

Information procedure

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Monthly Notifications Register

Notifications registered at CCMC from 2010-06-01 to 2010-06-30

Register issued on : 2010-07-06

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



Notifications registered at CCMC from 2010-06-01 to 2010-06-30

Sector A : SERVICES

### Subsector A99: UNDETERMINED

Subsector :	A99	Registration Date :	2010-06-10
Organization :	ASI	Registration Date .	2010 00 10
Country :	Austria		
Project ID :	00023325/0001	Projec	t Established
ICS :	03.100.01, 03.140		
National Ref :	ÖNORM D 7700		
Title :	Franchise systems		
Scope :	systems. Further on this ÖNORN	s and definition as well as minimum s I provides guidance for the completi I franchisee and further recommend	on of a franchise
Relatedness :			
National :	New		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	The Technical Specification is in Project Management. The stand	Registration Date : P ation of experts in Project Managen tended to provide criteria for the qu ard can be used for the selection of o h to submit their CV for a referenced	alification of experts in candidates and for self-
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*



Notifications registered at CCMC from 2010-06-01 to 2010-06-30

Sector B : BUILDING AND CONSTRUCTION

### Subsector B01: FIRE PROTECTION

Subsector :	B01	Registration Date :	2010-06-23
Organization :	SUTN		
Country :	Slovakia		
Project ID :	73002110/0001	Pro	ject Established
CS :	13.220, 29.240.20		
National Ref :	STN 92 0204	ble ducte ceble cherrele chefte	hridage and reams
Fitle :	Fire protection of buildings. Ca	ble ducts, cable channels, sbafts	, bridges and rooms
Relatedness : National :	REV/AMD STN 92 0204		
ubsector :	B01	Registration Date :	2010-06-25
Organization :	AFNOR		
Country :	France		
Project ID : CS :	FA168533/0001	Pro	ject Established
National Ref :	PR NF S61-970/A2		
Fitle :	Installation rules for fire detect	ion systems - Amendment A2	
Relatedness :			
National :	REV/AMD NF S61-970:200707	(S61-970)	
Subsector :		Registration Date :	2010-06-25
Organization :	AFNOR		
Country :	France		
Project ID : CS :	FA168793/0001	Pro	ject Established
National Ref :	PR XP X10-702-5		
Fitle :		ion of the opacity of the fumes in nod for materials used in wall pan	
Relatedness :			
National :	New		
ubsector :	B01	Registration Date :	2010-06-25
Organization :	AFNOR		
Country :	France		
Project ID :	FA168794/0001	Pro	ject Established
CS : National Ref :	PR XP X10-702-4		
Title :	Fire test methods - Determinat	ion of the opacity of the fumes in nod for materials uses as panel lir	
Relatedness :			-
National :	New		
Subsector :		Registration Date :	2010-06-25
Drganization :	AFNOR	<b>J</b>	
Baimeacioni			

Project ID :	FA168795/0001	Projec	t Established	
ICS :				
National Ref :	PR XP X10-702-3	ningtion of the superity of the function in an	- t	
Title :		termination of the opacity of the fumes in an atmosphere without rest method for materials used in upholstered furniture		
Relatedness :				
National :	New			
Subsector :		Registration Date :	2010-06-25	
Organization :	AFNOR	Ū.		
Country :	France			
Project ID : ICS :	FA168796/0001	Projec	t Established	
National Ref :	PR XP X10-702-2			
Title :	Fire test methods - Detern	nination of the opacity of the fumes in an method applicable to the materials non c		
Relatedness :	New			
National :	New			
	** En	d of Subsector **		
Subsector B02: STRU	CTURES			
Subsector B02: STRU	CTURES B02	Registration Date :	2010-06-02	
		Registration Date :	2010-06-02	
Subsector :	B02	Registration Date :	2010-06-02	
Subsector : Organization :	B02 BSI	-	2010-06-02 t Established	
Subsector : Organization : Country : Project ID :	B02 BSI United Kingdom	-		
Subsector : Organization : Country : Project ID : ICS :	B02 BSI United Kingdom 01001428/0001 BS 5395-4	-		
Subsector : Organization : Country : Project ID : ICS : National Ref :	B02 BSI United Kingdom 01001428/0001 BS 5395-4	Projec		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	B02 BSI United Kingdom 01001428/0001 BS 5395-4 Code of practice for the de	Projec	t Established	
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	B02 BSI United Kingdom 01001428/0001 BS 5395-4 Code of practice for the de	Projec	t Established	
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector :	B02 BSI United Kingdom 01001428/0001 BS 5395-4 Code of practice for the de New B02	Projectesign of limited access stairs Registration Date :	t Established 	
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	B02 BSI United Kingdom 01001428/0001 BS 5395-4 Code of practice for the de New B02 NBN	Project esign of limited access stairs Registration Date : Draft Issue Date : Latest Date for Comments :	t Established 2010-06-02 2010-05-05	
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country :	B02 BSI United Kingdom 01001428/0001 BS 5395-4 Code of practice for the de New B02 NBN Belgium	Project esign of limited access stairs Registration Date : Draft Issue Date : Latest Date for Comments :	t Established 2010-06-02 2010-05-05 2010-10-15	
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID :	B02 BSI United Kingdom 01001428/0001 BS 5395-4 Code of practice for the de New B02 NBN Belgium BE611071/0001	Project esign of limited access stairs Registration Date : Draft Issue Date : Latest Date for Comments :	t Established 2010-06-02 2010-05-05 2010-10-15	
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	B02 BSI United Kingdom 01001428/0001 BS 5395-4 Code of practice for the de New B02 NBN Belgium BE611071/0001 91.010.30, 91.080.40 prNBN EN 1992-3 ANB	Project esign of limited access stairs Registration Date : Draft Issue Date : Latest Date for Comments : Draft 1 Draft 1	t Established 2010-06-02 2010-05-05 2010-10-15 for public enquiry	
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	B02 BSI United Kingdom 01001428/0001 BS 5395-4 Code of practice for the de New B02 NBN Belgium BE611071/0001 91.010.30, 91.080.40 prNBN EN 1992-3 ANB Eurocode 2 - Design of co	Project esign of limited access stairs Registration Date : Draft Issue Date : Latest Date for Comments : Draft 1 Draft 1	t Established 2010-06-02 2010-05-05 2010-10-15 for public enquiry	
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	B02 BSI United Kingdom 01001428/0001 BS 5395-4 Code of practice for the de New B02 NBN Belgium BE611071/0001 91.010.30, 91.080.40 prNBN EN 1992-3 ANB Eurocode 2 - Design of co	Project esign of limited access stairs Registration Date : Draft Issue Date : Latest Date for Comments : Draft 1 Draft 1	t Established 2010-06-02 2010-05-05 2010-10-15 for public enquiry	
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	B02 BSI United Kingdom 01001428/0001 BS 5395-4 Code of practice for the de New B02 NBN Belgium BE611071/0001 91.010.30, 91.080.40 prNBN EN 1992-3 ANB Eurocode 2 - Design of co structures - National anne	Project esign of limited access stairs Registration Date : Draft Issue Date : Latest Date for Comments : Draft for oncrete structures - Part 3 : Liquid retainin x	t Established 2010-06-02 2010-05-05 2010-10-15 for public enquiry ng and containment	
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector :	B02 BSI United Kingdom 01001428/0001 BS 5395-4 Code of practice for the de New B02 NBN Belgium BE611071/0001 91.010.30, 91.080.40 prNBN EN 1992-3 ANB Eurocode 2 - Design of co structures - National anne New	Project esign of limited access stairs Registration Date : Draft Issue Date : Latest Date for Comments : Draft 1 Draft 1	t Established 2010-06-02 2010-05-05 2010-10-15 for public enquiry	
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	B02 BSI United Kingdom 01001428/0001 BS 5395-4 Code of practice for the de New B02 NBN Belgium BE611071/0001 91.010.30, 91.080.40 prNBN EN 1992-3 ANB Eurocode 2 - Design of co structures - National anne New B02	Project esign of limited access stairs Registration Date : Draft Issue Date : Latest Date for Comments : Draft for oncrete structures - Part 3 : Liquid retainin x	t Established 2010-06-02 2010-05-05 2010-10-15 for public enquiry ng and containment	

ICS :	91.010.30, 91.060.20, 91.060.30		
National Ref :	prNS 3420-BE		
Fitle :	Spesification texts for building, c	onstruction and installations - F	Part BE: Building
	elements		
Scope :	This part of NS 3420 contains spesifications for building elements.		
Relatedness :			
National :	New		
Subsector :		Registration Date :	2010-06-04
		Registration Date .	2010-00-04
Organization :	SN		
Country :	Norway		
Project ID :	NOT10007/0001	Proj	ject Established
CS :	91.010.30		
National Ref :	prNS 3420-D		
	Spesification texts for building, c	onstruction and installations P	art D: Investigations
Fitle :	registrations and control		art D. Investigations,
Scope :	This part of NS 3420 contains spe	sifications for investigations, regi	strations and control
Relatedness :			
National :	New		
Subsector :	B02	Registration Date :	
		Registration Date :	2010-00-04
Organization :	SN		
Country :	Norway		
Project ID :	NOT10008/0001	Proj	ject Established
CS :	91.010.20, 91.100.30		
National Ref :	prNS 3420-L		
Fitle :	Spesification texts for building, c	onstruction and installations - P	art L. Concrete
Scope :	This part of NS 3420 contains spe		
Scope : Relatedness :	This part of NS 5420 contains spe	sincations for concrete works	
Relatedness :	New		
Relatedness :	New		
Relatedness : National :	New ** End of Su		
Relatedness National : Subsector B03: CON	New ** End of Su		2010-06-02
Relatedness National : Subsector B03: CON Subsector :	New ** End of Su CRETE B03	bsector **	2010-06-02
Relatedness : National : Subsector B03: CON Subsector : Organization :	New ** End of Su CRETE B03 LST	bsector **	2010-06-02
Relatedness : National : Subsector B03: CON Subsector : Organization : Country :	New ** End of Su CRETE B03 LST Lithuania	bsector ** Registration Date :	
Relatedness : National : Subsector B03: CON Subsector : Organization : Country : Project ID :	New ** End of Su CRETE B03 LST Lithuania 10000525/0001	bsector ** Registration Date :	2010-06-02 ject Established
Relatedness : National : Subsector B03: CON Subsector : Drganization : Country : Project ID : CS :	New ** End of Su CRETE B03 LST Lithuania	bsector ** Registration Date :	
Relatedness : National : Subsector B03: CON Subsector : Drganization : Country : Project ID : CS :	New ** End of Su CRETE B03 LST Lithuania 10000525/0001 91.100, 91.100.30	bsector ** Registration Date : Proj	ject Established
Relatedness : National : Subsector B03: CON Subsector : Organization : Country : Project ID : CS : National Ref :	New ** End of Su CRETE B03 LST Lithuania 10000525/0001	bsector ** Registration Date : Proj	ject Established
Relatedness National : Subsector B03: CON Subsector : Organization : Country : Project ID : CS : National Ref :	New ** End of Su CRETE B03 LST Lithuania 10000525/0001 91.100, 91.100.30	bsector ** Registration Date : Proj	ject Established
	New ** End of Su CRETE B03 LST Lithuania 10000525/0001 91.100, 91.100.30 Application rules of LST EN 206 production and conformity	bsector ** Registration Date : Proj -1 Concrete - Part 1: Specificatio	ject Established on, performance,
Relatedness : National : Subsector B03: CON Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	New ** End of Su CRETE B03 LST Lithuania 10000525/0001 91.100, 91.100.30 Application rules of LST EN 206 production and conformity Annex C to LST 1974 provides not	bsector ** Registration Date : Proj -1 Concrete - Part 1: Specification rmative limiting values of concret	ject Established on, performance, e composition. Annex
Relatedness : National : Subsector B03: CON Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	New ** End of Su CRETE B03 LST Lithuania 10000525/0001 91.100, 91.100.30 Application rules of LST EN 206 production and conformity	bsector ** Registration Date : Proj -1 Concrete - Part 1: Specification rmative limiting values of concret ler to apply the standard for the o	ject Established on, performance, e composition. Annex
Relatedness : National : Subsector B03: CON Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Scope :	New ** End of Su CRETE B03 LST Lithuania 10000525/0001 91.100, 91.100.30 Application rules of LST EN 206 production and conformity Annex C to LST 1974 provides non is changed into informative in orce	bsector ** Registration Date : Proj -1 Concrete - Part 1: Specification rmative limiting values of concret ler to apply the standard for the o	ject Established on, performance, e composition. Annex
Relatedness : National : Subsector B03: CON Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	New ** End of Su CRETE B03 LST Lithuania 10000525/0001 91.100, 91.100.30 Application rules of LST EN 206 production and conformity Annex C to LST 1974 provides non is changed into informative in orce	bsector ** Registration Date : Proj -1 Concrete - Part 1: Specification rmative limiting values of concret ler to apply the standard for the o	ject Established on, performance, e composition. Annex

