EN 206 and it	ity - Additional provisions
<u>Relatedness</u> : National : ·	REV/AMD UNI 11104: 2004		

Subsector : Organization : Country :	B03 TSE Turkey	Registration Date :	2015-08-17
Project ID :	tst00708/0001		Project Established
ICS :	77.140.60		Loublished
National Ref : Title : Scope :	Steel for the reinforcement of the concret This standard specifies general requiremen characteristics of weldable reinforcing stee structures, delivered as finished products i products.	its and definitions for th el used for the reinforcer	ment of concrete
<u>Relatedness</u> : National :	New		
:			
Subsector : Organization : Country :	B03 TSE Turkey	Registration Date :	2015-08-28
Project ID :	tst03721/0001		Project Established
ICS : National Ref : Title : Scope :	77.140.60 Steel Wires for Prestressed Concrete This standard specifies the classification, p prestressed concrete.	roporties, sampling and	
<u>Relatedness</u> : National : European :	New Modified BS 2691:1969		
Subsector : Organization : Country :	B03 TSE Turkey	Registration Date :	2015-08-28
Project ID :	tst03721/0001		Project Established
ICS : National Ref :	77.140.60		
Title : Scope :	Steel Wires for Prestressed Concrete This standard specifies the classification, p prestressed concrete.	roporties, sampling and	marking of steel wires for
Relatedness : National :			
European :	New Modified BS 4486:1980		
European : Subsector : Organization : Country :	Modified BS 4486:1980	Registration Date :	
Subsector : Organization :	Modified BS 4486:1980 B03 TSE		2015-08-28 Project
Subsector : Organization : Country :	Modified BS 4486:1980 B03 TSE Turkey		2015-08-28

	This standard specifies the classific prestressed concrete.	ation, proporties, sampling and	I marking of steel wires fo
Relatedness :			
National :	New		
European :	Modified BS 4757:1971		
ubsector :	B03	Registration Date :	2015-08-28
Organization :	TSE	-	
Country :	Turkey		
Project ID :	tst03721/0001		Project Established
CS :	77.140.60		Established
National Ref :			
Title :	Steel Wires for Prestressed Conc	crete	
icope :	This standard specifies the classific	ation, proporties, sampling and	I marking of steel wires fo
-	prestressed concrete.		-
Relatedness :			
National :	New		
uropean :	Modified BS 708:1981		
Subsector :	B03	Registration Date :	2015-08-28
Drganization :	TSE	-	
Country :	Turkey		
Project ID :	tst03721/0001		Project Established
CS:	77.140.60		Established
National Ref :	Steel Wires for Prestressed Conc	rete	
litle :	This standard specifies the classific		marking of stool wiros fo
icope :	prestressed concrete.	ation, proporties, sampting and	i marking of steet wires it
	P		
Relatedness :	p		
	New		
National :			
National : European :	New	Registration Date ·	2015-08-28
Vational : European : Subsector :	New Modified TS 3233:1979 B03	Registration Date :	2015-08-28
Vational : European : Gubsector : Drganization :	New Modified TS 3233:1979	Registration Date :	2015-08-28
Vational : European : Gubsector : Drganization : Country :	New Modified TS 3233:1979 B03 TSE	Registration Date :	Project
National : European : Subsector : Organization : Country : Project ID :	New Modified TS 3233:1979 B03 TSE Turkey	Registration Date :	
Vational : European : Subsector : Organization : Country : Project ID : CS : National Ref :	New Modified TS 3233:1979 B03 TSE Turkey tst03721/0001 77.140.60		Project
National : European : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	New Modified TS 3233:1979 B03 TSE Turkey tst03721/0001 77.140.60 Steel Wires for Prestressed Cond	crete	Project Established
National : European : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	New Modified TS 3233:1979 B03 TSE Turkey tst03721/0001 77.140.60	crete	Project Established
National : European : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness :	New Modified TS 3233:1979 B03 TSE Turkey tst03721/0001 77.140.60 Steel Wires for Prestressed Conc This standard specifies the classific	crete	Project Established
Relatedness : National : European : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness : National :	New Modified TS 3233:1979 B03 TSE Turkey tst03721/0001 77.140.60 Steel Wires for Prestressed Conc This standard specifies the classific	crete	Project Established
National : European : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness :	New Modified TS 3233:1979 B03 TSE Turkey tst03721/0001 77.140.60 Steel Wires for Prestressed Conc This standard specifies the classific prestressed concrete.	crete	Project Established
National : European : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness : National : nternational :	New Modified TS 3233:1979 B03 TSE Turkey tst03721/0001 77.140.60 Steel Wires for Prestressed Conc This standard specifies the classific prestressed concrete. New Modified ASTM A 416:1980	crete cation, proporties, sampling and	Project Established I marking of steel wires fo
National : European : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness : National : nternational : Subsector :	New Modified TS 3233:1979 B03 TSE Turkey tst03721/0001 77.140.60 Steel Wires for Prestressed Conc This standard specifies the classific prestressed concrete. New Modified ASTM A 416:1980 B03	crete	Project Established
National : European : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness : National :	New Modified TS 3233:1979 B03 TSE Turkey tst03721/0001 77.140.60 Steel Wires for Prestressed Conc This standard specifies the classific prestressed concrete. New Modified ASTM A 416:1980	crete cation, proporties, sampling and	Project Established I marking of steel wires fo

			Established
CS:	77.140.60		
National Ref : Fitle :	Steel Wires for Prestressed Concrete		
Scope :	This standard specifies the classification, pro prestressed concrete.	oporties, sampling and r	marking of steel wires fo
Relatedness :			
National :	New		
International :	Modified ASTM A 421:1980		
Subsector :	в03	Registration Date :	2015-08-28
Organization :	TSE		
Country :	Turkey		
Project ID :	tst03721/0001		Project Established
CS :	77.140.60		Established
National Ref :	Steel Wires for Prestressed Concrete		
Title : Scope :		porties compling and r	marking of steel wires fo
Scope :	This standard specifies the classification, pro prestressed concrete.	oporties, sampting and i	Thanking of steet wires to
Relatedness :			
National :	New		
International :	Modified JIS 3536:1981		
Subsector :	B03	Registration Date :	
Organization :	TSE		
Country :	Turkey		- • •
Project ID :	tst10513/0001		Project Established
ICS :	77.140.60		
National Ref :	Steel Fibres for Concrete Reinforcement		
Title : Scope :	This standard covers the properties of steel	fibres used in conerete	reinforcement
-		indres used in concrete	Tennorcement.
Relatedness : National :	New		
International :	Modified ASTM A 820:1990		
	** End of Subsector *	*	
Subsector B06: GYPSUM			
Subsector :	B06	Registration Date :	2015-08-20
Organization :	DIN		
Country :	Germany		5 • •
Project ID :	00517522/0001		Project Established
ICS :			
National Ref :	00517522		
Title :	Internal non-loadbearing partitions - Part 2	2: Partitions made of gy	psum blocks
Relatedness : National :	New		

Page 13

			Page
Subsector : Organization : Country :	B06 DIN Germany	Registration Date :	2015-08-20
Project ID :	00517523/0001		Project Established
CS : National Ref : Title :	00517523 Accessories for use with gypsur nails	n plasterboards - Part 2: Dry wa	
Relatedness : National : :	New		
	** End of S	ubsector **	
Subsector B07: GLASS			
Subsector : Organization : Country :	B07 DIN Germany	Registration Date :	2015-08-20
Project ID :	00517571/0001		Project Established
CS : National Ref : Fitle :	00517571 Glass in Building - Design and d	construction rules - Part 1: Term	is and general bases
Relatedness : National : :	New		
Subsector : Organization : Country :	B07 DIN Germany	Registration Date :	2015-08-20
Project ID :	00517572/0001		Project Established
CS : National Ref : Fitle :	00517572 Glass in Building - Design and o	construction rules - Part 2: Linea	
Relatedness : National :	New		

Subsector B10: TIMBER STRUCTURES

Subsector : Organization : Country :	B10 ASI Austria	Registration Date :	2015-08-21
Project ID :	00026575/0001		Project Established
ICS : National Ref : Title :	91.040.30, 91.080.20 ÖNORM B 2320 Wooden residential houses - Teo	•	
Scope :	This standard deals with technical of wooden residential houses. The		

made by wood and/or wood based materials. The standard is valid for timber frame- , post and beam- and / or massive wood constructions.

.....

Relatedness :

National :	New		
:			
Subsector :	B10	Registration Date :	2015-08-20
Organization :	DIN		
Country :	Germany		
Project ID :	00517516/0001		Project
riojectio.	00317310/0001		Established
ICS :			
National Ref :	00517516		
Title :	Application of construction timber with rectangular cros	products in structures - Part 5: Streng ss section	gth graded structural
Relatedness :			
National :	New		
:			
	** Fnd	of Subsector **	

Subsector B12: MASONRY

Subsector : Organization : Country :	B12 TSE Turkey	Registration Date :	2015-08-17
Project ID :	tst13565/0001		Project Established
ICS : National Ref :	91.100.30		
Title :	Lightweight sandwich masonry ui	nits with insulation layer	
Scope :	This standard specifies the rules of which are used in inner and outer		•
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector B14: GEOTECHNICS

:

Subsector : Organization : Country :	B14 ASI Austria	Registration Date :	2015-08-21
Project ID :	00026579/0001		Project Established
ICS :	93.010, 93.020, 95.020		
National Ref :	ONR 24406-1		
Title :	Geotechnical engineering - Foundat 1: Risk estimation, actions and mether	•	
Scope :	This ONR defines the approach to an identification of explosive ordnance i procedures. Clearing, transport and c the responsible authorities according	n soils and water bodies. It d	escribes applicable
Relatedness :			

National :	New		
	** End of Subsect	or **	
Subsector B17: LIGH	TING EQUIPMENT AND LIGHTING APPLICATION	ON TECHNOLOGY	
Subsector :	B17	Registration Date :	2015-08-20
Organization :	DIN		
Country :	Germany		Ducient
Project ID :	05800810/0001		Project Established
ICS :			Established
National Ref :	05800810		
Title :	Lighting in public car-parks and on pu	blic off-street parking space	ces
Relatedness :			
National :	New		
:			
		de ale	
	** End of Subsect		
Subsector B25: GAS	DISTRIBUTION INSTALLATION AND RELATED	EQUIPMENT	
Subsector :	B25	Registration Date :	2015-08-31
Organization :	UNI		
Country :	Italy		
Project ID :	01059470/0001		Project
•	01059470/0001		Project Established
ICS :	91.140.40		-
ICS : National Ref :	91.140.40 E01059470	omestic distribution netwo	Established
ICS : National Ref : Title :	91.140.40 E01059470 Monitoring of operating pressure for d		Established
ICS : National Ref : Title :	91.140.40 E01059470	dentification of survey poin	Established ork nts, data collection and
ICS : National Ref : Title :	91.140.40 E01059470 Monitoring of operating pressure for d This document defines criteria for the i	dentification of survey poin	Established ork nts, data collection and
ICS : National Ref : Title : Scope :	91.140.40 E01059470 Monitoring of operating pressure for d This document defines criteria for the i elaboration for domestic distribution n	dentification of survey poin	Established ork nts, data collection and
ICS : National Ref : Title : Scope : <u>Relatedness</u> :	91.140.40 E01059470 Monitoring of operating pressure for d This document defines criteria for the i elaboration for domestic distribution n	dentification of survey poin	Established ork nts, data collection and
ICS : National Ref : Title : Scope : <u>Relatedness</u> :	91.140.40 E01059470 Monitoring of operating pressure for d This document defines criteria for the i elaboration for domestic distribution n each installation.	dentification of survey poin	Established ork nts, data collection and
ICS : National Ref : Title : Scope : Relatedness : National : :	91.140.40 E01059470 Monitoring of operating pressure for d This document defines criteria for the i elaboration for domestic distribution n each installation. New	dentification of survey poin etwork and identifies the e	Established ork hts, data collection and fficiency parameter for
ICS : National Ref : Title : Scope : Relatedness : National : : Subsector :	91.140.40 E01059470 Monitoring of operating pressure for d This document defines criteria for the i elaboration for domestic distribution n each installation. New B25	dentification of survey poin	Established ork nts, data collection and
ICS : National Ref : Title : Scope : Relatedness : National : : Subsector : Organization :	91.140.40 E01059470 Monitoring of operating pressure for d This document defines criteria for the i elaboration for domestic distribution n each installation. New B25 UNI	dentification of survey poin etwork and identifies the e	Established ork hts, data collection and fficiency parameter for
ICS : National Ref : Title : Scope : Relatedness : National : : Subsector : Organization : Country :	91.140.40 E01059470 Monitoring of operating pressure for d This document defines criteria for the i elaboration for domestic distribution n each installation. New B25 UNI Italy	dentification of survey poin etwork and identifies the e	Established ork hts, data collection and fficiency parameter for 2015-08-31
ICS : National Ref : Title : Scope : Relatedness : National : : Subsector : Organization : Country :	91.140.40 E01059470 Monitoring of operating pressure for d This document defines criteria for the i elaboration for domestic distribution n each installation. New B25 UNI	dentification of survey poin etwork and identifies the e	Established ork hts, data collection and fficiency parameter for
ICS : National Ref : Title : Scope : Relatedness : National : : Subsector : Organization : Country : Project ID :	91.140.40 E01059470 Monitoring of operating pressure for d This document defines criteria for the i elaboration for domestic distribution n each installation. New B25 UNI Italy	dentification of survey poin etwork and identifies the e	Established ork hts, data collection and fficiency parameter for 2015-08-31 Project
ICS : National Ref : Title : Scope : Relatedness : National : : Subsector : Organization : Country : Project ID : ICS :	91.140.40 E01059470 Monitoring of operating pressure for d This document defines criteria for the i elaboration for domestic distribution n each installation. New B25 UNI Italy 01169310/0001 91.140.40 E01169310	dentification of survey poin etwork and identifies the e Registration Date :	Established ork hts, data collection and fficiency parameter for 2015-08-31 Project Established
ICS : National Ref : Title : Scope : Relatedness : National : : Subsector : Organization : Country : Project ID : ICS : National Ref :	91.140.40 E01059470 Monitoring of operating pressure for d This document defines criteria for the i elaboration for domestic distribution n each installation. New B25 UNI Italy 01169310/0001 91.140.40 E01169310 Gas Measurement Systems - Hourly	dentification of survey poin etwork and identifies the e Registration Date :	Established ork hts, data collection and fficiency parameter for 2015-08-31 Project Established
Project ID : ICS : National Ref : Title : Scope : Relatedness : National : : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	91.140.40 E01059470 Monitoring of operating pressure for d This document defines criteria for the i elaboration for domestic distribution n each installation. New B25 UNI Italy 01169310/0001 91.140.40 E01169310	dentification of survey poin etwork and identifies the e Registration Date :	Established ork hts, data collection and fficiency parameter for 2015-08-31 Project Established
ICS : National Ref : Title : Scope : Relatedness : National : : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	91.140.40 E01059470 Monitoring of operating pressure for d This document defines criteria for the i elaboration for domestic distribution n each installation. New B25 UNI Italy 01169310/0001 91.140.40 E01169310 Gas Measurement Systems - Hourly transportation network	dentification of survey poin etwork and identifies the e Registration Date :	Established ork hts, data collection and fficiency parameter for 2015-08-31 Project Established
ICS : National Ref : Title : Scope : Relatedness : National : : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	91.140.40 E01059470 Monitoring of operating pressure for d This document defines criteria for the i elaboration for domestic distribution n each installation. New B25 UNI Italy 01169310/0001 91.140.40 E01169310 Gas Measurement Systems - Hourly transportation network	dentification of survey poin etwork and identifies the e Registration Date :	Established ork hts, data collection and fficiency parameter for 2015-08-31 Project Established

