

Information procedure

Page 1

Monthly Notifications Register

Notifications registered at CCMC from 2012-11-01 to 2012-11-30

Register issued on : 2012-12-05

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



## Monthly Notifications Register

Notifications registered at CCMC from 2012-11-01 to 2012-11-30

Sector A : SERVICES

### Subsector A01: TOURIST SERVICES

Subsector :	A01	Registration Date :	2012-11-08
Organization :	BSI	-	
Country :	United Kingdom		
Project ID :	01202736/0001	Proj	ect Established
ICS :			
National Ref :	BS 8848		
Title :	Specification for the provision of [both in and] outside the United	of visits, fieldwork, expeditions, an I Kingdom	d adventurous activities
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

### Subsector A08: FUNERAL SERVICES

Subsector :	A08	Registration Date :	2012-11-30
Organization :	AENOR		
Country :	Spain		
Project ID :	P0040506/0001	Pro	ject Established
ICS :			
National Ref :	PNE 190002		
Title :	Coffins. Test Methods.		
Scope :	This standard describes test methods to assess the structural strength of common and special coffins The test methods apply to coffins of any size and shape, regardless of the materials they are constructed. This standard applies also to those coffins exclusively made for incineration.		
Relatedness :			
National :	REV/AMD UNE 11030:1993, UI	NE 11030:1993 ERRATUM:2009	

\*\* End of Subsector \*\*

### Subsector A09: FACILITY MANAGEMENT

Subsector :	A09	Bogistration Data :	2012-11-08
Subsector.	AUS	Registration Date :	2012-11-06
Organization :	BSI	Draft Issue Date :	2012-06-26
Country :	United Kingdom	Latest Date for Comments :	2012-08-31
Project ID :	01200408/0001	Draft 1	for public enquiry
ICS :			
National Ref :	BS 8587		
Title :	Guide to facility informati	on management	
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

### Subsector A11: SAFETY AND SECURITY

				Page 4
Subsector :	A11	Registration Date :	2012-11-08	
Organization :	BSI			
Country :	United Kingdom			
Project ID :	01202775/0001	Pro	ject Established	
ICS :				
National Ref :	BS 10200			
Title :	Code of practice for private investigations	3		
Relatedness :				
National :	New			

\*\* End of Subsector \*\*

### Subsector A99: UNDETERMINED

Subsector :	A99	Registration Date :	2012-11-14	
Organization :	ASI	-		
Country :	Austria			
Project ID :	00025218/0001	Pro	ject Established	
ICS :	03.080.01, 13.200			
National Ref :	ÖNORM D 2305			
Title :	emergency decontamina			
Scope :	affected by a CBRN incid immediate response mea (before the arrival of spe Austrian standard is part seamless care for affecte	dard describes a procedure for emergency decontamination of individuals N incident. Definitions of required terms are provided. Guidelines for use measures to be provided by the emergency responders first on scene l of specialised relief units or equipment) are established for use. This is part of an overarching inter-organisational concept to ensure a affected persons while building on existing regulations, in particular the		
	nre-ngnter strategies aga	inst hazardous substances.		
Relatedness :	New			
National :	New			
Subsector :	A99	Registration Date :	2012-11-14	
Organization :	ASI			
Country :	Austria			
Project ID :	00025237/0001	Pro	ject Established	
ICS :	03.080.30			
National Ref :	ONR 43002-2			
Title :	Real estate services - R managers - Level 2: Pro	equirements for the qualification of emp operty consultants	bloyees of property	
Scope :	This Austrian Technical R	eport defines minimum standards for the	e knowledge and skills	
		operty manager. This Technical Report w	•	
	to increasingly complex l	egislation regulating fiduciaries in the are	ea of real estate	
Relatedness :				
National :	New			
Subsector :	A99	Registration Date :	2012-11-14	
Organization :	ASI			
Country :	Austria			
Project ID :	00025238/0001	Pro	ject Established	
ICS :	03.080.30			

	ONR 43002-1			
Title :		Real estate services - Requirements for the qualification of employees of property managers - Level 1: Assistants to property managers		
Scope :managers - Level 1: Assistants to property managersScope :This Austrian Technical Report defines minimum standards for the knowledge and required to work for a property manager. This Technical Report was conceived to r to increasingly complex legislation regulating fiduciaries in the area of real estate				
Relatedness :				
National :	New			
Subsector :	A99	Registration Date :	2012-11-14	
Organization :	ASI			
Country :	Austria			
Project ID :	00025239/0001	Pro	ject Established	
ICS :	03.180			
National Ref :	ONR 42000			
Title : Scope :	Quality criteria for training firms A training firm is a firm belonging to			
·	with other training firms in a networ exchange of goods, services and mo sector there are training forms, e.g. their employees buy and sell goods	k and resigns from dealing with ney is virtual and without real IT-services and catering servic	h real money, i.e. the risk. For allmost every es. Trainging firms and	
	divided into differt departments, e.g are used to prepare or to train the a change among other things. They ar vocational training.	g. marketing, financing and sale ccess to employmentship, occ	e. In Austria training firms upational come-back and	
Relatedness :	divided into differt departments, e.g are used to prepare or to train the a change among other things. They ar	g. marketing, financing and sale ccess to employmentship, occ	e. In Austria training firms upational come-back and	
<u>Relatedness</u> : National :	divided into differt departments, e.g are used to prepare or to train the a change among other things. They ar	g. marketing, financing and sale ccess to employmentship, occ	e. In Austria training firms upational come-back and	
National :	divided into differt departments, e.g are used to prepare or to train the a change among other things. They ar vocational training.	g. marketing, financing and sale ccess to employmentship, occ	e. In Austria training firms upational come-back and	
National :	divided into differt departments, e.g are used to prepare or to train the a change among other things. They ar vocational training. New	g. marketing, financing and sale ccess to employmentship, occ e operated by schools and by	e. In Austria training firms upational come-back and organisations for adult	
National : Subsector : Organization : Country :	divided into differt departments, e.g are used to prepare or to train the a change among other things. They ar vocational training. New A99 UNI Italy	g. marketing, financing and sale ccess to employmentship, occ e operated by schools and by Registration Date :	e. In Austria training firms upational come-back and organisations for adult 2012-11-27	
National : Subsector : Organization : Country : Project ID :	divided into differt departments, e.g are used to prepare or to train the a change among other things. They ar vocational training. New A99 UNI Italy 40006160/0001	g. marketing, financing and sale ccess to employmentship, occ e operated by schools and by Registration Date :	e. In Austria training firms upational come-back and organisations for adult	
National : Subsector : Organization : Country : Project ID : ICS :	divided into differt departments, e.g are used to prepare or to train the a change among other things. They ar vocational training. New A99 UNI Italy 40006160/0001 03.040	g. marketing, financing and sale ccess to employmentship, occ e operated by schools and by Registration Date :	e. In Austria training firms upational come-back and organisations for adult 2012-11-27	
National : Subsector : Organization : Country : Project ID :	divided into differt departments, e.g are used to prepare or to train the a change among other things. They ar vocational training. New A99 UNI Italy 40006160/0001 03.040 U40006160 Wood floorings and claddings insta	g. marketing, financing and sale ccess to employmentship, occ e operated by schools and by Registration Date : Pro	e. In Austria training firms upational come-back and organisations for adult 2012-11-27 ject Established	
National : Subsector : Organization : Country : Project ID : ICS : National Ref :	divided into differt departments, e.g are used to prepare or to train the a change among other things. They ar vocational training. New A99 UNI Italy 40006160/0001 03.040 U40006160	g. marketing, financing and sale ccess to employmentship, occ e operated by schools and by Registration Date : Pro allers - Definition of knowledg al installer of wood floorings a nowledge, skills and competen sh and properly define the pro	e. In Austria training firms upational come-back and organisations for adult 2012-11-27 ject Established e, skills and competence and claddings, outlining ces that in the fessional installer in	
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	divided into differt departments, e.g are used to prepare or to train the a change among other things. They ar vocational training. New A99 UNI Italy 40006160/0001 03.040 U40006160 Wood floorings and claddings insta requirements The standard defines the profession the basic requirements, the set of kr construction industry shall distinguist	g. marketing, financing and sale ccess to employmentship, occ e operated by schools and by Registration Date : Pro allers - Definition of knowledg al installer of wood floorings a nowledge, skills and competen sh and properly define the pro	e. In Austria training firms upational come-back and organisations for adult 2012-11-27 ject Established e, skills and competence and claddings, outlining ces that in the fessional installer in	

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2012-11-01 to 2012-11-30

Sector B : BUILDING AND CONSTRUCTION

### Subsector B01: FIRE PROTECTION

••••••					
Subsector :	B01	Registration Date : 2012-11-14			
<b>Organization</b> :	SIS	Draft Issue Date : 2012-11-14			
Country :	Sweden	Latest Date for Comments : 2013-01-14			
Project ID :	00024833/0001	Project Established			
ICS :					
National Ref :	24833				
Title :	Fire Safety Engineering –	Verification of fire safety design in buildings			
Scope :	This technical specification gives a basis for analysing fire safety design alternatives in				
	buildings and is supposed b aim is to enable a more cor establish a set of performat schools, hotels, public asse	e adopted by practitioners, local authorities and regula asequent and uniform performance-based design proce nce criteria. It is applicable to residential buildings, offic mbly hall, shops etc. The user of this technical report mu to the relevant design situation and that national regul	tors. The ss and to es, ust verify		
Relatedness :					
National :	New				
	-				
Subsector :	B01	Registration Date : 2012-11-08			
Organization :	BSI				
Country :	United Kingdom				
Project ID :	01201897/0001	Project Established			
ICS :					
National Ref :	BS 7346-8				
Title :		onents for smoke control systems. Guidelines for plar	nning,		
		issioning, use and maintenance	0		
Deleteduces					
<u>Relatedness</u> : National :	New				
Subsector :		Registration Date : 2012-11-08			
Organization :	BSI				
Country :	United Kingdom				
Project ID :	01202861/0001	Project Established			
ICS :	01202001/0001	roject Established			
National Ref :	BS 6643-1				
Title :	Recharging fire extinguish	ers (manufactured to BS EN 3 'Specification for porta on for procedure and materials	ble fire		
Relatedness :					
National :	New				
Subsector :		Registration Date : 2012-11-08			
Organization :	BSI				
Country :	United Kingdom				
Project ID :	01202862/0001	Project Established			
ICS :		Toject Established			
National Ref :	BS 6643-2				
Title :		ers (manufactured to BS EN 3 'Specification ers'). Specification for powder refill charges			
Relatedness :					

National :	New		
Subsector :		Registration Date :	2012-11-08
Organization :	NBN	Draft Issue Date :	2012-12-14
Country :	Belgium	Latest Date for Comments :	2012-02-15
Project ID :	BE056928/0001		ect Established
ICS :	13.220.01, 13.220.20	110	
National Ref :	NBN S 21-208-2 ed 3		
Title :		gs - Design of smoke and heat exhaust park	ventilation systems
Relatedness :			
National :	REV/AMD NBN S 21-208	3-2 ed 2	
Subsector :	B01	Registration Date :	2012-11-26
Organization :	AFNOR	<b>Ç</b>	-
Country :	France		
Project ID : ICS :	FA180990/0001	Proj	ect Established
National Ref :	PR NF S61-939-1		
Title :		eumatic Power Supplies as Safety Dev ide bottle	ices - Part 1:Single us
<u>Relatedness</u> : National :	New		
Subsector :	B01	Registration Date :	2012-11-21
Organization :	TSE		
Country :	Turkey		
Project ID :	tst91002/0001	Proi	ect Established
ICS :	13.220.20	110	eet Established
National Ref :			
Title :	Cooking Area Fire Prote	ction System	
Scope :	-	ed to the application of indoor and outd	oor cooking area
Relatedness :			
National :	New		
	** E	nd of Subsector **	
Subsector B02: STRL			
Subsector :	B02	Registration Date :	2012-11-14
Organization :	ASI		
Country :	Austria		
Project ID :	00025223/0001	Proj	ect Established
ICS :	91.010.30		
National Ref :	ÖNORM B 1991-1-4/A		
Title :	specifications concerning	structures - Part 1-4: General actions - V g ÖNORM EN 1991-1-4 and national su	
Scope ·	(Amendment) This ÖNORM sets nationa	I requirements to EN 1991-1-4 and is for	Austria to be applied

This ÖNORM sets national requirements to EN 1991-1-4 and is for Austria to be applied

Scope :

Page 8

			Page
Scope :	natural wind actions for the desi	I-1-4. This ÖNORM set rules for th gn of buildings and engineering st t is suitable for predicting the char	ructures for each
		t is suitable for predicting the char components and attachments. Va	
		ination of the effects of wind on a	•
		quality of meteorological data, ter	÷ .
	-	o account for local thermal effects	
	characteristics, such as strong A	ctic inversion layers, channeling o	r hurricanes.
Relatedness :			
National :	New		
Subsector :	B02	Registration Date :	2012-11-08
Drganization :	BSI		
Country :	United Kingdom		
Project ID :	01202252/0001	Pro	ject Established
CS :			
National Ref :	BS 5930		
Fitle :	Code of practice for site investi	gations	
Relatedness :			
National :	New		
ubsector :	B02	Registration Date :	2012-11-08
Organization :	TSE		
Country :	Turkey	_	
Project ID :	t1000407/0001	Pro	ject Established
CS :	91.100.30		
National Ref :	Concrete products - Floor syste	ems - Lightweight concrete hollov	v block with no
itle :	mechanical function in the final		V DIOCK WILLI HO
scope :		uirements and the basic performa	nce criteria for prism
·	shaped (without nib) blocks made in normal or lightweight aggregate concrete, or		
	combinations of these, with no mechanical function in the final floor system. The concrete		
	which is used in the construction	n of beam-and-block floor and roc	of systems with this kind
	of blocks may be cast-in-situ or	not.	
Relatedness :			
National :	New		
ubsector :		Registration Date :	2012-11-08
Organization :	TSE	Registration Date .	2012-11-00
Country :	Turkey		
Project ID :	tst89211/0002	Pro	ject Established
CS:	91.100.30		
lational Ref :			
itle :	Non-destructive testing method	Is applicable to reinforced concre	te structures
icope :	•	the tests that are available for nor	
•		a laboratory specimen or part of a	-
	component or other type of eng		
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

### Subsector B03: CONCRETE

B03	Registration Date :	2012-11-08
BSI	Draft Issue Date :	2012-10-25
United Kingdom	Latest Date for Comments :	2013-12-31
01200525/0001		for public enquiry
BS 1881-210		
Testing hardened concrete. D	Determination of the potential carbon	ation resistance of
New		
B03	<b>Registration Date :</b>	2012-11-08
BSI		
United Kingdom		
01203391/0001	Proje	ct Established
BS 8500-1:2006 Corrigendum		
		od of specifying and
guidance for the specifier. Co	rrigendum	
New		
B03	Registration Date ·	2012-11-08
	Registration Date .	2012 11 00
-		
-	Proje	ct Established
01203332/0001	Toje	
BS 8500 2:2006 Corrigendum		
•	itish Standard to BS EN 206-1 Spec	ification for constitue
New		
B03	Registration Date :	2012-11-19
TSE		
Turkey		
tst03262/0001	Proje	ct Established
91.100.30		
Abrasion resistance of concre	ete by sandblasting	
	ete by sandblasting nination of the abrasion resistance ch	aracteristics of
This test method covers deterr		
This test method covers deterr	nination of the abrasion resistance ch	
	BSI United Kingdom 01200525/0001 BS 1881-210 Testing hardened concrete. D concrete. Accelerated carbon New B03 BSI United Kingdom 01203391/0001 BS 8500-1:2006 Corrigendum Concrete. Complementary Br guidance for the specifier. Co New B03 BSI United Kingdom 01203392/0001 BS 8500-2:2006 Corrigendum Concrete. Complementary Br materials and concrete. Corrig New B03 TSE Turkey	BSI       Draft Issue Date :         United Kingdom       Latest Date for Comments :         01200525/0001       Draft         BS 1881-210       Testing hardened concrete. Determination of the potential carbona concrete. Accelerated carbonation method         New

Identical to ASTM C418:2005

\*\* End of Subsector \*\*

### DOAL CENAENIT

Subsector B04: CEMENT			
Subsector :	B04	Registration Date :	2012-11-26
Organization :	AFNOR		
Country :	France		
Project ID :	FA180772/0001	Pro	ject Established
ICS :			
National Ref :	PR NF S61-937-9/A1	tude is a Dest Oracles d	iter and the state of the state
Title :	Fire safety systems - Operated safe smoke control fan	ety devices - Part 9 : relay cir	cultry cabinet for a
Relatedness :			
National :	REV/AMD NF S61-937-9:201101 (S	61-937-9)	
Subsector :	B04	Registration Date :	2012-11-19
Organization :	TSE	Registration Date .	2012-11-15
Country :	Turkey		
Project ID :	tst02518/0001	Pro	ject Established
ICS :	91.100.30		
National Ref :			
Title :	Portland - Cement content of harde	ned hydraulic - Cement cond	crete
Scope :	This test method covers the determi hardened hydraulic-cement concrete		ntent of a sample of
Relatedness :			
National :	New		
International :	Identical to ASTM C1084:2010		
	** End of Subs	ector **	
Subsector B06: GYPSUM			
Subsector :	B06	<b>Registration Date :</b>	2012-11-14
Organization :	ASI		
Country :	Austria		
Project ID :	00025236/0001	Pro	ject Established
ICS :	91.060.30		
National Ref :	ONR 23416		
Title :	Apron blankets, terracings and app	arent beams in plasterboard	ceilings - Planning and
Scone :	design	sign of coiling blankata to me	ings and apparent harms
Scope :	This ONR applies to planning and de with gypsum boards according to ÖN and shall be used jointly with ÖNOR	NORM B 3410, ÖNORM EN 52	•
Deletedness			

## Relatedness :

National :

Organization :

New

BSI

\*\* End of Subsector \*\* Subsector B08: DOORS AND WINDOWS Subsector : B08 Registration Date : 2012-11-08

Country			Page 1
Country : Project ID : ICS :	United Kingdom 01202504/0001	Pro	ject Established
CS : National Ref :	BS 7036		
Title :	Code of practice for safety at powered doors for pedestrian use		
Relatedness :			
National :	New		
ubsector :	B08	Registration Date :	2012-11-30
Drganization :	AENOR		
Country :	Spain		
Project ID : CS :	P0040528/0001	Pro	ject Established
National Ref :	PNE 85160		
Title :		Minimum requirements related to oplication and installation criteria.	protection and
Scope : Relatedness National :	resistance class. Selection, application and installation criteria. This standard specifies the criteria for selection, application and installation of burglar resistance security doors from security level 3, specified in EN 1627. It applies to the door, including frame, sash(es), hardware (turning elements, lock, cylinder and security rosette) and installation. This standard provides a classification of security doors depending on additional parameters to burglary resistance: clean attack protection (without using physical force), access control, access and attack detection, proper installation and documentary control. The standard also defines new test methods which consider the use of new tools for manual attack and documentary evidence to improve the protection of the lock device against skill attacks, such as bumping, key copying or fast pick locking. These additional parameters are broken down into different levels of protection. The standard includes the physical adjustments to incorporate sensors that can be connected to intrusion alarm electronic systems and it gives maintenance recommendations for security doors. This standard does not apply to strongroom doors and strongrooms included in the scope of EN 1143-1. The standard neither applies to security doors including electrical or electronic locks as primary lock device, which are used for remote access control functions.		
iubsector :	B08	Registration Date :	2012-11-30
Organization :	AENOR	-	
Country :	Spain		
roject ID :	P0040581/0001	Pro	ject Established
CS : lational Ref :	PNE 85170		
itle :	Pedestrian doors for operating	g rooms, cleanrooms and controlle	ed environment rooms.
icope :	maintenance of pedestrian doo rooms, cleanrooms or controlle by buyers, suppliers and operat designers. When proposing any reached between the owner, th justified reasons of the deviatio	quirements for the design, construction, installation and n doors, powered or manual, designed to give access to op ntrolled environment rooms. This standard is intended to b operating rooms, cleanrooms and controlled environment r ng any deviation from this standard, an agreement should b ner, the manufacturer and the installer of the door, stating eviation. This standard does not cover other requirements, lity of cleanrooms, for example, fire resistance / smoke con ospheres.	

### Relatedness :

National :

New

......