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### Subsector B04: CEMENT

Subsector :	B04	Registration Date :	2010-06-30
Organization :	AENOR	-	
Country :	Spain		
Project ID :	P0035841/0001	Proj	ject Established
ICS :			
National Ref :	PNE 80303-1		
Title :	Cements with additional ch	aracteristics. Part 1: Sulphate resistir	ng cements.
Scope :	This revision of the current	UNE 80303-1 is intended to align the te	ext with the harmonized
-	product standards.	-	
Relatedness :			
National :	REV/AMD UNE 80303-1:20	001, UNE 80303-1:2001/1M:2006	
Subsector :	B04	Registration Date :	2010-06-30
Organization :	AENOR	Registration pute .	2010 00 00
Country :	Spain		
Project ID :	P0035842/0001	Pro	ject Established
ICS :			
National Ref :	PNF 80303-2		
	PNE 80303-2 Cements with additional ch	aracteristics. Part 2: Sea water resist	ing cements.
National Ref : Title : Scope :	Cements with additional ch	naracteristics. Part 2: Sea water resist he current version of sea water resistin	•
	Cements with additional ch This draft standard revises tl	naracteristics. Part 2: Sea water resist he current version of sea water resistin the requirements established in the ha	g cements standard
Title : Scope :	Cements with additional ch This draft standard revises th trying to align the text with	he current version of sea water resistin	g cements standard
Title :	Cements with additional ch This draft standard revises th trying to align the text with standards of cement used.	he current version of sea water resistin	g cements standard
Title : Scope : Relatedness : National :	Cements with additional ch This draft standard revises th trying to align the text with standards of cement used.	he current version of sea water resistin the requirements established in the ha	g cements standard
Title : Scope : Relatedness : National : Subsector :	Cements with additional ch This draft standard revises th trying to align the text with standards of cement used. REV/AMD UNE 80303-2:20	he current version of sea water resistin the requirements established in the ha 001, UNE 80303-2:2001/1M:2006	g cements standard rmonized product
Title : Scope : Relatedness : National : Subsector : Organization :	Cements with additional ch This draft standard revises th trying to align the text with standards of cement used. REV/AMD UNE 80303-2:20 B04	he current version of sea water resistin the requirements established in the ha 001, UNE 80303-2:2001/1M:2006	g cements standard rmonized product
Title : Scope : Relatedness : National : Subsector : Organization : Country :	Cements with additional ch This draft standard revises th trying to align the text with the standards of cement used. REV/AMD UNE 80303-2:20 B04 AENOR	he current version of sea water resistin the requirements established in the ha 001, UNE 80303-2:2001/1M:2006 Registration Date :	g cements standard rmonized product 2010-06-30
Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID :	Cements with additional ch This draft standard revises th trying to align the text with the standards of cement used. REV/AMD UNE 80303-2:20 B04 AENOR Spain	he current version of sea water resistin the requirements established in the ha 001, UNE 80303-2:2001/1M:2006 Registration Date :	g cements standard rmonized product
Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	Cements with additional ch This draft standard revises th trying to align the text with the standards of cement used. REV/AMD UNE 80303-2:20 B04 AENOR Spain	he current version of sea water resistin the requirements established in the ha 001, UNE 80303-2:2001/1M:2006 Registration Date :	g cements standard rmonized product 2010-06-30
Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	Cements with additional ch This draft standard revises th trying to align the text with a standards of cement used. REV/AMD UNE 80303-2:20 B04 AENOR Spain P0035843/0001	he current version of sea water resistin the requirements established in the ha 001, UNE 80303-2:2001/1M:2006 Registration Date :	g cements standard rmonized product 2010-06-30
Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Cements with additional ch This draft standard revises th trying to align the text with standards of cement used. REV/AMD UNE 80303-2:20 B04 AENOR Spain P0035843/0001 PNE 80305 White cements.	he current version of sea water resistin the requirements established in the ha 001, UNE 80303-2:2001/1M:2006 Registration Date :	g cements standard rmonized product 2010-06-30 ject Established
Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Cements with additional ch This draft standard revises th trying to align the text with a standards of cement used. REV/AMD UNE 80303-2:20 B04 AENOR Spain P0035843/0001 PNE 80305 White cements. This draft standard revises th	he current version of sea water resistin the requirements established in the ha 001, UNE 80303-2:2001/1M:2006 Registration Date : Proj	g cements standard rmonized product 2010-06-30 ject Established ndard trying to align the
Title : Scope : <u>Relatedness</u> :	Cements with additional ch This draft standard revises th trying to align the text with the standards of cement used. REV/AMD UNE 80303-2:20 B04 AENOR Spain P0035843/0001 PNE 80305 White cements. This draft standard revises th text with the requirements of	he current version of sea water resistin the requirements established in the ha 001, UNE 80303-2:2001/1M:2006 	g cements standard rmonized product 2010-06-30 ject Established ndard trying to align the

\*\* End of Subsector \*\*

### Subsector B05: FIRE TESTS

Subsector :	B05	Registration Date :	2010-06-03
Organization :	NEN	0	
Country :	Netherlands		
Project ID :	50001569/0001	Pro	ject Established
CS :	13.220.01, 91.060.40		
National Ref :	NEN 6062:2010 Concept nl		
Title :	Determination of the fire safety of flues		

Scope :	This standard gives a method for the determination of the fire safety of flues of incin furnaces with an internal diameter not exceeding 300 mm.		
Relatedness :			
National :	New		
Subsector B07: GLAS		Subsector **	
Subsector B07: GLAS			
Subsector :	B07	Registration Date :	2010-06-21
Organization :	UNI		
Country :	Italy		
roject ID :	58002950/0001	Pro	ject Established
CS:	81.040.20		
lational Ref :	U58002950		
itle :	Insulating glass units for buildi		
cope :	insulating glass units and glass f relative tolerances, classifies an imperfections.This Technical Re	the criteria for the valuation of the for building applications. It provides d distinguishes among the allowed port not apply:- to the appearance ramed;- to the glass units in curtain	control conditions and and not allowed of the edges working of
t <mark>elatedness</mark> : Jational :	New		
ubsector :	B07	<b>Registration Date :</b>	2010-06-25
Organization :	AFNOR		
Country :	France		
roject ID :	FA168783/0001	Pro	ject Established
CS:			
National Ref :	PR NF DTU 39 P4		
itle :	Building work - Glazing and m dimensioning of glazing	irror glass work - Part 4 : Calculat	ion guide for the
<u>Relatedness</u> : National :	New		
Subsector B08: DOO		Subsector **	
		Desistration Data :	
bubsector :	B08	Registration Date :	2010-06-25
Organization :	AFNOR		
Country :	France	-	·
roject ID : CS :	FA168788/0001	Pro	ject Established
National Ref :	PR NF P 24-351/A2		
	Metal joinery - Windows, curtain walling, metal fram panels - Protection against corrosion and conservation of surface conditions		
itle :			
Title : Relatedness :			

### Subsector B09: THERMAL MATTERS

Subsector :	B09	<b>Registration Date :</b>	2010-06-25	
Organization :	AFNOR			
Country :	France			
Project ID :	FA168784/0001	Pro	ject Established	
ICS :				
National Ref :	PR NF DTU 68.3 P1-1-2			
Title :	Building works - Mecanical ventila			
	execution - Part 1-1-2 : Contract bi	Il of technical model clauses	<ul> <li>Self adjusting</li> </ul>	
	controlled mechanical ventilation			
Relatedness :				
National :	New			
Subsector :	B09	Registration Date :	2010-06-25	
Organization :	AFNOR			
Country :	France			
Project ID :	FA168785/0001	Pro	ject Established	
ICS :				
National Ref :	PR NF DTU 68.3 P1-1-3			
Title :	Building works - Mecanical ventila			
	execution - Part 1-1-3 :Contract bil mechanical ventilation	of technical model clauses -	controlled gaz	
Relatedness :				
National :	New			
Subsector :				
	AFNOR	Registration Date :	2010-06-25	
Organization :	-			
Country :	France	D	:	
Project ID :	FA168786/0001	Pro	ject Established	
ICS :				
National Ref :	PR NF DTU 68.3 P1-1-4	ion installations Coloulation	rulas design and	
Title :	Building works - Mecanical ventilat execution - Part 1-1-4 : Contract b			
	mechanical ventilation	in of technical model clauses		
Relatedness :				
National :	New			
Subsector :	B09	<b>Registration Date :</b>	2010-06-04	
Organization :	SN			
Country :	Norway			
Project ID :	NOT10010/0001	Pro	ject Established	
ICS :	91.120.10			
National Ref :	prNS 3701			
Title :	Criteria for passive houses and low	v energy buildings - Non-resid	dential buildings	
Scope :				
•	This standard presents definitions and requirements to the design process, components, test procedures, measuring methods and documentation of energy performance for			
	commissioning of low energy and pa	assive houses non-domestic bu	uildings in cold climate.	
Relatedness ·		assive houses non-domestic bu	uildings in cold climate.	
<u>Relatedness</u> : National :		assive houses non-domestic bi	uildings in cold climate.	