Subsector : B25 Organization : NEN Country : Netherlands Registration Date :

Page 16

			Page 1
Project ID :	50001939/0001		Project Established
ICS :	91.140.40		
National Ref :	NPR 3378-46:2015 Concept nl		
Title :	Guidelines for gas installations - S of type C gas appliances with sing underpressure		
Scope :	NPR 3378-46 contains information	on the adjustment of commo	on flue systems.
Relatedness :			
National :	New		
:			
Subsector :	B25	Registration Date :	2015-08-06
Organization :	NEN		
Country :	Netherlands		
Project ID :	50001940/0001		Project
	50001540/0001		Established
ICS :	91.140.40		
National Ref :	NPR 3378-46:2015 Concept nl		
Title :	Guidelines for gas installations - S Adjustment of installations of type discharge - Choice of constructior NEN 8757	C gas appliances with single	air supply and smoke
Scope :	NPR 3378-46: Combustion air and s with single air supply and smoke di Guidance with NEN 2757-1 en NEN	scharge - Choice of construction	3 . 3
Relatedness :			
National :	New		

Subsector B99: UNDETERMINED

Subsector : Organization :	B99 EVS	Registration Date :	2015-08-07
Country :	Estonia		Ducient
Project ID :	00086807/0001		Project Established
ICS :	13.020, 91.020		
National Ref :	prEVS 843		
Title :	Urban streets		
Scope :		d to use for the planning, design and to apply to state-administered roads	
Relatedness :			
National : :	New		
Subsector :		Registration Date :	2015-08-20
Organization :	DIN	-	
Country :	Germany		
Project ID :	00517561/0001		Project Established
ICS :			
National Ref :	00517561		

Title :	Waterproofing for indoor app in sheet form in conjunction v	lications - Part 4: Waterproofing wi with tiles and paving	ith waterproofing materials
Relatedness :			
National : :	New		
Subsector :	В99	Registration Date :	2015-08-20
Organization :	DIN		
Country :	Germany		
Project ID :	00517562/0001		Project
Tiojectib.	0051750270001		Established
ICS :			
National Ref :	00517562		
Title :	Waterproofing for indoor app in panel-shaped form in conju	lications - Part 5: Waterproofing wi unction with tiles and paving	ith waterproofing materials
Relatedness :			
National :	New		
:			

** End of Sector **



Page 19

Monthly Notifications Register

Notifications registered at CCMC from 2015-08-01 to 2015-08-31

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

Subsector C01: Food products

Subsector : Organization : Country :	C01 AFNOR France	Registration Date :	2015-08-25
Project ID :	00191874/0001		Project
ICS : National Ref : Title :	PR NF U47-210 Isolation of hemagglutinating avian myx hemagglutinating activity	oviruses by ovoculture a	Established nd detection of their
Relatedness : National : :	New		
Subsector : Organization : Country :	C01 AFNOR France	Registration Date :	2015-08-25
Project ID :	00191877/0001		Project Established
ICS : National Ref : Title :	PR NF U47-200 Animal health analysis methods - Good	practice guide for cell cu	
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	C01 AFNOR France	Registration Date :	2015-08-25
Project ID :	00192292/0001		Project Established
ICS : National Ref : Title :	PR NF V18-802 Animal feeding stuffs - Determination of and spectrometry)	carotenoids following tw	
Relatedness : National : :	New		
Subsector : Organization : Country :	C01 DIN Germany	Registration Date :	2015-08-20
Project ID :	05701888/0001		Project
ICS : National Ref : Title :	67.240 DIN 10976 Sensory analysis - Difference from cont	rol test (DfC-test)	Established
Relatedness : National : :	New		
Subsector :	C01	Registration Date :	2015-08-31

Organization :	UNI	
Country :	Italy	Project
Project ID :	59099690/0001	Established
CS :	67.100.10	
National Ref : Fitle :	U59099690 Fermented milk and ferment	ed milk with addition of food ingredients - Definition,
ille :	composition and characteris	
icope :	This standard specifies fermented milk and fermented milk with addition of other foo ingredients, their composition and characteristics when ready for consumption.	
	ingreatents, their compositio	rand characteristics when ready for consumption.
R <u>elatedness</u> : National :	New	
ubsector :	C01	Registration Date : 2015-08-25
Organization :	INS	
Country :	Moldova, Republic of	Latest Date for Comments : 2015-11-25
Project ID :	MD000011/0001	Draft for public enquiry
CS :	67.080.10	e
National Ref :	SM 84	
itle :	Fresh grapes for industrial p	
icope :		f product, of the variety or the mix of varieties of fresh grapes
	for industrial processing for v	vine making
Relatedness :		
1 12 1		
National :	New	
National :	New	
		Registration Date 2015-08-25
ubsector :	C01	Registration Date : 2015-08-25
Subsector : Drganization :		Registration Date : 2015-08-25 Latest Date for Comments : 2015-11-25
ubsector : Drganization : Country :	C01 INS Moldova, Republic of	-
Subsector : Drganization : Country : Project ID :	C01 INS Moldova, Republic of MD000012/0001	Latest Date for Comments : 2015-11-25
Subsector : Drganization : Country : Project ID : CS :	C01 INS Moldova, Republic of MD000012/0001 67.160.10	Latest Date for Comments : 2015-11-25 Draft for public
Subsector : Drganization : Country : Project ID : CS : National Ref :	C01 INS Moldova, Republic of MD000012/0001 67.160.10 SM 192	Latest Date for Comments : 2015-11-25 Draft for public enquiry
Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle :	C01 INS Moldova, Republic of MD000012/0001 67.160.10 SM 192 Aromatised alcoholic bevera	Latest Date for Comments : 2015-11-25 Draft for public enquiry Iges. Specifications
Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle :	C01 INS Moldova, Republic of MD000012/0001 67.160.10 SM 192 Aromatised alcoholic bevera Determination of physico-cho	Latest Date for Comments : 2015-11-25 Draft for public enquiry ges. Specifications emical and organoleptic characteristics of aromatized alcoholi
Subsector : Drganization : Country : Project ID : CS : National Ref : Title :	C01 INS Moldova, Republic of MD000012/0001 67.160.10 SM 192 Aromatised alcoholic bevera Determination of physico-cho	Latest Date for Comments : 2015-11-25 Draft for public enquiry ges. Specifications emical and organoleptic characteristics of aromatized alcoholi
Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Scope :	C01 INS Moldova, Republic of MD000012/0001 67.160.10 SM 192 Aromatised alcoholic bevera Determination of physico-cho beverages for human consum	Latest Date for Comments : 2015-11-25 Draft for public enquiry ges. Specifications emical and organoleptic characteristics of aromatized alcoholi
Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness :	C01 INS Moldova, Republic of MD000012/0001 67.160.10 SM 192 Aromatised alcoholic bevera Determination of physico-cho beverages for human consum	Latest Date for Comments : 2015-11-25 Draft for public enquiry ges. Specifications emical and organoleptic characteristics of aromatized alcoholi
ubsector : Organization : Country : Project ID : CS : Jational Ref : Title : cope :	C01 INS Moldova, Republic of MD000012/0001 67.160.10 SM 192 Aromatised alcoholic bevera Determination of physico-cho beverages for human consum quality assessment	Latest Date for Comments : 2015-11-25 Draft for public enquiry ges. Specifications emical and organoleptic characteristics of aromatized alcoholi
Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National :	C01 INS Moldova, Republic of MD000012/0001 67.160.10 SM 192 Aromatised alcoholic bevera Determination of physico-che beverages for human consum quality assessment New	Latest Date for Comments : 2015-11-25 Draft for public enquiry ages. Specifications emical and organoleptic characteristics of aromatized alcoholi ation, packaging, labeling and marking requirements; rules for
Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National : Subsector :	C01 INS Moldova, Republic of MD000012/0001 67.160.10 SM 192 Aromatised alcoholic bevera Determination of physico-che beverages for human consum quality assessment New C01	Latest Date for Comments : 2015-11-25 Draft for public enquiry ges. Specifications emical and organoleptic characteristics of aromatized alcoholi
Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National : Subsector : Drganization :	C01 INS Moldova, Republic of MD000012/0001 67.160.10 SM 192 Aromatised alcoholic bevera Determination of physico-che beverages for human consum quality assessment New C01 INS	Latest Date for Comments : 2015-11-25 Draft for public enquiry ages. Specifications emical and organoleptic characteristics of aromatized alcoholi ation, packaging, labeling and marking requirements; rules for Registration Date : 2015-08-25
Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National : Subsector : Drganization : Country :	C01 INS Moldova, Republic of MD000012/0001 67.160.10 SM 192 Aromatised alcoholic bevera Determination of physico-che beverages for human consum quality assessment New C01 INS Moldova, Republic of	Latest Date for Comments : 2015-11-25 Draft for public enquiry ages. Specifications emical and organoleptic characteristics of aromatized alcoholi ation, packaging, labeling and marking requirements; rules for Registration Date : 2015-08-25
Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National : Subsector : Drganization : Country : Project ID :	C01 INS Moldova, Republic of MD000012/0001 67.160.10 SM 192 Aromatised alcoholic bevera Determination of physico-che beverages for human consum quality assessment New C01 INS Moldova, Republic of MD000013/0001	Latest Date for Comments : 2015-11-25 Draft for public enquiry ages. Specifications emical and organoleptic characteristics of aromatized alcoholi emical and organoleptic and marking requirements; rules for Registration Date : 2015-08-25 Latest Date for Comments : 2015-11-25
Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National : Subsector : Drganization : Country : Project ID : CS :	C01 INS Moldova, Republic of MD000012/0001 67.160.10 SM 192 Aromatised alcoholic bevera Determination of physico-che beverages for human consum quality assessment New C01 INS Moldova, Republic of MD000013/0001 67.160.10	Latest Date for Comments : 2015-11-25 Draft for public enquiry ages. Specifications emical and organoleptic characteristics of aromatized alcoholi ation, packaging, labeling and marking requirements; rules for Registration Date : 2015-08-25 Latest Date for Comments : 2015-11-25 Draft for public
Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref :	C01 INS Moldova, Republic of MD000012/0001 67.160.10 SM 192 Aromatised alcoholic bevera Determination of physico-che beverages for human consum quality assessment New C01 INS Moldova, Republic of MD000013/0001 67.160.10 SM 319	Latest Date for Comments : 2015-11-25 Draft for public enquiry ages. Specifications emical and organoleptic characteristics of aromatized alcoholination, packaging, labeling and marking requirements; rules for Registration Date : 2015-08-25 Latest Date for Comments : 2015-11-25 Draft for public enquiry
National : : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National : : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Scope : Project ID : CS : National Ref : Title : Scope :	C01 INS Moldova, Republic of MD000012/0001 67.160.10 SM 192 Aromatised alcoholic bevera Determination of physico-che beverages for human consum quality assessment New C01 INS Moldova, Republic of MD000013/0001 67.160.10 SM 319 Fruit distillate and fruit marc	Latest Date for Comments : 2015-11-25 Draft for public enquiry ages. Specifications emical and organoleptic characteristics of aromatized alcoholi emical and organoleptic characteristics of aromatized alcoholi enquiry Registration packaging, labeling and marking requirements; rules for Registration Date : 2015-08-25 Latest Date for Comments : 2015-11-25 Draft for public enquiry