\*\* End of Subsector \*\*

Subsector :	B10	Registration Date :	2012-11-05
Organization :	NSAI	Draft Issue Date :	2012-11-05
Country :	Ireland	Latest Date for Comments :	2013-02-28
Project ID : ICS :	01078902/0001	Proj	ject Established
National Ref :	I.S. 127		
Title :		I strength grading - Sawn softwoods wit	h rectangular cross-
Scope :	The revised Standard spe for use as structural timbo	cifies requirements for visual strength gr er.	ading of sawn softwoo
Relatedness :			
National :	REV/AMD I.S. 127		
Subsector :	B10	Registration Date :	2012-11-05
	B10 NSAI	Registration Date : Draft Issue Date :	2012-11-05 2012-11-05
Organization :		C C	
Organization : Country : Project ID :	NSAI	Draft Issue Date : Latest Date for Comments :	2012-11-05
Organization : Country : Project ID : ICS :	NSAI Ireland	Draft Issue Date : Latest Date for Comments :	2012-11-05 2013-05-31
Organization : Country : Project ID : ICS : National Ref :	NSAI Ireland 01078903/0001	Draft Issue Date : Latest Date for Comments :	2012-11-05 2013-05-31
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	NSAI Ireland 01078903/0001 I.S. 440/Amd 1. Timber frame dwellings.	Draft Issue Date : Latest Date for Comments : Proj cify requirements for timber frame buildi	2012-11-05 2013-05-31 ject Established
Organization : Country : Project ID : ICS : National Ref : Title :	NSAI Ireland 01078903/0001 I.S. 440/Amd 1. Timber frame dwellings. The Amendment will spec	Draft Issue Date : Latest Date for Comments : Proj cify requirements for timber frame buildi	2012-11-05 2013-05-31 ject Established

\*\* End of Subsector \*\*

### Subsector B12: MASONRY

Subsector :	B12	Registration Date :	2012-11-14
Organization :	ASI		
Country :	Austria		
Project ID :	00025222/0001	Pro	ject Established
ICS :	91.100.30		
National Ref :	ÖNORM B 3209		
Title :		masonry units - Requirements and complementary provisions to ÖNO	
Scope :	aerated concrete for load-bear Series prEN 1996 (EUROCODE	idard covers all masonry units from ring masonry according to ÖNORM 6) as well as for non-load-bearing m ided for production of masonry ele ring.	B 3350 and ÖNORM nasonry according to
Relatedness :			
National :	New		

Subsector :	B12	<b>Registration Date :</b>	2012-11-14
Organization :	ASI		
Country :	Austria		
Project ID :	00025234/0001	Prc	ject Established
ICS :	91.100.10		
National Ref :	ÖNORM B 3732		
Title :		their applications as well as plann	ing and execution -
	National specifications to ÖN		
Scope :		s rules for planning and design of ir	
		ecifies, complementary to ÖNORM	
		types of binders cement (CT) and c	
	concerns accessibility, load car	rying capacity and readiness for ins	tallation.
Relatedness :			
National :	New		
Subsector :	B12	Registration Date :	2012-11-08
Organization :	BSI		
Country :	United Kingdom		
Project ID :	01203396/0001	Prc	ject Established
CS:			
National Ref :	BS 4551:2005+A2		
Title :	Mortar. Methods of test for me	ortar. Chemical analysis and physic	ical testing. Amendmer
Relatedness :			
National :	New		
Subsector :	B12	Registration Date :	2012-11-08
Organization :	TSE		
Country :	Turkey		
Project ID :	tst90889/0001	Prc	ject Established
CS :	91.100.30	-	-
National Ref :			
	Lightweight sandwich masonr	y units with insulation layer	
Title :	This standard specifies the rule	es of thermal insulation around non	structural masonry unit
			-
	which are used in inner and ou	iter walls of buldings and structures	
Fitle : Scope : Relatedness : National :	which are used in inner and ou	iter walls of buldings and structures	i.

### Subsector B17: LIGHTING EQUIPMENT AND LIGHTING APPLICATION TECHNOLOGY

Subsector :	B17	Registration Date :	2012-11-08
Organization :	NBN	Draft Issue Date :	2012-12-14
Country :	Belgium	Latest Date for Comments :	2013-05-15
Project ID :	BE056827/0002	Proje	ct Established
ICS :	93.080.40		
	NBN S 28-010 ED 2		
Title :	Lighting columns - Design and v	erification - Verification by calcula	ation - National

suppleme

### upplement to NBN EN 40-3-3:2003

.....

### Relatedness :

National :

Title :

REV/AMD NBN S 21-010 ed 1

Subsector B25: GAS	** End of Su DISTRIBUTION INSTALLATION AND REL		
Subsector : Organization :	B25 ISRM Former Yugoslav Republic of	Registration Date	: 2012-11-2
Country :	Macedonia		Projoc
Project ID :	00042968/0001		Projec Establishe
ICS : National Ref : Title : Scope :	91.140.40 prMKC 1007:2012 Gas pipelines and fittings indicat This standard specifies requireme	ion labels nts for indication labels for gas pipeline:	s and fittings
Relatedness : National :	New		-
Subsector : Organization : Country :	B25 PKN Poland	Registration Date : 201	2-11-05
Project ID : ICS : National Ref : Title : Scope :	00277615/0001 23.040.01, 91.140.01 prPN-M-34501 Crossings and proximities of gas Requirements concerning gas pip	Project Est pipelines with line land structures R elines crossings and close proximities wi lard are applied to designing and constr	equirements th other line land
<b>Relatedness</b> : National :	New		
Subsector : Organization : Country :	B25 BSI United Kingdom	Registration Date : 201	2-11-08
Project ID : ICS :	01202732/0001	Project Est	ablished
National Ref : Title :		ppliances of rated input not exceeding 1: Specification for installation of gas a f chimneys	
<b>Relatedness</b> : National :	New		
Subsector : Organization : Country :	B25 BSI United Kingdom	Registration Date : 201	2-11-08

Project ID : ICS :	01203241/0001	Pro	ject Established
National Ref :	BS 8487:2007+A1		
Title :	The design and construction of g equipment. Specification. Amend		n with combustion
Relatedness :			
National :	New		
Subsector :	B25	Registration Date :	2012-11-16
Organization :	SUTN		
Country :	Slovakia		
Project ID :	38201312/0001	Pro	ject Established
ICS : National Ref :	STN 38 6415/Z1		
Title :	Gas pipings and gas service pipe	es of polyethylene	
Relatedness :			
National :	REV/AMD STN 38 6415		
	** End of Su	bsector **	
Subsector B26: ROA	D BUILDING AND MAINTENANCE		
Subsector :	B26	Registration Date :	2012-11-08

BSI United Kingdom	Draft Issue Date :	2012-09-12
Linite al Kinerale ne		
United Kingdom	Latest Date for Comments :	2012-11-16
01202737/0001	Draft	for public enquiry
BS 7976-1:2002+A1		
Pendulum testers. Specif	fication. Amendment	
New		
		2012-11-08
	Registration Date .	2012-11-00
-	Proie	ct Established
01202/00/0001		
BS 7976-2·2002+A1		
	d of operation. Amendment	
New		
	Registration Date ·	2012-11-08
	-	2012-09-12
-		2012-03-12
Ū.		for public enquiry
01202/00/	Diait	ior public criquity
BS 7976-3:2002+A1		
	Dialt	
	BS 7976-1:2002+A1 Pendulum testers. Specif New B26 BSI United Kingdom 01202738/0001 BS 7976-2:2002+A1 Pendulum testers. Metho New B26 BSI United Kingdom 01202739/0001	BS 7976-1:2002+A1 Pendulum testers. Specification. Amendment New B26 Registration Date : B51 United Kingdom 01202738/0001 Project B5 7976-2:2002+A1 Pendulum testers. Method of operation. Amendment New B26 Registration Date : B51 Draft Issue Date : United Kingdom Latest Date for Comments : 01202739/0001 Draft

#### Relatedness : National : New ------..... Subsector : B26 **Registration Date :** 2012-11-08 **Organization**: SUTN Country: Slovakia **Project ID :** 73209312/0001 **Project Established** ICS: 45.080 National Ref: STN 73 6360 Track geometry and track layout of normal track gauge railways Title : STN 73 6360-1 "Track geometry and track layout of normal track gauge 1 435 mm" Scope : STN 73 6360-2 "Acceptance of construction and maintenance works and service conditions assessment of normal Track gauge" Relatedness : National : **REV/AMD STN 73 6360** \*\* End of Subsector \*\* Subsector B27: WATERPROOFING MATERIALS ..... 2012-11-08 Subsector: B27 **Registration Date :** Organization : BSI Country: United Kingdom Project ID : 01202355/0001 **Project Established** ICS: BS 8000-6 National Ref: Workmanship on building sites. Code of practice for slating and tiling of roofs and Title : claddings Relatedness : National : New ..... ..... Subsector: B27 Registration Date : 2012-11-08 **Organization**: BSI Country : United Kingdom Project ID : 01202649/0001 **Project Established** ICS: National Ref : BS XXXX Specification for the design and manufacture of metal gutter systems Title : Relatedness : National : New

Subsector :	B27	<b>Registration Date :</b>	2012-11-08
Organization :	BSI		
Country :	United Kingdom		
Project ID :	01202896/0001	Pro	ject Established
ICS :			
National Ref :	BS 8219:2001+A1		

Title :		wall coverings. Profiled fibre ceme wall coverings. Code of practice. A	
Relatedness :			
National :	New		
Subsector :	B27	Registration Date :	2012-11-08
Organization :	BSI		
Country :	United Kingdom		
Project ID : ICS :	01202897/0001	Pro	ject Established
National Ref :	BS 5534		
Title :	Code of practice for slating a	nd tiling (including shingles)	
Relatedness :			
National :	New		
Subsector :	B27	Registration Date :	2012-11-27
Organization :	UNI	Registration Date .	
Country :	Italy		
Project ID :	71002010/0001	Pro	ject Established
ICS :	59.080.70	110	jeet Established
National Ref :	U71002010		
	(Secenthatic barriere - Polyn	peric approximation made of polyol	ofine (TPO_FPO) -
Title :		neric geosynthetics made of polyol ce limits	efins (TPO-FPO) -
	Characteristics and acceptan	ce limits	
Title : Scope :	Characteristics and acceptan This standard specifies charact	ce limits eristics, test methods, acceptance li	mits with related
Scope :	Characteristics and acceptan This standard specifies charact	ce limits	mits with related
	Characteristics and acceptan This standard specifies charact	ce limits eristics, test methods, acceptance li	mits with related
Scope :	Characteristics and acceptan This standard specifies charact	ce limits eristics, test methods, acceptance li	mits with related
Scope : Relatedness : National :	Characteristics and acceptan This standard specifies charact importance for polymeric geo New	ce limits eristics, test methods, acceptance li synthetic barriers, made of plastified	mits with related d polyvinilcloride.
Scope : Relatedness : National : Subsector :	Characteristics and acceptan This standard specifies charact importance for polymeric geo New B27	ce limits eristics, test methods, acceptance li	mits with related
Scope : Relatedness : National : Subsector : Organization :	Characteristics and acceptan This standard specifies charact importance for polymeric geo New B27 UNI	ce limits eristics, test methods, acceptance li synthetic barriers, made of plastified	mits with related d polyvinilcloride.
Scope : <u>Relatedness</u> : National : Subsector : Organization : Country :	Characteristics and acceptan This standard specifies charact importance for polymeric geo New B27 UNI Italy	ce limits eristics, test methods, acceptance li synthetic barriers, made of plastified Registration Date :	mits with related d polyvinilcloride. 2012-11-27
Scope : <u>Relatedness</u> : National : Subsector : Organization : Country : Project ID :	Characteristics and acceptan This standard specifies charact importance for polymeric geo New B27 UNI Italy 87026240/0001	ce limits eristics, test methods, acceptance li synthetic barriers, made of plastified Registration Date :	mits with related d polyvinilcloride.
Scope : <u>Relatedness</u> : National : Subsector : Organization : Country : Project ID : ICS :	Characteristics and acceptan This standard specifies charact importance for polymeric geo New B27 UNI Italy 87026240/0001 01.040.91	ce limits eristics, test methods, acceptance li synthetic barriers, made of plastified Registration Date :	mits with related d polyvinilcloride. 2012-11-27
Scope : <u>Relatedness</u> : National : Subsector : Organization : Country : Project ID :	Characteristics and acceptan This standard specifies charact importance for polymeric geo New B27 UNI Italy 87026240/0001 01.040.91 U87026240 Discontinuous roof - Waterpre	ce limits eristics, test methods, acceptance li synthetic barriers, made of plastified Registration Date :	mits with related d polyvinilcloride. 2012-11-27 oject Established
Scope : <u>Relatedness</u> : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Characteristics and acceptan This standard specifies charact importance for polymeric geo New B27 UNI Italy 87026240/0001 01.040.91 U87026240 Discontinuous roof - Waterpr and installation	ce limits eristics, test methods, acceptance li synthetic barriers, made of plastified Registration Date : Pro Dofing bituminous underlays - Defin	mits with related d polyvinilcloride. 2012-11-27 oject Established nition, field of applicatic
Scope : <u>Relatedness</u> : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	Characteristics and acceptan This standard specifies charact importance for polymeric geo New B27 UNI Italy 87026240/0001 01.040.91 U87026240 Discontinuous roof - Waterpr and installation The standard defines the appli	ce limits reristics, test methods, acceptance li synthetic barriers, made of plastified Registration Date : Pro pofing bituminous underlays - Define cation procedures of bituminous wa	mits with related d polyvinilcloride. 2012-11-27 oject Established nition, field of applicatic aterproofing underlays,
Scope : <u>Relatedness</u> : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Characteristics and acceptan This standard specifies charact importance for polymeric geo New B27 UNI Italy 87026240/0001 01.040.91 U87026240 Discontinuous roof - Waterpr and installation The standard defines the appli governs the application on pit	ce limits eristics, test methods, acceptance li synthetic barriers, made of plastified Registration Date : Pro Dofing bituminous underlays - Defin	mits with related d polyvinilcloride. 2012-11-27 oject Established nition, field of applicatic aterproofing underlays,
Scope : <u>Relatedness</u> : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Characteristics and acceptan This standard specifies charact importance for polymeric geo New B27 UNI Italy 87026240/0001 01.040.91 U87026240 Discontinuous roof - Waterpr and installation The standard defines the appli	ce limits seristics, test methods, acceptance li synthetic barriers, made of plastified Registration Date : Pro pofing bituminous underlays - Define cation procedures of bituminous watched roofs, continuous or discontinuous	mits with related d polyvinilcloride. 2012-11-27 oject Established nition, field of applicatio aterproofing underlays,
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	Characteristics and acceptan This standard specifies charact importance for polymeric geo New B27 UNI Italy 87026240/0001 01.040.91 U87026240 Discontinuous roof - Waterpr and installation The standard defines the appli governs the application on pit contact with insulation.	ce limits seristics, test methods, acceptance li synthetic barriers, made of plastified Registration Date : Pro pofing bituminous underlays - Define cation procedures of bituminous watched roofs, continuous or discontinuous	mits with related d polyvinilcloride. 2012-11-27 oject Established nition, field of applicatio aterproofing underlays, i
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	Characteristics and acceptan This standard specifies charact importance for polymeric geo New B27 UNI Italy 87026240/0001 01.040.91 U87026240 Discontinuous roof - Waterpr and installation The standard defines the appli governs the application on pit contact with insulation.	ce limits seristics, test methods, acceptance li synthetic barriers, made of plastified Registration Date : Pro pofing bituminous underlays - Define cation procedures of bituminous watched roofs, continuous or discontinuous	mits with related d polyvinilcloride. 2012-11-27 oject Established nition, field of applicatio aterproofing underlays, i
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	Characteristics and acceptan This standard specifies charact importance for polymeric geo New B27 UNI Italy 87026240/0001 01.040.91 U87026240 Discontinuous roof - Waterpri and installation The standard defines the appli governs the application on pit contact with insulation. The standard also specifies the New	ce limits seristics, test methods, acceptance li synthetic barriers, made of plastified Registration Date : Pro pofing bituminous underlays - Define cation procedures of bituminous watched roofs, continuous or discontinuous	mits with related d polyvinilcloride. 2012-11-27 oject Established nition, field of applicatio aterproofing underlays,
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	Characteristics and acceptan This standard specifies characteristics and acceptan Importance for polymeric geo New B27 UNI Italy 87026240/0001 01.040.91 U87026240 Discontinuous roof - Waterpra and installation The standard defines the applit governs the application on pit contact with insulation. The standard also specifies the New	ce limits seristics, test methods, acceptance li synthetic barriers, made of plastified Registration Date : Pro Dofing bituminous underlays - Defin cation procedures of bituminous wa ched roofs, continuous or discontinues e common rules of installation.	mits with related d polyvinilcloride. 2012-11-27 oject Established nition, field of applicatio aterproofing underlays,
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	Characteristics and acceptan This standard specifies characteristics and acceptan Importance for polymeric geo New B27 UNI Italy 87026240/0001 01.040.91 U87026240 Discontinuous roof - Waterpra and installation The standard defines the applit governs the application on pit contact with insulation. The standard also specifies the New	ce limits seristics, test methods, acceptance li synthetic barriers, made of plastified Registration Date : Pro Dofing bituminous underlays - Defin cation procedures of bituminous wa ched roofs, continuous or discontinues e common rules of installation.	mits with related d polyvinilcloride. 2012-11-27 oject Established nition, field of applicatio aterproofing underlays,

			rage
Country :	France		
Project ID :	FA180908/0001	Pro	ject Established
ICS :			
National Ref :	PR NF P18-594 REV		
Title :	Aggregates - Test methods on	reactivity to alcalies	
Relatedness :			
National :	New		
	** End of	Subsector **	
Subsector B99: UNE	DETERMINED		
Subsector :	B99	Registration Date :	2012-11-07
Organization :	NEN		
Country :	Netherlands		
Project ID :	50001785/0001	Pro	ject Established
ICS :	91.120.20		
National Ref :	NTR 5076:2012 Concept nl		
Title :	Noise control in dwellings and	residential buildings - Noise caus	ed by technical services
Scope :	With the publication of this tec	hnical guidance indications are give	en how to comply with
Jeope .			
	legal specifications for noise ca prevent problems with noise ca	used by technical services. It contai used by technical services.	nes practical advice to
Relatedness :		2	nes practical advice to

ICS: 01.080.30, 13.220.01 National Ref: NEN 1413:2011/A1:2012 ( Title : Symbols for safety provis Scope : This document amends N Relatedness : National : New Subsector : B99 Organization : TSE Country : Turkey Project ID : tst05536/0001	sions on building drawings and in plans
Project ID :50001787/0001ICS :01.080.30, 13.220.01National Ref :NEN 1413:2011/A1:2012 (Content of the second sec	Concept nl sions on building drawings and in plans EN 1413:2011.
ICS: 01.080.30, 13.220.01 National Ref: NEN 1413:2011/A1:2012 ( Title : Symbols for safety provis Scope : This document amends N Relatedness : National : New Subsector : B99 Organization : TSE Country : Turkey Project ID : tst05536/0001	sions on building drawings and in plans EN 1413:2011.
Title :Symbols for safety provisScope :This document amends NRelatedness :NewNational :NewSubsector :B99Organization :TSECountry :TurkeyProject ID :tst05536/0001	sions on building drawings and in plans EN 1413:2011.
Scope :       This document amends N         Relatedness :       New         National :       New         Subsector :       B99         Organization :       TSE         Country :       Turkey         Project ID :       tst05536/0001	EN 1413:2011.
Relatedness       New         National :       New         Subsector :       B99         Organization :       TSE         Country :       Turkey         Project ID :       tst05536/0001	
National :NewSubsector :B99Organization :TSECountry :TurkeyProject ID :tst05536/0001	Registration Date : 2012-11-
Subsector :B99Organization :TSECountry :TurkeyProject ID :tst05536/0001	Registration Date : 2012-11-
Organization :TSECountry :TurkeyProject ID :tst05536/0001	Registration Date : 2012-11-
Country :TurkeyProject ID :tst05536/0001	6
Country :TurkeyProject ID :tst05536/0001	
-	
ICS: 01.100.30	Project Establish
National Ref :	
Title : Rules For Steel Construct	ction Drawings
Scope : This standard specifies the	e rules for steel construction drawings.
Relatedness :	
National : New	
Subsector : B99	Registration Date : 2012-11-

Page 2	20
--------	----

Organization :	TSE	
Country :	Turkey	
Project ID :	tst90890/0001	Project Established
ICS :	91.100.10	
National Ref :		
Title :	Cement based adhesive – For therma	l insulation sheet
Scope :	This standard specifies cement based a	dhesive for thermal insulation sheet.
Relatedness :		
National :	New	

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Monthly Notifications Register