European :	Not Equivalent to EN 15603		
Subsector :		Registration Date :	2010-06-04
Organization :	SN	Registration Date .	2010 00 01
Country :	Norway		
Project ID :	NOT10010/0001	Pro	oject Established
ICS :	91.120.10		Jeer Lotabalinea
National Ref :	prNS 3701		
Title :	•	d low energy buildings - Non-resi	dential buildings
Scope :		ns and requirements to the design	-
	test procedures, measuring met	hods and documentation of energy nd passive houses non-domestic b	gy performance for
Relatedness :			
National :	New		
International :	Not Equivalent to ISO 13789		
	'		
Subsector :	B09	Registration Date :	2010-06-04
Organization :	SN		
Country :	Norway		
Project ID :	NOT10010/0001	Pro	oject Established
CS :	91.120.10		
National Ref :	prNS 3701		
Fitle :	Criteria for passive houses and	d law anaray buildinga Man raai	dential buildings
inde.	·	a low energy buildings - Non-resi	<b>J</b>
		ns and requirements to the design	-
	This standard presents definitio test procedures, measuring met	ns and requirements to the design hods and documentation of energ	process, components, gy performance for
Scope :	This standard presents definitio test procedures, measuring met	ns and requirements to the design	process, components, gy performance for
Scope :	This standard presents definitio test procedures, measuring met	ns and requirements to the design hods and documentation of energ	process, components, gy performance for
Scope : Relatedness :	This standard presents definitio test procedures, measuring met commissioning of low energy an	ns and requirements to the design hods and documentation of energ	process, components, gy performance for
Scope : Relatedness : National :	This standard presents definitio test procedures, measuring met commissioning of low energy an New	ns and requirements to the design hods and documentation of energ	process, components, gy performance for
	This standard presents definitio test procedures, measuring met commissioning of low energy a New Not Equivalent to ISO 13790	ns and requirements to the design hods and documentation of energ nd passive houses non-domestic be	process, components, gy performance for
Scope : Relatedness : National : International :	This standard presents definition test procedures, measuring met commissioning of low energy an New Not Equivalent to ISO 13790 ** End of	ns and requirements to the design hods and documentation of energ	process, components, gy performance for
Scope : Relatedness : National : International : Subsector B12: MAS	This standard presents definition test procedures, measuring met commissioning of low energy an New Not Equivalent to ISO 13790 ** End of ONRY	ns and requirements to the design hods and documentation of energ nd passive houses non-domestic be Subsector **	process, components, gy performance for uildings in cold climate.
Scope : Relatedness : National : International : Subsector B12: MAS	This standard presents definition test procedures, measuring met commissioning of low energy an New Not Equivalent to ISO 13790 ** End of ONRY B12	ns and requirements to the design hods and documentation of energ nd passive houses non-domestic be	process, components, gy performance for
Scope : Relatedness : National : International : Subsector B12: MAS Subsector : Organization :	This standard presents definition test procedures, measuring met commissioning of low energy an New Not Equivalent to ISO 13790 ** End of ONRY	ns and requirements to the design hods and documentation of energ nd passive houses non-domestic be Subsector **	process, components, gy performance for uildings in cold climate.
Scope : Relatedness : National : nternational : Subsector B12: MAS Subsector : Organization : Country :	This standard presents definition test procedures, measuring met commissioning of low energy at New Not Equivalent to ISO 13790 ** End of ONRY B12 AFNOR France	ns and requirements to the design hods and documentation of energe nd passive houses non-domestic be Subsector ** Registration Date :	process, components, gy performance for uildings in cold climate. 2010-06-25
Scope : Relatedness : National : nternational : Subsector B12: MAS Subsector : Organization : Country : Project ID :	This standard presents definition test procedures, measuring met commissioning of low energy an New Not Equivalent to ISO 13790 ** End of ONRY B12 AFNOR	ns and requirements to the design hods and documentation of energe nd passive houses non-domestic be Subsector ** Registration Date :	process, components, gy performance for uildings in cold climate.
Scope : Relatedness : National : International : Subsector B12: MAS Subsector : Organization : Country : Project ID : ICS :	This standard presents definition test procedures, measuring met commissioning of low energy at New Not Equivalent to ISO 13790 ** End of ONRY B12 AFNOR France	ns and requirements to the design hods and documentation of energe nd passive houses non-domestic be Subsector ** Registration Date :	process, components, gy performance for uildings in cold climate. 2010-06-25
Scope : Relatedness : National : International : Subsector B12: MAS Subsector : Organization : Country : Project ID : ICS :	This standard presents definition test procedures, measuring met commissioning of low energy an New Not Equivalent to ISO 13790 ** End of ONRY B12 AFNOR France FA168781/0001 PR NF DTU 20.1 P3	ns and requirements to the design chods and documentation of energe nd passive houses non-domestic be Subsector ** Registration Date : Pro	process, components, gy performance for uildings in cold climate. 2010-06-25 Dject Established
Scope : Relatedness : National : nternational : Subsector B12: MAS Subsector : Organization : Country : Project ID : CS : National Ref :	This standard presents definition test procedures, measuring met commissioning of low energy at New Not Equivalent to ISO 13790 ** End of ONRY B12 AFNOR France FA168781/0001 PR NF DTU 20.1 P3 Building work - Small manson	ns and requirements to the design chods and documentation of energe nd passive houses non-domestic be Subsector ** Registration Date : Pro	process, components, gy performance for uildings in cold climate. 2010-06-25 Dject Established
Scope : Relatedness : National : International : Subsector B12: MAS Subsector : Organization : Country : Project ID : ICS : National Ref :	This standard presents definition test procedures, measuring met commissioning of low energy an New Not Equivalent to ISO 13790 ** End of ONRY B12 AFNOR France FA168781/0001 PR NF DTU 20.1 P3	ns and requirements to the design chods and documentation of energe nd passive houses non-domestic be Subsector ** Registration Date : Pro	process, components, gy performance for uildings in cold climate. 2010-06-25 Dject Established
Scope : Relatedness : National : International : Subsector B12: MAS Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	This standard presents definition test procedures, measuring met commissioning of low energy at New Not Equivalent to ISO 13790 ** End of ONRY B12 AFNOR France FA168781/0001 PR NF DTU 20.1 P3 Building work - Small manson	ns and requirements to the design chods and documentation of energe nd passive houses non-domestic be Subsector ** Registration Date : Pro	process, components, gy performance for uildings in cold climate. 2010-06-25 Dject Established
Scope : Relatedness : National : International : Subsector B12: MAS Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	This standard presents definition test procedures, measuring met commissioning of low energy at New Not Equivalent to ISO 13790 ** End of ONRY B12 AFNOR France FA168781/0001 PR NF DTU 20.1 P3 Building work - Small manson	ns and requirements to the design chods and documentation of energe nd passive houses non-domestic be Subsector ** Registration Date : Pro	process, components, gy performance for uildings in cold climate. 2010-06-25 Dject Established
Scope : Relatedness : National : International : Subsector B12: MAS Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	This standard presents definition test procedures, measuring met commissioning of low energy at New Not Equivalent to ISO 13790 ** End of ONRY B12 AFNOR France FA168781/0001 PR NF DTU 20.1 P3 Building work - Small manson selection of site-dependent fac	ns and requirements to the design chods and documentation of energe nd passive houses non-domestic be Subsector ** Registration Date : Pro	process, components, gy performance for uildings in cold climate. 2010-06-25 Dject Established
Scope : Relatedness : National : International : Subsector B12: MAS Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	This standard presents definition test procedures, measuring met commissioning of low energy at New Not Equivalent to ISO 13790 ** End of ONRY B12 AFNOR France FA168781/0001 PR NF DTU 20.1 P3 Building work - Small manson selection of site-dependent fag	ns and requirements to the design chods and documentation of energe and passive houses non-domestic be Subsector ** Registration Date : Pro ry unit walls - Partitions and walls cade wall types	process, components, gy performance for uildings in cold climate. 2010-06-25 oject Established - Part 3 : Guide for
Scope : Relatedness : National : nternational : Subsector B12: MAS Subsector ID : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector :	This standard presents definition test procedures, measuring met commissioning of low energy an New Not Equivalent to ISO 13790 ** End of ONRY B12 AFNOR France FA168781/0001 PR NF DTU 20.1 P3 Building work - Small manson selection of site-dependent fag New B12	ns and requirements to the design chods and documentation of energe nd passive houses non-domestic be Subsector ** Registration Date : Pro	process, components, gy performance for uildings in cold climate. 2010-06-25 Dject Established
Scope : Relatedness : National : nternational : Subsector B12: MAS Subsector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Organization :	This standard presents definition test procedures, measuring met commissioning of low energy at New Not Equivalent to ISO 13790 ** End of ONRY B12 AFNOR France FA168781/0001 PR NF DTU 20.1 P3 Building work - Small manson selection of site-dependent fac New B12 AFNOR	ns and requirements to the design chods and documentation of energe and passive houses non-domestic be Subsector ** Registration Date : Pro ry unit walls - Partitions and walls cade wall types	process, components, gy performance for uildings in cold climate. 2010-06-25 oject Established - Part 3 : Guide for
Scope : Relatedness : National : nternational : Subsector B12: MAS Subsector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Country : Subsector : Organization : Country :	This standard presents definition test procedures, measuring met commissioning of low energy at New Not Equivalent to ISO 13790 ** End of ONRY B12 AFNOR France FA168781/0001 PR NF DTU 20.1 P3 Building work - Small manson selection of site-dependent fac New B12 AFNOR France	ns and requirements to the design chods and documentation of energe and passive houses non-domestic be Subsector ** Registration Date : Pro- ry unit walls - Partitions and walls cade wall types Registration Date :	2010-06-25 pertor 3 : Guide for 2010-06-25
Scope : Relatedness : National : International : Subsector B12: MAS Subsector ID : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : Subsector : Organization : Country : Project ID :	This standard presents definition test procedures, measuring met commissioning of low energy at New Not Equivalent to ISO 13790 ** End of ONRY B12 AFNOR France FA168781/0001 PR NF DTU 20.1 P3 Building work - Small manson selection of site-dependent fac New B12 AFNOR	ns and requirements to the design chods and documentation of energe and passive houses non-domestic be Subsector ** Registration Date : Pro- ry unit walls - Partitions and walls cade wall types Registration Date :	process, components, gy performance for uildings in cold climate. 2010-06-25 oject Established - Part 3 : Guide for
Scope : Relatedness : National : International : Subsector B12: MAS Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National : Subsector : Organization : Country : Project ID : ICS :	This standard presents definition test procedures, measuring met commissioning of low energy at New Not Equivalent to ISO 13790 ** End of ONRY B12 AFNOR France FA168781/0001 PR NF DTU 20.1 P3 Building work - Small manson selection of site-dependent fag New B12 AFNOR France FA168782/0001	ns and requirements to the design chods and documentation of energe and passive houses non-domestic be Subsector ** Registration Date : Pro- ry unit walls - Partitions and walls cade wall types Registration Date :	2010-06-25 oject Established - Part 3 : Guide for 2010-06-25
Scope : <u>Relatedness</u> : National :	This standard presents definition test procedures, measuring met commissioning of low energy at New Not Equivalent to ISO 13790 ** End of ONRY B12 AFNOR France FA168781/0001 PR NF DTU 20.1 P3 Building work - Small manson selection of site-dependent fac New B12 AFNOR France FA168782/0001 PR NF DTU 20.1 P4	ns and requirements to the design chods and documentation of energe and passive houses non-domestic be Subsector ** Registration Date : Pro- ry unit walls - Partitions and walls cade wall types Registration Date :	2010-06-25 2010-06-25 Dject Established 2010-06-25 2010-06-25

#### Relatedness :

National :

New

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

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

Subsector : Organization : Country : Project ID : ICS :	B17 SIST Slovenia 00005268/0002 29.120, 29.120.30	Registration Date : Draft Issue Date : Latest Date for Comments : Dra	2010-06-10 2010-06-01 2010-09-01 ft for public enquiry
National Ref : Title :	oSIST 1050:2010 Dimensional requirements	form plugs and sockets for domestic	and similar use
Scope :	Dimensional requirements for IECEE CEE-7:1963 lists III, IV,	orm plugs and sockets which are used VII,XVI, XVII	in Slovenia. Contains
Relatedness :			
National :	New		
Subsector B20: DRAI		of Subsector **	
Subsector :	B20	Registration Date :	2010-06-21
Organization : Country :	UNI Italy		
Project ID : ICS :	87045170/0001 91.140.80	Pro	ject Established
National Ref : Title :	U87045170 Specification for installation consumption - Design, insta		
Scope :	inis technical specifications	provides requirements for the design,	installation and

#### Relatedness :

National :

\*\* End of Subsector \*\*

maintenance of installations for rainwater reuse.