			1 ago
	assessment		
Relatedness :			
National :	New		
:			
Subsector :	C01	Registration Date :	
Organization :	INS		
Country :	Moldova, Republic of	Latest Date for Comments :	2015-11-25
Project ID :	MD000014/0001		Draft for public enquiry
ICS :	67.080.10		enquity
National Ref :	SM 320		
Title :		wines and quality sparkling wines.	
Scope :	Determination of quality tec sparkling wines.	hnical requirements; acceptance crit	eria for raw material for
Relatedness :			
National :	New		
:			
Subsector :	C01	Registration Date :	
Organization :	TSE	-	
Country :	Turkey		
Project ID :	t2002924/0001		Project
ICS :	67.060		Established
National Ref :	07.000		
Title :	Wheat		
Scope :		at. It doesn't comprise the wheat me	ntioned seed in the
	document		• • • • • •
Relatedness :			
National :	New		
:			
	** End	of Subsector **	
Subsector C02: PAIN	ITS AND RELATED PRODUCTS		
Subsector :	C02	Registration Date :	2015-08-31
Organization :	AENOR		
~ ·			

Page 22

Project ID :	P0045002/0001	Project Established
ICS :		
National Ref :	PNE 48287	

Paint and varnishes. Intumescent coatings systems for the protection of the structural Title : steel. Application guidelines Scope : It describes the criteria for the application, control, check and maintenance of intumescent coating systems for the protection of structural steel. This Standard completes the guidelines provided in the UNE EN 16623 for reactive coatings (Annex I) and it is mainly addressed to coating applicators.

Relatedness :

National :

Country :

Spain

New

			Page 2
Subsector : Organization : Country :	C02 TSE Turkey	Registration Date :	2015-08-17
Project ID :	tst00039/0001		Project Established
ICS : National Ref :	87.040		Established
Title : Scope :	Paints-Organic Solvent Based-To This standard, specifies synthetic r intermediate coat and topcoat of constructions.	esin type ready mixed point wh	
Relatedness : National : :	New		
Subsector :	C02	Registration Date :	2015-08-17
Organization : Country :	TSE Turkey		
Project ID :	tst11338/0002		Project Established
ICS : National Ref :	87.060.20		
Title :	Paints and varnishes - Alkyd resi	ns - Used as binder	
Scope :	This standard covers alkyd resins u	used as binder for paints and var	rnishes
Relatedness :	New		
National :			

Subsector C09: SURFACTANTS

Subsector : Organization : Country :	C09 TSE Turkey	Registration Date :	2015-08-17
Project ID :	tst05155/0001		Project
ICS : National Ref :	71.100.40		Established
Title :	Laundry Detergent (Industrial Type)		
Scope :	This standard covers industrial type laundr foam type and containing additives.	y detergent used in wash	ning machines. It is low
Relatedness :			
National :	New		
International :	Modified SANS 1044:2012		
International :	Modified SANS 1044:2012		

** End of Subsector **

Subsector C99: UNDETERMINED

Subsector :	C99	Registration Date :	2015-08-21	
Organization :	ASI			
Country :	Austria			
Project ID :	00026580/0001		Project Established	

Page 24	

ICS : National Ref : Title :	13.030.01, 13.080.05 ÖNORM S 2126 Basic characterization of dredged material prior to excavation or removal of activities
Scope :	This Standard applies to basic characterization of dredged material prior to excavation or removal, which occurs after excavation or removal as waste and which is to be fed for recycling or disposal.
<u>Relatedness</u> : National :	New
•	

** End of Sector **



Page 25

Monthly Notifications Register

Notifications registered at CCMC from 2015-08-01 to 2015-08-31

Sector F : FUNDAMENTAL STANDARDS

Subsector F07: DOCUMENTATION AND INFORMATION

Subsector :	F07	Registration Date :	2015-08-25
Organization :	AFNOR	Ū.	
Country :	France		
Project ID :	00191886/0001		Project
-	00191888/0001		Established
ICS :			
National Ref :	PR XP X60-600		
Title :	Social mediation		
Relatedness :			
National :	New		
:			
	** End of	Subsector **	
		Subsector	
Subsector F99: UNDE	IERMINED		
Subsector :	F99	Registration Date :	2015-08-25
Organization :	AFNOR		
Country :	France		
Project ID :	00177477/0001		Project
-	0017747770001		Established
ICS :			
National Ref :	PR NF X50-115		
Title :	Project management-General p	presentation	
Relatedness :			
National :	REV/AMD FD X50-115:200112	(X50-115)	
:			
Subsector :	F99	Registration Date :	2015-08-21
Organization :	ASRO		
Country :	Romania		
Project ID :	010000-3/0001		Project
•			Established
ICS :	01.120		
National Ref :	SR 10000-3:2015	standardization Dart 2. Dulas	on coming the
Title :	organisation and technical com	standardization - Part 3: Rules o mittees' activities	oncerning the
Scope :	-	cerning organisation and coordo	nation of national technical
Scope .	-	nity with CEN/CENELEC Internal R	
	and ISO/IEC Directives – Partea 1	-	
Relatedness :			
National :	REV/AMD SR 10000-3:2004		
:			
Subsector ·	F99	Registration Date :	7015-08-71
Subsector : Organization :	F99 BSI	Registration Date :	2015-08-21
Organization :	BSI	Registration Date :	2015-08-21
Organization : Country :	BSI United Kingdom	Registration Date :	
	BSI	Registration Date :	Project
Organization : Country : Project ID :	BSI United Kingdom	Registration Date :	
Organization : Country :	BSI United Kingdom	Registration Date :	Project

<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	F99 DIN Germany	Registration Date :	2015-08-20
Project ID :	15202648/0001		Project Established
ICS : National Ref : Title :	15202648 Structuring principles for technical produ 13: Chemical plants	cts and technical produ	
Relatedness : National : :	New		
Subsector : Organization : Country :	F99 DIN Germany	Registration Date :	2015-08-20
Project ID :	17300015/0001		Project Established
ICS : National Ref : Title :	17300015 Standardization - Part 15: Implementatio Presentation of documents	n of ISO and IEC intern	ational documents -
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	F99 DIN Germany	Registration Date :	2015-08-20
Project ID :	17300016/0001		Project Established
ICS : National Ref : Title :	17300016 Standardization - Part 13: Adoption of Eu ETSI - Presentation of documents	uropean documents of (CEN, CENELEC and of
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	F99 DIN Germany	Registration Date :	2015-08-20
Project ID :	17300017/0001		Project Established
ICS : National Ref : Title :	17300017 Standardization - Part 2: Presentation of modified); Trilingual version CEN-CENE		irectives - Part 2:2011,

Relatedness :

National :

New

Subsector :	F99	Registration Date :	2015-08-31
Organization :	PKN		
Country :	Poland		
Project ID :	50700001/0001		Project Established
ICS : National Ref : Title :	03.180 prPN-N-06000 The reference model for the	development of key competencies	
Scope :	implementation and application primary education. Specifies p need to develop educational p substantive team, determination and analysis of research result Educational product character determination of the type and for the substantive preparation effectiveness of product: deter Testing of the product: the for of users testing the product in analysis of test results and way product: the form, scope and implementation of the educat	airements and recommendations for on of the reference model to improv- provisions relating to: - Way of obtain product: defining the characteristics on of the type and research method ts; - Method of producing the educar ristics: determination of methodolog d number of substantive materials, d on of users of the educational produc- ermination of the type, frequency an rm and scope of testing, testing time on the school environment, substantive y of introducing changes; - Implement conditions for implementation; - Co- tional product: the conditions require mation form, the form and frequency	ve key competences in ning information on the and composition of the lology, research sample tional product; - gical assumptions, efining the requirements ct; - Ways of measuring th d form of measurement; - e, definition of the sample re preparation of users, entation of an educational nfirmation of the ed to obtain confirmation

Relatedness :

National : :

New

** End of Subsector **

** End of Sector **



Page 29

Monthly Notifications Register

Notifications registered at CCMC from 2015-08-01 to 2015-08-31

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

Subsector H04: SPORTS EQUIPMENT

Subsector : Organization : Country :	H04 DIN Germany	Registration Date :	2015-08-20
Project ID :	11200933/0001		Project
-	11200333,0001		Established
ICS : National Ref : Title :	11200933 Athletics - Shot put and throwing discip shot put and throw circles	olines - Part 1: Requirem	ents and test methods f
Relatedness : National : :	New		
Subsector : Organization : Country :	H04 DIN Germany	Registration Date :	2015-08-20
Project ID :	11200934/0001		Project
ICS :			Established
National Ref : Title :	11200934 Athletics - Shot put and throwing discip shot put stop boards	olines - Part 2: Requirem	
National Ref : Title : <u>Relatedness</u> :	11200934 Athletics - Shot put and throwing discip	olines - Part 2: Requirem	
National Ref : Title : Relatedness : National : :	11200934 Athletics - Shot put and throwing discip shot put stop boards New	olines - Part 2: Requirem Registration Date :	ents and test methods f
National Ref : Title : Relatedness : National : : Subsector : Organization :	11200934 Athletics - Shot put and throwing discip shot put stop boards New H04 DIN		ents and test methods f
National Ref : Title : Relatedness : National : : Subsector : Organization : Country :	11200934 Athletics - Shot put and throwing discip shot put stop boards New H04 DIN Germany		ents and test methods f 2015-08-20
National Ref : Title : Relatedness : National : : Subsector : Organization : Country :	11200934 Athletics - Shot put and throwing discip shot put stop boards New H04 DIN		ents and test methods f
National Ref : Title : <u>Relatedness</u> : National : :	11200934 Athletics - Shot put and throwing discip shot put stop boards New H04 DIN Germany	Registration Date :	ents and test methods f 2015-08-20 Project Established

Subsector H99: UNDETERMINED

Subsector :	Н99	Registration Date :	2015-08-20
Organization :	DIN		
Country :	Germany		
Project ID :	14900206/0001		Project
i oject ib .	1.1900200,0001		Established
ICS : National Ref : Title :	14900206 Theatre technics; nomencla	ature, equipments for stages	
Relatedness :			

		Page 31
National :	New	
:		

** End of Sector **



Page 32

Monthly Notifications Register

Notifications registered at CCMC from 2015-08-01 to 2015-08-31

Sector I : MECHANICAL ENGINEERING

Subsector I02: FASTENERS

Subsector : Organization : Country :	l02 DIN Germany	Registration Date :	2015-08-20
Project ID :	06701986/0001		Project Established
ICS : National Ref : Title :	21.060.10 DIN 444 Fasteners - Eye bolts		
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	l02 DIN Germany	Registration Date :	2015-08-20
Project ID :	06702102/0001		Project Established
ICS : National Ref : Title :	21.060.10 DIN 2509 Fasteners - Double end studs		Loublined
Relatedness : National : :	New		
Subsector : Organization : Country :	l02 DIN Germany	Registration Date :	2015-08-20
Project ID :	06702151/0001		Project Established
ICS : National Ref : Title :	21.060.01 DIN 475-1 Widths across flats for bolts, screws, va	lves and fittings	Litublished
<u>Relatedness</u> : National : :	New		
	** End of Subsector	r **	

Subsector I06: PRESSURE VESSELS

Subsector : Organization : Country :	I06 UNI Italy	Registration Date :	2015-08-31
Project ID :	0203B44C/0001		Project Established
ICS : National Ref : Title :		nto service and use of pressure entry of pressure entry of periodical requalification as	
Scope :	c 1	ocedures to perform periodical as ressure equipment and assemblies	•

<u>Relatedness</u> : National : :	New				
	** End of Subsector	**			
Subsector I08: AGRICULT	URAL MACHINES				
Subsector : Organization : Country :	l08 TSE Turkey	Registration Date :	2015-08-19		
Project ID :	tst03882/0001		Project Established		
ICS : National Ref :	67.080.20		Established		
Title :	Dehydrated Green Beans				
Scope :	This standard applies to dehy drated grean	beans.			
<u>Relatedness</u> : National : :	New				
Subsector : Organization : Country :	l08 TSE Turkey	Registration Date :	2015-08-17		
Project ID :	tst03883/0001		Project		
ICS :	67.080.20		Established		
National Ref : Title : Scope :	Dehydrated Eggplant This standard applies to dried eggplants either in sliced or portionel forms:It does not apply to eggplant which picket inside out before drying used for stuffing.				
<u>Relatedness</u> : National : :	New				
	** End of Subsector	**			
Subsector I09: SMALL TO	OLS				
Subsector :		Registration Date :	2015-08-20		
Organization :	DIN	Registration Date .	2013-00-20		
Country :	Germany				
Project ID :	04200945/0001		Project Established		
ICS : National Ref : Title :	04200945 Timber handles for hammers up to 2 kg		Establisheu		
<u>Relatedness</u> : National : :	New				
Subsector : Organization : Country :	l09 DIN Germany	Registration Date :	2015-08-20		