Notifications registered at CCMC from 2012-11-01 to 2012-11-30

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

### Subsector C01: Food products

Subsector:       C01       Registration Date:       2012-11-09         Organization:       LST       Draft Issue Date:       2012-12-29         Country:       Lithuania       Latest Date for Comments:       2013-02-27         Project ID:       10001229/0001       Project Established       ICS:         Gradient Comments:       2013-02-27       Project Established         Tite:       Bakery goods — Methods for determination of moisture content         Scope:       This Standard specifies two methods for the determination of the moisture content of bakery goods:         - drying the sample to constant weight :       -         - drying the sample to constant weight :       -         - drying the sample to constant weight :       -         - drying the sample to constant weight :       -         - drying the sample to constant weight :       -         Subsector:       C01       Registration Date :       2012-11-09         Organization :       LST       Draft Issue Date :       2012-11-08         Country :       Lithuania       Latest Date for Comments :       2013-01-07         Project ID :       10001230/0001       Project Established       ICS :         CS :       67.060       National Ref :       Tite :       Sakery goods and confectionery. Methods					
Organization :       LST       Daft Issue Date :       2012-12-29         Country :       Lithuania       Latest Date for Comments :       2013-02-27         Project ID :       10001229/0001       Project Established         ICS :       67.060       Releving goods —         National Ref :       Title :       Bakery goods —       Methods for determination of moisture content         Sope :       This Standard specifies two methods for the determination of the moisture content of bakery goods :       - drying the sample to constant weight ;       - drying the sample to constant weight ;         - drying the sample to constant weight ;       - drying the sample no longer than 45 minutes.       2012-11-09         Subsector :       C01       Registration Date :       2012-11-09         Organization :       LST       Draft Issue Date :       2012-11-08         Country :       Lithuania       Latest Date for Comments :       2013-01-07         Project ID :       10001230/0001       Project Established       ICS :         CS :       67.060       Relatedness :       2013-01-07         National Ref :       Tite :       Bakery goods and confectionery. Methods for determination of fat content (AOAC 922.06, AOAC 963.15)       Sope :       The standard for determining the fat content - Bakery goods acidic hydrolysis (see section 3) - coccao products with dairy i	Subsector ·	C01			
Country:       Lithuania       Latest Date for Comments:       2013-02-27         Project D:       10001229/0001       Project Established         ICS:       67.060         National Ref:       Title:       Bakery goods         - drying the sample to constant weight;       -         - drying the sample to constant the sample to constant weight;       -         - drying the sample to drying the sample t			-0		
Project ID:       10001229/0001       Project Established         ICS:       67.060         National Ref:       Title:       Bakery goods — Methods for determination of moisture content         Scope:       This Standard specifies two methods for the determination of the moisture content of bakery goods:       - drying the sample to constant weight;         - drying the sample to constant weight;       - drying the sample no longer than 45 minutes.         Relatedness:       New         Subsector:       C01       Registration Date:       2012-11-09         Organization:       LST       Draft Issue Date:       2012-11-09         Organization:       LST       Draft Issue Date:       2012-11-08         Country:       Lithuania       Latest Date for Comments:       2012-11-08         National Ref:       Title:       Bakery goods and confectionery. Methods for determination of fat content (AOAC         Subsector:       G02.6, AOAC 963.15)       Scope:       The standard for determining the fat content - Bakery goods acidic hydrolysis (see section a) - cocoa products with dairy ingredients or without them and confectionery products prepared by boling the sugar and water and drying the Soxhiet extraction method (see Chapter 4).         Relatedness:       National Ref:       Title:       Edible Rapeseed Oil         Subsector:       C01       Registration Date:       2012-11-	-				
ICS: 67.060 National Ref: Title: Bakery goods — Methods for determination of moisture content Scope: This Standard specifies two methods for the determination of the moisture content of bakery goods: - drying the sample to constant weight: - drying the sample to constant weight: - drying the sample to constant weight: - drying the sample no longer than 45 minutes.  Relatedness: National: New  Subsector: C01 Registration Date: 2012-11-09 Organization: LST Draft Issue Date: 2012-11-09 Organization: LST Draft Issue Date: 2012-11-09 Project DE: 10001230/0001 Project Established ICS: 67.060 National Ref: Title: Bakery goods and confectionery. Methods for determination of fat content (AOAC 922.06, AOAC 963.15) Scope: The standard for determining the fat content - Bakery goods acidic hydrolysis (see section 3) - cocca products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhiet extraction method (see Chapter 4).  Relatedness: National: New  Subsector: C01 Registration Date: 2012-11-19 Organization: TSE Country: Turkey Project ID: This standard specifies the requirements for edible rapeseed Oil. Relatedness: National Ref: Tite: E0010 Registration Date: 2012-11-19 Organization: TSE Country: Turkey Project ID: This standard specifies the requirements for edible rapeseed Oil. Relatedness: New  Subsector: C01 Registration Date: 2012-11-28 Organization: TSE Country: Turkey Project ID: This standard specifies the requirements for edible rapeseed Oil. Relatedness: National: New	-				
National Ref :       Bakery goods — Methods for determination of moisture content         Stope :       This Standard specifies two methods for the determination of the moisture content of bakery goods:         - drying the sample to constant weight :       - drying the sample no longer than 45 minutes.         Relatedness :       National :       New         Subsector :       C01       Registration Date :       2012-11-09         Organization :       LST       Draft issue Date :       2012-11-09         Organization :       LST       Draft issue Date :       2012-11-09         Organization :       LST       Draft issue Date :       2012-11-09         National Ref :       Title :       Bakery goods and confectionery. Methods for determination of fat content (AOAC 922.06, AOAC 963.15)         Scope :       The standard for determining the fat content - Bakery goods acidic hydroxis (see section 3) - cocoa products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhlet extraction method (see Chapter 4).         Relatedness :       National Ref :         Tite :       C01       Registration Date :       2012-11-19         Organization :       TSE       Contry :       Lithuania         Subsector :       C01       Registration Date :       2012-11-19         Organization :       TSE </th <th>-</th> <th></th> <th>Project Established</th>	-		Project Established		
Title:       Bakery goods — Methods for determination of moisture content         Scope:       This Standard specifies two methods for the determination of the moisture content of bakery goods:         - drying the sample to constant weight:       - drying the sample to constant weight:         - drying the sample to constant weight:       - drying the sample to constant weight:         - drying the sample no longer than 45 minutes.         Relatedness:       New         Subsector:       C01       Registration Date : 2012-11-09         Organization:       LST       Draft issue Date : 2012-11-08         Country:       Lithuania       Latest Date for Comments : 2013-01-07         Project ID :       10001230/0001       Project Established         LS:       67.060       Registration of fat content (AOAC 922.06, AOAC 963.15)         Scope :       The standard for determining the fat content - Bakery goods acidic hydrolysis (see section 3) - cocoa products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhiet extraction method (see Chapter 4).         Relatedness :       National :       New         Subsector :       C01       Registration Date : 2012-11-19         Organization :       TsE       Country :       Turkey         Project ID :       t1000892/0001       Project Established		67.060			
Scope :       This Standard specifies two methods for the determination of the moisture content of bakery goods:         - drying the sample to constant weight ;       - drying the sample no longer than 45 minutes.         Relatedness :       National :       New         Subsector :       C01       Registration Date :       2012-11-09         Organization :       LST       Draft Issue Date :       2012-11-09         Organization :       LST       Draft Issue Date :       2012-11-08         Country :       Lithuania       Latest Date for Comments :       2013-01-07         Project ID :       10001230/0001       Project Established       ICS :         KCS :       67.060       Project Established       ICS :         National Ref :       Titte :       Bakery goods and confectionery. Methods for determination of fat content (AOAC 922.06, AOAC 963.16)         Scope :       The standard for determining the fat content - Bakery goods acidic hydrolysis (see section 3) - ocoa products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhiet extraction method (see Chapter 4).         Relatedness ::       National :       New         Subsector :       C01       Registration Date :       2012-11-19         Organization :       TSE       Country :       Turkey         Project	National Ref :				
of bakery goods:       - drying the sample to constant weight ;         - drying the sample to constant weight ;       - drying the sample no longer than 45 minutes.         Relatedness :       New         Subsector :       C01       Registration Date :       2012-11-09         Organization :       LST       Draft Issue Date :       2012-11-09         Organization :       LST       Draft Issue Date :       2012-11-09         Country :       Lithuania       Latest Date for Comments :       2013-01-07         Project ID :       10001230/0001       Project Established       Project Established         ICS :       67.060       National Ref :       Title :       Bakery goods and confectionery. Methods for determination of fat content (AOAC 922.06, AOAC 983.15)         Scope :       The standard for determining the fat content - Bakery goods acidic hydrolysis (see section 3) - coco products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhlet extraction method (see Chapter 4) .         Relatedness :       National :       New         Subsector :       C01       Registration Date :       2012-11-19         Organization :       Tike :       Gountry :       Turkey         Project ID :       t1000932/0001       Project Established       ICS :         ICS : <th>Title :</th> <th>Bakery goods — Methoo</th> <th>Is for determination of moisture content</th>	Title :	Bakery goods — Methoo	Is for determination of moisture content		
- drying the sample to constant weight :         - drying the sample no longer than 45 minutes.         Relatedness :         National :       New         Subsector :       C01       Registration Date :       2012-11-09         Organization :       LST       Draft Issue Date :       2012-11-08         Country :       Lithuania       Latest Date for Comments :       2013-01-07         Project ID :       10001230/0001       Project Established       ICS :         GS :       67.060       National Ref :       Title :       Bakery goods and confectionery. Methods for determination of fat content (AOAC 922.06, AOAC 963.15)         Scope :       The standard for determining the fat content - Bakery goods acidic hydrolysis (see section 3) - cocoa products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhlet extraction method (see Chapter 4) .         Relatedness :       New         Subsector :       C01       Registration Date :       2012-11-19         Organization :       TSE         Country :       Turkey       Project ID :       100082/20001       Project Established         ICS :       67 200.10       Registration Date :       2012-11-19         Organization :       TSE       Country :       Tink standard specifies the requirements for	Scope :	This Standard specifies t	This Standard specifies two methods for the determination of the moisture content		
- drying the sample to constant weight :         - drying the sample no longer than 45 minutes.         Relatedness :         National :       New         Subsector :       C01       Registration Date :       2012-11-09         Organization :       LST       Draft Issue Date :       2012-11-08         Country :       Lithuania       Latest Date for Comments :       2013-01-07         Project ID :       10001230/0001       Project Established       ICS :         CS :       67.060       National Ref :       Title :       Bakery goods and confectionery. Methods for determination of fat content (AOAC 922.06, AOAC 963.15)         Scope :       The standard for determining the fat content - Bakery goods acidic hydrolysis (see section 3) - cocoa products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhlet extraction method (see Chapter 4) .         Relatedness :       New         Subsector :       C01       Registration Date :       2012-11-19         Organization :       TSE         Country :       Turkey       Project ID :       Project Established         ICS :       67.200.10       Project Established       ICS :         Scope :       This standard specifies the requirements for edible rapeseed Oil.       Relatedness : <td< th=""><th></th><th>of bakery goods:</th><th></th></td<>		of bakery goods:			
- drying the sample no longer than 45 minutes.         Relatedness:         National:       New         Subsector:       C01       Registration Date : 2012-11-09         Organization :       LST       Draft Issue Date : 2012-11-08         Country:       Lithuania       Latest Date for Comments : 2013-01-07         Project ID :       10001230/0001       Project Established         ICS :       67.060       Registration of fat content (AOAC 922.06, AOAC 963.15)         Scope :       The standard for determining the fat content - Bakery goods acidic hydrolysis (see section 3) - cocca products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhlet extraction method (see Chapter 4) .         Relatedness :       National :       New         Subsector :       C01       Registration Date : 2012-11-19         Organization :       TSE       Country :         Country :       Turkey       Project Established         Project ID :       t1000892/0001       Project Established         ICS :       67.200.10       Registration Date : 2012-11-19         Organization :       TSE       Scope :       This standard specifies the requirements for edible rapeseed Oil.         Relatedness :       New       Subsector :       C01       Registration Date			nstant weight :		
Relatedness:       New         Subsector:       C01       Registration Date : 2012-11-09         Organization :       LST       Draft Issue Date : 2013-01-07         Project ID :       10001230/0001       Project Established         ICS :       67.060       Project ID :         National Ref :       Title :       Bakery goods and confectionery. Methods for determination of fat content (AOAC 922.06, AOAC 963.15)         Scope :       The standard for determining the fat content - Bakery goods acidic hydrolysis (see section 3) - cocoa products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhlet extraction method (see Chapter 4) .         Relatedness :       New         Subsector :       C01       Registration Date : 2012-11-19         Organization ::       TSE         Country :       Turkey         Project ID :       t1000892/0001       Project Established         ICS :       67.200.10       Registration Date : 2012-11-19         Organization :       TSE       Scope :       This standard specifies the requirements for edible rapeseed Oil.         Scope :       This standard specifies the requirements for edible rapeseed Oil.       Relatedness :         National :       New       Subsector :       C01       Registration Date : 2012-11-28			-		
National :       New         Subsector :       C01       Registration Date :       2012-11-09         Organization :       LST       Draft Issue Date :       2012-11-08         Country :       Lithuania       Latest Date for Comments :       2013-01-07         Project ID :       10001230/0001       Project Established       ICS :         ICS :       67.060       Registration of fat content (AOAC 922.06, AOAC 963.15)         Scope :       The standard for determining the fat content - Bakery goods acidic hydrolysis (see section 3) - cocca products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhlet extraction method (see Chapter 4) .         Relatedness :       New         National :       New         Subsector :       C01       Registration Date :       2012-11-19         Organization :       TSE       Country :       Turkey         Project ID :       t1000892/0001       Project Established       ICS :         Scope :       This standard specifies the requirements for edible rapeseed Oil       Scope :       This standard specifies the requirements for edible rapeseed Oil.         Relatedness :       National Ref :       Title :       Edible Rapeseed Oil       Scope :       Z012-11-28         Subsector :       C01       Re					
Subsector :       C01       Registration Date :       2012-11-09         Organization :       LST       Draft Issue Date :       2012-11-08         Country :       Lithuania       Latest Date for Comments :       2013-01-07         Project ID :       10001230/0001       Project Established       ICS :         Actional Ref :       Title :       Bakery goods and confectionery. Methods for determination of fat content (AOAC 922.06, AOAC 963.15)         Scope :       The standard for determining the fat content - Bakery goods acidic hydrolysis (see section 3) - cocoa products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhlet extraction method (see Chapter 4) .         Relatedness :       New         Subsector :       C01       Registration Date :       2012-11-19         Organization :       TSE       Country :       Turkey         Project ID :       t1000892/0001       Project Established       ICS :         Ciscope :       This standard specifies the requirements for edible rapeseed Oil       Scope :       This standard specifies the requirements for edible rapeseed Oil.         Relatedness :       New	Relatedness :				
Organization :       LST       Draft Issue Date ::       2012-11-08         Country :       Lithuania       Latest Date for Comments ::       2013-01-07         Project ID :       10001230/0001       Project Established       ICS :       67.060         National Ref :       Title :       Bakery goods and confectionery. Methods for determination of fat content (AOAC 922.06, AOAC 963.15)         Scope :       The standard for determining the fat content - Bakery goods acidic hydrolysis (see section 3) - cocoa products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhlet extraction method (see Chapter 4) .         Relatedness :       New         Subsector :       C01       Registration Date :       2012-11-19         Organization :       TSE       Country :       Turkey         Project ID :       t1000892/0001       Project Established         ICS :       67.200.10       Registration Date :       2012-11-19         National Ref :       Title :       Edible Rapeseed Oil       Scope :       This standard specifies the requirements for edible rapeseed Oil.         Relatedness :       New       Subsector :       C01       Registration Date :       2012-11-28         Organization :       TSE       Country :       Turkey       Project Established	National :	New			
Organization :       LST       Draft Issue Date ::       2012-11-08         Country :       Lithuania       Latest Date for Comments ::       2013-01-07         Project ID :       10001230/0001       Project Established       ICS :       67.060         National Ref :       Title :       Bakery goods and confectionery. Methods for determination of fat content (AOAC 922.06, AOAC 963.15)         Scope :       The standard for determining the fat content - Bakery goods acidic hydrolysis (see section 3) - cocoa products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhlet extraction method (see Chapter 4) .         Relatedness :       New         Subsector :       C01       Registration Date :       2012-11-19         Organization :       TSE       Country :       Turkey         Project ID :       t1000892/0001       Project Established         ICS :       67.200.10       Registration Date :       2012-11-19         National Ref :       Title :       Edible Rapeseed Oil       Scope :       This standard specifies the requirements for edible rapeseed Oil.         Relatedness :       New       Subsector :       C01       Registration Date :       2012-11-28         Organization :       TSE       Country :       Turkey       Project Established					
Country :       Lithuania       Latest Date for Comments :       2013-01-07         Project ID :       10001230/0001       Project Established       ICS :       67.060         National Ref :       Title :       Bakery goods and confectionery. Methods for determination of fat content (AOAC 922.06, AOAC 963.15)         Scope :       The standard for determining the fat content - Bakery goods acidic hydrolysis (see section 3) - cocca products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhlet extraction method (see Chapter 4) .         Relatedness :       New         Subsector :       C01       Registration Date :       2012-11-19         Organization :       TSE       Country :       Project Established         ICS :       67.200.10       Project Established       ICS :         National :       New       Project Established       ICS :       2012-11-19         Organization :       TSE       Country :       Project Established       ICS :       67.200.10         National Ref :       Title :       Edible Rapeseed Oil       Scope :       This standard specifies the requirements for edible rapeseed Oil.       Relatedness :         National :       New       Subsector :       C01       Registration Date :       2012-11-28         Organization :       T			Registration Date : 2012-11-09		
Project ID:       10001230/0001       Project Established         ICS:       67.060         National Ref:       Title :       Bakery goods and confectionery. Methods for determination of fat content (AOAC 922.06, AOAC 963.15)         Scope :       The standard for determining the fat content - Bakery goods acidic hydrolysis (see section 3) - cocoa products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhlet extraction method (see Chapter 4) .         Relatedness:       National :       New         Subsector :       C01       Registration Date :       2012-11-19         Organization :       TSE       Country :       Turkey         Project ID :       t1000892/0001       Project Established       ICS :         Scope :       This standard specifies the requirements for edible rapeseed Oil.       Relatedness :         National Ref :       Title :       Edible Rapeseed Oil       Scope :       2012-11-28         Organization :       TSE       Country :       Turkey       Project is the requirements for edible rapeseed Oil.         Relatedness :       National :       New       2012-11-28       2012-11-28         Organization :       TSE       Country :       Turkey       Project IS tablished         Viscetor :       C01       Registration Date :	Organization :	LST	Draft Issue Date : 2012-11-08		
ICS: 67.060 National Ref: Title: Bakery goods and confectionery. Methods for determination of fat content (AOAC 922.06, AOAC 963.15) Scope: The standard for determining the fat content - Bakery goods acidic hydrolysis (see section 3) - cocoa products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhlet extraction method (see Chapter 4).  Relatedness: National : New  Subsector: C01 Registration Date : 2012-11-19 Organization : TSE Country: Turkey Project ID: t1000892/0001 Project Established ICS: 67.200.10 National Ref: Title : Edible Rapeseed Oil Scope : This standard specifies the requirements for edible rapeseed Oil. Relatedness : National : New  Subsector: C01 Registration Date : 2012-11-28 Organization : TSE Country : Turkey Project ID: t1001204/0001 Project Established	Country :	Lithuania	Latest Date for Comments : 2013-01-07		
ICS: 67.060 National Ref: Title: Bakery goods and confectionery. Methods for determination of fat content (AOAC 922.06, AOAC 963.15) Scope: The standard for determining the fat content - Bakery goods acidic hydrolysis (see section 3) - cocoa products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhlet extraction method (see Chapter 4).  Relatedness: National : New  Subsector: C01 Registration Date : 2012-11-19 Organization : TSE Country: Turkey Project ID: t1000892/0001 Project Established ICS: 67.200.10 National Ref: Title : Edible Rapeseed Oil Scope : This standard specifies the requirements for edible rapeseed Oil. Relatedness : National : New  Subsector: C01 Registration Date : 2012-11-28 Organization : TSE Country : Turkey Project ID: t1001204/0001 Project Established	Project ID :	10001230/0001	Project Established		
Title :       Bakery goods and confectionery. Methods for determination of fat content (AOAC 922.06, AOAC 963.15)         Scope :       The standard for determining the fat content - Bakery goods acidic hydrolysis (see section 3) - cocoa products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhlet extraction method (see Chapter 4) .         Relatedness :       New         Subsector :       C01       Registration Date :       2012-11-19         Organization :       TSE       Country :       Turkey         Project ID :       t1000892/0001       Project Established       ICS :         Scope :       This standard specifies the requirements for edible rapeseed Oil.         Relatedness :       New         Subsector :       C01       Registration Date :       2012-11-19         Organization :       TSE       Country :       Project Established       ICS :         Gozope :       This standard specifies the requirements for edible rapeseed Oil.       Relatedness :       National :         National :       New	-	67.060			
Title :       Bakery goods and confectionery. Methods for determination of fat content (AOAC 922.06, AOAC 963.15)         Scope :       The standard for determining the fat content - Bakery goods acidic hydrolysis (see section 3) - cocoa products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhlet extraction method (see Chapter 4) .         Relatedness :       National :         National :       New         Subsector :       C01         Registration Date :       2012-11-19         Organization :       TSE         Country :       Turkey         Project ID :       t1000892/0001         Project ID :       t1000892/0001         Project ID :       t1000892/0001         Project ID :       This standard specifies the requirements for edible rapeseed Oil.         Scope :       This standard specifies the requirements for edible rapeseed Oil.         Relatedness :       New         Mational :       New         Subsector :       C01       Registration Date :       2012-11-28         Organization :       TSE       Country :       2012-11-28         Organization :       TSE       2012-11-28         Organization :       TSE       2012-11-28         Organization :       TSE       2012-11-28	National Ref :				
Scope :       The standard for determining the fat content - Bakery goods acidic hydrolysis (see section 3) - cocoa products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhlet extraction method (see Chapter 4) .         Relatedness :       National :         National :       New         Subsector :       C01         Organization :       TSE         Country :       Turkey         Project ID :       t1000892/0001         Project Bablished       Project Established         ICS :       67.200.10         National Ref :       Title :         Title :       Edible Rapeseed Oil         Scope :       This standard specifies the requirements for edible rapeseed Oil.         Relatedness :       New         Subsector :       C01         Registration Date :       2012-11-28         Organization :       TSE         Country :       Turkey         Project ID :       t1001204/0001			ctionery. Methods for determination of fat content (AOAC		
3) - cocoa products with dairy ingredients or without them and confectionery products prepared by boiling the sugar and water and drying the Soxhlet extraction method (see Chapter 4) .          Relatedness :       New         Subsector :       C01       Registration Date : 2012-11-19         Organization :       TSE         Country :       Turkey         Project ID :       t1000892/0001         National Ref :       Title :         Title :       Edible Rapeseed Oil         Scope :       This standard specifies the requirements for edible rapeseed Oil.         Relatedness :       New         Subsector :       C01         Registration Date :       2012-11-28         Organization :       TSE         Country :       Turkey         Project ID :       t1001204/0001         Project ID :       Turkey	Scope		ning the fat content. Bakery goods asidis hydrolysis (see section		
prepared by boiling the sugar and water and drying the Soxhlet extraction method (see Chapter 4) .         Relatedness :         National :       New         Subsector :       C01       Registration Date :       2012-11-19         Organization :       TSE         Country :       Turkey         Project ID :       t1000892/0001       Project Established         ICS :       67.200.10         National Ref :       Edible Rapeseed Oil         Scope :       This standard specifies the requirements for edible rapeseed Oil.         Relatedness :       New         National :       New         Subsector :       C01       Registration Date :       2012-11-28         Organization :       TSE       Country :       2012-11-28         Project ID :       t1001204/0001       Project Established	scope.				
Chapter 4).         Relatedness :         National :       New         Subsector :       C01       Registration Date :       2012-11-19         Organization :       TSE         Country :       Turkey         Project ID :       t1000892/0001       Project Established         ICS :       67.200.10         National Ref :       Title :       Edible Rapeseed Oil         Scope :       This standard specifies the requirements for edible rapeseed Oil.         Relatedness :       New         National :       New         Subsector :       C01       Registration Date :       2012-11-28         Organization :       TSE       Country :       Turkey         Project ID :       t1001204/0001       Project Established					
Relatedness:       New         Subsector:       C01       Registration Date : 2012-11-19         Organization :       TSE         Country :       Turkey         Project ID :       t1000892/0001       Project Established         ICS :       67.200.10         National Ref :       Title :       Edible Rapeseed Oil         Scope :       This standard specifies the requirements for edible rapeseed Oil.         Relatedness :       New         National :       New         Subsector :       C01       Registration Date : 2012-11-28         Organization :       TSE       Country :       2012-11-28         Project ID :       t1001204/0001       Project Established			ugar and water and drying the Soxhlet extraction method (see		
National :       New         Subsector :       C01       Registration Date :       2012-11-19         Organization :       TSE       2012-11-19         Country :       Turkey       Project ID :       1000892/0001       Project Established         ICS :       67.200.10       Project Established       ICS :         National Ref :       Title :       Edible Rapeseed Oil         Scope :       This standard specifies the requirements for edible rapeseed Oil.         Relatedness :       New         National :       New         Subsector :       C01       Registration Date :       2012-11-28         Organization :       TSE       Country :       2012-11-28         Project ID :       t1001204/0001       Project Established		Chapter 4) .			
National :       New         Subsector :       C01       Registration Date :       2012-11-19         Organization :       TSE       Country :       Turkey         Project ID :       t1000892/0001       Project Established         ICS :       67.200.10       Project Established         National Ref :       Title :       Edible Rapeseed Oil         Scope :       This standard specifies the requirements for edible rapeseed Oil.         Relatedness :       New         National :       New         Subsector :       C01       Registration Date :       2012-11-28         Organization :       TSE       Country :       2012-11-28         Project ID :       t1001204/0001       Project Established	Relatedness ·				
Subsector :       C01       Registration Date :       2012-11-19         Organization :       TSE       Froject ID :       1000892/0001       Project Established         ICS :       67.200.10       Project Established       ICS :       67.200.10         National Ref :       Ittle :       Edible Rapeseed Oil       Edible Rapeseed Oil         Scope :       This standard specifies the requirements for edible rapeseed Oil.       Relatedness :         National :       New       New         Subsector :       C01       Registration Date :       2012-11-28         Organization :       TSE       Country :       Turkey         Project ID :       t1001204/0001       Project Established		New			
Organization :       TSE         Country :       Turkey         Project ID :       t1000892/0001       Project Established         ICS :       67.200.10         National Ref :       Edible Rapeseed Oil         Scope :       This standard specifies the requirements for edible rapeseed Oil.         Relatedness :       New         National :       New         Subsector :       C01       Registration Date :       2012-11-28         Organization :       TSE       Country:       Turkey         Project ID :       t1001204/0001       Project Established	Nationat .	inew .			
Organization :       TSE         Country :       Turkey         Project ID :       t1000892/0001       Project Established         ICS :       67.200.10         National Ref :       Edible Rapeseed Oil         Scope :       This standard specifies the requirements for edible rapeseed Oil.         Relatedness :       New         Subsector :       C01         Registration Date :       2012-11-28         Organization :       TSE         Country :       Turkey         Project ID :       t1001204/0001			Poristration Data : 2012 11 10		
Country:TurkeyProject ID:t1000892/0001Project EstablishedICS:67.200.10National Ref:Title:Edible Rapeseed OilScope:This standard specifies the requirements for edible rapeseed Oil.Relatedness:National:NewSubsector:C01Corganization:TSECountry:TurkeyProject ID:t1001204/0001Project ID:t1001204/0001			registration Date . 2012-11-19		
Project ID :       t1000892/0001       Project Established         ICS :       67.200.10         National Ref :	•				
ICS:       67.200.10         National Ref:       Edible Rapeseed Oil         Title:       Edible Rapeseed Oil         Scope:       This standard specifies the requirements for edible rapeseed Oil.         Relatedness:       New         National:       New         Subsector:       C01       Registration Date : 2012-11-28         Organization :       TSE         Country:       Turkey         Project ID:       t1001204/0001       Project Established	•	-			
National Ref :       Edible Rapeseed Oil         Title :       Edible Rapeseed Oil         Scope :       This standard specifies the requirements for edible rapeseed Oil.         Relatedness :       New         National :       New         Subsector :       C01         Corganization :       TSE         Country :       Turkey         Project ID :       t1001204/0001	-	t1000892/0001	Project Established		
Title :       Edible Rapeseed Oil         Scope :       This standard specifies the requirements for edible rapeseed Oil.         Relatedness :       New         National :       New         Subsector :       C01       Registration Date :       2012-11-28         Organization :       TSE         Country :       Turkey       Project ID :       Turkey         Project ID :       t1001204/0001       Project Established	ICS :	67.200.10			
Scope :       This standard specifies the requirements for edible rapeseed Oil.         Relatedness :       New         Subsector :       C01       Registration Date :       2012-11-28         Organization :       TSE         Country :       Turkey         Project ID :       t1001204/0001       Project Established	National Ref :				
Relatedness : National :       New         Subsector :       C01       Registration Date :       2012-11-28         Organization :       TSE         Country :       Turkey         Project ID :       t1001204/0001       Project Established	Title :	Edible Rapeseed Oil			
National :       New         Subsector :       C01       Registration Date :       2012-11-28         Organization :       TSE       Country :       Turkey         Project ID :       t1001204/0001       Project Established	Scope :	This standard specifies th	e requirements for edible rapeseed Oil.		
National :       New         Subsector :       C01       Registration Date :       2012-11-28         Organization :       TSE       Country :       Turkey         Project ID :       t1001204/0001       Project Established	Relatedness :				
Subsector :C01Registration Date :2012-11-28Organization :TSECountry :TurkeyProject ID :t1001204/0001Project Established	National :	New			
Organization :TSECountry :TurkeyProject ID :t1001204/0001Project Established		-			
Organization :TSECountry :TurkeyProject ID :t1001204/0001Project Established	Subsector :	 C01	Registration Date · 2012-11-28		
Country :TurkeyProject ID :t1001204/0001Project Established					
Project ID:t1001204/0001Project Established	-				
•	-	-			
INT 6/18010	-		Project Established		
	ICS :	67.080.10			
National Ref :	National Ref :				