### Subsector B25: GAS DISTRIBUTION INSTALLATION AND RELATED EQUIPMENT

New

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Subsector :	B25	Registration Date :	2010-06-21
Organization :	UNI		
Country :	Italy		
Project ID :	01089290/0001	Proje	ect Established
ICS :	91.140.40		
National Ref :	E01089290		
Title :	Gas plants over 35 kW - Design,	installation, commissioning and	maintenance
Scope :	The Standard specifies the criteria maintenance of gas plants utilising 35 kW.	•	•
Relatedness :			

National :	New			
Subsector :	B25	Registration Date :	2010-06-21	
Organization :	UNI			
Country :	Italy	-		
Project ID :	01089400/0001	Pro	ject Established	
CS:	03.100.30, 91.140.40			
National Ref :	E01089400 Cas plants for domostic uso	Guidelines for domestic gas operation	ators qualification	
Title : Scope :	The ministry decree 37/08 request works a qualification obtained without any professional/attitu "Common policy guidance for	uires for gas operators involved in d only for possessing job experience idinal examination. On the model st addressing standardisation on quali ct draft shall consider in its scope a	omestic and similar gas and/or a title study, ated by CEN Guide 14 fication of professions	
	·			
Relatedness :	New			
National :	New			
	** End of	Subsector **		
Subsector B26: ROA	D BUILDING AND MAINTENANCE			
Subsector :	B26	Registration Date :	2010-06-10	
Organization :	ASI			
Country :	Austria			
Project ID :	00023316/0001	Pro	ject Established	
ICS :	93.080.20			
National Ref :	ÖNORM B 3586-2		whalf Danfamaaaaa	
Title :		al specifications - Part 2: Porous as		
Scope :	based requirements - Rules for the implementation of ÖNORM EN 13108-7 This Austrian Standard specifies the following selected requirements for porous asphalt			
	intended for construction of ro EN 13108-7, ÖNORM EN 13108 geographic, topographic and c shall be applied jointly with the	bads, airports and other traffic areas 3-20 and ÖNORM EN 13108-21, base limatic conditions in Austria. The pr ese above mentioned Standards. In ypes of mixtures, related to the mixt	s complying with ÖNORN ed on the specific esent Austrian Standard order to cover the load	
Relatedness :				
National :	New			
Subsector :	B26	Registration Date :	2010-06-10	
Organization :	ASI	Registration Date .	2010-00-10	
Country :	Austria			
Project ID :	00023326/0001	Dro	ject Established	
ICS :	93.080.20	FIO		
National Ref :	ÖNORM B 3584-2			

Bituminous mixtures - Material specifications - Part 2: Stone mastic asphalt -Performance based requirements - Rules for the implementation of ÖNORM EN 13108-5

Title :

Scope :This Austrian Standard specifies the following selected requirements for stone mastic<br/>asphalt intended for construction of roads, airports and other traffic areas complying with

Scope :	ÖNORM EN 13108-5, ÖNORM EN specific geographic, topographic Standard shall be applied jointly the load situation in Austria, diffe and requirements for aggregates	and climatic conditions in Austria with these above mentioned Star erent types of mixtures, related to	a. The present Austrian dards. In order to cover
<b>Relatedness</b> : National :	New		
Subsector :	B26	Registration Date :	2010-06-02
Organization :	BSI	Registration pate :	2010 00 02
Country :	United Kingdom		
Project ID : ICS :	01001505/0001	Pro	ject Established
National Ref : Title :	BS 598 Specification for testing asphalt		
<b>Relatedness</b> : National :	New		
Subsector :	B26	Registration Date :	2010-06-11
Organization :	SNV	Draft Issue Date :	2010-06-08
Country :	Switzerland	Latest Date for Comments :	2010-07-23
Project ID :	CH100012/0001	Dra	aft for public enquiry
ICS :	13.030.50		
National Ref :	SN 640071		
Title :	Recycling basic standard		
Relatedness : National :	New		
Subsector :	B26	Registration Date :	2010-06-11
Organization :	SNV	Draft Issue Date :	2010-06-07
Country :	Switzerland	Latest Date for Comments :	2010-07-19
Project ID :	CH100013/0001	Dra	aft for public enquiry
CS:	93.080.30		
National Ref :	SN 640284		
Title :	Efficiency of parking facilities		
<b>Relatedness</b> : National :	New		
Subsector B27: WA1	** End of S	ubsector **	
Subsector :		Registration Date :	2010-06-21
Organization :	UNI		
Country :	Italy		
Project ID :	87025210/0001	Pro	ject Established
	01 000 20		-

ICS :

National Ref :

91.060.20

U87025210

bofing - Terminology and classification of functional schemes, conforr         d technological solutions         I show, defines and classifies the roofing functional schemes, reports the         solutions and identifies the main conditions of characteristics design of         oblying solutions.         JNI 8627:1984         Registration Date :       2010-06-21         001       Project Established         bofings - Analysis of functional components       I         gives the analysis of functional components       I         gives the analysis of functional components to consider in design roofi       polifications. The standard is intended to be applied to continuous and         is roofing and shall be used during the conception stage regarding a roof       not         JNI 8178:1980       Registration Date :       2010-06-21	e matri f the ing and
I show, defines and classifies the roofing functional schemes, reports the solutions and identifies the main conditions of characteristics design or olying solutions. JNI 8627:1984 Registration Date : 2010-06-21 001 Project Established pofings - Analysis of functional components I gives the analysis of functional components to consider in design roofi uplifications. The standard is intended to be applied to continuous and is roofing and shall be used during the conception stage regarding a roof njunction with the organization of roofing elements or layers instruction JNI 8178:1980	f the ing and ofing
solutions and identifies the main conditions of characteristics design or olying solutions. JNI 8627:1984 Registration Date : 2010-06-21 001 Project Established Dofings - Analysis of functional components I gives the analysis of functional components to consider in design roofi uplifications. The standard is intended to be applied to continuous and is roofing and shall be used during the conception stage regarding a roof njunction with the organization of roofing elements or layers instruction JNI 8178:1980	f the ing and ofing
JNI 8627:1984 Registration Date : 2010-06-21 001 Project Established pofings - Analysis of functional components I gives the analysis of functional components to consider in design roofi uplifications. The standard is intended to be applied to continuous and is roofing and shall be used during the conception stage regarding a roo njunction with the organization of roofing elements or layers instruction JNI 8178:1980	ofing
Registration Date : 2010-06-21 001 Project Established 001 Project Established 001 In the stable of functional components 1 gives the analysis of functional components to consider in design roofi 1 plifications. The standard is intended to be applied to continuous and 1 s roofing and shall be used during the conception stage regarding a roofing 1 njunction with the organization of roofing elements or layers instruction UNI 8178:1980	ofing
Registration Date : 2010-06-21 001 Project Established 001 Project Established 001 In the stable of functional components 1 gives the analysis of functional components to consider in design roofi 1 plifications. The standard is intended to be applied to continuous and 1 s roofing and shall be used during the conception stage regarding a roofing 1 njunction with the organization of roofing elements or layers instruction UNI 8178:1980	ofing
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pofings - Analysis of functional components I gives the analysis of functional components to consider in design roofi uplifications. The standard is intended to be applied to continuous and is roofing and shall be used during the conception stage regarding a roo njunction with the organization of roofing elements or layers instruction UNI 8178:1980	ofing
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njunction with the organization of roofing elements or layers instruction	-
JNI 8178:1980	
Registration Date : 2010-06-21	
Registration Date : 2010-06-21	
01 Project Established	
pofing and related functional components - Terminology related to fur	nctiona
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ne standard is to supply the definition, in terms of functional purposes, o	of
related functional components.	
JNI 8089:1980	
Registration Date · 2010-06-21	•••••
01 Project Established	
etallic products for discontinuous roofing - Descriptive classification	
	-tc
	ita
	agirig,
generally in the products coding.	
	pofing and related functional components - Terminology related to fur ene standard is to supply the definition, in terms of functional purposes, related functional components. JNI 8089:1980

National :	REV/AMD UNI 9029:1987		
Subsector :	B27	Registration Date :	2010-06-21
Organization :	UNI		
Country :	Italy		
Project ID :	87025250/0001	Pro	ject Established
ICS :	91.060.20		
National Ref :	U87025250		
Title :	Discontinuously laid roof coverings - 0 roofing made of metal sheets	Criteria for design, executio	on and maintenance of
Scope :	This standard defines criteria for execu	tion of roofing, characterist	tics of products and
	materials to be used for the execution	of discontinuous roofing m	ade by metal sheets.
Relatedness :			
National :	REV/AMD UNI 10372:2004		

\*\* End of Subsector \*\*

### Subsector B34: BUILDING AND CONSTRUCTION ENVIRONMENTAL ASPECTS

Subsector :	B34	Registration Date :	2010-06-24
Organization :	PKN		
Country :	Poland		
Project ID :	00025365/0001	Proj	ect Established
ICS :	91.120.20		
National Ref :	prPN-B-02151-4		
Title :	Building acoustics - Noise protection in b reverberation time in rooms	uildings - Part 4: Requir	ements for
Scope :	Defines requirements for reverberation tin public use buildings for the purpose of rev guarantee the adequate speech audibility using of rooms in accordance with their de rooms as concert halles, theatres, cinemas	verberation noise level lin and intelligibility, making estination. Will not apply	nitation and of the possible the proper
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

### Subsector B99: UNDETERMINED

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Subsector :	B99	Registration Date :	2010-06-22
Organization :	SIS	Draft Issue Date :	2010-06-17
Country :	Sweden	Latest Date for Comments :	2010-08-17
Project ID :	00003559/0001	Proj	ect Established
ICS :	91.190		
National Ref :	3559		
Title :	Door and window fittings resistance - Requiremen	- Reinforcements plates for fixed moun ts and test	ted locks -Burglar
Scope :	This national standard is r 1906:2010	needed and has been updated and adapte	ed according to EN
Relatedness :			
National :	New		

		Page 17
B99	Registration Date :	2010-06-22
SIS	Draft Issue Date :	2010-06-17
		2010-08-17
		for public enquiry
	- Common rules - Application of EN 13	369 in Sweden
	-	
New		
B99 (Secondary		
-	Registration Date :	2010-06-02
BSI		
United Kingdom		
-	Proie	ct Established
	· · • • • •	
BS 6700		
Guide to the design, install		ces supplying water
New		
POQ	Pogictration Data :	2010-06-03
	Registration Date .	2010-00-03
	Projo	et Established
	rioje	ct Established
•	costs and life cycle costing of buildings	
investment costs, working c	osts and the cycle costing of buildings	
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New		
New 	Registration Date :	2010-06-21
	Registration Date :	2010-06-21
B99	Registration Date :	2010-06-21
B99 UNI	-	
B99 UNI Italy	-	2010-06-21 ct Established
B99 UNI Italy 87005190/0001	-	
B99 UNI Italy 87005190/0001 91.100.01 U87005190	Proje Idation of nitrogen oxides in the air by ir	ct Established
B99 UNI Italy 87005190/0001 91.100.01 U87005190 Determination of the degra materials: recirculation test	Proje Idation of nitrogen oxides in the air by ir	ct Established norganic photocatalytic
B99 UNI Italy 87005190/0001 91.100.01 U87005190 Determination of the degra materials: recirculation test This standard describes a m	Project Idation of nitrogen oxides in the air by in t method ethod aimed at assessing the index of ph	ct Established norganic photocatalytic otocatalytic abatement
B99 UNI Italy 87005190/0001 91.100.01 U87005190 Determination of the degra materials: recirculation tes This standard describes a m for nitrogen oxides NOX (N	Project Idation of nitrogen oxides in the air by in t method ethod aimed at assessing the index of ph O+NO2) occurring in the source gas, due	ct Established norganic photocatalytic otocatalytic abatement e to the action of
B99 UNI Italy 87005190/0001 91.100.01 U87005190 Determination of the degra materials: recirculation test This standard describes a m for nitrogen oxides NOX (N inorganic materials present	Project Idation of nitrogen oxides in the air by in t method ethod aimed at assessing the index of ph O+NO2) occurring in the source gas, due in cementitious and/or lime or ceramic r	ct Established norganic photocatalytic otocatalytic abatement e to the action of matrices.The
B99 UNI Italy 87005190/0001 91.100.01 U87005190 Determination of the degra materials: recirculation test This standard describes a m for nitrogen oxides NOX (N inorganic materials present adimensional photocatalytic	Project Idation of nitrogen oxides in the air by in t method ethod aimed at assessing the index of ph O+NO2) occurring in the source gas, due	ct Established horganic photocatalytic otocatalytic abatement e to the action of matrices.The the methodology
	SIS Sweden 00137005/0001 91.100.30 137005 Precast concrete products Simplify and make clear the regulations and praxis (Whe New B99 (Secondary Subsector) BSI United Kingdom 01001432/0001 BS 6700 Guide to the design, install for domestic use within bui New B99 NEN Netherlands 50001567/0001 01.040.91 NEN 2699:2010 Concept nl Investment costs, working	SIS       Draft Issue Date :         Sweden       Latest Date for Comments :         00137005/0001       Draft         91.100.30       137005         Precast concrete products - Common rules - Application of EN 13         Simplify and make clear the use of EN 13369 in Sweden concerning the regulations and praxis (Where it is possible and allowed)         New         B99 (Secondary         Subsector)         BS1         United Kingdom         01001432/0001         Project         BS 6700         Guide to the design, installation, testing and maintenance of servit for domestic use within buildings and their curtilages         New         B99       Registration Date :         NEN         Netherlands         50001567/0001       Project         010.040.91