				Page 3
Project ID :	04200946/0001		Project Established	
CS :			LStablished	
lational Ref :	04200946			
itle :	Timber handles for hammers	above 2 kg		
elatedness :				
National :	New			
:				
ubsector :	109	Registration Date :	2015-08-20	
Prganization :	DIN			
Country :	Germany			
roject ID :	04200947/0001		Project Established	
CS :			Establisheu	
vational Ref :	04200947			
ïtle :	Timber handles for sledge ha	mmers up to 2 kg		
Relatedness :				
National :	New			
ubsector :	109	Registration Date :	2015-08-20	
Organization :	DIN			
Country :	Germany			
roject ID :	04200948/0001		Project	
CS:			Established	
lational Ref :	04200948			
itle :		ons, requirements, testing, markir	ıg	
elatedness :				
lational :	New			
ubsector :	109	Registration Date :	2015-08-20	
Organization :	DIN	,		
Country :	Germany			
roject ID :	04200949/0001		Project	
CS :			Established	
LS : National Ref :	04200949			
itle :		pes, dimensions, requirements, to	esting, marking	
elatedness :			-	
lational :	New			
ubsector :		Registration Date :	2015-08-20	
Drganization :	DIN			
Country :	Germany			
roject ID :	04200951/0001		Project	
			Established	
CS:				

Fitle :	Timber handles for impact too	ols: technical specifications	
Relatedness : National :	New		
National .	New		
ubsector :	109	Registration Date :	2015-08-20
Organization :	DIN	-	
ountry :	Germany		
roject ID :	04200952/0001		Project Established
CS :			Established
lational Ref :	04200952		
itle :		les and brooms; screw cap and so	crew plug
elatedness :			
lational :	New		
	100	N 1	2015 22 22
ubsector :	109 DIN	Registration Date :	2015-08-20
organization :	DIN Germany		
ountry :	Germany		Project
roject ID :	12102654/0001		Established
CS :			
lational Ref :	12102654		
CS : National Ref : Title :		- Part 95: Interface coding for tool	s and clamping device
Vational Ref : Title :		- Part 95: Interface coding for tool	s and clamping device
lational Ref : ïtle : Relatedness :		- Part 95: Interface coding for tool	s and clamping device
Vational Ref : "itle : Relatedness :	Tabular layouts of properties	- Part 95: Interface coding for tool	s and clamping device
lational Ref : itle : elatedness :	Tabular layouts of properties		s and clamping device
l ational Ref : itle : elatedness : lational :	Tabular layouts of properties	f Subsector **	s and clamping device
lational Ref : itle : elatedness : lational : ubsector I17: MACHI	Tabular layouts of properties New ** End o INERY IN GENERAL (INCLUDING SAI	f Subsector ** ETY)	
lational Ref : itle : elatedness : lational : ubsector 117: MACHI ubsector :	Tabular layouts of properties New ** End o INERY IN GENERAL (INCLUDING SAI	f Subsector **	s and clamping device
lational Ref : itle : elatedness : lational : ubsector 117: MACHI ubsector : organization :	Tabular layouts of properties New ** End o INERY IN GENERAL (INCLUDING SAI	f Subsector ** ETY)	
lational Ref : itle : elatedness : lational : ubsector 117: MACHI ubsector : organization : ountry :	Tabular layouts of properties New ** End o INERY IN GENERAL (INCLUDING SAI 117 DIN Germany	f Subsector ** ETY)	2015-08-20
lational Ref : itle : elatedness : lational : ubsector 117: MACHI ubsector : organization : ountry :	Tabular layouts of properties New ** End o INERY IN GENERAL (INCLUDING SAI	f Subsector ** ETY)	
lational Ref : itle : lational : lational : ubsector 117: MACHI ubsector : Organization : country : roject ID :	Tabular layouts of properties New ** End o INERY IN GENERAL (INCLUDING SAI 117 DIN Germany	f Subsector ** ETY)	2015-08-20 Project
lational Ref : itle : lelatedness : lational : ubsector I17: MACHI ubsector : Organization : Country : roject ID : CS :	Tabular layouts of properties New ** End o INERY IN GENERAL (INCLUDING SAI I17 DIN Germany 06003506/0001 06003506	f Subsector ** ETY) Registration Date :	2015-08-20 Project Established
lational Ref : itle : elatedness : lational : ubsector 117: MACHI ubsector : organization : ountry : roject ID : CS : lational Ref :	Tabular layouts of properties New ** End o INERY IN GENERAL (INCLUDING SAI I17 DIN Germany 06003506/0001 06003506 Food processing machinery -	f Subsector ** ETY)	2015-08-20 Project Established
lational Ref : itle : lelatedness : lational : ubsector 117: MACHI ubsector : Organization : country : roject ID : CS : lational Ref : itle :	Tabular layouts of properties New ** End o INERY IN GENERAL (INCLUDING SAI I17 DIN Germany 06003506/0001 06003506	f Subsector ** ETY) Registration Date :	2015-08-20 Project Established
lational Ref : itle : elatedness : lational : ubsector 117: MACHI ubsector : organization : ountry : roject ID : CS : lational Ref : itle :	Tabular layouts of properties New ** End o INERY IN GENERAL (INCLUDING SAI I17 DIN Germany 06003506/0001 06003506 Food processing machinery - Unger, sizes R70 to X400	f Subsector ** ETY) Registration Date :	2015-08-20 Project Established
lational Ref : itle : lelatedness : lational : ubsector 117: MACHI ubsector : Organization : country : roject ID : CS : lational Ref : itle :	Tabular layouts of properties New ** End o INERY IN GENERAL (INCLUDING SAI I17 DIN Germany 06003506/0001 06003506 Food processing machinery -	f Subsector ** ETY) Registration Date :	2015-08-20 Project Established
lational Ref : itle : lelatedness : lational : ubsector 117: MACHI ubsector : Organization : country : roject ID : CS : lational Ref : itle :	Tabular layouts of properties New ** End o INERY IN GENERAL (INCLUDING SAI I17 DIN Germany 06003506/0001 06003506 Food processing machinery - Unger, sizes R70 to X400	f Subsector ** ETY) Registration Date :	2015-08-20 Project Established
Vational Ref : Title : Relatedness : National :	Tabular layouts of properties New ** End o INERY IN GENERAL (INCLUDING SAI I17 DIN Germany 06003506/0001 06003506 Food processing machinery - Unger, sizes R70 to X400 New	f Subsector ** ETY) Registration Date :	2015-08-20 Project Established
lational Ref : itle : lelatedness : lational : ubsector 117: MACHI ubsector : Organization : country : roject ID : CS : lational Ref : itle : lational :	Tabular layouts of properties New ** End o INERY IN GENERAL (INCLUDING SAI I17 DIN Germany 06003506/0001 06003506 Food processing machinery - Unger, sizes R70 to X400 New ** End o	f Subsector ** ETY) Registration Date : Cutting sets with knifes with bush	2015-08-20 Project Established
Vational Ref : Title : Vational : Vational : Vational : Vational : Vational : Vational Ref : Vational Ref : Vational Ref : Vational : Vatio	Tabular layouts of properties New ** End o INERY IN GENERAL (INCLUDING SAI I17 DIN Germany 06003506/0001 06003506 Food processing machinery - Unger, sizes R70 to X400 New ** End o G	f Subsector ** ETY) Registration Date : Cutting sets with knifes with bush	2015-08-20 Project Established
Jational Ref : Title : <u>Relatedness</u> : Jational : Jubsector 117: MACHI Jubsector : Organization : Country : Project ID : CS : Jational Ref : Title : <u>Relatedness</u> : Jational : Jational : Jational :	Tabular layouts of properties New ** End o INERY IN GENERAL (INCLUDING SAI 117 DIN Germany 06003506/0001 06003506 Food processing machinery - Unger, sizes R70 to X400 New ** End o G 118	f Subsector ** ETY) Registration Date : Cutting sets with knifes with bush	2015-08-20 Project Established
Vational Ref : Title : Vational : Vational : Vational : Vational : Vational : Vational Ref : Title : Vational Ref : Vational Ref : Vational Ref : Vational Ref : Vational Ref :	Tabular layouts of properties New ** End o INERY IN GENERAL (INCLUDING SAI I17 DIN Germany 06003506/0001 06003506 Food processing machinery - Unger, sizes R70 to X400 New ** End o G	f Subsector ** ETY) Registration Date : Cutting sets with knifes with bush	2015-08-20 Project Established

ICS : National Ref : Title :	53.040.20 DIN 22131-3 Steelcord conveyor belts for hoisting a	and conveying - Part 3: Te	Established
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	l18 DIN Germany	Registration Date :	2015-08-20
Project ID :	00802341/0001		Project Established
ICS : National Ref : Title :	00802341 Rock drilling - trapezoidal thread conr	nection for percussive drilli	ing - Dimensions, design
<u>Relatedness</u> : National : :	New		

Page 37

** End of Subsector **

Subsector I20: REFRIGERATION

Subsector :	120	Registration Date :	2015-08-07
Organization :	ASRO	Draft Issue Date :	2015-10-15
Country :	Romania	Latest Date for Comments :	2015-12-15
Project ID :	01007102/0001		Project
Project ID :	0100/102/0001		Established
ICS : National Ref : Title : Scope :		Free convection air- cooler vaporizers sic parameters of free convection air- co	•
<u>Relatedness</u> : National : :	REV/AMD STAS 10071-7	75	

** End of Subsector **

** End of Sector **



Information procedure

Page 38

Monthly Notifications Register

Notifications registered at CCMC from 2015-08-01 to 2015-08-31

Sector M : METALLIC MATERIALS

Register issued on : 2015-09-04

Subsector M01: STEEL

Subsector :	M01	Registration Date :	2015-08-20
Organization :	DIN		
Country :	Germany		
Project ID :	02001084/0001		Project
riojectio.	02001084/0001		Established
ICS :			
National Ref :	02001084		
Title :	Industrial steel storage and v requirements, testing and ev	vorkshop cabinets - desing, funtion aluation	al and safety
Relatedness :			
National :	New		
:			

** End of Subsector **

Subsector M14: NICKEL

Subsector :	M14	Registration Date :	2015-08-25
Organization :	AFNOR		
Country :	France		
Project ID :	00191925/0001		Project Established
ICS : National Ref : Title :	PR NF A54-100 Refined nickel		
Relatedness : National : :	New		

** End of Subsector **

Subsector M16: MECHANICAL TESTS FOR METALS

Subsector : Organization : Country :	M16 BSI United Kingdom	Registration Date :	2015-08-21
Project ID :	01502238/0001		Project Established
ICS : National Ref : Title :	BS 7608:2014+A1 Guide to fatigue design and assessmer	nt of steel products. Ame	
Relatedness : National : :	New		
Subsector : Organization : Country :	M16 DIN Germany	Registration Date :	2015-08-20
Project ID :	06234836/0001		Project Established
ICS : National Ref : Title :	77.040.10 DIN 51222 Materials testing machines - Impact tes testing machines with a capacity of non		ts on pendulum impact

Relatedness :

National : : New

** End of Subsector **

** End of Sector **



Information procedure

Page 41

Monthly Notifications Register

Notifications registered at CCMC from 2015-08-01 to 2015-08-31

Sector N : NON-METALLIC MATERIALS

Register issued on : 2015-09-04

Subsector N01: PAPER AND BOARD

Subsector :	N01	Registration Date :	2015-08-20
Organization :	DIN	-	
Country :	Germany		
Drain at ID .	07400000		Project
Project ID :	07400260/0001		Established
ICS :			
National Ref :	07400260		
Title :	Packaging materials - Corruga and testing	ited board - Part 2: Wet strength	adhesion, requirements
Relatedness :			
National :	New		
:			

** End of Subsector **

Subsector N02: SOLID FUELS

Subsector : Organization : Country :	N02 ASI Austria	Registration Date :	2015-08-21
Project ID :	00026574/0001		Project Established
ICS : National Ref : Title : Scope :	75.160.10 ÖNORM EN ISO 17225-3/A Solid biofuels - Fuel specifications and cl This part of ISO 17225 determines the fuel briquettes. This part of ISO 17225 covers of raw materials (see ISO 17225-1, Table 1): - 1.1 Forest, plantation and other virgin wo - 1.2 By-products and residues from wood - 1.3.1 Chemically untreated used wood.	quality classes and specionly wood briquettes propod;	wood briquettes fications of graded wood
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	N02 ASI Austria	Registration Date :	2015-08-21
Project ID :	00026576/0001		Project Established
ICS : National Ref : Title : Scope :	75.160.10 ÖNORM C 4001 Chopped miscanthus - Requirements an The objective of this Prestandard ÖNORM intended for energetic use. Miscanthus is a	is to define requirement	
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	N02 ASI Austria	Registration Date :	2015-08-21