			Page 2
Title :	Prunes		
Scope :		prunes in Prunes domestica L. Specy en and also specy machined and stuf	
Relatedness :			
National :	New		
Subsector :	C01	Registration Date :	2012-11-28
Organization :	TSE	Ū.	
Country :	Turkey		
Project ID :	t1003036/0001	Pro	ject Established
ICS :	65.140		
National Ref :			
Title :	Honey		
Scope :	This standard specifies honey		
Relatedness :			
National :	New		
Subsector :	C01	Registration Date :	2012-11-19
Organization :	TSE		
Country :	Turkey		
Project ID :	t2000890/0001	Pro	ject Established
ICS :	67.200.10		
National Ref :	Edible cove been eil		
Title :	Edible soya bean oil Türkce Kansamı : Bu standa	rd, yemeklik soya yağını kapsar. İr	ngilizce Kansamı -
Scope :	This standard specifies edible		
<u>Relatedness</u> : National :	New		
Subsector :	C01	Registration Date :	2012-11-19
Organization :	TSE	C C	
Country :	Turkey		
Project ID :	t2000891/0001	Pro	ject Established
ICS :			
	67.200.10		
National Ref :	67.200.10		
National Ref : Title :	67.200.10 Edible Arachis Oil		
	Edible Arachis Oil This standard applies to only e arachis oil which lost its edible	dible arachis oil. It does not apply to property or had no edible property he dtructure of fat acidity or oil text applied.	, arachis oil which is
Title : Scope : <u>Relatedness</u> :	Edible Arachis Oil This standard applies to only e arachis oil which lost its edible esterified in order to change t other chemical processes are a	property or had no edible property he dtructure of fat acidity or oil text	, arachis oil which is
Title : Scope :	Edible Arachis Oil This standard applies to only e arachis oil which lost its edible esterified in order to change t	property or had no edible property he dtructure of fat acidity or oil text	, arachis oil which is
Title : Scope : <u>Relatedness</u> :	Edible Arachis Oil This standard applies to only e arachis oil which lost its edible esterified in order to change t other chemical processes are a	property or had no edible property he dtructure of fat acidity or oil text applied.	, arachis oil which is
Title : Scope : Relatedness : National : Subsector :	Edible Arachis Oil This standard applies to only e arachis oil which lost its edible esterified in order to change t other chemical processes are a New	property or had no edible property he dtructure of fat acidity or oil text	, arachis oil which is ure or arachis which
Title : Scope : <u>Relatedness</u> : National :	Edible Arachis Oil This standard applies to only e arachis oil which lost its edible esterified in order to change t other chemical processes are a New	property or had no edible property he dtructure of fat acidity or oil text applied.	, arachis oil which is ure or arachis which

ICS :	67.080.20
National Ref :	
Title :	Canned kebap with vegetables – Ready to Serve
Scope :	This standard specifies "Canned kebap with vegetables – Ready to Serve" which is ready to
	serve.
Relatedness :	
National :	New