# Scope :

Relatedness :

National :

New

\*\* End of Subsector \*\*

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constitute a physical measurement of the photocatalytic activity that can be used to

forecast or estimate the absolute nitrogen oxides abatement effect of the applied product.



Notifications registered at CCMC from 2010-06-01 to 2010-06-30

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

### Subsector C01: Food products

Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	C01 ASRO Romania 00184203/0001 67.160.10 SR 184-2:2010 Ethyl alcohol and alcoholic drink This standard specifies the metho	s. Determination of alcoholic co	2010-06-02 2010-08-25 2010-11-30 ject Established
<u>Relatedness</u> : National :	REV/AMD SR 184-2:2009		
Subsector : Organization : Country : Project ID :	C01 AFNOR France FA168771/0001	Registration Date : Proi	2010-06-25 ect Established
ICS : National Ref : Title :	NF V18-111 Animal feeding stuffs. Determina		
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country : Project ID : ICS :	C01 AFNOR France FA168932/0001	Registration Date : Proj	2010-06-25 ect Established
National Ref : Title :	V03-749 Common and triticale wheat. De Viscosimeter method	termination of the viscosity of th	e aqueous extracts.
<u>Relatedness</u> : National :	New		
Subsector : Organization :	C01 SN	Registration Date :	2010-06-04
Country : Project ID : ICS : National Ref : Title : Scope :	Norway NOT10009/0001 65.150 prNS 9416 Landbased aquaculture farms fo Requirements for design, dimens	or fish	ect Established ased aquaculture farms
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	C01 SN Norway	Registration Date :	2010-06-04

			Page 2
Project ID :	NOT10011/0001	Proj	ect Established
CS :	65.150		
National Ref :	prNS 9417		
Fitle :	Documentation of salmon, trout a		
Scope :	The standard comprise terminolog describe and quantify aquaculture		-
	production till slaughtered fish		
Relatedness :			
National :	New		
Subsector :	C01	Registration Date :	2010-06-30
Organization :	AENOR		
Country :	Spain		
Project ID : CS :	P0035811/0001	Proj	ect Established
National Ref :	PNE 155110		
Fitle :	Fresh vegetables. Controlled pro	duction. Chinesse cabbage.	
Scope :	This project describes the particul	ar aspects of a controlled produc	ction system for Chiness
	cabbage.		-
Relatedness :			
National :	REV/AMD UNE 155110:2005		
Subsector :		Registration Date :	2010-06-30
Organization :	AENOR	Registration Date .	2010-00-30
Country :	Spain		
Project ID :	P0035812/0001	Proi	ect Established
CS :	10033012,0001	110	
National Ref :	PNE 155203		
Title :	Fruits for fresh consumption. Con	ntrolled production. Peach tree,	plum tree and apricot
Scope :	This project establishes the requir tree the main use of which is the f		•
Relatedness :			
National :	REV/AMD UNE 155003-2:2001		
Subsector :	C01	Registration Date :	2010-06-30
Organization :	AENOR		20.0 00 00
Country :	Spain		
Project ID :	P0035814/0001	Proi	ect Established
CS:			
National Ref :	PNE 155205		
Title :	Fruits for fresh consumption. Con grape fruit and hibrids.	ntrolled production. Orange, ma	ndarin, lemon, lime,
Scope :	This project specifies the general under controlled conditions.	requirements of a controlled pro	duction system for citru
Relatedness :			
National :	REV/AMD UNE 155005-2:2003		

#### Page 22

### Subsector C03: CHEMISTRY

C03 AFNOR	Registration Date :	2010-06-30
•	Pro	ect Established
PNE 84770		
Cosmetic raw materials. Plants extracts L.)	s. Hydroglycolic extract h	enna (Lawsonia inermis
This standard establishes the specification (Lawsonia inermis L.) in cosmetic uses.	ns required by the hydrog	lycolic extract of henna
New		
C03	Registration Date :	2010-06-30
	Registration Bate :	2010 00 50
Spain		
P0035816/0001	Pro	ect Established
PNE 84771		
Cosmetic raw materials. Plants extracts majus L.)	s. Hydroglycolic extract n	asturtium (Tropaelum
•		lycolic extract of
	Cosmetic raw materials. Plants extracts L.) This standard establishes the specificatio (Lawsonia inermis L.) in cosmetic uses. New C03 AENOR Spain P0035816/0001 PNE 84771 Cosmetic raw materials. Plants extracts majus L.) This standard establishes the specificatio	Spain       Proj         P0035815/0001       Proj         PNE 84770       Cosmetic raw materials. Plants extracts. Hydroglycolic extract he L.)         This standard establishes the specifications required by the hydrog (Lawsonia inermis L.) in cosmetic uses.         New         C03       Registration Date :         AENOR       Spain         P0035816/0001       Proj         PNE 84771       Cosmetic raw materials. Plants extracts. Hydroglycolic extract negative for the second seco

\*\* End of Subsector \*\*

### Subsector C13: FERTILIZERS

Subsector :	C13	Registration Date :	2010-06-10
Organization :	ASI	-	
Country :	Austria		
Project ID :	00023321/0001	F	Project Established
ICS :	13.030.01, 13.030.40, 13.030.	99	
National Ref :	ONR 192207		
Title :	Environmental managemen	t system on composting plants	
Scope :		ntegration of an environmental manager QAS) on composting plants. Companies	-
	according ÖNORM S 2206-2	are obliged to present their operations ing to the state of the art and meet the	transparent. Thus, they
	according ÖNORM S 2206-2	are obliged to present their operations	transparent. Thus, they
<u>Relatedness</u> : National :	according ÖNORM S 2206-2 allege that they work accord New	are obliged to present their operations	transparent. Thus, they
National :	according ÖNORM S 2206-2 allege that they work accord New ** End	are obliged to present their operations ing to the state of the art and meet the	transparent. Thus, they
	according ÖNORM S 2206-2 allege that they work accord New ** End	are obliged to present their operations ing to the state of the art and meet the	transparent. Thus, they

Country : Project ID :	Netherlands 50001571/0001	Project Established
ICS :	97.195	Project Established
National Ref :	NEN 9027:2010 Concept nl	
Title :	De-acidification of paper - Performa	nce requirements and test methods
Scope :	acidification restrains the deterioration requirements for de-acidified paper, a preservative against acid caused by	of acid paper with a cultural or historic value. De- on of paper. This standard gives performance including the creation of an alcalic reserve, serving as external and internal influences. This standard thods for the quality of de-acified paper.
<u>Relatedness</u> : National :	New	