Project ID : ICS :	00026577/0001 75.160.10		Project Established
National Ref : Title :	ÖNORM C 4003 Maize cob - Requirements an	d test methods	
Scope :	The present Austrian Standard Maize cobs are a by-product of	defines requirements for loose maize grain maize production.	cobs for energy use.
Relatedness :			
National : :	New		
Subsector :	N02	Registration Date :	2015-08-17
Organization :	TSE		
Country :	Turkey		
Project ID :	tst01080/0001		Project
ICS : National Ref :	75.160.20		Established
Title :	Method of Test For Flash Poir	nt With Tagliabue Open Cup	
Scope :		hod of test for flash point with tagliab	oue open cup.
<u>Relatedness</u> : National :	New		
International :	Modified ASTM D 1310:2014		

** End of Subsector **

Subsector N03: PETROLEUM PRODUCTS

Subsector : Organization :	N03 ISS	Registration Date :	2015-08-13
Country :	Serbia	Latest Date for Comments :	2015-10-14
Project ID :	00053491/0001		Draft for public enquiry
ICS : National Ref : Title : Scope :	This specification covers contract and is intended specific types of aviation	for Leaded Aviation Gasolines formulating specifications for purchases primarily for use by purchasing agencies gasolines for civil use. It does not includ n engines. Certain equipment or conditic	 This specification defines all gasolines satisfactory
		ower, range of characteristics than is show are to be regarded as standard. No other	vn by this specification. Th
<u>Relatedness</u> : National : :	values stated in SI units	ower, range of characteristics than is show are to be regarded as standard. No other	vn by this specification. Th
	values stated in SI units included in this standard	ower, range of characteristics than is show are to be regarded as standard. No other	vn by this specification. Th
National : :	values stated in SI units included in this standard	ower, range of characteristics than is shov are to be regarded as standard. No other d.	vn by this specification. Th units of measurement are
National : : Subsector :	values stated in SI units included in this standard New N03	ower, range of characteristics than is show are to be regarded as standard. No other d. Registration Date : Latest Date for Comments :	vn by this specification. The units of measurement are 2015-08-13 2015-10-14
National : : Subsector : Organization : Country :	values stated in SI units included in this standard New N03 ISS	ower, range of characteristics than is show are to be regarded as standard. No other d. Registration Date : Latest Date for Comments :	vn by this specification. The units of measurement are 2015-08-13 2015-10-14 Draft for public
National : : Subsector : Organization :	values stated in SI units included in this standard New N03 ISS Serbia	ower, range of characteristics than is show are to be regarded as standard. No other d. Registration Date : Latest Date for Comments :	vn by this specification. The units of measurement are 2015-08-13 2015-10-14

	Page		
Title :	Standard Specification for Aviation Turbine Fuels		
Scope :	This specification covers the use of purchasing agencies in formulating specifications for purchases of aviation turbine fuel under contract.		
	 This specification defines specific types of aviation turbine fuel for civil use in the operation and certification of aircraft and describes fuels found satisfactory for the operation of aircraft and engines. Although not specifically designed for other applications, Specification D1655 fuels also may be used in other applications with or without further modification (fo example, additization) when approved by the appropriate authority. The specification can be used as a standard in describing the quality of aviation turbine fuels from production to the aircraft. This specification does not define the quality assurance testing and procedures necessary to ensure that fuel in the distribution system continues to comply with this specification after 		
	batch certification. Such procedures are defined elsewhere, for example in ICAO 9977, EI/JIG		
	Standard 1530, JIG 1, JIG 2, API 1543, API 1595, and ATA-103. This specification does not include all fuels satisfactory for aviation turbine engines. Certain equipment or conditions of use may permit a wider, or require a narrower, range of		
	characteristics than is shown by this specification. Aviation turbine fuels defined by this specification may be used in other than turbine engines that are specifically designed and certified for this fuel. This specification no longer includes wide-cut aviation turbine fuel (Jet B).		
Relatedness :			
National : :	New		
Subsector : Organization :	N03 Registration Date : 2015-08-13 ISS		
Country :	Serbia Latest Date for Comments : 2015-10-14 Draft for public		
Project ID :	00053493/0001 enquiry		
ICS : National Ref : Title :	SRPS B.H2.127:2015 Standard Specification for Ethanol Fuel Blends for Flexible-Fuel Automotive Spark- Ignition Engines		
Scope :	This specification covers the requirements for automotive fuel blends of ethanol and gasoline for use in ground vehicles equipped with ethanol fuel blend flexible-fuel spark-ignition engines. Fuel produced to this specification contains 51 to 83 volume % ethanol. Th fuel is for use in flexible-fuel vehicles and is sometimes referred to at retail as "Ethanol Flex		
	Fuel." The vapor pressure of ethanol fuel blends is varied for seasonal climatic changes. Vapor		
	pressure is increased at lower temperatures to ensure adequate flexible-fuel vehicle		
	operability. Ethanol content and selection of hydrocarbon blendstock are adjusted by the blender to meet these vapor pressure requirements.		
	The nomenclature "fuel ethanol" has been changed to "ethanol fuel blends" to distinguish		
	this product from denatured fuel ethanol Specification D4806. The values stated in SI units are to be regarded as the standard. The values given in		
	parentheses are for information only. This standard does not purport to address all of the safety concerns, if any, associated with		
	its use. It is the responsibility of the user of this standard to establish appropriate safety and		
	health practices and determine the applicability of regulatory limitations prior to use.		
Relatedness :			
National :	New		
•			

			Page 45
Subsector :	N03	Registration Date :	2015-08-13
Organization :	ISS		
Country :	Serbia	Latest Date for Comments :	2015-10-14
Project ID :	00053494/0001		Draft for public enquiry
ICS :			
National Ref :	SRPS B.H2.128:2015		
Title :	Standard Specification fo Automotive Spark-Ignitior	r Denatured Fuel Ethanol for Blendinด า Engine Fuel	g with Gasolines for Use as
Scope :	blended with unleaded or ignition engine fuel covere The user is advised to chec denatured and used. The values stated in SI unit are included in this standa This standard does not put its use. It is the responsibil	k with the national regulatory agencies are to be regarded as standard. No o	or use as automotive spark- s where the ethanol is ther units of measurement rns, if any, associated with lish appropriate safety and

Relatedness :

National : :	New		
Subsector :	N03	Registration Date :	2015-08-13
Organization : Country :	ISS Serbia	Latest Date for Comments :	2015-10-14
-		Latest Date for Comments.	Draft for public
Project ID :	00053495/0001		enquiry
ICS : National Ref : Title : Scope :	This specification covers f middle distillate fuels. The Grade No. 1-B S15—A spe distillate fuel applications glycerides, including those requiring a fuel blend cor Grade No. 1-B S500—A sp distillate fuel applications glycerides, including those requiring a fuel blend cor Grade No. 2-B S15—A get distillate fuel applications (maximum). Grade No. 2-B S500—A get distillate fuel applications (maximum). This specification prescrib delivery. The specification and distribution system w supplier.	or Biodiesel Fuel Blend Stock (B100) four grades of biodiesel (B100) for use ese grades are described as follows: ecial purpose biodiesel blendstock inter which can be sensitive to the presence e applications requiring good low temp nponent with 15 ppm sulfur (maximum becial purpose biodiesel blendstock inter which can be sensitive to the presence e applications requiring good low temp nponent with 500 ppm sulfur (maximum neral purpose biodiesel blendstock int that require a fuel blend component with that require a fuel blend component with that require a fuel ble	for Middle Distillate Fuels as a blend component with ended for use in middle e of partially reacted perature operability, and also n). tended for use in middle e of partially reacted perature operability, and also im). ended for use in middle with 15 ppm sulfur stended for use in middle with 500 ppm sulfur els at the time and place of r points in the production the purchaser and the
Relatedness :			

Page	46
------	----

National : :	New	
Subsector : Organization :	N03 ISS	Registration Date : 2015-08-13
Country :	Serbia	Latest Date for Comments : 2015-10-14
-		Draft for public
Project ID :	00053497/0001	enquiry
ICS : National Ref : Title : Scope :	Alcohol and C1 to C4 Ala This test method covers t chromatography. Specific tert-butylether (ETBE), ter ethanol, isopropanol, n-p pentanol (tert-amylalcoho Individual ethers are dete determined from 0.20 ma and to volume % of individ possible that hydrocarbon limit of 0.20 mass % was to may be possible that for g >0.20 mass %. Alcohol-based fuels, such alcohol, are specifically ex is considered beyond the Benzene, while detected, by alternate methodology The values stated in SI un This standard does not pu	rmined from 0.20 mass % to 20.0 mass %. Individual alcohols ar ss % to 12.0 mass %. Equations used to convert to mass % oxyge dual compounds are provided. At concentrations <0.20 mass % as may interfere with several ethers and alcohols. The reportin ested for gasolines containing a maximum of 10 volume % olef asolines containing >10 volume % olefins, the interference ma as M-85 and E-85, MTBE product, ethanol product, and denat coluded from this test method. The methanol content of M-85 operating range of the system. cannot be quantified using this test method and must be analy
	health practices and dete	mine the applicability of regulatory limitations prior to use.
<u>Relatedness</u> : National : :	New	
Subsector :	N03	Registration Date : 2015-08-13
Organization :	ISS	
Country :	Serbia	Latest Date for Comments : 2015-10-14
-	00053498/0001	Draft for public
Project ID :	00033430/0001	enquiry
ICS : National Ref : Title :	SRPS B.H8.149:2015 Standard Test Method fo	r Smoke Point of Kerosine and Aviation Turbine Fuel
Scope :	This test method covers t	vo procedures for determination of the smoke point of keros

This test method covers two procedures for determination of the smoke point of kerosine and aviation turbine fuel, a manual procedure and an automated procedure, which give results with different precision. An interlaboratory study was conducted in 2012 (see ASTM RR:D02-1747 for supporting

data) involving 11 manual laboratories and 13 automated laboratories, with 15 samples tested in blind duplicate. The automated procedure demonstrated objective rating and superior control and should be considered the preferred approach.

The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.

This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

Relatedness :

:

National : New

Subsector :	N03	Registration Date :	2015-08-13
Organization :	ISS		
Country :	Serbia	Latest Date for Comments :	2015-10-14
Project ID :	00053503/0001		Draft for public enquiry
CS:			
National Ref :	SRPS B.H8.157:2015		
Fitle :		for Electrical Conductivity of Aviation a	
Scope :	distillate fuels with and w	over the determination of the electrical vithout a static dissipator additive. The to ductivity when the fuel is uncharged, th activity).	est methods normally give
	meters for the direct mea samples, and (2) in-line n fuel distribution system.	e available for field tests of fuel conduct asurement in tanks or the field or labora neters for the continuous measurement In using portable meters, care must be t ctrical charges before measurement and	atory measurement of fuel of fuel conductivities in a aken in allowing the
	1.3 The values stated in S measurement are include	I units are to be regarded as standard. N ed in this standard.	lo other units of
		ot purport to address all of the safety co	-
	and health practices and	onsibility of the user of this standard to determine the applicability of regulator y statements, see 7.1, 7.1.1, and 11.2.1.	
Relatedness :	and health practices and	determine the applicability of regulator	
	and health practices and	determine the applicability of regulator	
	and health practices and For specific precautionar	determine the applicability of regulator	
National : : 	and health practices and For specific precautionar New N03	determine the applicability of regulator	
National : : 5ubsector : Organization :	and health practices and For specific precautionar New N03 ISS	determine the applicability of regulator y statements, see 7.1, 7.1.1, and 11.2.1. Registration Date :	y limitations prior to use. 2015-08-13
National : : Subsector : Organization :	and health practices and For specific precautionar New N03	determine the applicability of regulator y statements, see 7.1, 7.1.1, and 11.2.1.	y limitations prior to use. 2015-08-13 2015-10-14
National : : Subsector : Organization : Country :	and health practices and For specific precautionar New N03 ISS	determine the applicability of regulator y statements, see 7.1, 7.1.1, and 11.2.1. Registration Date :	y limitations prior to use. 2015-08-13 2015-10-14 Draft for public
National : : Subsector : Organization : Country : Project ID :	and health practices and For specific precautionar New N03 ISS Serbia	determine the applicability of regulator y statements, see 7.1, 7.1.1, and 11.2.1. Registration Date :	y limitations prior to use. 2015-08-13 2015-10-14
National : : Subsector : Organization : Country : Project ID : ICS : National Ref :	and health practices and For specific precautionar New N03 ISS Serbia 00053504/0001 SRPS B.H8.159:2015	determine the applicability of regulator y statements, see 7.1, 7.1.1, and 11.2.1. Registration Date : Latest Date for Comments :	y limitations prior to use. 2015-08-13 2015-10-14 Draft for public enquiry
National : : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	and health practices and For specific precautionar New N03 ISS Serbia 00053504/0001 SRPS B.H8.159:2015 Standard Test Method fo	determine the applicability of regulator y statements, see 7.1, 7.1.1, and 11.2.1. Registration Date : Latest Date for Comments : or Thermal Oxidation Stability of Aviati	y limitations prior to use. 2015-08-13 2015-10-14 Draft for public enquiry on Turbine Fuels
Relatedness : National : : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	and health practices and For specific precautionar New N03 ISS Serbia 00053504/0001 SRPS B.H8.159:2015 Standard Test Method fo This test method covers t	determine the applicability of regulator y statements, see 7.1, 7.1.1, and 11.2.1. Registration Date : Latest Date for Comments :	y limitations prior to use. 2015-08-13 2015-10-14 Draft for public enquiry on Turbine Fuels
National : : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	and health practices and For specific precautionar New N03 ISS Serbia 00053504/0001 SRPS B.H8.159:2015 Standard Test Method fo This test method covers t deposit decomposition p	determine the applicability of regulator y statements, see 7.1, 7.1.1, and 11.2.1. Registration Date : Latest Date for Comments : or Thermal Oxidation Stability of Aviati the procedure for rating the tendencies	y limitations prior to use. 2015-08-13 2015-10-14 Draft for public enquiry on Turbine Fuels of gas turbine fuels to
National : : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	and health practices and For specific precautionar New N03 ISS Serbia 00053504/0001 SRPS B.H8.159:2015 Standard Test Method fo This test method covers to deposit decomposition p The differential pressure	determine the applicability of regulator y statements, see 7.1, 7.1.1, and 11.2.1. Registration Date : Latest Date for Comments : or Thermal Oxidation Stability of Aviati the procedure for rating the tendencies roducts within the fuel system.	y limitations prior to use. 2015-08-13 2015-10-14 Draft for public enquiry on Turbine Fuels of gas turbine fuels to ms of this test method.
National : : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	and health practices and For specific precautionar New N03 ISS Serbia 00053504/0001 SRPS B.H8.159:2015 Standard Test Method fo This test method covers to deposit decomposition p The differential pressure The pressure values state	determine the applicability of regulator y statements, see 7.1, 7.1.1, and 11.2.1. Registration Date : Latest Date for Comments : or Thermal Oxidation Stability of Aviati the procedure for rating the tendencies roducts within the fuel system. values in mm Hg are defined only in ter	y limitations prior to use. 2015-08-13 2015-10-14 Draft for public enquiry on Turbine Fuels of gas turbine fuels to ms of this test method.
National : : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	and health practices and For specific precautionar New N03 ISS Serbia 00053504/0001 SRPS B.H8.159:2015 Standard Test Method for This test method covers to deposit decomposition p The differential pressure The pressure values state No other units of measur WARNING—Mercury has	determine the applicability of regulator y statements, see 7.1, 7.1.1, and 11.2.1. Registration Date : Latest Date for Comments : Latest Date for Comments : or Thermal Oxidation Stability of Aviati the procedure for rating the tendencies roducts within the fuel system. values in mm Hg are defined only in ter ed in SI units are to be regarded as stand	y limitations prior to use. 2015-08-13 2015-10-14 Draft for public enquiry on Turbine Fuels of gas turbine fuels to ms of this test method. ard. gencies as a hazardous