\*\* End of Subsector \*\*

# Subsector C02: PAINTS AND RELATED PRODUCTS

Subsector :	C02	Registration Date :	2012-11-07
Organization :	ISS		
Country :	Serbia	Latest Date for Comments :	2012-12-25
Project ID :	00032242/0001	Draft fo	or public enquiry
ICS :			
National Ref :	SRPS H.C8.992		
Title :	Standard Test Method f	or Volatile Content of Coatings	
Scope :	volatile content of solver 110 ± 5°C for 60 min. Th air-dried oxidizing, heat- systems. Sixty minutes at obtained with both solve This test method is viable conditions, contain liquid	es a procedure for the determination of the w ntborne and waterborne coatings. Test specim e coatings used in these round-robin studies r cured baking systems, and also included mult $110 \pm 5^{\circ}$ C is a general purpose test method b entborne and waterborne coatings. e for coatings wherein one or more parts may d coreactants that are volatile until a chemical pomponent of the multi-package system.	nens are heated at represented air-dried, icomponent paint based on the precision , at ambient
Relatedness : National :	New		
Subsector :	C02	Registration Date :	2012-11-07
Organization :	ISS		
Country :	Serbia	Latest Date for Comments :	2012-12-25
Project ID :	00042153/0001	Draft fo	or public enquiry
ICS :			
National Ref :	SRPS H.C8.995		
Title :	Standard Practice for Ca Measured Color Coordin	alculating Yellowness and Whiteness Indice nates	s from Instrumentally
Scope :	This practice provides numbers that correlate with visual ratings of yellowness or whiteness of white and nearwhite or colorless object-color specimens, viewed in daylight by an observer with normal color vision. White textiles, paints, and plastics are a few of the materials that can be described by the indices of yellowness or whiteness calculated by this practice. For a complete analysis of object colors, by a specified observer and under a specified illuminant, use of three parameters is required. For near-white specimens, however, it is often useful to calculate single-number scales of yellowness or whiteness. This practice provides recommended equations for such scales and discusses their derivations and uses, and limits to their applicability.		
<u>Relatedness</u> : National :	New		

	~~~~	<b>- ·</b> · · -	Page 2	
Subsector :	C02	Registration Date :	2012-11-07	
Organization :	ISS		2012 12 25	
Country :	Serbia	Latest Date for Comments :	2012-12-25	
Project ID :	00042156/0001	Draft	for public enquiry	
CS:				
National Ref :	SRPS H.C8.996	aval Approint of Colora and Color Differen		
Fitle : -	Illuminated Opaque Mat			
Scope :		e equipment and procedures for visual appr		
	-	ue materials that are diffusely illuminated.	•	
	•	color matching. This practice requires judgm	ients by observers with	
	normal color vision.			
		f colors and color differences of materials su		
		es illumination that is nearly a geometric sin		
		illumination permits observation of the glitt	er and	
	-	aracterize such materials.		
	Such viewing conditions	are beyond the scope of this practice.		
Relatedness :				
National :	New			
Subsector :	C02	Registration Date :	2012-11-07	
Organization :	ISS	Registration Date .	2012 11 07	
-		Latast Data far Commants	2012-12-25	
	Sernia			
-	Serbia 00043448/0001			
Project ID :	00043448/0001		for public enquiry	
Project ID : ICS :	00043448/0001			
Project ID : CS : National Ref :	00043448/0001 SRPS H.C8.994	Draft	for public enquiry	
Project ID : CS : National Ref :	00043448/0001 SRPS H.C8.994 Standard Test Method fo	Draft f	for public enquiry	
Project ID : CS : National Ref : Fitle :	00043448/0001 SRPS H.C8.994 Standard Test Method fo (VOCs) in Air-Dry Coatir	Draft	for public enquiry Drganic Compounds	
Project ID : CS : National Ref : Fitle :	00043448/0001 SRPS H.C8.994 Standard Test Method fo (VOCs) in Air-Dry Coatir	Draft f or Determination of the Individual Volatile ( ngs by Gas Chromatography e determination of the weight percent of in	for public enquiry Drganic Compounds	
Project ID : ICS : National Ref : Title :	00043448/0001 SRPS H.C8.994 Standard Test Method fo (VOCs) in Air-Dry Coatir This test method is for th organic compounds in air	Draft f or Determination of the Individual Volatile ( ngs by Gas Chromatography e determination of the weight percent of in	for public enquiry Drganic Compounds dividual volatile	
Project ID : ICS : National Ref : Title :	00043448/0001 SRPS H.C8.994 Standard Test Method fo (VOCs) in Air-Dry Coatir This test method is for th organic compounds in air The method can be used	Draft to or Determination of the Individual Volatile ( ngs by Gas Chromatography e determination of the weight percent of in r-dry coatings.	for public enquiry Drganic Compounds dividual volatile ent of waterborne	
Project ID : ICS : National Ref : Title :	00043448/0001 SRPS H.C8.994 Standard Test Method fo (VOCs) in Air-Dry Coatir This test method is for th organic compounds in air The method can be used coatings in which the ma	Draft to or Determination of the Individual Volatile ( ngs by Gas Chromatography e determination of the weight percent of in r-dry coatings. to determine the weight fraction VOC conto	for public enquiry Drganic Compounds dividual volatile ent of waterborne t. The method has	
Project ID : ICS : National Ref : Title :	00043448/0001 SRPS H.C8.994 Standard Test Method fo (VOCs) in Air-Dry Coatin This test method is for th organic compounds in air The method can be used coatings in which the ma been used successfully w	Draft to or Determination of the Individual Volatile ( ngs by Gas Chromatography e determination of the weight percent of in r-dry coatings. to determine the weight fraction VOC conte terial VOC content is below 5 weight percen	for public enquiry Drganic Compounds dividual volatile ent of waterborne t. The method has	
Project ID : CS : National Ref : Fitle :	00043448/0001 SRPS H.C8.994 Standard Test Method fo (VOCs) in Air-Dry Coatir This test method is for th organic compounds in air The method can be used coatings in which the ma been used successfully w borne coatings.	Draft to or Determination of the Individual Volatile ( ngs by Gas Chromatography e determination of the weight percent of in r-dry coatings. to determine the weight fraction VOC conte terial VOC content is below 5 weight percen ith higher VOC content waterborne coatings	for public enquiry Drganic Compounds dividual volatile ent of waterborne t. The method has s and with solvent-	
Project ID : CS : National Ref : Fitle :	00043448/0001 SRPS H.C8.994 Standard Test Method fe (VOCs) in Air-Dry Coatir This test method is for th organic compounds in air The method can be used coatings in which the mar been used successfully w borne coatings. The method may also be	Draft to or Determination of the Individual Volatile ( and by Gas Chromatography e determination of the weight percent of in r-dry coatings. to determine the weight fraction VOC conte terial VOC content is below 5 weight percent ith higher VOC content waterborne coatings used to measure the exempt volatile organi	for public enquiry Drganic Compounds dividual volatile ent of waterborne t. The method has s and with solvent- c compound content	
Project ID : CS : National Ref : Fitle :	00043448/0001 SRPS H.C8.994 Standard Test Method fr (VOCs) in Air-Dry Coatin This test method is for th organic compounds in air The method can be used coatings in which the mai been used successfully w borne coatings. The method may also be (acetone, methyl acetate	Draft to or Determination of the Individual Volatile of higs by Gas Chromatography e determination of the weight percent of in r-dry coatings. to determine the weight fraction VOC contra- terial VOC content is below 5 weight percent ith higher VOC content waterborne coatings used to measure the exempt volatile organi , t-butyl acetate and p-chlorobezotrifluoride	for public enquiry Drganic Compounds dividual volatile ent of waterborne t. The method has s and with solvent- c compound content e) of waterborne and	
Project ID : CS : National Ref : Fitle :	00043448/0001 SRPS H.C8.994 Standard Test Method for (VOCs) in Air-Dry Coatin This test method is for th organic compounds in air The method can be used coatings in which the mar been used successfully w borne coatings. The method may also be (acetone, methyl acetate solvent-borne coatings. T	Draft to or Determination of the Individual Volatile ( hgs by Gas Chromatography e determination of the weight percent of in r-dry coatings. to determine the weight fraction VOC conte- terial VOC content is below 5 weight percent ith higher VOC content waterborne coatings used to measure the exempt volatile organi , t-butyl acetate and p-chlorobezotrifluoride The methodology is virtually identical to that	for public enquiry Drganic Compounds dividual volatile ent of waterborne t. The method has s and with solvent- c compound content e) of waterborne and c used in Test Method	
Project ID : CS : National Ref : Fitle :	00043448/0001 SRPS H.C8.994 Standard Test Method for (VOCs) in Air-Dry Coatin This test method is for the organic compounds in ain The method can be used coatings in which the mar been used successfully we borne coatings. The method may also be (acetone, methyl acetate solvent-borne coatings. T D6133 which, as written,	Draft to or Determination of the Individual Volatile ( and by Gas Chromatography e determination of the weight percent of in r-dry coatings. to determine the weight fraction VOC conte- terial VOC content is below 5 weight percent ith higher VOC content waterborne coatings used to measure the exempt volatile organi , t-butyl acetate and p-chlorobezotrifluoride the methodology is virtually identical to that is specific for only exempt volatile compour	for public enquiry Drganic Compounds dividual volatile ent of waterborne t. The method has s and with solvent- c compound content e) of waterborne and s used in Test Method nds.	
Country : Project ID : ICS : National Ref : Title : Scope :	00043448/0001 SRPS H.C8.994 Standard Test Method for (VOCs) in Air-Dry Coatin This test method is for the organic compounds in ain The method can be used coatings in which the mar been used successfully we borne coatings. The method may also be (acetone, methyl acetate solvent-borne coatings. T D6133 which, as written,	Draft to or Determination of the Individual Volatile ( hgs by Gas Chromatography e determination of the weight percent of in r-dry coatings. to determine the weight fraction VOC conte- terial VOC content is below 5 weight percent ith higher VOC content waterborne coatings used to measure the exempt volatile organi , t-butyl acetate and p-chlorobezotrifluoride The methodology is virtually identical to that	for public enquiry Drganic Compounds dividual volatile ent of waterborne t. The method has s and with solvent- c compound content e) of waterborne and s used in Test Method nds.	
Project ID : ICS : National Ref : Title :	00043448/0001 SRPS H.C8.994 Standard Test Method for (VOCs) in Air-Dry Coatin This test method is for the organic compounds in ain The method can be used coatings in which the mar been used successfully w borne coatings. The method may also be (acetone, methyl acetate solvent-borne coatings. T D6133 which, as written, Volatile compounds that	Draft to or Determination of the Individual Volatile ( and by Gas Chromatography e determination of the weight percent of in r-dry coatings. to determine the weight fraction VOC conte- terial VOC content is below 5 weight percent ith higher VOC content waterborne coatings used to measure the exempt volatile organi , t-butyl acetate and p-chlorobezotrifluoride the methodology is virtually identical to that is specific for only exempt volatile compour	for public enquiry Drganic Compounds dividual volatile ent of waterborne t. The method has s and with solvent- c compound content e) of waterborne and s used in Test Method nds.	
Project ID : ICS : National Ref : Title : Scope :	00043448/0001 SRPS H.C8.994 Standard Test Method for (VOCs) in Air-Dry Coatin This test method is for the organic compounds in ain The method can be used coatings in which the mar been used successfully w borne coatings. The method may also be (acetone, methyl acetate solvent-borne coatings. T D6133 which, as written, Volatile compounds that	Draft to or Determination of the Individual Volatile ( and by Gas Chromatography e determination of the weight percent of in r-dry coatings. to determine the weight fraction VOC conte- terial VOC content is below 5 weight percent ith higher VOC content waterborne coatings used to measure the exempt volatile organi , t-butyl acetate and p-chlorobezotrifluoride the methodology is virtually identical to that is specific for only exempt volatile compour	for public enquiry Drganic Compounds dividual volatile ent of waterborne t. The method has s and with solvent- c compound content e) of waterborne and s used in Test Method nds.	

\*\* End of Subsector \*\*

Subsector C03: CHE			
Subsector :	C03	Registration Date :	2012-11-30
Organization :	AENOR		
Country :	Spain		
Project ID : ICS :	P0040594/0001	Pro	ject Established

National Ref :	PNE 84322
Title :	Essential Oils. Essential oil of Cistus (Cistus ladaniferus L.)
Scope :	This standard describes the physic-chemical characteristics of the essential oil of cistus.
Relatedness :	
National :	New

\*\* End of Subsector \*\*

### Subsector C11: TOBACCO

Subsector :	C11	Registration Date :	2012-11-30
Organization :	ISRM		
Country :	Former Yugoslav Republic of		
country	Macedonia		
Project ID :	00042148/0001		Project
Troject ID .	00042140/0001		Established
ICS :	65.160		
National Ref :	prMKC 1006:2012		
Title :	Determination of protein nitrogen and protein co Modified Kjeldahl method	ontent in tobacco and tobac	co products-
Scope :	This standard specified a modified Kjeldahl for sa	mple preparation, determination	ation of
	proitein nitrogen and protein content, in tobacco	) (whole leaf, cut tobacco, to	bacco scraps
	and midribs) and tobacco products (cigarettes).T	he sampling of tobacco is ca	rried out in
	accordance with MKC ISO 4387:2010.For tobacco	products MKC ISO 8243:20	10
Relatedness :			
National :	New		

National :

\*\* End of Subsector \*\*

### Subsector C13: FERTILIZERS

Subsector :	C13	Registration Date :	2012-11-14
Organization :	ASI		
Country :	Austria		
Project ID :	00025214/0001	Proj	ect Established
ICS :	65.080		
National Ref :	ÖNORM S 2021		
Title :	Growing media - Quality requi	rements and test methods	
Scope :		facturing and testing of growing mea met by growing media. The aim is a imal plant growth.	
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2012-11-01 to 2012-11-30

Sector F : FUNDAMENTAL STANDARDS

### Subsector F05: MEASURING INSTRUMENTS

Subsector :	F05	Registration Date :	2012-11-08
Organization :	BSI		
Country :	United Kingdom		
Project ID :	01202251/0001	Pro	ect Established
ICS :			
National Ref :	BS 7965		
Title :	Guide to the selection, insta ultrasonic flowmeters for inc	llation, operation and calibration of o lustrial gas applications	liagonal path transit time
Relatedness :			
National :	New		
	** End	of Subsector **	

### Subsector F14: GRAPHICAL TECHNOLOGY, SIGN-BOARDS AND NAMEPLATES

Subsector :	F14	Registration Date :	2012-11-30
Organization :	AENOR		
Country :	Spain		
Project ID :	P0040597/0001	Proje	ect Established
ICS :			
National Ref :	PNE 54100-10		
Title :	Graphic industries. Vocabular	y. Part 10: Graphic design fundame	ental terms.
Scope :	This standard gives the definition	ons of the graphic design fundament	al terms.
Relatedness :			
National :	REV/AMD UNE 54100-10:200	8, UNE 54100-10:2008 ERRATUM:201	11
Subsector :		Registration Date :	2012-11-30
Organization :	AENOR	Registration Date .	2012-11-50
Country :	Spain		
Project ID :	P0040598/0001	Proje	ect Established
ICS :	10040350,0001	110,0	
National Ref :	PNE 54100-3		
Title :		y. Part 3: Texts composition fundar	nental terms.

Graphic industries. Vocabulary. Part 3: Texts composition fundamental terms. This standard gives definitions of the fundamental terms relating composition.

Relatedness : National :

Scope :

REV/AMD UNE 54100-3:2001

\*\* End of Subsector \*\*

### Subsector F16: GRAPHICAL SYMBOLS

Subsector :	F16	Registration Date :	2012-11-26
Organization :	AFNOR		
Country :	France		
Project ID :	FA181018/0001	Proj	ect Established
ICS :			
National Ref :	PR NF E04-008		
Title :		ions (GPS) -Tolerance allocation ased on arithmetics, quadratic st	

.....

<u>Relatedness</u> : National :	New		
	** End of Subse	ctor **	
Subsector F20: QUA	LITY ASSURANCE		
Subsector :	F20	Registration Date :	2012-11-14
Organization :	ASI		
Country :	Austria		
Project ID :	00025240/0001	Pro	ject Established
ICS :	03.080.30, 03.120.10, 11.020		
National Ref :	ONR 116030		
Title :	Quality management in nursing - St	andards for intensive care and	d anaesthesia
Scope :	This ONR regulate the necessary stru- anesthesia areas in hospitals. This ON Care Unit) and units IMCU (Intermed	R can be used for adults on all	ICU, CCU (Coronary
Relatedness :			
National :	New		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	F20 BSI United Kingdom 01202733/0001 BS 8477 Code of practice for customer service		2012-11-08 ct Established
<u>Relatedness</u> : National :	New		
Subsector :	F20	Registration Date :	2012-11-08
Organization :	BSI		
Country :	United Kingdom		
Project ID : ICS :	01203388/0001	Proje	ct Established
National Ref :	BS 11200		
Title :	Crisis Management. Guidance and	good practice	
<b>Relatedness</b> : National :	New		

.....

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2012-11-01 to 2012-11-30

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

### Subsector H04: SPORTS EQUIPMENT

Subsector :	H04	Registration Date :	2012-11-08
Organization :	BSI		
Country :	United Kingdom	Due	ia at Eatablish ad
Project ID : ICS :	01202735/0001	Proj	ject Established
National Ref :	BS 6635		
Title :	Manufacture of saddle trees m	ade from wood. Specification	
Relatedness :			
National :	New		
Subsector :	H04	Registration Date :	2012-11-08
Organization :	BSI		
Country :	United Kingdom		
Project ID :	01203081/0001	Proj	ject Established
ICS :			
National Ref :			
	BS 8462:2005+A3	wini a second and small side of fact	
		mini-soccer and small-sided foot	ball. Specification.
Title : Relatedness :	Goals for youth football, futsal,	mini-soccer and small-sided foot	ball. Specification.
Title :	Goals for youth football, futsal,	mini-soccer and small-sided foot	ball. Specification.
Title : Relatedness :	Goals for youth football, futsal, Amendment New	mini-soccer and small-sided foot	ball. Specification.
Title : <u>Relatedness</u> : National : Subsector H27: EDU	Goals for youth football, futsal, Amendment New	Subsector **	
Title : <u>Relatedness</u> : National : Subsector H27: EDU	Goals for youth football, futsal, Amendment New ** End of S CATIONAL EQUIPMENT	Subsector **	
Title : Relatedness : National : Subsector H27: EDU Subsector : Organization :	Goals for youth football, futsal, Amendment New ** End of S CATIONAL EQUIPMENT H27 BSI	Subsector **	
Title : <u>Relatedness</u> : National : <u>Subsector H27: EDU</u> Subsector : Organization : Country :	Goals for youth football, futsal, Amendment New ** End of S CATIONAL EQUIPMENT H27 BSI United Kingdom	Subsector ** Registration Date :	2012-11-08
Title : <u>Relatedness</u> : National : <u>Subsector H27: EDU</u> Subsector : Organization : Country : Project ID :	Goals for youth football, futsal, Amendment New ** End of S CATIONAL EQUIPMENT H27 BSI	Subsector ** Registration Date :	
Title : <u>Relatedness</u> : National : Subsector H27: EDU Subsector : Organization : Country : Project ID : ICS :	Goals for youth football, futsal, Amendment New ** End of S CATIONAL EQUIPMENT H27 BSI United Kingdom 01202734/0001	Subsector ** Registration Date :	2012-11-08
Title : <u>Relatedness</u> : National : <u>Subsector H27: EDU</u> Subsector : Organization : Country : Project ID : ICS : National Ref :	Goals for youth football, futsal, Amendment New ** End of S CATIONAL EQUIPMENT H27 BSI United Kingdom 01202734/0001 BS 4163	Subsector ** Registration Date : Proj Ind Technology in School Worksh	2012-11-08 ject Established
Title : <u>Relatedness</u> : National : <u>Subsector H27: EDU</u> Subsector : Organization : Country : Project ID :	Goals for youth football, futsal, Amendment New ** End of S CATIONAL EQUIPMENT H27 BSI United Kingdom 01202734/0001 BS 4163 Health and Safety for Design a	Subsector ** Registration Date : Proj Ind Technology in School Worksh	2012-11-08 ject Established

### Subsector H30: EQUIPMENT FOR CHILDREN

Subsector :	H30	Registration Date :	2012-11-08
Organization :	BSI	Draft Issue Date :	2012-06-25
Country :	United Kingdom	Latest Date for Comments :	2012-07-31
Project ID :	01201199/0001	Draft	for public enquiry
ICS :			
National Ref :	BS 1877-10:2011+A1:2012	2	
Title :	Domestic bedding. Speci perambulators and simila Amendment	ification for mattresses and bumpers for c ar domestic articles.	children's cots,
Relatedness :			

		Page 32	
National :	New		
		** End of Subsector **	

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2012-11-01 to 2012-11-30

Sector I : MECHANICAL ENGINEERING

### Subsector I05: IRON PIPES

Subsector :	105	<b>Registration Date :</b>	2012-11-05
Organization :	PKN		
Country :	Poland		
Project ID :	00278360/0001	Proj	ject Established
ICS :	91.140.10		
National Ref :	prPN-M-75016		
Title :	Central heating armature - Radia	tor valves	
Scope :	The scope of standard will be the r valves regulators used in installatic of 1.0 MPa and temperature up to production, certification and oper- does not include thermostatic radi	ons of central heating of building 120 C. The standard can be app ation of valves regulators in cent	gs, with nominal pressur lied in the design,
<b>Relatedness</b> : National :	New		
Subsector :	105	Registration Date :	2012-11-05
Organization :	PKN		
Country :	Poland		
Project ID :	00278361/0001	Proj	ject Established
ICS :	91.140.10		
National Ref :	prPN-M-75009	otion volvos Deguiromento en	d tooto
Title :	Central heating armature - Regul	ation valves - Requirements an	id lesis
Scope :	•	requirements and tests of hydrau	
Scope :	The scope of standard will be the r valves regulators used in installatic of 1.0 MPa and temperature up to production, certification and oper- does not include thermostatic radi	ons of central heating of building 120 C. The standard can be app ation of valves regulators in cent	gs, with nominal pressur lied in the design,
Scope : Relatedness : National :	valves regulators used in installatic of 1.0 MPa and temperature up to production, certification and oper	ons of central heating of building 120 C. The standard can be app ation of valves regulators in cent	gs, with nominal pressur lied in the design,
Relatedness :	valves regulators used in installatic of 1.0 MPa and temperature up to production, certification and oper does not include thermostatic radi	ons of central heating of building 120 C. The standard can be app ation of valves regulators in cent ator valves	gs, with nominal pressur lied in the design,
Relatedness :	valves regulators used in installatic of 1.0 MPa and temperature up to production, certification and oper- does not include thermostatic radi	ons of central heating of building 120 C. The standard can be app ation of valves regulators in cent ator valves	gs, with nominal pressur lied in the design,
<u>Relatedness</u> : National :	valves regulators used in installatic of 1.0 MPa and temperature up to production, certification and oper- does not include thermostatic radi	ons of central heating of building 120 C. The standard can be app ation of valves regulators in cent ator valves	gs, with nominal pressur lied in the design,
<u>Relatedness</u> : National : Subsector I31: VALVES Subsector :	valves regulators used in installation of 1.0 MPa and temperature up to production, certification and opera does not include thermostatic radion New ** End of Sub	ons of central heating of building 120 C. The standard can be app ation of valves regulators in cent ator valves	gs, with nominal pressur lied in the design, tral heating. The standa
<u>Relatedness</u> : National : Subsector I31: VALVES Subsector : Organization :	valves regulators used in installation of 1.0 MPa and temperature up to production, certification and opera does not include thermostatic radio New ** End of Sub 131 AENOR	ons of central heating of building 120 C. The standard can be app ation of valves regulators in cent ator valves	gs, with nominal pressur lied in the design, tral heating. The standa
<u>Relatedness</u> : National : Subsector I31: VALVES Subsector :	valves regulators used in installation of 1.0 MPa and temperature up to production, certification and opera does not include thermostatic radio New ** End of Sub 131	ons of central heating of building 120 C. The standard can be app ation of valves regulators in cent ator valves osector ** Registration Date :	gs, with nominal pressur lied in the design, tral heating. The standa
<u>Relatedness</u> : National : Subsector I31: VALVES Subsector : Organization : Country : Project ID :	valves regulators used in installation of 1.0 MPa and temperature up to production, certification and oper- does not include thermostatic radio New ** End of Sub 131 AENOR Spain	ons of central heating of building 120 C. The standard can be app ation of valves regulators in cent ator valves osector ** Registration Date :	gs, with nominal pressur lied in the design, tral heating. The standar 2012-11-30