\*\* End of Subsector \*\*



Notifications registered at CCMC from 2010-06-01 to 2010-06-30

Sector F : FUNDAMENTAL STANDARDS

### Subsector F07: DOCUMENTATION AND INFORMATION

Subsector :	F07	Registration Date :	2010-06-28
Organization :	SIS	Draft Issue Date :	2010-06-28
Country :	Sweden	Latest Date for Comments :	2010-08-28
Project ID :	00038860/0001		for public enquiry
ICS :	01.140.20	Dian	
National Ref :	38860		
		ation Bocords management Motoda	to
Title :		ation - Records management - Metada	
Scope :		nd encoding for metadata describing gen in order to assure their usability and inte	
Relatedness :			
National :	New		
Subsector :	F07	Registration Date :	2010-06-22
Organization :	SIS	Draft Issue Date :	2010-06-15
Country :	Sweden	Latest Date for Comments :	2010-08-15
Project ID :	00667006/0001		for public enquiry
ICS :		Diait	. Tor public enquiry
	01.140.40		
National Ref :	667006	otion Doquiromonto for hindling in the	monufacture of back
Title :	Techniques and materials	ation - Requirements for binding in the	
Scope :		ufacturing techniques and materials that	
-			
-		inding for books manufactured in comm	
	does not apply to hand boo	kbinding, individual casing or binding of	archival matter. Nor
	does not apply to hand boo does it apply to fine binding	kbinding, individual casing or binding of g which does not serve its normal purpos	archival matter. Nor se of primarily
	does not apply to hand boo does it apply to fine binding	kbinding, individual casing or binding of	archival matter. Nor se of primarily
Relatedness :	does not apply to hand boo does it apply to fine binding protecting a book block (su	kbinding, individual casing or binding of g which does not serve its normal purpos	archival matter. Nor se of primarily
	does not apply to hand boo does it apply to fine binding	kbinding, individual casing or binding of g which does not serve its normal purpos	archival matter. Nor se of primarily
<u>Relatedness</u> : National :	does not apply to hand boo does it apply to fine binding protecting a book block (su New	kbinding, individual casing or binding of g which does not serve its normal purpos	archival matter. Nor se of primarily
National :	does not apply to hand boo does it apply to fine binding protecting a book block (su New F07 (Secondary	kbinding, individual casing or binding of g which does not serve its normal purpos	archival matter. Nor se of primarily
National : Subsector :	does not apply to hand boo does it apply to fine binding protecting a book block (su New F07 (Secondary Subsector)	okbinding, individual casing or binding of g which does not serve its normal purpos ich as sculptural art formed around book	archival matter. Nor se of primarily (-like material)
National : Subsector : Organization :	does not apply to hand boo does it apply to fine binding protecting a book block (su New F07 (Secondary Subsector) SN	okbinding, individual casing or binding of g which does not serve its normal purpos ich as sculptural art formed around book	archival matter. Nor se of primarily (-like material)
National : Subsector : Organization : Country :	does not apply to hand boo does it apply to fine binding protecting a book block (su New F07 (Secondary Subsector) SN Norway	kbinding, individual casing or binding of g which does not serve its normal purpos ich as sculptural art formed around book Registration Date :	archival matter. Nor se of primarily (-like material) 2010-06-04
National : Subsector : Organization : Country : Project ID :	does not apply to hand boo does it apply to fine binding protecting a book block (su New F07 (Secondary Subsector) SN Norway NOT10011/0001	kbinding, individual casing or binding of g which does not serve its normal purpos ich as sculptural art formed around book Registration Date :	archival matter. Nor se of primarily (-like material)
National : Subsector : Organization : Country : Project ID : ICS :	does not apply to hand boo does it apply to fine binding protecting a book block (su New F07 (Secondary Subsector) SN Norway NOT10011/0001 65.150	kbinding, individual casing or binding of g which does not serve its normal purpos ich as sculptural art formed around book Registration Date :	archival matter. Nor se of primarily <-like material) 2010-06-04
National : Subsector : Organization : Country : Project ID : ICS : National Ref :	does not apply to hand boo does it apply to fine binding protecting a book block (su New F07 (Secondary Subsector) SN Norway NOT10011/0001 65.150 prNS 9417	ekbinding, individual casing or binding of g which does not serve its normal purpos ich as sculptural art formed around book Registration Date : Proje	archival matter. Nor se of primarily <-like material) 2010-06-04
National : Subsector : Organization : Country : Project ID : ICS : National Ref :	does not apply to hand boo does it apply to fine binding protecting a book block (su New F07 (Secondary Subsector) SN Norway NOT10011/0001 65.150	ekbinding, individual casing or binding of g which does not serve its normal purpos ich as sculptural art formed around book Registration Date : Proje	archival matter. Nor se of primarily (-like material) 2010-06-04
	does not apply to hand boo does it apply to fine binding protecting a book block (su New F07 (Secondary Subsector) SN Norway NOT10011/0001 65.150 prNS 9417 Documentation of salmon,	ekbinding, individual casing or binding of g which does not serve its normal purpos ich as sculptural art formed around book Registration Date : Proje	archival matter. Nor se of primarily (-like material) 2010-06-04
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	does not apply to hand boo does it apply to fine binding protecting a book block (su New F07 (Secondary Subsector) SN Norway NOT10011/0001 65.150 prNS 9417 Documentation of salmon, The standard comprise term	kbinding, individual casing or binding of g which does not serve its normal purpos ich as sculptural art formed around book Registration Date : Proje trout and rainbow trout	archival matter. Nor se of primarily (-like material) 2010-06-04 ect Established
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	does not apply to hand boo does it apply to fine binding protecting a book block (su New F07 (Secondary Subsector) SN Norway NOT10011/0001 65.150 prNS 9417 Documentation of salmon, The standard comprise term	kbinding, individual casing or binding of g which does not serve its normal purpos ich as sculptural art formed around book Registration Date : Proje trout and rainbow trout ninology and methods for measurements culture production of salmon, trout and	archival matter. Nor se of primarily (-like material) 2010-06-04 ect Established
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> :	does not apply to hand boo does it apply to fine binding protecting a book block (su New F07 (Secondary Subsector) SN Norway NOT10011/0001 65.150 prNS 9417 Documentation of salmon, The standard comprise term describe and quantify aquad	kbinding, individual casing or binding of g which does not serve its normal purpos ich as sculptural art formed around book Registration Date : Proje trout and rainbow trout ninology and methods for measurements culture production of salmon, trout and	archival matter. Nor se of primarily (-like material) 2010-06-04 ect Established
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	does not apply to hand boo does it apply to fine binding protecting a book block (su New F07 (Secondary Subsector) SN Norway NOT10011/0001 65.150 prNS 9417 Documentation of salmon, The standard comprise term describe and quantify aquad	kbinding, individual casing or binding of g which does not serve its normal purpos ich as sculptural art formed around book Registration Date : Proje trout and rainbow trout ninology and methods for measurements culture production of salmon, trout and	archival matter. Nor se of primarily (-like material) 2010-06-04 ect Established
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> :	does not apply to hand boo does it apply to fine binding protecting a book block (su New F07 (Secondary Subsector) SN Norway NOT10011/0001 65.150 prNS 9417 Documentation of salmon, The standard comprise term describe and quantify aquad production till slaughtered to New	kbinding, individual casing or binding of g which does not serve its normal purpos ich as sculptural art formed around book Registration Date : Proje trout and rainbow trout ninology and methods for measurements culture production of salmon, trout and	archival matter. Nor se of primarily (-like material) 2010-06-04 ect Established
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : National : National :	does not apply to hand boo does it apply to fine binding protecting a book block (su New F07 (Secondary Subsector) SN Norway NOT10011/0001 65.150 prNS 9417 Documentation of salmon, The standard comprise term describe and quantify aquad production till slaughtered New ** Enc	kbinding, individual casing or binding of g which does not serve its normal purpos ich as sculptural art formed around book Registration Date : Proje trout and rainbow trout ninology and methods for measurements culture production of salmon, trout and fish	archival matter. Nor se of primarily (-like material) 2010-06-04 ect Established
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> :	does not apply to hand boo does it apply to fine binding protecting a book block (su New F07 (Secondary Subsector) SN Norway NOT10011/0001 65.150 prNS 9417 Documentation of salmon, The standard comprise term describe and quantify aquad production till slaughtered New ** Enc	kbinding, individual casing or binding of g which does not serve its normal purpos ich as sculptural art formed around book Registration Date : Proje trout and rainbow trout ninology and methods for measurements culture production of salmon, trout and fish	archival matter. Nor se of primarily (-like material) 2010-06-04 ect Established
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector F09: BAN	does not apply to hand boo does it apply to fine binding protecting a book block (su New F07 (Secondary Subsector) SN Norway NOT10011/0001 65.150 prNS 9417 Documentation of salmon, The standard comprise term describe and quantify aquad production till slaughtered New ** Enc	kbinding, individual casing or binding of g which does not serve its normal purpos ich as sculptural art formed around book Registration Date : Proje trout and rainbow trout ninology and methods for measurements culture production of salmon, trout and fish	archival matter. Nor se of primarily (-like material) 2010-06-04 ect Established s necessary in order to rainbow trout from ro

Project ID : ICS :	00023319/0001 03.060	Project Established
National Ref :	ONR 142001-2	
Title :	Islamic Banking - Part 2: Requirements for	or assurance products and assurance services
Scope :	assurance systems and Islamic assurance sy of assurance products and assurance service	w leading to a distinction between conventional vstems (Takaful). This ONR defines requirements ces to be used in Islamic assurance to ensure, that omplies with Islamic principles and avoiding any
Relatedness :		
National :	New	

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\*\* End of Subsector \*\*

### Subsector F12: INFORMATION PROCESSING SYSTEMS

Subsector :	F12	Registration Date :	2010-06-22
Organization :	SIS	Draft Issue Date :	2010-06-15
Country :	Sweden	Latest Date for Comments :	2010-08-15
Project ID :	00667009/0001	Draft f	or public enquiry
ICS :			
National Ref :	667009		
Title :	Geographic information	- Forestry information - Application schema	а
Scope :	This standard defines con	cepts relevant to forestry planning. This star	ndard specifies how
	information exchange be	tween systems takes place for data capture,	analysis tools,
	operative planning and va	alue assessment of forest holding	
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

#### Subsector F13: ENVIRONMENTAL TESTS

Subsector :	F13	Registration Date :	2010-06-10
Organization :	ASI		
Country :	Austria		
Project ID :	00023323/0001	Proj	ect Established
ICS :	01.040.27, 27.010		
National Ref :	ÖNORM M 7102		
Title :	Concepts of energy economy	<ul> <li>Electricity economics</li> </ul>	
Scope :	This ÖNORM includes definition	ns in the the field of electrical econ	omy.
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

### Subsector F19: OPTICS

			Page 2
Subsector :	F19	Registration Date :	2010-06-16
Organization :	DIN		
Country :	Germany		
Project ID :	02500736/0001	Pro	ject Established
ICS :			
National Ref :	02500736		
Title :	Surface colours for traffic signs and trat	ffic installations - Part 2:	Chromaticity regions
	under artificial light		
Relatedness :			
National :	New		
	** End of Subsecto	r **	
Subsector F99: UND	ETERMINED		
Subsector :	F99	Registration Date :	2010-06-02
Organization :	BSI		
Country :	United Kingdom		
Project ID :	01001383/0001	Pro	ject Established
ICS :			
National Ref :	BS 31100		
Title :	Risk management. Code of practice		
Relatedness :			
National :	New		
Subsector :		Registration Date :	2010-06-02
	F99 BSI	Registration Date :	2010-06-02
Organization :	BSI	Registration Date :	2010-06-02
Organization : Country :		-	
Organization : Country : Project ID :	BSI United Kingdom	-	2010-06-02 ject Established
Organization : Country :	BSI United Kingdom	-	
Organization : Country : Project ID : ICS :	BSI United Kingdom 01001384/0001	-	
Organization : Country : Project ID : ICS : National Ref : Title :	BSI United Kingdom 01001384/0001 BS ?????	-	
Organization : Country : Project ID : ICS : National Ref :	BSI United Kingdom 01001384/0001 BS ?????	-	
Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	BSI United Kingdom 01001384/0001 BS ????? Corporate governance. Guidance	-	
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector :	BSI United Kingdom 01001384/0001 BS ????? Corporate governance. Guidance New	-	
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	BSI United Kingdom 01001384/0001 BS ????? Corporate governance. Guidance New F99 DIN	Pro	ject Established
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country :	BSI United Kingdom 01001384/0001 BS ????? Corporate governance. Guidance New F99 DIN Germany	Pro Registration Date :	ject Established 2010-06-16
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID :	BSI United Kingdom 01001384/0001 BS ????? Corporate governance. Guidance New F99 DIN	Pro Registration Date :	ject Established
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	BSI United Kingdom 01001384/0001 BS ????? Corporate governance. Guidance New F99 DIN Germany	Pro Registration Date :	ject Established 2010-06-16
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	BSI United Kingdom 01001384/0001 BS ????? Corporate governance. Guidance New F99 DIN Germany 17300005/0001 17300005	Pro Registration Date : Pro	ject Established 2010-06-16 ject Established
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	BSI United Kingdom 01001384/0001 BS ????? Corporate governance. Guidance New F99 DIN Germany 17300005/0001	Pro Registration Date : Pro	ject Established 2010-06-16 ject Established
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	BSI United Kingdom 01001384/0001 BS ????? Corporate governance. Guidance New F99 DIN Germany 17300005/0001 17300005	Pro Registration Date : Pro	ject Established 2010-06-16 ject Established

Subsector :	F99	Registration Date :	2010-06-25
Organization :	AFNOR		
Country :	France		
Project ID :	FA169016/0001	Proje	ct Established
ICS :			
National Ref :	XP X50-146		
Title :	Intellectual Property Management		
Relatedness :			
National :	New		

\*\* End of Subsector \*\*



Notifications registered at CCMC from 2010-06-01 to 2010-06-30

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

### Subsector H19: NON-ELECTRIC COOKERS AND BARBECUES

Subsector :	H19	Registration Date :	2010-06-10
Organization :	ASI		
Country :	Austria		
Project ID :	00023317/0001	Proj	ect Established
ICS :	81.080		
National Ref :	ÖNORM B 8306		
Title :	Chamotte material - Requirement	nts and testing	
Scope :	This ÖNORM includes requireme	nts and testing of fireclay materia	l.
Relatedness :			
National :	New		