vapor, may be hazardous to health and corrosive to materials. Caution should be taken when handling mercury and mercury containing products.

.....

Relatedness :

.....

New

National :

:	New	
Subsector : Organization :	N03 ISS	Registration Date : 2015-08-13
Country :	Serbia	Latest Date for Comments : 2015-10-14
Project ID :	00053505/0001	Draft for public
-		enquiry
ICS : National Ref : Title : Scope :	This test method covers t hydrocarbon crystals may This test method is design the interlaboratory study fuels having freezing poir The values stated in SI un are included in this stand This standard does not pu its use. It is the responsib	rport to address all of the safety concerns, if any, associated with ility of the user of this standard to establish appropriate safety and
Relatedness : National : :	New	etermine the applicability of regulatory limitations prior to use.
Subsector :	N03	Registration Date : 2015-08-13
Organization :	ISS	Registration Date : 2015-08-13
Country :	Serbia	Latest Date for Comments : 2015-10-14
Project ID :	00053513/0001	Draft for public enquiry
ICS : National Ref : Title :	Rateometric Colorimetry	
Scope :	0.02 mg/kg to 10.00 mg/k This test method may be This test method is applic (86 °F and 700 °F). Materi condensate, various distil	extended to higher concentration by dilution. able to liquids whose boiling points are between 30 °C and 371 °C als that can be analyzed include naphtha, kerosine, alcohol, steam lates, jet fuel, benzene, and toluene.
	are for information only. This standard does not pu its use. It is the responsib	its are to be regarded as standard. The values given in parentheses urport to address all of the safety concerns, if any, associated with ility of the user of this standard to establish appropriate safety and rmine the applicability of regulatory limitations prior to use.
<u>Relatedness</u> : National : :	New	
Subsector :	N03	Registration Date : 2015-08-13

		Page 49
Organization : Country :	ISS Serbia	Latest Date for Comments : 2015-10-14
Project ID :	00053514/0001	Draft for public
ICS :		enquiry
National Ref : Title :	SRPS B.H8.131:2015 Standard Test Metho Calculation of Dynam	d for Kinematic Viscosity of Transparent and Opaque Liquids (and ic Viscosity)
Scope :	This test method spec liquid petroleum proc volume of liquid to flo dynamic viscosity, η, c ρ, of the liquid. NOTE 1: For the meas Test Methods D2170 a NOTE 2: ISO 3104 corn The result obtained fr and is intended for ap are proportional (New with the rate of shear, capillary diameters. Th some conditions exhib The range of kinemati mm2/s (see Table A1. determined for those footnotes to the preci The values stated in SI method for kinematic	fies a procedure for the determination of the kinematic viscosity, v, of ucts, both transparent and opaque, by measuring the time for a w under gravity through a calibrated glass capillary viscometer. The an be obtained by multiplying the kinematic viscosity, v, by the density, urement of the kinematic viscosity and viscosity of bitumens, see also nd D2171. esponds to Test Method D445 – 03. om this test method is dependent upon the behavior of the sample plication to liquids for which primarily the shear stress and shear rates tonian flow behavior). If, however, the viscosity varies significantly different results may be obtained from viscometers of different e procedure and precision values for residual fuel oils, which under it non-Newtonian behavior, have been included. c viscosities covered by this test method is from 0.2 mm2/s to 300 000) at all temperatures (see 6.3 and 6.4). The precision has only been materials, kinematic viscosity ranges and temperatures as shown in the
<u>Relatedness</u> : National : :	cP = 0.001 Pa•s. New	
Subsector :	N03	Registration Date : 2015-08-13
Organization : Country :	ISS Serbia	Latest Date for Comments : 2015-10-14
-	Serbia	Draft for public
Project ID :	00053515/0001	enquiry
ICS :		
National Ref : Title :	SRPS B.H8.140:2015 Standard Test Metho Method)	d for Saybolt Color of Petroleum Products (Saybolt Chromometer
Scope :	and aviation gasoline, petroleum waxes and petroleum products d method reports result The values stated in in	rs the determination of the color of refined oils such as undyed motor jet propulsion fuels, naphthas and kerosine, and, in addition, pharmaceutical white oils. NOTE 1: For determining the color of arker than Saybolt Color – 16, see Test Method D1500. This test s specific to this test method and recorded as, "Saybolt Color units." ch-pound units or in SI units and which are not in parentheses are to ndard. The values given in parentheses are for information only. NOTE

standard. However the test method does use SI units of length when the length is not directly related to divisions on the oil tube and Saybolt Color Numbers. The test method uses SI units for temperature. This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use. Relatedness : National : New ٠ Subsector : N03 Registration Date : 2015-08-13 ISS **Organization**: Country : Serbia Latest Date for Comments : 2015-10-14 Draft for public Project ID : 00053517/0001 enquiry ICS : National Ref : SRPS B.H8.141:2015 Title : Standard Test Method for Vapor Pressure of Petroleum Products (Reid Method) This test method covers procedures for the determination of vapor pressure of gasoline, Scope : volatile crude oil, and other volatile petroleum products. Procedure A is applicable to gasoline and other petroleum products with a vapor pressure of less than 180 kPa (26 psi). Procedure B may also be applicable to these other materials, but only gasoline was included in the interlaboratory test program to determine the precision of this test method. Procedure C is for materials with a vapor pressure of greater than 180 kPa (26 psi). Procedure D for aviation gasoline with a vapor pressure of approximately 50 kPa (7 psi). Relatedness : National : New Subsector : N03 Registration Date : 2015-08-13 **Organization**: ISS Country: Serbia Latest Date for Comments : 2015-10-14 Draft for public Project ID : 00053518/0001 enquiry ICS: National Ref : SRPS B.H8.124:2015 Standard Test Method for Sulfur in Petroleum Gas by Oxidative Microcoulometry Title : Scope : This test method covers determination of sulfur in the range from 1.5 to 100 mg/kg (ppm by mass) by weight in hydrocarbon products that are gaseous at normal room temperature and pressure. NOTE 1: The test method has been tested cooperatively only on high-purity ethylene gas. Precision data have not been developed for other products. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard. This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use. Relatedness : National : New • N03 Subsector : Registration Date : 2015-08-13

Page 50

Organization :	ISS		
Country :	Serbia	Latest Date for Comments :	2015-10-14
Project ID :	00053520/0001		Draft for public enquiry
CS :			enquiry
National Ref :	SRPS B.H8.125:2015		
Fitle :		or Determination of Total Volatile Sulfu	
Scope :	-	fied Petroleum Gases by Ultraviolet F he determination of total volatile sulfur	
cope.		(LP) gases. It is applicable to analysis of	
		on has been determined for sulfur in ga	
	range of 1 mg/kg to 100 r	ng/kg and for sulfur in LP gases in the r	ange of 1 mg/kg to 196
	mg/kg.		
	-	: detect sulfur compounds that do not v	aporize under the
	conditions of the test.	able for total volatile sulfur determinat	ion in LP gases containing
	less than 0.35 % (mass/ma		ion in Er gases containing
		its are to be regarded as standard.	
		urport to address all of the safety conce	rns, if any, associated with
	-	ility of the user of this standard to estab	
	•	rmine the applicability of regulatory lim	nitations prior to use. See 3.
	and Sections 6 and 7 for s	specific warning statements.	
Relatedness :			
National :	New		
:			
Subsector :	N03	Registration Date :	2015-08-20
Organization :	DIN		
Country :	Germany		
Project ID :	06234770/0001		Project Established
CS :	75.160.20		Established
National Ref :	DIN 51449		
Title :	Automotive fuels - Deter GC/MS test methods	mination of the 2-ethylhexyl nitrate (El	HN) content of diesel fuels
Relatedness :			
National :	New		
:			
	N03 (Secondary		
Subsector :	Subsector)	Registration Date :	2015-08-17
Organization :	TSE		
Country :	Turkey		
Project ID :	tst01080/0001		Project Established
CS :	75.160.20		Littlighter
National Ref :	•• • • • •		
Fitle : -		n Point With Tagliabue Open Cup	
Scope :	This standard specifies the	e method of test for flash point with tag	gliabue open cup.
Relatedness :			
National :	New Modified ASTM D 1310:20		
International :			

Page 51

Page 52

Subsector N11: WOOD-BASED PANELS

Subsector : Organization : Country :	N11 DIN Germany	Registration Date :	2015-08-20
Project ID :	04200942/0001		Project Established
ICS : National Ref : Title :	04200942 Cutting waste of wood - Terr	ns and definitions and mathematica	
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	N11 DIN Germany	Registration Date :	2015-08-20
Project ID :	04200950/0001		Project Established
ICS : National Ref : Title :	04200950 Wooden dowels - dimension	s, specifications	Litablished
<u>Relatedness</u> : National : :	New		
		of Subsector **	
Subsector N20: CERA Subsector : Organization : Country :	N20 AFNOR France	Registration Date :	2015-08-25
Droiget ID .	00191923/0001		Project Established
Project ID :			
ICS : National Ref : Title :	PR NF B44-200 Independent air purification o methods ¿ Intrinsic performa	devices for tertiary sector and resid	ential applications ¿ Test

.... Subsector : N21 **Registration Date :** 2015-08-04 **Organization**: ASRO Draft Issue Date : 2015-09-15 Country : Latest Date for Comments : 2015-12-15 Romania Project Project ID : 00331701/0001 Established ICS : 75.060 National Ref : SR 3317:2003 Natural gas. Quality requirements Title : This national standard specifies the characteristics of natural gas used as fuel. Scope :

Project

Established

From this national standard are excepted : - natural gas for chemical treatment processes; - natural gas for own use in scaffolding production of oil and gas. **Relatedness**: National : REV/AMD SR 3317:2003 : Subsector : N21 2015-08-04 Registration Date : **Organization**: ASRO Draft Issue Date : 2015-09-15 Latest Date for Comments : 2015-12-15 Country : Romania Project Project ID : 01105001/0001 Established ICS: National Ref : STAS 11050-87 Narural gas installations . Terminology Title : Scope : This standard specifies the definitions of the main terms used in natural gas installations (in transportation, distribution and use of natural gas) Relatedness : National : **REV/AMD STAS 11050-87** N21 (Secondary Subsector : 2015-08-17 Registration Date : Subsector) **Organization**: TSE Country: Turkey Project tst01080/0001 Project ID : Established ICS : 75.160.20 National Ref: Method of Test For Flash Point With Tagliabue Open Cup Title : Scope: This standard specifies the method of test for flash point with tagliabue open cup. Relatedness : National: New International : Modified ASTM D 1310:2014 ** End of Subsector ** Subsector N99: UNDETERMINED Subsector : N99 **Registration Date :** 2015-08-20 **Organization:** DIN