Relatedness : National : Subsector I31: VALVES Subsector : Organization : Country : Project ID : ICS :	valves regulators used in installation of 1.0 MPa and temperature up to production, certification and opera does not include thermostatic radio New ** End of Sub 131 AENOR Spain P0040509/0001	ons of central heating of building 120 C. The standard can be app ation of valves regulators in cent ator valves osector ** Registration Date : Proj	gs, with nominal pressur lied in the design, tral heating. The standar 2012-11-30 ject Established
Relatedness : National : Subsector I31: VALVES Subsector : Organization : Country : Project ID : ICS : National Ref :	valves regulators used in installation of 1.0 MPa and temperature up to production, certification and opera does not include thermostatic radio New ** End of Sub 131 AENOR Spain P0040509/0001 PNE 60403:2005/2M Interrupting security valve on min	ons of central heating of building 120 C. The standard can be app ation of valves regulators in cent ator valves osector ** Registration Date : Proj imum pressure for gas installat haracteristics on construction an	gs, with nominal pressur lied in the design, tral heating. The standar 2012-11-30 ject Established tions with a flow of up to d functioning, the tests

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2012-11-01 to 2012-11-30

Sector M : METALLIC MATERIALS

## Subsector M01: STEEL

Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	M01 PKN Poland 00014642/0001 77.140.70 prPN-H-93407 Hot rolled steel taper flange I section Specifies dimensions for hot rolled s m and sectional properties	ons - Dimensions	2012-11-23 ject Established ide of steel also mass of 1
<u>Relatedness</u> : National :	New		
Subsector : Organization :	M01 DIN	Registration Date :	2012-11-19
Country : Project ID : ICS : National Ref : Title :	Germany 08201175/0001 23.040.01 DIN 3852-1 Stud ends and ports of fittings, valv		ject Established Dimensions for metric
<u>Relatedness</u> : National :	fine pitch thread New		
Subsector : Organization : Country :	M01 DIN Germany	Registration Date :	2012-11-19
Project ID : ICS : National Ref : Title :	08201177/0001 23.040.01 DIN 3852-2 Stud ends and ports of fittings, valv thread		ject Established Dimensions for pipe
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Information procedure

Page 38

## Monthly Notifications Register

Notifications registered at CCMC from 2012-11-01 to 2012-11-30

Sector N : NON-METALLIC MATERIALS

Register issued on : 2012-12-05

#### Page 39

#### Subsector N01: PAPER AND BOARD

Subsector :	N01	Registration Date :	2012-11-19
Organization :	DIN		
Country :	Germany		
Project ID :	07400210/0001	Pro	ject Established
ICS :	85.060		
National Ref :	DIN 53118		
Title :	Testing of paper and board -	Determination of equilibrium moiste	ure content
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

#### Subsector N03: PETROLEUM PRODUCTS

Subsector :	N03	Registration Date :	2012-11-23
Organization :	SIST	Draft Issue Date :	2013-03-01
Country :	Slovenia	Latest Date for Comments :	2013-02-23
Project ID :	00005442/0001	Pro	ject Established
ICS :	75.160, 75.160	<b>64</b> 2	
National Ref :	SIST EN 14214:2012/oA101:2		ainaa Daguiramanta
Title :	and test methods	d methyl esters (FAME) for diesel er	igines - Requirements
Scope :		oling procedures, compulsory equipp nformation plates or labels and requi	-
Relatedness :			
National :	New		
Subsector :	N03	Registration Date :	2012-11-08
Organization :	PKN	-	
Country :	Poland		
Project ID :	00222612/0001 Project Established		ject Established
ICS :	75.100		
National Ref :	prPN-C-96015		
Title :	Lubricants - Lubricating grea	ases G - Classification and requirem	nents
Scope :	This standard applies to Greases G of NLGI grade 000 to 2 for the lubrication of enclosed gear boxes. The standard specifies requirements and designations for the use of lubricating greases G. The main use of greases G is a splash lubrication, but in addition apart from a mesh gear it is also often bearing lubriaction		
Relatedness :			
National :	New		
Subsector :	N03	Registration Date :	2012-11-08
Organization :	PKN	Registration pate .	2012 11 00
Country :	Poland		
Project ID :	00222613/0001	Pro	ject Established
ICS :	75.100		,
	prPN-C-96014		
National Ref :			

Scope :	This standard specifies requirement NLGI grades 1 to 4 for use in rollin standard establishes a system of d their application	g bearings and plain bearings an	d on slideways. This
<u>Relatedness</u> : National :	New		
Subsector :		Registration Date :	2012-11-08
Organization :	PKN		2012 11 00
Country :	Poland		
Project ID :	00222614/0001	Proi	ect Established
ICS :	75.100	110]	
National Ref :	prPN-C-96013		
Title :	Testing of lubricants; Test of the water; Static test	behaviour of lubricating grease	s in the presence of
Scope :	This standard specifies the test method for testing under static conditions describing the behavior of greases in the i the presence of distilled water at different temperatures of th test		
Relatedness :			
National :	New		
	N03	Registration Date :	2012-11-21
Organization :	TSE	0	
Country :	Turkey		
Project ID :	t1013369/0001	Proi	ect Established
ICS :	75.100		
National Ref :			
Title :	Lubricating oils, industrial oils an	d related products (Class L) - B	ase oils
Scope :	This standard specifies base oils.		
Relatedness :	New		
National :	New		
	** End of Su	bsector **	
Subsector N06: RUBBER			
Subsector :	N06	Registration Date :	2012-11-26
Organization :	AFNOR	-	
Country :	France		
Project ID :	FA180774/0001	Proi	ect Established
ICS :		-	
National Ref :	PR XP T47-766		
Title :	End of life tyres (ELT) - Characterisation of granulates from granulation processes - Evaluation of the odour intensity		
Relatedness :			
National :	New		
National.			

			Page 4
Subsector :	N07	Registration Date :	2012-11-08
Organization :	PKN		
Country :	Poland		
Project ID :	00018131/0001	Proje	ect Established
ICS :	79.040		
National Ref :	prPN-D-95018		
Title :	Wooden raw materials - M	liddle-sized wood - Common requireme	ents and tests
Scope :	This standard specifies qua	litative-dimensional classification of mide	dle-sized softwood and
	hardwood harvested in the	form of long poles, logs, billets and split	logs destined for
	industrial processing		
Relatedness :			
National :	New		
Subsector :	N07	Registration Date :	2012-11-08
Organization :	BSI		
Country :	United Kingdom		
Project ID :	01203390/0001	Proje	ect Established
ICS :			
National Ref :	BS 8605-2 Code of practice for design and installation of external timber cladding		
Title :	Code of practice for design	n and installation of external timber cla	aaing
Relatedness :			
National :	New		
	** En	d of Subsector **	
Subsector N13: LEAT			
Subsector :	N13	Registration Date :	2012-11-08
Organization :	BSI	Draft Issue Date :	2012-10-01
Country :	United Kingdom	Latest Date for Comments :	2012-11-30
Project ID :	01202740/0001	Draft	t for public enquiry
ICS :			

BS 2780:1983+A1 Glossary of leather terms. Amendment

New

<u>Relatedness</u> : National :

National Ref :

Title :

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Monthly Notifications Register

Notifications registered at CCMC from 2012-11-01 to 2012-11-30

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Register issued on : 2012-12-05

#### Page 43

### Subsector S01: ACOUSTICS AND SOUND INSULATION

Organization : Country : Project ID : ICS : National Ref : Title : Scope :	PKN Poland 00025373/0001 91.120.20 prPN-B-02151-3 Building acoustics - Noise protection in in buildings and of building elements - This standard defines the requirements internal walls and floors and for impact residential and public useful buildings	n buildings - Part 3: Sound Requirements for airborne sound insulatio	
Project ID : ICS : National Ref : Title :	00025373/0001 91.120.20 prPN-B-02151-3 Building acoustics - Noise protection in in buildings and of building elements - This standard defines the requirements internal walls and floors and for impact	n buildings - Part 3: Sound Requirements for airborne sound insulatio	insulation of partitions
ICS : National Ref : Title :	91.120.20 prPN-B-02151-3 Building acoustics - Noise protection in in buildings and of building elements - This standard defines the requirements internal walls and floors and for impact	n buildings - Part 3: Sound Requirements for airborne sound insulatio	insulation of partitions
National Ref : Title :	prPN-B-02151-3 Building acoustics - Noise protection in in buildings and of building elements - This standard defines the requirements internal walls and floors and for impact	Requirements for airborne sound insulation	
Title :	Building acoustics - Noise protection in in buildings and of building elements - This standard defines the requirements internal walls and floors and for impact	Requirements for airborne sound insulation	
	in buildings and of building elements - This standard defines the requirements internal walls and floors and for impact	Requirements for airborne sound insulation	
Scope :	internal walls and floors and for impact		on of external and
<u>Relatedness</u> : National :	New		
Subsector :	501	Registration Date :	2012-11-08
Organization :	BSI	-	
Country :	United Kingdom		
Project ID : ICS :	01202242/0001	Proj	ect Established
National Ref :	BS 4142		
Title :	Method for rating industrial noise affect	cting mixed residential and	industrial areas
Relatedness :			
National :	New		
Subsector : Organization : Country : Project ID : ICS :	S01 (Secondary Subsector) NEN Netherlands 50001785/0001 91.120.20 NTR 5076:2012 Concept nl Noise control in dwellings and residen With the publication of this technical gu legal specifications for noise caused by prevent problems with noise caused by New	tial buildings - Noise cause uidance indications are give technical services. It contair	n how to comply with
Subsector :	S01	Registration Date :	2012-11-26
Organization :	AFNOR		
Country :	France		
Project ID :	FA180771/0001	Proj	ect Established
ICS :			
National Ref : Title :	NF 531-010 Acoustics - Environmental noise chara methods	acterization and measurem	ent - Special measuring
Relatedness :			

		Subsector **	
Subsector S04: PRO	TECTIVE CLOTHING AND EQUIPMENT	-	
Subsector :	S04	<b>Registration Date :</b>	2012-11-27
Organization :	UNI		
Country :	Italy		
Project ID :	5002B620/0001	Proj	ect Established
ICS :	13.340.60		
National Ref :	U5002B620 Apphoring systems on the roo	of – Guide for the identification, con	figuration installation
Title :	operation and maintenance		ingulation, installation,
Scope :	The standard provides guidelin use for protecting against falls not provide criteria for the ins eventually used in conjunction		tems. The standard doe action, which are
	It also provides information that can be used to prepare the document for risk assessment and the subsequent definition of preventive and protective measures and personal protective equipment (Roofing Technical Paper), as required by the legislation in force. The standard indicates a methodology for assessing risks in work at height when fall arrest systems are used against the risk of falling. The standard does not exempt from the need to compare the information which are concerned with the real conditions and protection evidencies of each specific work.		
	concerned with the real conditions and protection exigencies of each specific work environment.		
	The task of protecting against residual risks that are not arising from the risks of falling		
from height, must be entrusted to an additional personal protective		-	
<u>Relatedness</u> : National :	New		
nationat .	New		
		Decistration Date :	2012 11 27
Subsector :	S04	Registration Date :	2012-11-27
Subsector : Organization :	S04 UNI	Registration Date :	2012-11-27
Subsector : Organization : Country :	S04 UNI Italy		
Subsector : Organization : Country : Project ID :	S04 UNI Italy 5002B790/0001		2012-11-27 ect Established
Subsector : Organization : Country : Project ID : ICS :	S04 UNI Italy 5002B790/0001 13.340.10		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	S04 UNI Italy 5002B790/0001 13.340.10 U5002B790 Personal protective equipmer with the hunting scope	Proj nt - Protective clothing for any activ	ect Established ity taking place along
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	S04 UNI Italy 5002B790/0001 13.340.10 U5002B790 Personal protective equipmer with the hunting scope	Proj	ect Established ity taking place along
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	S04 UNI Italy 5002B790/0001 13.340.10 U5002B790 Personal protective equipmer with the hunting scope The standard specifies the gen	Proj nt - Protective clothing for any activ	ect Established ity taking place along
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	S04 UNI Italy 5002B790/0001 13.340.10 U5002B790 Personal protective equipmer with the hunting scope The standard specifies the gen used to protect the user. New	Proj nt - Protective clothing for any activ eral requirements for protective clo	ect Established ity taking place along thing for hunting scope,
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector :	S04 UNI Italy 5002B790/0001 13.340.10 U5002B790 Personal protective equipmer with the hunting scope The standard specifies the gen used to protect the user. New	Proj nt - Protective clothing for any activ eral requirements for protective clo	ect Established ity taking place along thing for hunting scope,
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization :	S04 UNI Italy 5002B790/0001 13.340.10 U5002B790 Personal protective equipmer with the hunting scope The standard specifies the gen used to protect the user. New S04	Proj nt - Protective clothing for any activ eral requirements for protective clo	ect Established ity taking place along thing for hunting scope,
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country :	S04 UNI Italy 5002B790/0001 13.340.10 U5002B790 Personal protective equipmer with the hunting scope The standard specifies the gen used to protect the user. New S04 AFNOR	Proj nt - Protective clothing for any activ eral requirements for protective clot Registration Date :	ect Established ity taking place along thing for hunting scope, 2012-11-26
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	S04 UNI Italy 5002B790/0001 13.340.10 U5002B790 Personal protective equipmer with the hunting scope The standard specifies the gen used to protect the user. New S04 AFNOR France	Proj nt - Protective clothing for any activ eral requirements for protective clot Registration Date :	ect Established ity taking place along thing for hunting scope,

Page 44

#### Relatedness : National : New \*\* End of Subsector \*\* Subsector S08: AIR QUALITY Subsector : S08 **Registration Date :** 2012-11-14 **Organization :** ASI Country: Austria Project ID : 00025221/0001 **Project Established** ICS: 13.030.40, 13.040.40 National Ref: ÖNORM S 2209 Airborne emissions from biological waste treatment plants Title : This ÖNORM describes airborne emissions from biological waste treatment plants, for Scope: which there is in the approval process and system operation environmental requirements or limits, and their calculation Relatedness : National : New ..... ••••••• S08 Subsector : Registration Date : 2012-11-08 **Organization:** BSI Draft Issue Date : 2012-09-26 United Kingdom Country: Latest Date for Comments : 2012-11-30 Project ID : 01100046/0001 Draft for public enquiry ICS : National Ref: BS 8568 Cleanroom energy. Code of practice for improving energy efficiency in cleanrooms and Title : clean air devices Relatedness : National : New \*\* End of Subsector \*\* Subsector S09: WATER QUALITY AND WATER SUPPLY ..... Subsector: S09 Registration Date : 2012-11-19 **Organization :** DIN Country : Germany Project ID : 11903385/0001 **Project Established** ICS: 93.140 DIN 19703 National Ref: Locks for waterways for inland navigation - Principles for dimensioning and equipment Title : Relatedness : National : New Subsector : S09 Registration Date : 2012-11-07 **Organization:** NEN Country: Netherlands Project ID : 50001786/0001 **Project Established**

07.100.20, 13.060.70

ICS:

National Ref : Title :	NPR 6266:2012 Concept nl Bacteriological examination of water - Explanatory comments on the examination on the presence and number of colony forming units (CFU) ofLegionella-bacteria according to NEN 6265
Scope :	This code of practice gives guidance for the use of NEN 6265 for the determination of legionella bacteria in water. Indications are also given for the identification of suspected colonies.
<u>Relatedness</u> : National :	New

.....

\*\* End of Subsector \*\*

### Subsector S13: ERGONOMICS

Subsector :	S13	Registration Date :	2012-11-30
Organization :	PKN		
Country :	Poland		
Project ID :	00022128/0001	Proj	ect Established
ICS :	13.040.30, 73.020		
National Ref :	prPN-G-03100		
Title :	Work protection in mining - Climat substitute temperature of climate	tic conditions in underground n	nines - Determination
Scope :	Empirically determined of heat stre mines, known as surrogate climate temperature, and taking into accou	temperature, determined from	measurements of air
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

### Subsector S20: WASTE COLLECTION, HANDLING AND TRANSPORTATION

Subsector :	S20	Registration Date :	2012-11-14
Organization :	ASI	5	
Country :	Austria		
Project ID :	00025235/0001	Pro	ject Established
ICS :	91.100.15, 93.060		
National Ref :	ÖNORM S 2128		
Title :	Untersuchung, Logistik und von Tunnelausbruchmateria	Schadstoffbegrenzung bei der Verw I	vertung und Deponierung
Scope :	characterization and recomm	ements for emission control, practici endations for the process for logistic n tunnel for the acrued excavation n	s by underground or
Relatedness :			
National :	New		
	** End c	of Subsector **	
Subsector S22: ENER	RGY SAVING		

•••••••••••••••••••••••••••••••••••••••	***************************************	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••
Subsector :	S22	<b>Registration Date :</b>	2012-11-07
Organization :	NEN		
Country :	Netherlands		

••••••		
Project ID :	50001788/0001	Project Established
ICS :	27.220, 91.060.20	
National Ref :	NEN 8921:2012 Concept nl	
Title :	Vegetative roofs - Definitions, charac water retaining capacity and resistar	cteristics and test methods - Resistance to fire, ace to actions by wind
Scope :		lation with performance criteria and determination eld of resistance against wind and fire, hydrological and the prevention of urban heating.
<u>Relatedness</u> : National :	New	

## Subsector S26: ENVIRONMENTAL MANAGEMENT

Subsector : Organization :	S26 BSI	Registration Date :	2012-11-08
Country : Project ID : ICS :	United Kingdom 01202781/0001	Pro	ject Established
National Ref : Title :	BS 8900-2 Sustainable development. M	anagement systems standard	
Relatedness : National :	New		
Subsector : Organization :	S26 BSI	Registration Date :	2012-11-08
Country : Project ID : ICS :	United Kingdom 01203157/0001	Pro	ject Established
National Ref : Title :	BS 8596 Code of practice for bat surve	eys for trees and in woodland	
Relatedness : National :	New		

### \*\* End of Subsector \*\*

### Subsector S27: WASTE - CHARACTERIZATION, TREATMENT AND STREAMS

Subsector :	S27	Registration Date :	2012-11-14
Organization :	ASI	-	
Country :	Austria		
Project ID :	00025215/0001	Proje	ct Established
ICS :	13.030.99		
National Ref :	ÖNORM S 2122-1		
Title :	Soils from waste - Part 1: Fractional ana	ysis - Methods of analysi	S
Scope :	ÖNORM S 2122 is applicable for the deter process control, quality control, quality re waste. This includes mixtures of suitable m the product manufactured in a solification investigation of both soils from waste (end (e.g. including excavated soil) and of inter	quirements and the applic naterials for the productio process. This Part 1 is foll Iproduct of humification)	ation of soils from n of the soil as well as lowed in the and the input materials

#### Relatedness : National : New \_\_\_\_\_ S27 2012-11-14 Subsector : **Registration Date :** ASI **Organization :** Country: Austria Project ID : 00025216/0001 Project Established ICS: 13.030.99 National Ref: ÖNORM S 2122-2 Soils from waste - Part 2: Evaluation on the basis of fractional analysis Title : Scope : ÖNORM S 2122 is applicable for the determination of the input materials, the input control, process control, quality control, quality requirements and the application of soils from waste. This includes mixtures of suitable materials for the production of the soil as well as the product manufactured in a solification process. This part 2 is to be applied in evaluating and assessing the functional capacity of soils from waste, from its starting materials and intermediates of the solification process. **Relatedness**: National : New Subsector: S27 2012-11-14 Registration Date : ASI **Organization :** Austria Country: **Project ID :** 00025217/0001 **Project Established** ICS: 13.030.99 National Ref: ÖNORM S 2122-3 Soils from waste - Part 3: Application directive for soils from waste Title : Scope: ÖNORM S 2122 is applicable for the determination of the input materials, the input control, process control, quality control, quality requirements and the application of soils from waste. This includes mixtures of suitable materials for the production of the soil as well as the product manufactured in a solification process. This Part 3 shall apply to the use of soils from waste, taking into account the location and the subsequent use. **Relatedness**: National : New \_\_\_\_\_ Subsector : 2012-11-14 S27 Registration Date : ASI **Organization :** Country : Austria **Project ID :** 00025219/0001 **Project Established** 03.120.10, 13.030.99 ICS : National Ref: ÖNORM S 2122-4 Erden aus Abfällen - Teil 4: Anforderungen an ein Qualitätssicherungssystem für die Title : Herstellung von Erden aus Abfällen Scope : In the present ÖNORM the basics and requirements for a quality management system for the production of soils from waste are set. Furthermore, the internal operations and their documentation are described. Relatedness : National : New

Subsector :	\$27	Registration Date :	2012-11-14
Organization :	ASI	C	
Country :	Austria		
Project ID :	00025220/0001	Proj	ect Established
ICS :	13.030.99, 65.020.20		
National Ref :	ÖNORM S 2202-1		
Title :	Guidelines for application of cor and technical applications	npost - Part 1: Horticulture and la	andscape engineering
Scope :	following areas: gardening, lands	f compost for the production and caping, sports and recreation facil nental horticulture and nursery cro ost as a mixing component.	ities, land reclamation,
Relatedness :			
National :	New		

# Subsector S99: UNDETERMINED

<u> </u>	c00	Desistuation Data :	
Subsector :	S99	Registration Date :	2012-11-07
Organization :	NEN		
Country :	Netherlands		
Project ID :	50001784/0001	Proj	ect Established
ICS :	03.120.10, 11.020		
National Ref :	NTA 8224:2012 Concept nl		
Title :	Conformity assessment - Requirements management systems in health care	s for bodies providing aud	lit and certification of
Scope :	This technical agreement contains princi	ples and specifications for	competance,
-	consistence and impartiality of audits an	d certificates of quality ma	nagement systems in
	health care		
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Page 50

## Monthly Notifications Register

Notifications registered at CCMC from 2012-11-01 to 2012-11-30

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on : 2012-12-05

#### Subsector T02: AEROSPACE

Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	T02 BSI United Kingdom 01201284/0001 BS 4A 102:2002+A2 Specification for steel bol Amendment	Registration Date : Draft Issue Date : Latest Date for Comments : Draft fo ts (Unified hexagons and Unified threads)	2012-11-08 2012-07-26 2012-09-30 or public enquiry for aircraft.
National :	New		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	T02 BSI United Kingdom 01201285/0001 BS 4A 113:1999+A1 Specification for cadmium bolts. Amendment	Registration Date : Draft Issue Date : Latest Date for Comments : Draft fo n-plated, mushroom- headed, unified-threa	2012-11-08 2012-07-26 2012-09-30 or public enquiry ad, slotted drive,
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	T02 BSI United Kingdom 01201825/0001 BS SP 139 and SP 140:1969		2012-11-08 2012-07-26 2012-09-30 or public enquiry
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	T02 BSI United Kingdom 01201828/0001 BS SP 134 to SP 138:1968+ Specification for copper b		2012-11-08 2012-07-26 2012-09-30 or public enquiry
<u>Relatedness</u> : National :	New		

ta da la calendaria	<b>T00</b>	···· ·· ·· ·· ··	
Subsector :	T02	Registration Date :	2012-11-08
Organization :	BSI Linita di Kimada m	Draft Issue Date :	2012-08-28
Country :	United Kingdom	Latest Date for Comments :	2012-10-31
Project ID :	01202444/0001	Draft	for public enquiry
CS:			
National Ref :	BS HC 105:1974+A2	amium 11% nickal 2 5% maluhdanum ni	hium stabilized
Title :		omium-11% nickel-2.5% molybdenum nic castings (500 MPa). Amendment	DDIUM-Stabilized
Relatedness :			
National :	New		
Subsector :	T02	Registration Date :	2012-11-08
Organization :	BSI	Draft Issue Date :	2012-08-28
Country :	United Kingdom	Latest Date for Comments :	2012-10-31
Project ID :	01202446/0001		for public enquiry
ICS :		2.2.1	,
National Ref :	BS S 530:1970+A2		
Title :	Specification for 24 17 ch	romium-nickel heat-resisting steel sheet vated temperature properties not verified	