\*\* End of Subsector \*\*



Notifications registered at CCMC from 2010-06-01 to 2010-06-30

Sector I : MECHANICAL ENGINEERING

### Subsector I02: FASTENERS

Subsector :	102	Registration Date :	2010-06-02
Organization :	BSI	Registration Date .	2010 00 02
Country :	United Kingdom		
Project ID :	01001387/0001	Proj	ect Established
ICS :			
National Ref :	BS 7371-8		
Title :	Coatings on metal fasteners. Part 8. Spe	ecification for sherardize	d coatings
Relatedness :			
National :	New		
Cuber et an a	l02 (Secondary		2010 05 02
Subsector :	Subsector)	Registration Date :	2010-06-02
Organization :	BSI		
Country :	United Kingdom		
Project ID :	01001489/0001	Proj	ect Established
ICS :			
National Ref :	BS 2A 241:2005+A2		
Title :	General requirements for steel protrudin (180000 lbf/in2) or greater. Specification		trength 1250 MPa
Relatedness :			
National :	New		
Subsector :	102	Registration Date :	2010-06-16
Organization :	DIN	0	
Country :	Germany		
Project ID :	06701809/0001	Proj	ect Established
ICS :			
National Ref :	06701809		
Title :	Round Wire Snap Rings and Snap Ring	Grooves for Shafts and	Bores
Relatedness :			
National :	New		
	** End of Subsector	**	
Subsector 109: SMALL TO			
Subsector :	109	Registration Date :	2010-06-16
Organization :	DIN		
Country :	Germany		
Project ID :	02600023/0001	Proj	ect Established
ICS :			
National Ref :	02600023 Stemped steel parts - Dart 1: Technical	dolivory conditions	
Title :	Stamped steel parts - Part 1: Technical	uenvery conditions	
Relatedness :			
National :	New		
Subsector :	109	Registration Date :	2010-06-16

			I	age 55
Organization :	DIN			
Country :	Germany			
Project ID :	02600024/0001	Pro	ject Established	
ICS :				
National Ref :	02600024			
Title :	Stamped steel parts - Part 2: General to	olerances		
Relatedness :				
National :	New			
Subsector :	109	<b>Registration Date :</b>	2010-06-16	
Organization :	DIN			
Country :	Germany			
Project ID :	02600025/0001	Pro	ject Established	
ICS :			•	
National Ref :	02600025			
Title :	Design rules for stamped steel parts			
Relatedness :				
National :	New			
Subsector :	109	<b>Registration Date :</b>	2010-06-16	
Organization :	DIN			
Country :	Germany			
Project ID :	02600026/0001	Pro	ject Established	
ICS :			,	
National Ref :	02600026			
Title :	Cold bending of flat rolled steel			
	<b>5</b>			
Relatedness :				
National :	New			
	100			
Subsector :	109	Registration Date :	2010-06-16	
Organization :	DIN			
Country :	Germany			
Project ID :	02600029/0001	Pro	ject Established	
ICS :				
National Ref :	02600029			
Title :	Burr heights on stamped parts			
Relatedness :				
National :	New			
ivational.	1 40 44			
Subsector :	109	Registration Date :	2010-06-16	••••••
Organization :	DIN			
Country :	Germany			
Project ID :	12101652/0001	Pro	ject Established	
ICS :	12101032/0001	110		
National Ref :	12101652			
	12101652 Tools for pressing - Guide pillars for pre	eston sets Dart 2. Tu		
Title :	Tools for pressing - Guide pillars for pre	533 1001 3013 - Mail 2. Ty		
Relatedness :				

National :	New		
Subsector :	109	Registration Date :	2010-06-16
Organization :	DIN		
Country :	Germany		
Project ID :	12101653/0001	Pro	ect Established
ICS :		-	
National Ref :	12101653		
Title :	Tools for pressing - Guide pillars	for press tool sets - Part 4: Typ	e L and Type LA
Relatedness :			
National :	New		
Subsector :	109	Registration Date :	2010-06-16
Organization :	DIN		
Country :	Germany		
Project ID :	12101654/0001	Proj	ect Established
ICS :			
National Ref :	12101654		
Title :	Tools for pressing - Guide bushe Type CG, gliding bushes	s for press tool sets - Part 1: Ty	pe AG, Type BG and
Relatedness :			
National :	New		
Subsector :		Registration Date :	2010-06-16
Organization :	DIN		
Country :	Germany		
Project ID :	12101655/0001	Pro	ect Established
ICS :			
National Ref :	12101655		
Title :	Tools for pressing - Guide bushe Type CW, ball cage bushes	s for press tool sets - Part 2: Ty	vpe AW, Type BW and
Relatedness :			
National :	New		
Subsector :	109	Registration Date :	
Organization :	DIN		
Country :	Germany		
Project ID :	12101669/0001	Proj	ect Established
ICS : National Dafe	12101000		
National Ref :	12101669 Squares for operating spindles a	nd operating elements	
Title :	oquares for operating spinules a	חים טוברמנוווש בובווובוונט	
Relatedness :			
	New		

\*\* End of Subsector \*\*

Subsector I17: MACHINERY IN GENERAL (INCLUDING SAFETY)

Subsector :	117	Registration Date :	2010-06-16
Organization :	DIN		
Country :	Germany		
Project ID :	10600431/0001	Pro	ject Established
CS :			
National Ref :	10600431		
Fitle :	Web roller cards; terms and definitions	;	
Relatedness :			
National :	New		
	** End of Subsecto	\r **	
Subsector I19: NUCL		71	
Subsector :	119 DNI	Registration Date :	2010-06-16
Organization :	DIN		
Country :	Germany	_	· · · · · · · · · · · · · · · · · · ·
Project ID :	06233501/0001	Pro	ject Established
CS:	0000000		
Vational Ref :	06233501		
Title :	Classification of shielding concretes by	proportion of elements;	neutron shielding
Title :		/ proportion of elements; i	neutron shielding
		/ proportion of elements; I	neutron shielding
Fitle : Relatedness :	Classification of shielding concretes by	/ proportion of elements; i	neutron shielding
F <b>itle :</b> Relatedness : National :	Classification of shielding concretes by		
Fitle : Relatedness : National : Subsector :	Classification of shielding concretes by New I19		
Fitle : Relatedness : National : Subsector : Drganization :	Classification of shielding concretes by New I19 DIN		
Fitle : Relatedness : National : Subsector : Drganization : Country :	Classification of shielding concretes by New 	Registration Date :	2010-06-16
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID :	Classification of shielding concretes by New I19 DIN	Registration Date :	
Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS :	Classification of shielding concretes by New I19 DIN Germany 06233502/0001	Registration Date :	2010-06-16
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref :	Classification of shielding concretes by New I19 DIN Germany 06233502/0001 06233502	Registration Date : Pro	2010-06-16
Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS :	Classification of shielding concretes by New I19 DIN Germany 06233502/0001	Registration Date : Pro	2010-06-16
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness :	Classification of shielding concretes by New 119 DIN Germany 06233502/0001 06233502 Test program for shielding in nuclear p	Registration Date : Pro	2010-06-16
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	Classification of shielding concretes by New I19 DIN Germany 06233502/0001 06233502	Registration Date : Pro	2010-06-16
Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National :	Classification of shielding concretes by New I19 DIN Germany 06233502/0001 06233502 Test program for shielding in nuclear p New	Registration Date : Pro	2010-06-16 ject Established
Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National :	Classification of shielding concretes by New 119 DIN Germany 06233502/0001 06233502 Test program for shielding in nuclear p	Registration Date : Pro	2010-06-16 ject Established
Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National :	Classification of shielding concretes by New 119 DIN Germany 06233502/0001 06233502 Test program for shielding in nuclear p New	Registration Date : Pro	2010-06-16 ject Established
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector :	Classification of shielding concretes by New I19 DIN Germany 06233502/0001 06233502 Test program for shielding in nuclear p New I19	Registration Date : Pro	2010-06-16 ject Established
Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization :	Classification of shielding concretes by New 119 DIN Germany 06233502/0001 06233502 Test program for shielding in nuclear p New 119 DIN	Registration Date : Pro bower plants Registration Date :	2010-06-16 ject Established
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Organization : Country :	Classification of shielding concretes by New 119 DIN Germany 06233502/0001 06233502 Test program for shielding in nuclear p New 119 DIN Germany	Registration Date : Pro bower plants Registration Date :	2010-06-16 ject Established 2010-06-16
Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : Country : Project ID :	Classification of shielding concretes by New 119 DIN Germany 06233502/0001 06233502 Test program for shielding in nuclear p New 119 DIN Germany	Registration Date : Pro bower plants Registration Date :	2010-06-16 ject Established 2010-06-16
Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : Country : Project ID : CS : Country : Project ID : CS :	Classification of shielding concretes by New 119 DIN Germany 06233502/0001 06233502 Test program for shielding in nuclear p New 119 DIN Germany 06233503/0001	Registration Date : Pro- power plants Registration Date : Pro-	2010-06-16 ject Established 2010-06-16 ject Established
Title : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Troject ID : CS	Classification of shielding concretes by New 119 DIN Germany 06233502/0001 06233502 Test program for shielding in nuclear p New 119 DIN Germany 06233503/0001 06233503	Registration Date : Pro- power plants Registration Date : Pro-	2010-06-16 ject Established 2010-06-16 ject Established
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Country : Project ID : CS : National Ref : Country : Project ID : CS : National Ref :	Classification of shielding concretes by New 119 DIN Germany 06233502/0001 06233502 Test program for shielding in nuclear p New 119 DIN Germany 06233503/0001 06233503	Registration Date : Pro- power plants Registration Date : Pro-	2010-06-16 ject Established 2010-06-16 ject Established

			Page
Subsector :	119	Registration Date :	2010-06-16
Organization :	DIN		
Country :	Germany		
Project ID : ICS :	06233510/0001	Pro	ject Established
National Ref :	06233510		
Title :	Nuclear facilities - Operational me	onitoring - Part 3: Determinatio	n of thermal loadings
Relatedness :			
National :	New		
Subsector :	119	Registration Date :	2010-06-16
Organization :	DIN		
Country :	Germany		
Project ID : ICS :	06233512/0001	Pro	ject Established
National Ref :	06233512		
Title :	Programme for hot cell shielding	with gamma point sources	
Relatedness :			
National :	New		
Subsector :	119	Registration Date :	2010-06-16
Organization :	DIN		
Country :	Germany		
Project ID :	06233513/0001	Pro	ject Established
ICS :			
National Ref :	06233513		
Title :	Shieldings for detectors for nuclic with germanium detectors	le-specific activity measureme	nts - Standard-systems
Relatedness :			
National :	New		
	** End of Sul	osector **	
Subsector I31: VALVES			
Subsector :	131	Registration Date :	2010-06-16
Organization :	DIN		
Country	Germany		
Country :	00200277/0001	Pro	ject Established
-	00300277/0001		
Project ID :	0030027770001		,
Project ID : ICS :	00300277/0001		,
Country : Project ID : ICS : National Ref : Title :			,
Project ID : ICS : National Ref :	00300277		,

\*\* End of Subsector \*\*



# Monthly Notifications Register

Notifications registered at CCMC from 2010-06-01 to 2010-06-30

Sector M : METALLIC MATERIALS

Register issued on : 2010-07-06

Subsector M01: STEEL				Page 38
Subsector : Organization :	M01 AFNOR	Registration Date :	2010-06-25	
Country : Project ID : ICS :	France FA168694/0001	Pro	ject Established	
National Ref : Title :	PR NF A35-080-2 Reinforcing steel - Weldable steel - Pa	rt 2: Welded fabric		
<u>Relatedness</u> : National :	New			
Subsector : Organization :	M01 AFNOR	Registration Date :	2010-06-25	
Country : Project ID : ICS :	France FA168695/0001	Pro	ject Established	
National Ref : Title :	PR NF A35-080-1 Reinforcing steel - Weldable steel - Pa	rt 1: Bars and coils		
<u>Relatedness</u> : National :	New			
Subsector M05: WELDI	** End of Subsecto	)L **		
Subsector : Organization :	M05 UNI	Registration Date :	2010-06-21	
Country : Project ID : ICS :	Italy 28009270/0001 25.160.30	Pro	ject Established	
National Ref : Title : Scope :	U28009270 Electrofusion welding machines and a fitting joints by electroweldable connec pipelines. Construction, test and main This standard specifies requirements for electrofusion welding machines for poly electroweldable connections for gas, wa	ctions for gas, water and c enance requirements, do construction, test and ma rethylene pipes and/or fitti	others pressure fl cumentation intenance of ng joints by	

## Relatedness :

National :

REV/AMD UNI 10566:1996

documentation.