** End of Subsector **

Non-metallic corrugated hose assemblies for chemical products

Country:

ICS:

Title :

:

Project ID :

National Ref:

Relatedness : National : Germany

10400327

New

10400327/0001

** End of Sector **



Information procedure

Page 54

Monthly Notifications Register

Notifications registered at CCMC from 2015-08-01 to 2015-08-31

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Register issued on : 2015-09-04

Subsector S01: ACOUSTICS AND SOUND INSULATION

Subsector : Organization : Country :	S01 AFNOR France	Registration Date :	2015-08-25
Project ID :	00191878/0001		Project Established
ICS : National Ref : Title :	PR NF S31-135 Acoustics - Infrasound (low fre	quency noise) - Measuring metho	od
<u>Relatedness</u> : National : :	New		

** End of Subsector **

Subsector S07: ANAESTHETIC AND RESPIRATORY EQUIPMENT

Subsector : Organization : Country :	S07 UNI Italy	Registration Date :	2015-08-31
Project ID :	4204B030/0001		Project Established
ICS :	11.040.10		
National Ref :	U4204B030		
Title :	Guidance to commissioning and c gases, vacuum and anaesthetic g		peline systems for medical
Scope :	This guideline gives operative indic management procedures of pipelin scavenging. The guideline shall be u	ne systems for medical gases, va	acuum and anaesthetic gas
Relatedness :			
National : :	REV/AMD UNI 11100:2011		

** End of Subsector **

UALITY		
S08 AFNOR France	Registration Date :	2015-08-25
00191919/0001		Project Established
PR XP X43-909 Biomonitoring of air quality		
New		
S08 AFNOR France	Registration Date :	2015-08-25
00191921/0001		Project Established
	S08 AFNOR France 00191919/0001 PR XP X43-909 Biomonitoring of air quality New S08 AFNOR France	S08 Registration Date : AFNOR France 00191919/0001 00191919/0001 PR XP X43-909 Biomonitoring of air quality New New S08 Registration Date : AFNOR France

National Ref : Title :	PR XP X43-908 Biomonitoring of air quality		
Relatedness : National : :	New		
Subsector :	508	Registration Date :	2015-08-25
Organization :	AFNOR		
Country :	France		
Project ID :	00192341/0001		Project Established
CS :			
National Ref : Title :	PR NF X43-269 Air quality ¿ Workplace atmosphe determination of the fibre number contrast optical microscopy, scan electron microscopy analysis ¿ Co	concentration by microscopic ning electron microscopy anal	techniques: phase lysis and transmission
Relatedness : National : :	New		
Subsector :		Registration Date :	2015-08-25
Organization :	AFNOR	Registration Date .	2013-00-23
Country :	France		
Project ID :	00192342/0001		Project Established
ICS : National Ref : Title :	PR NF X43-257 Air quality - Workplace air - Samp opening)	ling of an aerosol using a clos	sed-face cartridge (4 mn
Relatedness : National : :	New		
Subsector :	S08	Registration Date :	2015-08-06
Organization :	NEN	Registration Dute .	20.0 00 00
Country :	Netherlands		
Project ID :	50001941/0001		Project
-			Established
CS : National Ref :	13.040.20 NTA 8019:2015 Concept nl		
Title :	Ambient air quality - Requirement	ts for particulate matter measu	urements
Scope :	This national technical agreement measurements. The purpose is to e measurements.	sets out the specifications for I	PM10 or PM25
Relatedness : National : :	New		
	** End of Sul	bsector **	
Subsector S09: WAT	ER QUALITY AND WATER SUPPLY		

Organization :	BSI		
country :	United Kingdom		Drasia at
roject ID :	01502185/0001		Project Established
CS :			
Vational Ref :	BS 5834-1		
itle :	Surface boxes, guards and une Part 1: Specification for guards	derground chambers for the purp and plinths	oses of utilities.
Relatedness :			
National :	New		
ubsector :		Registration Date :	2015-08-20
Organization :	DIN	C C	
Country :	Germany		
Project ID :	11903979/0001		Project
CS :			Established
CS : National Ref :	11903979		
Fitle :	Steel wellheads - DN 300 to DI	N 1200	
Relatedness :			
National :	New		
:			
ubsector :	S09	Registration Date :	2015-08-20
Drganization :	DIN		
Country :	Germany		
Project ID ·	11903983/0001		Project Established
TOJECTID.			
			Established
CS :	13.060.30 DIN 19643-5		
CS : National Ref :	13.060.30 DIN 19643-5 Treatment of water of swimmin	g pools and baths - Part 5: Com ced by ozonation of bromide rich	binations of process usi
CS : National Ref : Fitle :	13.060.30 DIN 19643-5 Treatment of water of swimmin		binations of process usi
CS : National Ref : Fitle : Relatedness :	13.060.30 DIN 19643-5 Treatment of water of swimmin		binations of process usi
CS : National Ref : Fitle : Relatedness :	13.060.30 DIN 19643-5 Treatment of water of swimmin bromine as disinfectant, produc		binations of process usi
CS : National Ref : Title : Relatedness :	13.060.30 DIN 19643-5 Treatment of water of swimmin bromine as disinfectant, produc		binations of process usi
CS : National Ref : Fitle : Relatedness : National : :	13.060.30 DIN 19643-5 Treatment of water of swimmin bromine as disinfectant, produc	ced by ozonation of bromide rich	binations of process usi
CS : National Ref : Fitle : Relatedness : National : : Subsector S19: FIRST	13.060.30 DIN 19643-5 Treatment of water of swimmin bromine as disinfectant, produc New ** End of T AID EQUIPMENT AND RESCUE SYSTE S19	ced by ozonation of bromide rich	binations of process usi
CS : National Ref : Fitle : Relatedness : National : : Subsector S19: FIRST Subsector : Drganization :	13.060.30 DIN 19643-5 Treatment of water of swimmin bromine as disinfectant, produc New ** End of T AID EQUIPMENT AND RESCUE SYSTE S19 DIN	ced by ozonation of bromide rich Subsector ** MS	binations of process usi water
CS : National Ref : Fitle : Relatedness : National : : Subsector S19: FIRST Subsector : Drganization :	13.060.30 DIN 19643-5 Treatment of water of swimmin bromine as disinfectant, produc New ** End of T AID EQUIPMENT AND RESCUE SYSTE S19	ced by ozonation of bromide rich Subsector ** MS	binations of process usi water 2015-08-20
CS : National Ref : Fitle : Relatedness : National : Subsector S19: FIRST Subsector : Drganization : Country :	13.060.30 DIN 19643-5 Treatment of water of swimmin bromine as disinfectant, produc New ** End of T AID EQUIPMENT AND RESCUE SYSTE S19 DIN	ced by ozonation of bromide rich Subsector ** MS	binations of process usi water
CS : National Ref : Fitle : Relatedness : National : Subsector S19: FIRST Subsector : Drganization : Country : Project ID : CS :	13.060.30 DIN 19643-5 Treatment of water of swimmin bromine as disinfectant, produc New ** End of TAID EQUIPMENT AND RESCUE SYSTE S19 DIN Germany 05300403/0001	ced by ozonation of bromide rich Subsector ** MS	binations of process usi water 2015-08-20 Project
CS : National Ref : Fitle : Relatedness : National : Subsector S19: FIRS Subsector : Drganization : Country : Project ID : CS : National Ref :	13.060.30 DIN 19643-5 Treatment of water of swimmin bromine as disinfectant, produc New ** End of TAID EQUIPMENT AND RESCUE SYSTE S19 DIN Germany 05300403/0001 05300403	Subsector ** MS Registration Date :	binations of process usi water 2015-08-20 Project Established
CS : National Ref : Fitle : Relatedness : National : Subsector S19: FIRS Subsector : Drganization : Country : Project ID : CS : National Ref :	13.060.30 DIN 19643-5 Treatment of water of swimmin bromine as disinfectant, produc New ** End of TAID EQUIPMENT AND RESCUE SYSTE S19 DIN Germany 05300403/0001 05300403	ced by ozonation of bromide rich Subsector ** MS	binations of process usi water 2015-08-20 Project Established
Project ID : CS : National Ref : Title : Relatedness : National : : Subsector S19: FIRST Subsector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness :	13.060.30 DIN 19643-5 Treatment of water of swimmin bromine as disinfectant, produc New ** End of TAID EQUIPMENT AND RESCUE SYSTE S19 DIN Germany 05300403/0001 05300403 Rescue systems - Dimensions	Subsector ** MS Registration Date :	binations of process usi water 2015-08-20 Project Established
CS : National Ref : Fitle : Relatedness : National : Subsector S19: FIRS Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle :	13.060.30 DIN 19643-5 Treatment of water of swimmin bromine as disinfectant, produc New ** End of TAID EQUIPMENT AND RESCUE SYSTE S19 DIN Germany 05300403/0001 05300403 Rescue systems - Dimensions	Subsector ** MS Registration Date :	binations of process usi water 2015-08-20 Project Established

Page 57

Subsector S23: PERSONAL & PROPERTY PROTECTION AGAINST AGGRESSION/ BURGLARY

Subsector :	S23	Registration Date :	2015-08-06
Organization :	NEN		
Country :	Netherlands		
Project ID :	50001942/0001		Project
riojectio.	50001942/0001		Established
	13.310, 91.060.10,		
ICS :	91.060.50		
National Ref :	NEN 5087:2015 Concept nl		
Title :	Burglary security of dwellings - A doors, windows and frames	ccessibility of roof elements ar	nd facade elements:
Scope :	This standard determines the acce burglary in buildings. This standar protected against burglary.	•	•
Relatedness :			
National :	New		

** End of Subsector **

Subsector S26: ENVIRONMENTAL MANAGEMENT

Subsector : Organization : Country :	S26 AFNOR France	Registration Date :	2015-08-25
Project ID :	00191920/0001		Project Established
ICS : National Ref : Title :	PR NF X30-012 Waste ¿Terminology - Recycling		
<u>Relatedness</u> : National : :	New		

** End of Subsector **

Subsector S99: UNDETERMINED

Subsector : Organization : Country :	S99 PKN Poland	Registration Date :	2015-08-12
Project ID :	28401133/0001		Project Established
ICS : National Ref : Title :	11.140 prPN-Z-78200 Pneumatic anti-bedsore mattress	es	
Scope :	This standard specifies technical re intended to be used in medical be mattresses. Test methods are also children and for patients submitte treatment	ds, as well as pumps for pneum specified. The standard does no	atic anti-bedsore ot cover mattresses for
<u>Relatedness</u> : National : :	New		

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



Information procedure

Page 60

Monthly Notifications Register

Notifications registered at CCMC from 2015-08-01 to 2015-08-31

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on : 2015-09-04

Subsector T01: SHIPBUILDING AND MARITIME STRUCTURES

Subsector : Organization :	T02 BSI	Registration Date :	
Relatedness : National : :	New		
ICS : National Ref : Title :	BS SP 94:1964/Amd 3 Specification for bronze c	il-retaining bushes and thrust washe	rs. For aircraft. Amendme
Project ID :	01501881/0001		Established
Subsector : Organization : Country :	T02 BSI United Kingdom	Registration Date :	2015-08-21 Project
National : :	New		
ICS : National Ref : Title : Relatedness :	BS 3A 117:1962/A2 Specification for corrosion (Unified threads) for aircr	n-resisting steel pan head bolts aft. Amendment	
Project ID :	01201676/0001		Draft for public enquiry
Organization : Country :	BSI United Kingdom	Draft Issue Date : Latest Date for Comments :	2015-06-30 2015-08-31
Subsector T02: AERO	T02	Registration Date :	2015-08-21
		nd of Subsector **	
<u>Relatedness</u> : National : :	New		
ICS : National Ref : Title :	PD 5482-3 PD 5482-3. Guidance for systems in small craft	the design, commissioning and mair	ntenance of LPG
Project ID :	01102006/0001		Draft for public enquiry
Drganization : Country :	BSI United Kingdom	Draft Issue Date : Latest Date for Comments :	2015-06-29 2015-08-31
Subsector :	T01	Registration Date :	2015-08-21

Specification for corrosion-resisting steel split cotter pins for aircraft.