Relatedness :			
N - + !   -			
National :	New		
		Registration Date :	
Subsector :		Registration Date : Draft Issue Date :	2012-11-08
Subsector : Organization :	T02 BSI	Registration Date : Draft Issue Date :	
Subsector : Organization : Country : Project ID :	T02	Registration Date : Draft Issue Date : Latest Date for Comments :	2012-11-08 2012-09-17
Subsector : Organization : Country : Project ID : ICS :	T02 BSI United Kingdom	Registration Date : Draft Issue Date : Latest Date for Comments :	2012-11-08 2012-09-17 2012-11-30
Subsector : Organization : Country : Project ID :	T02 BSI United Kingdom 01202448/0001 BS 2HC 101:1989+A3 Specification for precipita	Registration Date : Draft Issue Date : Latest Date for Comments :	2012-11-08 2012-09-17 2012-11-30 for public enquiry nolybdenum steel
Subsector : Organization : Country : Project ID : ICS : National Ref :	T02 BSI United Kingdom 01202448/0001 BS 2HC 101:1989+A3 Specification for precipita	Registration Date : Draft Issue Date : Latest Date for Comments : Draft : tion hardening chromium-nickel-copper-r	2012-11-08 2012-09-17 2012-11-30 for public enquiry nolybdenum steel
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	T02 BSI United Kingdom 01202448/0001 BS 2HC 101:1989+A3 Specification for precipita	Registration Date : Draft Issue Date : Latest Date for Comments : Draft : tion hardening chromium-nickel-copper-r	2012-11-08 2012-09-17 2012-11-30 for public enquiry nolybdenum steel
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	T02 BSI United Kingdom 01202448/0001 BS 2HC 101:1989+A3 Specification for precipita castings (950 MPa) (Cr 1- New	Registration Date : Draft Issue Date : Latest Date for Comments : Draft : tion hardening chromium-nickel-copper-r 4.0, Ni 4.5, Cu 2.5, Mo 1.5). Amendment	2012-11-08 2012-09-17 2012-11-30 for public enquiry nolybdenum steel
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	T02 BSI United Kingdom 01202448/0001 BS 2HC 101:1989+A3 Specification for precipita castings (950 MPa) (Cr 1 New	Registration Date : Draft Issue Date : Latest Date for Comments : Draft : tion hardening chromium-nickel-copper-r 4.0, Ni 4.5, Cu 2.5, Mo 1.5). Amendment	2012-11-08 2012-09-17 2012-11-30 for public enquiry nolybdenum steel
Subsector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Organization :	T02 BSI United Kingdom 01202448/0001 BS 2HC 101:1989+A3 Specification for precipita castings (950 MPa) (Cr 1 New	Registration Date : Draft Issue Date : Latest Date for Comments : Draft : tion hardening chromium-nickel-copper-r 4.0, Ni 4.5, Cu 2.5, Mo 1.5). Amendment Registration Date :	2012-11-08 2012-09-17 2012-11-30 for public enquiry nolybdenum steel 2012-11-08
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector :	T02 BSI United Kingdom 01202448/0001 BS 2HC 101:1989+A3 Specification for precipita castings (950 MPa) (Cr 1 New T02 BSI	Registration Date : Draft Issue Date : Latest Date for Comments : Draft : tion hardening chromium-nickel-copper-r 4.0, Ni 4.5, Cu 2.5, Mo 1.5). Amendment Registration Date : Draft Issue Date : Latest Date for Comments :	2012-11-08 2012-09-17 2012-11-30 for public enquiry nolybdenum steel 2012-11-08 2012-09-17 2012-11-30
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID :	T02 BSI United Kingdom 01202448/0001 BS 2HC 101:1989+A3 Specification for precipita castings (950 MPa) (Cr 1 New T02 BSI United Kingdom 01202449/0001	Registration Date : Draft Issue Date : Latest Date for Comments : Draft : tion hardening chromium-nickel-copper-r 4.0, Ni 4.5, Cu 2.5, Mo 1.5). Amendment Registration Date : Draft Issue Date : Latest Date for Comments :	2012-11-08 2012-09-17 2012-11-30 for public enquiry nolybdenum steel 2012-11-08 2012-09-17 2012-11-30
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	T02 BSI United Kingdom 01202448/0001 BS 2HC 101:1989+A3 Specification for precipita castings (950 MPa) (Cr 1- New T02 BSI United Kingdom 01202449/0001 BS 2HC 102:1989+A3 Specification for precipita	Registration Date : Draft Issue Date : Latest Date for Comments : Draft : tion hardening chromium-nickel-copper-r 4.0, Ni 4.5, Cu 2.5, Mo 1.5). Amendment Registration Date : Draft Issue Date : Latest Date for Comments :	2012-11-08 2012-09-17 2012-11-30 for public enquiry nolybdenum steel 2012-11-08 2012-09-17 2012-11-30 for public enquiry
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	T02 BSI United Kingdom 01202448/0001 BS 2HC 101:1989+A3 Specification for precipita castings (950 MPa) (Cr 1- New T02 BSI United Kingdom 01202449/0001 BS 2HC 102:1989+A3 Specification for precipita	Registration Date : Draft Issue Date : Latest Date for Comments : Draft : tion hardening chromium-nickel-copper-r 4.0, Ni 4.5, Cu 2.5, Mo 1.5). Amendment Registration Date : Draft Issue Date : Latest Date for Comments : Draft : tion hardening chromium-nickel-copper-r	2012-11-08 2012-09-17 2012-11-30 for public enquiry nolybdenum steel 2012-11-08 2012-09-17 2012-11-30 for public enquiry

•••••••••••••••••••••••••••••••••••••••			Pag
Subsector :	T02	Registration Date :	2012-11-08
Organization :	BSI	Draft Issue Date :	2012-09-17
Country :	United Kingdom	Latest Date for Comments :	2012-11-30
Project ID :	01202451/0001	Draft f	or public enquiry
ICS : National Ref :	BS HC 104:1974+A3		
Title :		omium-10% nickel niobium-stabilized cori ndment	osion-resisting stee
<b>Relatedness</b> : National :	New		
Subsector :	Т02	Registration Date :	2012-11-08
Organization :	BSI	Draft Issue Date :	2012-09-17
Country :	United Kingdom	Latest Date for Comments :	2012-11-30
Project ID : ICS :	01202452/0001	Draft f	or public enquiry
National Ref : Title :	BS S 524:1969+A4 Specification for cold-rolle strip (titanium stabilized: 8	ed 18/10 chromium-nickel corrosion-resist 300 MPa). Amendment	ing steel sheet and
Relatedness :			
National :	New		
Subsector :	то2	Registration Date :	2012-11-08
Organization :	BSI	Draft Issue Date :	2012-09-17
Country :	United Kingdom	Latest Date for Comments :	2012-11-30
	-	Draft f	or public enquiry
Project ID :	01202453/0001	Dialt	
Project ID : ICS :			
Project ID : ICS : National Ref : Title :	BS S 526:1969+A4	18/10 chromium-nickel corrosion-resistin	g steel sheet and
Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	BS S 526:1969+A4 Specification for softened	18/10 chromium-nickel corrosion-resistin	g steel sheet and
Project ID : CS : National Ref : Title : Relatedness : National :	BS S 526:1969+A4 Specification for softened strip (titanium stabilized: {	18/10 chromium-nickel corrosion-resistin 540 MPa). Amendment	g steel sheet and
Project ID : CS : National Ref : Title : Relatedness : National : Subsector :	BS S 526:1969+A4 Specification for softened strip (titanium stabilized: New	18/10 chromium-nickel corrosion-resistin	
Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Drganization :	BS S 526:1969+A4 Specification for softened strip (titanium stabilized: 9 New T02	18/10 chromium-nickel corrosion-resistin 540 MPa). Amendment Registration Date :	2012-11-08
Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID :	BS S 526:1969+A4 Specification for softened strip (titanium stabilized: New T02 BSI	18/10 chromium-nickel corrosion-resistin 540 MPa). Amendment Registration Date : Draft Issue Date : Latest Date for Comments :	2012-11-08 2012-09-17
Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : CS :	BS S 526:1969+A4 Specification for softened strip (titanium stabilized: 4 New T02 BSI United Kingdom 01202454/0001	18/10 chromium-nickel corrosion-resistin 540 MPa). Amendment Registration Date : Draft Issue Date : Latest Date for Comments :	2012-11-08 2012-09-17 2012-11-30
Project ID : ICS : National Ref :	BS S 526:1969+A4 Specification for softened strip (titanium stabilized: 4 New T02 BSI United Kingdom 01202454/0001 BS S 527:1969+A3 Specification for softened	18/10 chromium-nickel corrosion-resistin 540 MPa). Amendment Registration Date : Draft Issue Date : Latest Date for Comments : Draft f 18/10 chromium-nickel corrosion-resistin	2012-11-08 2012-09-17 2012-11-30 or public enquiry
Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	BS S 526:1969+A4 Specification for softened strip (titanium stabilized: 4 New T02 BSI United Kingdom 01202454/0001 BS S 527:1969+A3	18/10 chromium-nickel corrosion-resistin 540 MPa). Amendment Registration Date : Draft Issue Date : Latest Date for Comments : Draft f 18/10 chromium-nickel corrosion-resistin	2012-11-08 2012-09-17 2012-11-30 or public enquiry

			Page
Subsector :	Т02	Registration Date :	2012-11-08
Organization :	BSI	Draft Issue Date :	2012-09-17
Country :	United Kingdom	Latest Date for Comments :	2012-11-30
Project ID :	01202456/0001	Draft f	or public enquiry
CS :			
National Ref :	BS S 525:1969+A4		
Fitle :	Specification for cold-rolle strip (niobium stabilized:	ed 18/10 chromium-nickel corrosion-resist 800 MPa). Amendment	ing steel sheet and
Relatedness :			
National :	New		
Subsector :	T02	Registration Date :	2012-11-08
Organization :	BSI	Draft Issue Date :	2012-08-28
Country :	United Kingdom	Latest Date for Comments :	2012-10-31
Project ID :	01202457/0001		or public enquiry
CS :			
National Ref :	BS HC 9:1974+A2		
Fitle :	Specification for nickel-ch Amendment	nromium-molybdenum steel castings (880	-1080 MPa).
Relatedness :			
National :	New		
		Registration Date :	
Subsector :	Т02	Registration Date :	2012-11-08
Subsector : Drganization :	T02 BSI	Registration Date : Draft Issue Date :	2012-11-08 2012-08-28
Subsector : Drganization : Country :	T02 BSI United Kingdom	Registration Date : Draft Issue Date : Latest Date for Comments :	2012-11-08 2012-08-28 2012-10-31
Subsector : Drganization : Country : Project ID :	T02 BSI	Registration Date : Draft Issue Date : Latest Date for Comments :	2012-11-08 2012-08-28
Subsector : Drganization : Country : Project ID : CS :	T02 BSI United Kingdom	Registration Date : Draft Issue Date : Latest Date for Comments :	2012-11-08 2012-08-28 2012-10-31
Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle :	T02 BSI United Kingdom 01202458/0001 BS HC 8:1974+A2	Registration Date : Draft Issue Date : Latest Date for Comments :	2012-11-08 2012-08-28 2012-10-31 or public enquiry
Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness :	T02 BSI United Kingdom 01202458/0001 BS HC 8:1974+A2 Specification for 3% chro	Registration Date : Draft Issue Date : Latest Date for Comments : Draft f	2012-11-08 2012-08-28 2012-10-31 or public enquiry
Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness :	T02 BSI United Kingdom 01202458/0001 BS HC 8:1974+A2 Specification for 3% chro	Registration Date : Draft Issue Date : Latest Date for Comments : Draft f	2012-11-08 2012-08-28 2012-10-31 or public enquiry
Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : National :	T02 BSI United Kingdom 01202458/0001 BS HC 8:1974+A2 Specification for 3% chro Amendment	Registration Date : Draft Issue Date : Latest Date for Comments : Draft f	2012-11-08 2012-08-28 2012-10-31 or public enquiry
Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector :	T02 BSI United Kingdom 01202458/0001 BS HC 8:1974+A2 Specification for 3% chro Amendment New	Registration Date : Draft Issue Date : Latest Date for Comments : Draft f mium-molybdenum steel castings (1150-1	2012-11-08 2012-08-28 2012-10-31 or public enquiry 300 MPa).
ubsector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness : National : National : Ubsector : Organization :	T02 BSI United Kingdom 01202458/0001 BS HC 8:1974+A2 Specification for 3% chro Amendment New	Registration Date : Draft Issue Date : Latest Date for Comments : Draft f mium-molybdenum steel castings (1150-1 Registration Date :	2012-11-08 2012-08-28 2012-10-31 or public enquiry 300 MPa). 2012-11-08
Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Drganization : Country : Project ID :	T02 BSI United Kingdom 01202458/0001 BS HC 8:1974+A2 Specification for 3% chro Amendment New T02 BSI	Registration Date : Draft Issue Date : Latest Date for Comments : Draft f mium-molybdenum steel castings (1150-1 Registration Date : Draft Issue Date : Latest Date for Comments :	2012-11-08 2012-08-28 2012-10-31 or public enquiry 300 MPa). 2012-11-08 2012-10-15
Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Drganization : Country : Project ID : CS :	T02 BSI United Kingdom 01202458/0001 BS HC 8:1974+A2 Specification for 3% chro Amendment New T02 BSI United Kingdom	Registration Date : Draft Issue Date : Latest Date for Comments : Draft f mium-molybdenum steel castings (1150-1 Registration Date : Draft Issue Date : Latest Date for Comments :	2012-11-08 2012-08-28 2012-10-31 or public enquiry 300 MPa). 2012-11-08 2012-10-15 2013-01-11
Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	T02 BSI United Kingdom 01202458/0001 BS HC 8:1974+A2 Specification for 3% chro Amendment New T02 BSI United Kingdom 01202650/0001 BS S 536:1970+A2	Registration Date : Draft Issue Date : Latest Date for Comments : Draft f mium-molybdenum steel castings (1150-1 Registration Date (1150-1) Registration Date : Draft Issue Date : Latest Date for Comments : Draft f on 18/10 chromium-nickel corrosion-resis	2012-11-08 2012-08-28 2012-10-31 or public enquiry 300 MPa). 2012-11-08 2012-10-15 2013-01-11 or public enquiry
Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref :	T02 BSI United Kingdom 01202458/0001 BS HC 8:1974+A2 Specification for 3% chro Amendment New T02 BSI United Kingdom 01202650/0001 BS S 536:1970+A2 Specification for low carb	Registration Date : Draft Issue Date : Latest Date for Comments : Draft f mium-molybdenum steel castings (1150-1 Registration Date (1150-1) Registration Date : Draft Issue Date : Latest Date for Comments : Draft f on 18/10 chromium-nickel corrosion-resis	2012-11-08 2012-08-28 2012-10-31 or public enquiry 300 MPa). 2012-11-08 2012-10-15 2013-01-11 or public enquiry

			Page
Subsector :	T02	Registration Date :	2012-11-08
Organization :	BSI	Draft Issue Date :	2012-10-15
Country :	United Kingdom	Latest Date for Comments :	2013-01-11
Project ID :	01202651/0001	Draft	for public enquiry
CS :			
National Ref :	BS S 537:1970+A2		
Title :	Specification for low carbon steel sheet and strip (500 N	n 17/12 chromium-nickel-molybdenum MPa). Amendment	corrosion-resisting
Relatedness :		,	
National :	New		
ubsector :	Т02	Registration Date :	2012-11-08
	BSI	Registration Date .	2012-11-00
Organization :			
Country :	United Kingdom 01203237/0001	Proio	ct Established
Project ID :	0120323770001	Proje	ct Established
CS : National Ref :	BS 2SP 87 and 2SP 88:1973+	- Δ 1	
Fitle :		e countersunk head high nickel-copper	r alloy rivets.
Relatedness :			
National :	New		
ubsector :	T02	Registration Date :	2012-11-08
Organization :	BSI		
Country :	United Kingdom		
Project ID :	01203238/0001	Proje	ct Established
CS:			
National Ref :	BS 2SP 81 and 2SP 82:1973+	-	
Fitle :	Specification for snap head	d high nickel-copper alloy rivets. Ameno	dment
<u>Relatedness</u> : National :	Now		
vational :	New		
ubsector :	Т02	Registration Date :	2012-11-08
<b>Drganization</b> :	BSI		
Country :	United Kingdom		
roject ID :	01203239/0001	Proje	ct Established
CS :			
National Ref :	BS 2SP 91-92:1973+A4		
ïtle :	Specification for carbon ste	eel worm drive clamps for aircraft. Ame	ndment
Relatedness :			
National :	New		
			2012 11 00
Subsector :	T02	Registration Date :	2012-11-08
Organization :	BSI		
	United Kingdom		
-			
Project ID :	01203240/0001	Proje	ct Established
Country : Project ID : CS : National Ref :	01203240/0001 BS 2SP 68 to 2SP 71:1973	Proje	ct Established

Title :	Specification for 100 degree co rivets. Amendment	ountersunk precision head alumin	ium and aluminium all
Relatedness :			
National :	New		
subsector :	Т02	Registration Date :	2012-11-08
Organization :	BSI		
Country :	United Kingdom		
Project ID : CS :	01203243/0001	Proj	ject Established
National Ref : Fitle :	BS 2SP 77 to 2SP 80:1973+A4 Specification for snap head alu	uminium and aluminium alloy rivet	s. Amendment
<u>Relatedness</u> : National :	New		
Subsector :	Т02	Registration Date :	2012-11-08
Organization :	BSI		
Country :	United Kingdom		
Project ID :	01203253/0001	Proj	ject Established
ICS : National Ref : Title :	BS T 78:1997+A1 Specification for 2.5% nickel-cl Amendment	hromium-molybdenum steel tubes	s (1390 Mpa).
<u>Relatedness</u> : National :	New		
	τος		
Subsector :	Т02	Registration Date :	2012-11-08
Subsector : Organization :	T02 BSI		
Subsector : Organization : Country : Project ID :	Т02	Registration Date :	
Subsector : Organization : Country : Project ID : ICS : National Ref :	T02 BSI United Kingdom 01203254/0001 BS T 79:1997+A1	Registration Date :	2012-11-08 ject Established
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	T02 BSI United Kingdom 01203254/0001 BS T 79:1997+A1 Specification for 2.5% nickel-cl	Registration Date : Proj	2012-11-08 ject Established
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	T02 BSI United Kingdom 01203254/0001 BS T 79:1997+A1 Specification for 2.5% nickel-cl Amendment New	Registration Date : Proj hromium-molybdenum steel tubes	2012-11-08 ject Established s (1160 MPa).
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	T02 BSI United Kingdom 01203254/0001 BS T 79:1997+A1 Specification for 2.5% nickel-cl Amendment	Registration Date : Proj hromium-molybdenum steel tubes	2012-11-08 ject Established s (1160 MPa).
Subsector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Organization :	T02 BSI United Kingdom 01203254/0001 BS T 79:1997+A1 Specification for 2.5% nickel-cl Amendment New T02 BSI	Registration Date : Proj hromium-molybdenum steel tubes	2012-11-08 ject Established s (1160 MPa).
Subsector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Organization : Country :	T02 BSI United Kingdom 01203254/0001 BS T 79:1997+A1 Specification for 2.5% nickel-cl Amendment New T02 BSI United Kingdom	Registration Date : Proj hromium-molybdenum steel tubes Registration Date :	2012-11-08 ject Established s (1160 MPa). 2012-11-08
Subsector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID :	T02 BSI United Kingdom 01203254/0001 BS T 79:1997+A1 Specification for 2.5% nickel-cl Amendment New T02 BSI	Registration Date : Proj hromium-molybdenum steel tubes Registration Date :	2012-11-08 ject Established s (1160 MPa).
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	T02 BSI United Kingdom 01203254/0001 BS T 79:1997+A1 Specification for 2.5% nickel-cl Amendment New T02 BSI United Kingdom 01203255/0001 BS T 80:1997+A1	Registration Date : Proj hromium-molybdenum steel tubes Registration Date :	2012-11-08 ject Established s (1160 MPa). 2012-11-08 ject Established

			Page 57	
Subsector :	T02	Registration Date :	2012-11-08	
Organization :	BSI			
Country :	United Kingdom			
Project ID : ICS :	01203455/0001	Pro	ject Established	
National Ref :	BS 2A 204; 2A 206:1963			
Title :	Specifications for machine aeronautical purposes. An	crews and nuts (unified threads) below 1/4 inch for ndment		
Relatedness :				
National :	New			
Subsector :	T02	Registration Date :	2012-11-08	
Organization :	BSI			
Country :	United Kingdom			
Project ID : ICS :	01203456/0001	Pro	ject Established	
National Ref :	BS SP 83 to 85+A3			
Title :	Specification for mushroor	m head aluminium alloy rivets. Amend	ment	
Relatedness : National :	New			
Subsector :	Т02	Registration Date :	2012-11-08	
Organization :	BSI			
Country :	United Kingdom			
Project ID : ICS :	01203457/0001	Pro	ject Established	
National Ref : Title :	BS SP 142 and 143+A3 Specification for solid rivets with 100 degree countersunk truncated radiused head made from BS L 86 (SP 142) and BS L 37 (SP 143) materials. Amendment			
<u>Relatedness</u> : National :	New			
Subsector T03: ROA		d of Subsector **		
••••••				
Subsector :	T03	Registration Date :	2012-11-20	
Organization :	LVS	Draft Issue Date :	2012-11-20	
Country:	Latvia	Latest Date for Comments :	2013-01-13	
Project ID :	00150028/0001	Dra	ft for public enquiry	
ICS :	93.080			
National Ref :	LVS 190-2/prA2	ort 2: Standard grass soution of reads		
Title :	•	ert-2: Standard cross section of roads		
Scope :	The standard defines requi	rements for cross sections of roads		
<u>Relatedness</u> : National :	REV/AMD LVS 190-2:2007	7		

Subsector :	то6	Registration Date :	2012-11-26
Organization :	AFNOR		
Country :	France		
Project ID :	FA180850/0001	Projec	ct Established
ICS :			
National Ref :	NF M88-552		
Title :	Mint steel tanks with internal reinforced p products	plastic lining for the storag	e of liquid petroleum
Relatedness :			
National :	New		

## Subsector T08: CRANES

T08	Registration Date :	2012-11-08
BSI	Draft Issue Date :	2012-07-19
United Kingdom	Latest Date for Comments :	2012-09-30
01200368/0001	Draft	for public enquiry
BS 7121-2-5		
•	•	ce and through
New		
	BSI United Kingdom 01200368/0001 BS 7121-2-5 Code of practice for the examination. Tower crar	BSIDraft Issue Date :United KingdomLatest Date for Comments :01200368/0001Draft 1BS 7121-2-5Code of practice for the safe use of cranes. Inspection, maintenan examination. Tower cranes

\*\* End of Subsector \*\*

#### Subsector T10: FREIGHT CONTAINERS

Subsector : Organization :	T10 DIN	Registration Date :	2012-11-19
Country :	Germany		
Project ID :	05701653/0001	Proje	ect Established
ICS :			
National Ref :	05701653		
Title :	Food hygiene - Cook and chill		
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

#### Subsector T14: PACKAGING

Subsector :	T14	Registration Date :	2012-11-19
<b>Organization</b> :	DIN		
Country :	Germany		
Project ID :	11501002/0001	Proje	ect Established
ICS :			
National Ref :	11501002		
Title :	Packaging - Terminology - Te	rms and definitions	
Relatedness :			

Page	59
Iage	"

National :	New				
** End of Subsector **					
Subsector T19: ROA					
Subsector :	T19	Registration Date : 2012-11-26	•••••		
Organization :	AFNOR				
Country :	France				
Project ID : ICS :	FA180900/0001	Project Established			
National Ref :	PR NF P98-532-5				
Title :	Road traffic signs. Pannel de	cor catalogue. Part 5 : alphabets, symbols and ideogra	ms		
Relatedness :					
National :	New				
Subsector :	T19	Registration Date : 2012-11-26			
Organization :	AFNOR				
Country :	France				
Project ID :	FA180907/0001	Project Established			
CS:					
National Ref :	PR NF P98-531				
Title :		-Main characteristics of signs and their supports - ce, values ??and dimensional tolerances			
Relatedness :					
National :	New				
Subsector :	T19	Registration Date : 2012-11-26			
Organization :	AFNOR				
Country :	France				
Project ID : CS :	FA180909/0001	Project Established			
National Ref :	PR NF P98-532-8				
Title :	Road traffic signs - Catalogue	e sets of traffic signs - Part 8 : signs permanent bikewa	ys		
Relatedness :					
National :	New				

\*\* End of Sector \*\*



Information procedure

Page 60

## Monthly Notifications Register

Notifications registered at CCMC from 2012-11-01 to 2012-11-30

Sector Z : INFORMATION TECHNOLOGY

Register issued on : 2012-12-05

### Subsector Z02: TELEPHONY, TELEGRAPHY FOR IT

Z02 ASI Austria 00025254/0001 35.040 ÖNORM ISO/IEC 27000	Registration Date :	2012-11-14
Austria 00025254/0001 35.040 ÖNORM ISO/IEC 27000		
00025254/0001 35.040 ÖNORM ISO/IEC 27000		
35.040 ÖNORM ISO/IEC 27000		
ÖNORM ISO/IEC 27000	Proj	ect Established
systems - Overview and vocat	rity techniques - Information secur pulary (ISO/IEC/DIS 27000:2012)	
•	, , ,	-
New		
Z02	Registration Date :	2012-11-14
ASI		
Austria		
00025274/0001	Proi	ect Established
35.020		
ÖNORM ISO/IEC 20000-1		
	ce management - Part 1: Service	management system
The Standard ISO / IEC 20000-1	defines the requirements for an IT	service management
system (SMS). The requirement	s in this part of ISO/IEC 20000 inclu	de the design, delivery
and improvement of services th	at fulfill service requirements and	provide value for both
-		
New		
Z02	<b>Registration Date :</b>	2012-11-14
ASI		
Austria		
Austria 00025275/0001	Proj	ect Established
	Proj	ect Established
00025275/0001	Proj	ect Established
00025275/0001 35.080 ÖNORM ISO/IEC 15504-6	ss assessment - Part 6: An exemp	
00025275/0001 35.080 ÖNORM ISO/IEC 15504-6 Information technology -Proces process assessment model (IS	ss assessment - Part 6: An exemp SO/IEC/DIS 15504-6:2012)	blar system life cycle
00025275/0001 35.080 ÖNORM ISO/IEC 15504-6 Information technology -Proces process assessment model (IS The ISO/IEC 15504 series is a set	ss assessment - Part 6: An exemp SO/IEC/DIS 15504-6:2012) t of technical standards documents	plar system life cycle for the computer
00025275/0001 35.080 ÖNORM ISO/IEC 15504-6 Information technology -Proces process assessment model (IS The ISO/IEC 15504 series is a set software development process,	ss assessment - Part 6: An exemp SO/IEC/DIS 15504-6:2012) t of technical standards documents known as SPICE (Software Process	blar system life cycle for the computer Improvement and
00025275/0001 35.080 ÖNORM ISO/IEC 15504-6 Information technology -Proces process assessment model (IS The ISO/IEC 15504 series is a set software development process, Capability Determination). This	ss assessment - Part 6: An exemp SO/IEC/DIS 15504-6:2012) t of technical standards documents known as SPICE (Software Process part of ISO/IEC 15504 provides an o	plar system life cycle for the computer Improvement and example of a System Life
00025275/0001 35.080 ÖNORM ISO/IEC 15504-6 Information technology -Proces process assessment model (IS The ISO/IEC 15504 series is a set software development process, Capability Determination). This Cycle Process Assessment Mode	ss assessment - Part 6: An exemp SO/IEC/DIS 15504-6:2012) t of technical standards documents known as SPICE (Software Process part of ISO/IEC 15504 provides an e el for use in performing a conforma	plar system life cycle for the computer Improvement and example of a System Life