Page 61

Project

Established

Country :

Project ID :

National Ref :

ICS :

Title :

United Kingdom

01501882/0001

BS 2SP 90:2008/Amd 1

Inch series. Amendment

Page	62
------	----

			Page
National : :	New		
Subsector :	Т02	Registration Date :	2015-08-21
Organization :	BSI	-	
Country :	United Kingdom		
Project ID :	01501883/0001		Project
-			Established
CS : National Ref : Title :	BS A 31-54:1951/Amd 7 Specification for British Assoc aeronautical purposes. Ameno	iation (B.A.) low tensile screws ar Iment	nd nutsfor
Relatedness : National : :	New		
Subsector :	T02		2015 00 21
Drganization :	BSI	Registration Date :	2015-08-21
Country :	United Kingdom		
-	-		Project
Project ID :	01502199/0001		Established
CS :			
National Ref : Title :	BS 4T 45:1972+A2:2015 Specification for carbon mang diameter and greater) (Weldal	anese steel tube (700 MPa) (Tub ble). Corrigendum	e 12.5 mm outside
		, .	
Relatedness :		, C	
Relatedness : National :	New		
	New		
National :			
Vational : Subsector :	T02		2015-08-21
Vational : Subsector : Drganization :	T02 BSI		
Vational : Subsector : Drganization :	T02		2015-08-21
Vational : Subsector : Drganization : Country :	T02 BSI		2015-08-21 Project
Vational : Subsector : Drganization : Country : Project ID :	T02 BSI United Kingdom		2015-08-21
Vational : Subsector : Drganization : Country : Project ID : CS : National Ref :	T02 BSI United Kingdom 01502276/0001 BS A266 to A271	Registration Date : titanium alloy bolts 160 000 lbf/ir	2015-08-21 Project Established
Vational : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle :	T02 BSI United Kingdom 01502276/0001 BS A266 to A271 100 degree countersunk head	Registration Date : titanium alloy bolts 160 000 lbf/ir	2015-08-21 Project Established
Vational : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle :	T02 BSI United Kingdom 01502276/0001 BS A266 to A271 100 degree countersunk head Hi-torque speed drive recesse	Registration Date : titanium alloy bolts 160 000 lbf/ir	2015-08-21 Project Established
Vational : Subsector : Drganization : Country : Project ID : CS : Vational Ref : Title : Relatedness :	T02 BSI United Kingdom 01502276/0001 BS A266 to A271 100 degree countersunk head	Registration Date : titanium alloy bolts 160 000 lbf/ir	2015-08-21 Project Established
Vational : Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : National :	T02 BSI United Kingdom 01502276/0001 BS A266 to A271 100 degree countersunk head Hi-torque speed drive recesse New	Registration Date : titanium alloy bolts 160 000 lbf/ir s	2015-08-21 Project Established n2 (1 100 MPa)with
Vational : Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector :	T02 BSI United Kingdom 01502276/0001 BS A266 to A271 100 degree countersunk head Hi-torque speed drive recesse New	Registration Date : titanium alloy bolts 160 000 lbf/ir s	2015-08-21 Project Established n2 (1 100 MPa)with
Vational : Subsector : Drganization : Country : Project ID : CS : Vational Ref : Title : Relatedness : Vational : Subsector : Drganization :	T02 BSI United Kingdom 01502276/0001 BS A266 to A271 100 degree countersunk head Hi-torque speed drive recesse New T02 BSI	Registration Date : titanium alloy bolts 160 000 lbf/ir s	2015-08-21 Project Established n2 (1 100 MPa)with
National : Subsector : Drganization : Country : Project ID : CS : National Ref : Title : National : Subsector : Drganization : Country :	T02 BSI United Kingdom 01502276/0001 BS A266 to A271 100 degree countersunk head Hi-torque speed drive recesse New T02 BSI United Kingdom	Registration Date : titanium alloy bolts 160 000 lbf/ir s	2015-08-21 Project Established n2 (1 100 MPa)with
National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization : Country :	T02 BSI United Kingdom 01502276/0001 BS A266 to A271 100 degree countersunk head Hi-torque speed drive recesse New T02 BSI	Registration Date : titanium alloy bolts 160 000 lbf/ir s	2015-08-21 Project Established n2 (1 100 MPa)with 2015-08-21
National : Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : National : : Drganization : Country : Project ID : CS :	T02 BSI United Kingdom 01502276/0001 BS A266 to A271 100 degree countersunk head Hi-torque speed drive recesse New T02 BSI United Kingdom	Registration Date : titanium alloy bolts 160 000 lbf/ir s	2015-08-21 Project Established n2 (1 100 MPa)with 2015-08-21 Project
	T02 BSI United Kingdom 01502276/0001 BS A266 to A271 100 degree countersunk head Hi-torque speed drive recesse New T02 BSI United Kingdom	Registration Date : titanium alloy bolts 160 000 lbf/ir s Registration Date :	2015-08-21 Project Established n2 (1 100 MPa)with 2015-08-21 Project
National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : : Subsector : Drganization : Country : Project ID : CS : National Ref : Project ID : CS : National Ref :	T02 BSI United Kingdom 01502276/0001 BS A266 to A271 100 degree countersunk head Hi-torque speed drive recesse New T02 BSI United Kingdom 01502277/0001 BS SP 122 to 125 Washers for unified hexagons	Registration Date : titanium alloy bolts 160 000 lbf/ir s Registration Date :	2015-08-21 Project Established n2 (1 100 MPa)with 2015-08-21 Project

** End of Subsector **

Subsector T03: ROAD VEHICLES

Subsector : Organization : Country :	T03 ASRO Romania	Registration Date :	2015-08-04
Project ID :	00013078/0001		Project Established
ICS : National Ref : Title :	SR 13078:2015 Road vehicles. Retro-reflective registratio	on plates for motor vehic	
<u>Relatedness</u> : National : :	REV/AMD SR 13078:1996		
Subsector : Organization : Country :	T03 ASRO Romania	Registration Date :	2015-08-04
Project ID :	00013140/0001		Project Established
ICS : National Ref : Title :	SR 13140:1996 Road vehicles. Content and structure of to be relief embossed on retro-reflective		
<u>Relatedness</u> : National : :	REV/AMD SR 13140:1996		

** End of Subsector **

Subsector T14: PACKAGING

Subsector :	T14	Registration Date :	2015-08-20
Organization :	DIN	-	
Country :	Germany		
Project ID :	11501175/0001		Project
Project ID :	11301173/0001		Established
ICS :	55.100		
National Ref :	DIN 6096		
Title :	Means of packaging - 0,75	I bottle for sparkling wines	
Relatedness :			
National :	New		
:			

** End of Subsector **

Subsector T19: ROAD SAFETY Subsector : T19 Registration Date : 2015-08-19 **Organization**: LVS Draft Issue Date : 2015-08-20 Country : Latvia Latest Date for Comments : 2015-10-22 Draft for public 00012261/0001 Project ID : enquiry

			Page
CS : National Ref : Title : Scope :	•	ons. Part 9: Provisions for design of bikeways d design specifications. Part 9: Provisions for design of bikewa	ys
Relatedness : National : :	REV/AMD LVS 190-9:20	12	
Subsector : Organization : Country :	T19 ASI Austria	Registration Date : 2015-08-21	
Project ID :	00026578/0001	Project Established	
ICS : National Ref : Title : Scope :			
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	T19 ASI Austria	Registration Date : 2015-08-21	
Project ID :	00026581/0001	Project Established	
ICS : National Ref : Title : Scope :	This ONR specifies classe markings and road marki and the relevant legislation On the basis of the current	ion of road markings and road marking material s of requirements and test methodes for the assessment of ro ng material. Basis for this ONR are ONR 22440-1 and ONR 224 on and Council Regulations. nt new releases of the European Standards this ONR will be a the state of art. This ONR is not for road markings in halls an	140-2
Relatedness : National : :	New		
Subsector T20: TRAI	** M- AND RAILWAY ENGINEERING	End of Subsector **	
Subsector : Organization : Country :	T20 LVS Latvia	Registration Date : 2015-08-21 Draft Issue Date : 2015-08-24 Latest Date for Comments : 2015-10-26	
Project ID :	00012262/0001	Draft for public enquiry	
	02 100	ciiquity	

1001	55.100
National Ref :	prLVS 282
Title :	Construction and rolling stock clearance diagrams for railways

93.100

ICS :

Title :Construction and rolling stock clearance diagrams for railwaysScope :This standard applies to the Latvian public and private railway infrastructure construction

and rolling stock clearance for use in 1520 (1524) mm and 1435 mm wide tracks

Relatedness :

National :

REV/AMD LVS 282:2013

:

Subsector :	Т99	Registration Date :	2015-08-31
Organization :	UNI		
Country :	Italy		
Project ID :	71022530/0001		Project
-			Established
ICS :	93.080.20		
National Ref :	U71022530		
Title :	Management of reclaimed as	phalt	
Scope :	Ū		the relevance of the hot
Scope :	The purpose of the present tec mixed asphalt deriving from de within the same production cy concerning environmental pro products. The technical specifi	chnical specification is to highlight t emolition of road pavements, in ord cle. This is done conforming to the tection, while ensuring the technica cation completes standard series U throughout treatment activities co	der to incentive its reuse existing provisions al performances of the NI EN 13108. The
Scope : Relatedness :	The purpose of the present tec mixed asphalt deriving from de within the same production cy concerning environmental pro products. The technical specifi management of mixed asphalt	chnical specification is to highlight t emolition of road pavements, in ord cle. This is done conforming to the tection, while ensuring the technica cation completes standard series U throughout treatment activities co	der to incentive its reuse existing provisions al performances of the NI EN 13108. The
	The purpose of the present tec mixed asphalt deriving from de within the same production cy concerning environmental pro products. The technical specifi management of mixed asphalt	chnical specification is to highlight t emolition of road pavements, in ord cle. This is done conforming to the tection, while ensuring the technica cation completes standard series U throughout treatment activities co	der to incentive its reuse existing provisions al performances of the NI EN 13108. The

** End of Subsector **

** End of Sector **



Information procedure

Page 66

Monthly Notifications Register

Notifications registered at CCMC from 2015-08-01 to 2015-08-31

Sector Z : INFORMATION TECHNOLOGY

Register issued on : 2015-09-04

Subsector Z99: UNDETERMINED

Subsector :	Z99	Registration Date :	2015-08-31
Organization :	UNI	-	
Country :	Italy		
Project ID :	14J1G620/0001		Project
riojectio.			Established
ICS :	35.040		
National Ref :	E14J1G620		
Title :		on of the level of assurance of a nce 2, 3 and 4 of ISO/IEC 29115	
Scope :	accredited organisation, a confo 29115:2013 standard in relation	edures and evaluation manageme rmity assertion to level of assuran to technological authentication so uthentication credentials issuance entities.	ce 2, 3 and 4 of ISO/IEC olutions adopted by
Relatedness :			
National :	New		

** End of Subsector **

** End of Sector **

List of non-electrotechnical subsectors

Sector A: Services

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

Sector B: Building and construction

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

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

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

Sector F: Fundamental standards

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

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

Sector H: Products for household and leisure use

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

Sector I: Mechanical engineering

Subsector	Title	ISO/TC reference	CEN/TC reference
I01	Screw threads	1	/
102	Fasteners	2	185
103	Limits & fits	/	/
104	Rolling bearings	4	/
105	Iron pipes	5	203
106	Pressure vessels	11	54
107	Shafts	14	/
108	Agricultural machines	23	144, 334
109	Small tools	29	213
l10	Splines	/	/
l11	Machine tools	39	142; 143; 145; 255
l12	Pulleys & belts	41	188
113	Gas containers	58	23; 286
114	Gears	60	/
115	Equipment for petroleum industry	67	12
116	Internal combustion engines	70; 192	270
117	Machinery in general (including safety)	72; 199	114; 153; 214; 313 271, 337; 399; 397 CEN/WS 025
118	Mining	82	196
119	Nuclear energy	85	/
120	Refrigeration	86	44; 182
121	Chains and chain wheels	100	/
122	Vacuum technology	112	/
123	Pumps	115	197
124	Industrial fans	117	356
125	Compressors	118	232
126	Plain bearings	123	/
127	Earth moving and construction equipment	127; 195	151
128	Fluid power	131	/
129	Gas cleaning	/	195
130	Air distribution	/	156
131	Valves	153; 185	69; 236; 105
132	Flanges	/	74
133	Information processing in automation	184	310
134	Non-ferrous metallic pipes	/	/

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

Sector M: Metallic materials

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

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

Sector N: Non-metallic materials

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

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

Sector S: Health, environment and medical equipment

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

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

Sector T: Transport, mechanical handling and packaging

Sector Z: Information technology

Subsector	Title	ISO/TC	CEN/TC
Z01	Radiocommunication for IT	/	/
Z02	Telephony, telegraphy for IT	/	CEN/CLC - ETSI
Z03	Common O.S.I. activities	/	CEN/CLC - EWOS
Z99	Undetermined		353; CEN/WS ADN; CEN/WS AUT; CEN/WS AUT; CEN/WS CAT; CEN/WS CAT; CEN/WS CST; 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 VAC; CEN/WS MAL; CEN/WS MAC; CEN/WS MAC; CEN/WS MEA; CEN/WS MEA; CEN/WS MEA; CEN/WS MEA; CEN/WS MAC; CEN/WS CAT; CEN/WS CAT; CEN/WS MAC; CEN/WS CAT; CEN/WS CAT; CEN/WS CAT; CEN/WS MAC; CEN/WS CAT; CEN/WS CAT; CEN/WS CAT; CEN/WS MAC; CEN/WS CAT; CEN/WS C

CEN/WS XFS; CEN/WS XML; CEN/WS eGo; CEN/WS eIN; CEN/WS ePR