00025275/0001 35.080 ÖNORM ISO/IEC 15504-6 Information technology -Proces process assessment model (IS The ISO/IEC 15504 series is a set software development process, Capability Determination). This	ss assessment - Part 6: An exemp SO/IEC/DIS 15504-6:2012) t of technical standards documents known as SPICE (Software Process part of ISO/IEC 15504 provides an e el for use in performing a conforma	plar system life cycle for the computer Improvement and example of a System Life
00025275/0001 35.080 ÖNORM ISO/IEC 15504-6 Information technology -Proces process assessment model (IS The ISO/IEC 15504 series is a set software development process, Capability Determination). This Cycle Process Assessment Mode	ss assessment - Part 6: An exemp SO/IEC/DIS 15504-6:2012) t of technical standards documents known as SPICE (Software Process part of ISO/IEC 15504 provides an e el for use in performing a conforma	plar system life cycle for the computer Improvement and example of a System Life
00025275/0001 35.080 ÖNORM ISO/IEC 15504-6 Information technology -Proces process assessment model (IS The ISO/IEC 15504 series is a set software development process, Capability Determination). This Cycle Process Assessment Mode	ss assessment - Part 6: An exemp SO/IEC/DIS 15504-6:2012) t of technical standards documents known as SPICE (Software Process part of ISO/IEC 15504 provides an e el for use in performing a conforma	plar system life cycle for the computer Improvement and example of a System Life
00025275/0001 35.080 ÖNORM ISO/IEC 15504-6 Information technology -Proces process assessment model (IS The ISO/IEC 15504 series is a set software development process, Capability Determination). This Cycle Process Assessment Mode accordance with the requirement	ss assessment - Part 6: An exemp SO/IEC/DIS 15504-6:2012) t of technical standards documents known as SPICE (Software Process part of ISO/IEC 15504 provides an e el for use in performing a conforma	plar system life cycle for the computer Improvement and example of a System Life
00025275/0001 35.080 ÖNORM ISO/IEC 15504-6 Information technology -Proces process assessment model (IS The ISO/IEC 15504 series is a set software development process, Capability Determination). This Cycle Process Assessment Mode accordance with the requirement	ss assessment - Part 6: An exemp SO/IEC/DIS 15504-6:2012) t of technical standards documents known as SPICE (Software Process part of ISO/IEC 15504 provides an e el for use in performing a conforma nts of ISO/IEC 15504-2.	olar system life cycle for the computer Improvement and example of a System Life nt assessment in
00025275/0001 35.080 ÖNORM ISO/IEC 15504-6 Information technology -Proces process assessment model (IS The ISO/IEC 15504 series is a set software development process, Capability Determination). This Cycle Process Assessment Mode accordance with the requirement New	ss assessment - Part 6: An exemp SO/IEC/DIS 15504-6:2012) t of technical standards documents known as SPICE (Software Process part of ISO/IEC 15504 provides an e el for use in performing a conforma nts of ISO/IEC 15504-2.	olar system life cycle for the computer Improvement and example of a System Life nt assessment in
-	This Standard provides an overv form the subject of the ISMS far New Z02 ASI Austria 00025274/0001 35.020 ÖNORM ISO/IEC 20000-1 Information technology - Servia requirements (ISO/IEC 20000-1 System (SMS). The requirements and improvement of services th the customer and the service pr New Z02	This Standard provides an overview of information security manages form the subject of the ISMS family of standards, and defines related New Z02 Registration Date : ASI Austria 00025274/0001 Proj 35.020 ÖNORM ISO/IEC 20000-1 Information technology - Service management - Part 1: Service Frequirements (ISO/IEC 20000-1:2011) The Standard ISO / IEC 20000-1 defines the requirements for an IT system (SMS). The requirements in this part of ISO/IEC 20000 inclu and improvement of services that fulfill service requirements and p the customer and the service provider. New Z02 Registration Date :

ICS :	25.000		
	35.080		
National Ref :	ÖNORM ISO/IEC 15504-4 Information technology - Process assessment - Part 4: Guidance on use for process improvement and process capability determination (ISO/IEC 15504-4:2004)		
Title :			
Coone			
Scope :	The ISO/IEC 15504 series is a set of technical standards documents for the computer		
	software development process, know	vn as SPICE (Software Process	Improvement and
	Capability Determination). This part	provides guidance on how to	utilize a conformant
	process assessment within a process	improvement programme or	for process capability
	determination.	1 1 0	
Relatedness :			
National :	New		
Subsector :	Z02	Registration Date :	2012-11-14
Organization :	ASI		
Country :	Austria		
Project ID :	00025294/0001	Pro	ject Established
ICS :	35.080		• • • • •
National Ref :			
	ÖNORM ISO/IEC 15504-5	Dest C. A.	
Title :	Information technology - Process a		ipiar Process
~	Assessment Model (ISO/IEC 15504		<b>C</b> 11
Scope :	The ISO/IEC 15504 series is a set of t		•
	software development process, know	vn as SPICE (Software Process	Improvement and
	Capability Determination). This part	provides an example of a Proc	cess Assessment Model
	for use in performing a conformant		
Relatedness :	for use in performing a conformant		
<u>Relatedness</u> : National :	for use in performing a conformant ISO/IEC 15504-2.		
<u>Relatedness</u> : National :	for use in performing a conformant		
	for use in performing a conformant ISO/IEC 15504-2.		
National :	for use in performing a conformant ISO/IEC 15504-2. New	assessment in accordance with	h the requirements of
National : 	for use in performing a conformant ISO/IEC 15504-2. New Z02	assessment in accordance with	h the requirements of
National :	for use in performing a conformant ISO/IEC 15504-2. New	assessment in accordance with	h the requirements of
National : 	for use in performing a conformant ISO/IEC 15504-2. New Z02	assessment in accordance with	h the requirements of
National : Subsector : Organization : Country :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria	assessment in accordance with Registration Date :	h the requirements of 2012-11-14
National : Subsector : Organization : Country : Project ID :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001	assessment in accordance with Registration Date :	h the requirements of
National : Subsector : Organization : Country : Project ID : ICS :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080	assessment in accordance with Registration Date :	h the requirements of 2012-11-14
National : Subsector : Organization : Country : Project ID : ICS : National Ref :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080 ONR ISO/IEC TR 15504-7	Registration Date : Pro	h the requirements of 2012-11-14 ject Established
National : Subsector : Organization : Country : Project ID : ICS :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080 ONR ISO/IEC TR 15504-7 Information technology - Process a	Registration Date : Pro ssessment - Part 7: Assessn	h the requirements of 2012-11-14 ject Established
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080 ONR ISO/IEC TR 15504-7 Information technology - Process a maturity (ISO/IEC TR 15504-7:200	Registration Date : Pro Ssessment - Part 7: Assessn 3)	h the requirements of 2012-11-14 ject Established nent of organizational
National : Subsector : Organization : Country : Project ID : ICS : National Ref :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080 ONR ISO/IEC TR 15504-7 Information technology - Process a maturity (ISO/IEC TR 15504-7:200 The ISO/IEC 15504 series is a set of t	Registration Date : Pro ssessment - Part 7: Assessn 3) echnical standards documents	h the requirements of 2012-11-14 ject Established nent of organizational s for the computer
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080 ONR ISO/IEC TR 15504-7 Information technology - Process a maturity (ISO/IEC TR 15504-7:200	Registration Date : Pro ssessment - Part 7: Assessn 3) echnical standards documents	h the requirements of 2012-11-14 ject Established nent of organizational s for the computer
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080 ONR ISO/IEC TR 15504-7 Information technology - Process a maturity (ISO/IEC TR 15504-7:200 The ISO/IEC 15504 series is a set of t	Registration Date : Pro Ssessment - Part 7: Assessn 3) echnical standards documents vn as SPICE (Software Process	h the requirements of 2012-11-14 ject Established ment of organizational s for the computer Improvement and
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080 ONR ISO/IEC TR 15504-7 Information technology - Process a maturity (ISO/IEC TR 15504-7:200 The ISO/IEC 15504 series is a set of t software development process, know Capability Determination). This part	Registration Date : Pro ssessment - Part 7: Assessn 3) echnical standards documents vn as SPICE (Software Process of ISO/IEC 15504 defines the o	h the requirements of 2012-11-14 ject Established ment of organizational s for the computer Improvement and
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080 ONR ISO/IEC TR 15504-7 Information technology - Process a maturity (ISO/IEC TR 15504-7:200) The ISO/IEC 15504 series is a set of t software development process, know	Registration Date : Pro ssessment - Part 7: Assessn 3) echnical standards documents vn as SPICE (Software Process of ISO/IEC 15504 defines the o	h the requirements of 2012-11-14 ject Established ment of organizational s for the computer Improvement and
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080 ONR ISO/IEC TR 15504-7 Information technology - Process a maturity (ISO/IEC TR 15504-7:200 The ISO/IEC 15504 series is a set of t software development process, know Capability Determination). This part	Registration Date : Pro ssessment - Part 7: Assessn 3) echnical standards documents vn as SPICE (Software Process of ISO/IEC 15504 defines the o	h the requirements of 2012-11-14 ject Established ment of organizational s for the computer Improvement and
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080 ONR ISO/IEC TR 15504-7 Information technology - Process a maturity (ISO/IEC TR 15504-7:200 The ISO/IEC 15504 series is a set of t software development process, know Capability Determination). This part	Registration Date : Pro ssessment - Part 7: Assessn 3) echnical standards documents vn as SPICE (Software Process of ISO/IEC 15504 defines the o	h the requirements of 2012-11-14 ject Established ment of organizational s for the computer Improvement and
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080 ONR ISO/IEC TR 15504-7 Information technology - Process a maturity (ISO/IEC TR 15504-7:200) The ISO/IEC 15504 series is a set of t software development process, know Capability Determination). This part assessment of organizational maturity	Registration Date : Pro ssessment - Part 7: Assessn 3) echnical standards documents vn as SPICE (Software Process of ISO/IEC 15504 defines the o	h the requirements of 2012-11-14 ject Established ment of organizational s for the computer Improvement and
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080 ONR ISO/IEC TR 15504-7 Information technology - Process a maturity (ISO/IEC TR 15504-7:200) The ISO/IEC 15504 series is a set of t software development process, know Capability Determination). This part assessment of organizational maturity	Registration Date : Pro ssessment - Part 7: Assessn 3) echnical standards documents vn as SPICE (Software Process of ISO/IEC 15504 defines the o	h the requirements of 2012-11-14 ject Established ment of organizational s for the computer Improvement and
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080 ONR ISO/IEC TR 15504-7 Information technology - Process a maturity (ISO/IEC TR 15504-7:200) The ISO/IEC 15504 series is a set of t software development process, know Capability Determination). This part assessment of organizational maturit New	Registration Date : Registration Date : Pro ssessment - Part 7: Assessn a) echnical standards documents vn as SPICE (Software Process of ISO/IEC 15504 defines the o y.	h the requirements of 2012-11-14 ject Established nent of organizational s for the computer Improvement and conditions for an
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080 ONR ISO/IEC TR 15504-7 Information technology - Process a maturity (ISO/IEC TR 15504-7:200 The ISO/IEC TS504 series is a set of t software development process, know Capability Determination). This part assessment of organizational maturit New Z02	Registration Date : Pro ssessment - Part 7: Assessn 3) echnical standards documents vn as SPICE (Software Process of ISO/IEC 15504 defines the o	h the requirements of 2012-11-14 ject Established ment of organizational s for the computer Improvement and
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080 ONR ISO/IEC TR 15504-7 Information technology - Process a maturity (ISO/IEC TR 15504-7:200) The ISO/IEC 15504 series is a set of t software development process, know Capability Determination). This part assessment of organizational maturit New	Registration Date : Registration Date : Pro ssessment - Part 7: Assessn a) echnical standards documents vn as SPICE (Software Process of ISO/IEC 15504 defines the o y.	h the requirements of 2012-11-14 ject Established nent of organizational s for the computer Improvement and conditions for an
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080 ONR ISO/IEC TR 15504-7 Information technology - Process a maturity (ISO/IEC TR 15504-7:200 The ISO/IEC TS504 series is a set of t software development process, know Capability Determination). This part assessment of organizational maturit New Z02	Registration Date : Registration Date : Pro ssessment - Part 7: Assessn a) echnical standards documents vn as SPICE (Software Process of ISO/IEC 15504 defines the o y.	h the requirements of 2012-11-14 ject Established nent of organizational s for the computer Improvement and conditions for an
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080 ONR ISO/IEC TR 15504-7 Information technology - Process a maturity (ISO/IEC TR 15504-7:200) The ISO/IEC 15504 series is a set of t software development process, know Capability Determination). This part assessment of organizational maturit New Z02 ASI Austria	Registration Date : Pro Seessment - Part 7: Assessn achnical standards documents of ISO/IEC 15504 defines the of y. Registration Date :	h the requirements of 2012-11-14 ject Established nent of organizational s for the computer Improvement and conditions for an 2012-11-14
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080 ONR ISO/IEC TR 15504-7 Information technology - Process a maturity (ISO/IEC TR 15504-7:200 The ISO/IEC 15504 series is a set of t software development process, know Capability Determination). This part assessment of organizational maturit New Z02 ASI Austria 00025315/0001	Registration Date : Pro Seessment - Part 7: Assessn achnical standards documents of ISO/IEC 15504 defines the of y. Registration Date :	h the requirements of 2012-11-14 ject Established nent of organizational s for the computer Improvement and conditions for an
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080 ONR ISO/IEC TR 15504-7 Information technology - Process a maturity (ISO/IEC TR 15504-7:200 The ISO/IEC 15504 series is a set of t software development process, know Capability Determination). This part assessment of organizational maturit New Z02 ASI Austria 00025315/0001 35.080	Registration Date : Pro Seessment - Part 7: Assessn achnical standards documents of ISO/IEC 15504 defines the of y. Registration Date :	h the requirements of 2012-11-14 ject Established nent of organizational s for the computer Improvement and conditions for an 2012-11-14
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID :	for use in performing a conformant ISO/IEC 15504-2. New Z02 ASI Austria 00025314/0001 35.080 ONR ISO/IEC TR 15504-7 Information technology - Process a maturity (ISO/IEC TR 15504-7:200 The ISO/IEC 15504 series is a set of t software development process, know Capability Determination). This part assessment of organizational maturit New Z02 ASI Austria 00025315/0001	Registration Date : Pro ssessment - Part 7: Assessn chnical standards documents of ISO/IEC 15504 defines the o y. Registration Date : Pro	h the requirements of 2012-11-14 ject Established hent of organizational s for the computer Improvement and conditions for an 2012-11-14 ject Established

Page	63
------	----

Title :		e management (ISO/IEC TS 155	
Scope :	assessment model for IT service management (ISO/IEC TS 15504-8:2012) The ISO/IEC 15504 series is a set of technical standards documents for the computer software development process, known as SPICE (Software Process Improvement and Capability Determination). This part of ISO/IEC 15504 provides an example of an IT Ser Management Process Assessment Model (PAM) for use in performing a conformant assessment in accordance with the requirements of ISO/IEC 15504-2. It enables implemented processes of ISO/IEC 20000-4 to be assessed according to the requirement		
	ISO/IEC 15504-2.		
<u>Relatedness</u> : National :	New		
Subsector :	Z02	Registration Date :	2012-11-14
Organization :	ASI	Registration Date .	2012-11-14
Country :	Austria		
-	00025316/0001	Bro	ject Established
Project ID : ICS :		PTO	ject established
	01.040.35, 35.080		
National Ref :	ÖNORM ISO/IEC 15504-1	ananoment Dart 1. Concert	a and vacabular
Title :	(ISO/IEC 15504-1:2004)	ss assessment - Part 1: Concept	s and vocabulary
Scope :	· · · · · · · · · · · · · · · · · · ·	of technical standards documents	for the computer
	software development process, known as SPICE (Software Process Improvement and Capability Determination). The first part of ISO/IEC 15504 provides a general introduction		
	to the concepts of process assessment and a glossary for assessment related terms.		
Relatedness :			
National :	New		
National .	New		
Subsector :	Z02	Registration Date :	2012-11-14
Organization :	ASI		
Country :	Austria		
Project ID :	00025317/0001	Proj	ject Established
ICS :	35.080		
National Ref :	ÖNORM ISO/IEC 15504-2		
Title :	Information technology - Proces (ISO/IEC 15504-2:2003 + Cor.	ss assessment - Part 2: Performi 1:2004)	ng an assessment
Scope :	The ISO/IEC 15504 series is a set	of technical standards documents	for the computer
	software development process, k	nown as SPICE (Software Process	Improvement and
	Capability Determination). The s	econd part sets out the minimum	requirements for
	performing an assessment that e	nsure consistency and repeatabilit	ty of the ratings.
Relatedness :			
National :	New		
Subsector :	Z02	Registration Date :	2012-11-14
Organization :	ASI	Registration Date .	
Country :	Austria		
Project ID :	00025318/0001	Dra	ject Established
ICS :		PTO	
	35.080 ÖNORM ISO/IEC 1EE04 3		
National Ref :	ÖNORM ISO/IEC 15504-3	assessment Dart 2: Cuidana	o on porforming on
Title :	assessment (ISO/IEC 15504-3:	ss assessment - Part 3: Guidanc 2004)	e on performing an
<b>c</b>	•	of technical standards documents	for the computer
Scope :			

-		-	
Scope :	software development process, kn Capability Determination). This pa requirements for performing an as	rt provides guidance on meeting	the minimum set of
<u>Relatedness</u> : National :	New		
Subsector :	Z02	Registration Date :	2012-11-14
Organization :	ASI	Registration Date .	2012-11-14
Country :	Austria		
Project ID :	00025319/0001	Proj	ect Established
ICS :	35.020	110	
National Ref :	ÖNORM ISO/IEC 20000-2		
Title :	Information technology - Service		e on the application of
Scope :	service management systems (ISO/IEC 20000-2:2012) This part of ISO/IEC 20000 provides guidance on the application of an SMS based on ISO/IEC 20000-1. This part of ISO/IEC 20000 provides examples and suggestions to enable organizations to interpret and apply ISO/IEC 20000-1, including references to other parts of		
	ISO/IEC 20000 and other relevant		creates to other parts of
Relatedness :			
National :	New		
Subsector :	Z02	Registration Date :	2012-11-14
Organization :	ASI		
Country :	Austria		
Project ID :	00025320/0001	Proi	ect Established
CS :	35.020	-	
National Ref :	ÖNORM ISO/IEC 20000-3		
Fitle :	Information technology - Service and applicability of ISO/IEC 2000		e on scope definition
Scope :	This part of ISO/IEC 20000 include demonstration of conformity to the theory of theory of the theory of the theory of the theory of the theor		• •
	guidance in this part of ISO/IEC 20 improvements and/or prepare for	-	
Relatedness :			
National :	New		
Subsector :	Z02	Registration Date :	2012-11-14
Organization :	ASI		
Country :	Austria		
Project ID :	00025334/0001	Proj	ect Established
CS:	01.040.35, 35.080		
National Ref : Fitle :	ONR ISO/IEC TS 15504-9 Information technology - Process TS 15504-9:2011)	assessment - Part 9: Target p	rocess profiles (ISO/IEC
Scope :	The ISO/IEC 15504 series is a set o	f technical standards documents	for the computer
<b></b> -	software development process, kn Capability Determination). This pa	own as SPICE (Software Process rt of ISO/IEC 15504 documents g	Improvement and guidelines for target
	process profiles for capability dete	ermination and improvement pu	rposes.
Relatedness :			

Page 64

Page 65
---------

National :	New		
Subsector :	Z02	Registration Date :	2012-11-14
Organization :	ASI	Registration Date .	2012-11-14
Country :	Austria		
Project ID :	00025335/0001	Proi	ect Established
ICS :	35.080	110	
National Ref :	ONR ISO/IEC TS 15504-10		
Title :		ss assessment - Part 10: Safety e	extension (ISO/IEC TS
Scope :	The ISO/IEC 15504 series is a set	of technical standards documents	for the computer
	software development process,	known as SPICE (Software Process	mprovement and
	additional processes and guidan models for system and software assessment of processes in the c	part of ISO/IEC 15504 is a safety ext ce to support the use of the exemp (ISO/IEC 15504-5 and ISO/IEC TR 1 levelopment of (functional or non- e consistent judgment regarding pr	olar process assessment 5504-6) when applied to functional) safety-
Relatedness :			
National :	New		
Subsector :	Z02	Registration Date :	2012-11-14
Organization :	ASI		
Country :	Austria		
Project ID :	00025336/0001	Proj	ect Established
ICS :	03.080.99, 35.020		
National Ref :	ONR ISO/IEC TR 20000-4		
Title :	(ISO/IEC TR 20000-4:2010)	e management - Part 4: Process	
Scope :	•	es a process reference model computed and outcomes that demonstrations and outcomes that demonstration of the second seco	
Relatedness :			
National :	New		
Subsector :	Z02	Registration Date :	2012-11-14
Organization :	ASI	-	
Country :	Austria		
Project ID :	00025337/0001	Proj	ect Established
ICS :	03.080.99, 35.020		
National Ref :	ONR ISO/IEC TR 20000-5		
Title :	for ISO/IEC 20000-1 (ISO/IEC		
Scope :		guidance on a phased approach to	•
		d in ISO/IEC 20000-1. The phased a	
		priorities and manage the impleme	
		a generic, three-phase approach to	
		ovider can tailor the phases to suit i 20000 can also be used with ISO/IE	
	20000-3 and ISO/IEC TR 20000-4		

## 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	/	/

Sector C: Chemicals, chemical engineering and food products

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

### Sector F: Fundamental standards

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

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

## Sector H: Products for household and leisure use

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

## Sector I: Mechanical engineering

Subsector	Title	ISO/TC reference	CEN/TC reference
I01	Screw threads	1	/
102	Fasteners	2	185
103	Limits & fits	/	/
104	Rolling bearings	4	/
105	Iron pipes	5	203
106	Pressure vessels	11	54
107	Shafts	14	/
108	Agricultural machines	23	144, 334
109	Small tools	29	213
l10	Splines	/	/
l11	Machine tools	39	142; 143; 145; 255
l12	Pulleys & belts	41	188
l13	Gas containers	58	23; 286
114	Gears	60	/
115	Equipment for petroleum industry	67	12
116	Internal combustion engines	70; 192	270
117	Machinery in general (including safety)	72; 199	114; 153; 214; 313 271, 337; 399; 397 CEN/WS 025
118	Mining	82	196
119	Nuclear energy	85	/
120	Refrigeration	86	44; 182
121	Chains and chain wheels	100	/
122	Vacuum technology	112	/
123	Pumps	115	197
124	Industrial fans	117	356
125	Compressors	118	232
126	Plain bearings	123	/
127	Earth moving and construction equipment	127; 195	151
128	Fluid power	131	/
129	Gas cleaning	/	195
130	Air distribution	/	156
131	Valves	153; 185	69; 236; 105
132	Flanges	/	74
133	Information processing in automation	184	310
134	Non-ferrous metallic pipes	/	/

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

### Sector M: Metallic materials

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

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

### Sector N: Non-metallic materials

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

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

## Sector S: Health, environment and medical equipment

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

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

## Sector T: Transport, mechanical handling and packaging

## Sector Z: Information technology

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

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