\*\* End of Subsector \*\*

#### Subsector M10: METALLIC COATINGS

••••••		••••
Subsector :	M10 (Secondary	
Subsector .	Subsector)	
<b>Organization</b> :	BSI	
Country :	United Kingdom	
Project ID :	01001387/0001	
ICS :		

Registration Date : 2

2010-06-02

Project Established

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	Page 39
National Ref : Title :	BS 7371-8 Coatings on metal fasteners. Part 8. Specification for sherardized coatings
<u>Relatedness</u> : National :	New
	** End of Subsector **

\*\* End of Sector \*\*



Information procedure

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# Monthly Notifications Register

Notifications registered at CCMC from 2010-06-01 to 2010-06-30

Sector N : NON-METALLIC MATERIALS

Register issued on : 2010-07-06

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### Subsector N01: PAPER AND BOARD

Subsector :	N01	Registration Date :	2010-06-16
Organization :	DIN		
Country :	Germany		
Project ID :	07400176/0001	Proj	ect Established
ICS :			
National Ref :	07400176		
Title :	Testing of paper and board - D	etermination of roughness accord	ling to Bendtsen
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

# Subsector N03: PETROLEUM PRODUCTS

Subsector :	N03	Registration Date :	2010-06-16
Organization :	DIN	Registration Date .	2010-00-10
Country :	Germany		
Project ID :	06233504/0001	Pro	ject Established
ICS :	00233304/0001	110	
National Ref :	06233504		
Title :		nders - Determination of the content	of cyclobexane
nue.	insoluble parts	iders - Determination of the contern	or cyclonexane
Relatedness :			
National :	New		
Subsector :	N03	Registration Date :	2010-06-16
Organization :	DIN		
Country :	Germany		
Project ID :	06233505/0001	Pro	ject Established
ICS :			
National Ref :	06233505		
Title :	Bitumen and bituminous binders for surface treatmen	ders - Determination of fixation strer ts	ngth of polymer modified
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

### Subsector N09: PLASTICS

Subsector :	N09	Registration Date :	2010-06-02
Organization :	NBN	Draft Issue Date :	2010-05-15
Country :	Belgium	Latest Date for Comments :	2010-10-30
Project ID :	BE611083/0001	Draft	for public enquiry
ICS :	23.020, 83.140.99		
National Ref :	prNBN T 44-002		
Title :		double wall polyethylene tanks for the un id petroleum based fuels with a flash point and test methods	

Relatedness :

National	•
INALIONAL	ι.

New

\*\* End of Subsector \*\*

#### Subsector N14: PLASTICS PIPES

Subsector :	N14	Registration Date :	2010-06-02
Organization :	NBN	Draft Issue Date :	2010-05-15
Country :	Belgium	Latest Date for Comments :	2010-10-30
Project ID :	BE611093/0001	Draft f	or public enquiry
ICS :	23.040.20		
National Ref :	prNBN T 42-115		
Title :	Plastics piping systems Requirements and test r	- Infiltration-transport sewer (IT sewer) for nethods	rainwater -
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

# Subsector N21: GASEOUS FUELS AND COMBUSTIBLE GAS

Subsector :	N21	Registration Date :	2010-06-10
Organization :	PKN		
Country :	Poland		
Project ID :	00277524/0001	Proj	ect Established
ICS :	75.160.30		
National Ref :	prPN-C-04750		
Title :	Gaseous fuels Classification, designat	ion and requirements	
Scope :	general requirements concerning the qual application and gives the principles of the	ous fuels into families, groups and subgroups. Specifies ing the quality of gaseous fuels according to the field of iples of their designation. Gives definitions of 23 terms. The equirements concerning gases for use as a fuel for	
Relatedness :			
National :	New		
Subsector :	N21	<b>Registration Date :</b>	2010-06-10
Organization :	PKN		
Country :	Poland		
Project ID :	00277525/0001	Proj	ect Established
ICS :	75.060		
National Ref :	prPN-C-04751		
Title :	Natural gas Quality assessment		
Scope :	Specifies physical, chemical and physicoch assessment of the quality of natural gases terms. Indicates the method for designatic characteristic of a gas quality and the requ (normative) gives the recommended quar B (informative) contains the treatment of and gas composition	used as gaseous fuels. Gir on of values of the quant uirements for non-standa utities for quality assessm	ves definitions of 16 ities which are rd methods. Annex A ent of natural gas. Annex
Relatedness :			
National :	New		

Subsector :	C C	2010-06-10	
Organization :	PKN		
Country :	Poland		
Project ID :		Established	
ICS :	75.060		
National Ref :	prPN-C-04752		
Title :	Natural gas Quality of the gas transmitted through a pipeline grid		
Scope :	Specifies requirements for the quality of natural gases which are transpressure through pipelines and are transferred from the pipeline grid systems or to industrial consumers or from one part of the pipeline grid Determines the quantities which values need to be designated to char batch and frequency of monitoring of the gas quality, according to a salso the effects of process operations within a gas pipeline grid. Indica which gas samples shall be drawn for testing, the method of sampling assessment procedure. Annex A (normative) gives the highest permiss water dew point	to local distribution rid to another. racterize each gas source of delivery, a ates the points at and the gas quality	
<b>Relatedness</b> : National :	New		
Subsector :	N21 Registration Date :	2010-06-10	
Organization :	PKN		
Country :	Poland		
Project ID :	-	Established	
CS:	75.060		
National Ref : Fitle : Scope :	prPN-C-04753 Natural gas Quality of the gas supplied to consumers from a loca Specifies requirements for the quality of natural gases which are supp consumers from the distribution system. Determines the principles fo of the gas batch and the frequency of carrying out relevant tests. Indie which gas samples shall be drawn for testing, the test methods and th assessment procedure	the quality of natural gases which are supplied directly to ution system. Determines the principles for quality assessment equency of carrying out relevant tests. Indicates the points at	
Relatedness : National :	New		
Subsector :	N21 Registration Date :	2010-06-30	
Organization :	AENOR		
Country :	Spain		
Project ID :	P0035817/0001 Project	Established	
CS :			
National Ref : Title :	PNE 60701 Safety shut-off valves by excess gas flow for gas supply of gas-fired and hotplates.	d domestic cookers	
Scope :	This Spanish standard specifies the requirements and test methods fo shut-off valves by excess gas flow for gas supply of gas-fired domestic hotplates.		
	The standard applies to safety shut-off devices by excess flow incorpo installed in the supply gas installation for domestic gas-fired cookers a natural gas or LPG.		

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## Relatedness :

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National :

New

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



# Monthly Notifications Register

Notifications registered at CCMC from 2010-06-01 to 2010-06-30

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Register issued on : 2010-07-06

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### Subsector S04: PROTECTIVE CLOTHING AND EQUIPMENT

Subsector :	S04	Registration Date :	2010-06-10
Organization :	ASI	-	
Country :	Austria		
Project ID :	00023314/0001	Proj	ect Established
ICS :	13.340.50		
National Ref :	ÖNORM Z 1259		
Title :	Orthopaedic safety and occupat assessment of conformity	ional footwear - Procedure for t	he manufacture and
Scope :	This ÖNORM specifies the procec of orthopaedic safety and occupa performance of footwear accordi other orthopaedic modification o	tional footwear. These requirements of the provident of the protective equipment of th	ents apply only for the tter the termination of termina
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

# Subsector S08: AIR QUALITY

Subsector : Organization :	S08 ASI	Registration Date :	2010-06-10
Country : Project ID :	Austria 00023318/0001 71.040.01	Pro	ject Established
ICS : National Ref :	71.040.01 ÖNORM DIN 32645		
Title :		mit, detection limit and determina s, methods, evaluation	tion limit under
Scope :		ns decision limit, detection limit ar shes methods of finding them by e	
Relatedness :			
National :	New		
Subsector :	508	Registration Date :	2010-06-10
Organization :	ASI		
Country :	Austria 00023320/0001	Pro	iast Established
Project ID : ICS :	01.040.71, 71.100.40	Pro	ject Established
National Ref :	ÖNORM DIN 54400		
Title :	lon exchange - Terminology		
Scope :	The standard specifies the terms	s for synthetic organic ion exchang	e resins.
<u>Relatedness</u> : National :	New		
Subsector :		Registration Date :	2010-06-10
Organization :	ASI		2010-00-10
Country :	Austria		
Project ID :	00023324/0001	Pro	ject Established
ICS :	13.040.40, 91.140.10		
National Ref :	ÖNORM M 7536/A		

Title :	Testing of waste gases of furnace syste	•	5
cope :	equipment for the determination of the exhaust gas and combustion air and th In this standard the requirements for pe	e feed pressure (Amend	ment)
	determination of the O2, CO, NO concer combustion air and the feed pressure ar requirements for the testing laboratories	e regulated. This Amendm	-
Relatedness : National :	New		
ubsector :	508	Registration Date :	2010-06-24
Organization :	PKN		
Country :	Poland		
roject ID :	00159206/0001	Pro	ject Established
CS:	13.040.30		
National Ref :	prPN-Z-04389		
itle :	Air purity protection Determination of	f benzotiazol in workplace	es by gas
·	chromatography		
cope :	Gives the method consisting in the adsor	•	
	desorption of the compound with chlore		-
	gas chromatography. The lowest concen	itration of benzotiazol whi	ch can be determined b
	the method is 2 mg/m3		
elatedness :			
lational :	New		
iubsector :	508	Registration Date :	2010-06-24
Organization :	PKN	-	
country :	Poland		
roject ID :	00159207/0001	Pro	ject Established
CS :	13.040.30		
lational Ref :	prPN-Z-04031-11		
itle :	Air purity protection Tests for conten Determination of o-toluidine in workpla		
cope :	Presented the method consists in the ad	sorption of o-toluidine va	pour on XAD-7 resin
	coated with ortophosphoric acid desorp	tion with toluene and ana	lysis of the obtained
	solution by gas chromatography. The low	west concentration of o-to	luidine which can be
	determined by the method is 0,3 mg/m3	3	
Relatedness :			
National :	New		
actoriat .	new .		
ubsector :		Registration Date :	2010-06-24
Drganization :	PKN		
Country :	Poland		
Project ID :	00159208/0001	Pro	ject Established
CS:	13.040.30	110	,
Vational Ref :	prPN-Z-04148-5		
itle :	Air purity protection Tests for content	t of hydrazine and its con	npounds Part 5:
	Determination of hydrazine in workplac	n workplaces by high performance liquid chromatography	
cope :	Determination of hydrazine in workplac Presented method consists in the collect		

Scope :	and EDTA disodium solution. Next derivatization with benzaldehyde and determination of the created compound (benzalazine) by high performance liquid chromatography. The		
	lowest concentration of hydrazine which	a can be determined by th	is method is 0,005 mg/m.
Relatedness :			
National :	New		
Subsector :	508	Registration Date :	2010-06-24
Organization :	PKN		
Country :	Poland		
Project ID :	00159209/0001	Pro	ject Established
CS :	13.040.30		
lational Ref :	prPN-Z-04242-3		
itle :	Air purity protection Tests for conten morpholine in workplaces by high perfo	ormance liquid chromatog	graphy
Scope :	Presented method consists in the adsorp		
	with 1-naphtylisothiocyanate, desorption		
	analysis of the obtained extract by high		• • •
	concentration of morpholine which can	be determined by this me	thod is 3,6 mg/m3
Relatedness :			
National :	New		
ubsector :	508	Registration Date :	2010-06-24
Drganization :	PKN	Registration Bate :	2010 00 21
Country :	Poland		
roject ID :	00159210/0001	Pro	ject Established
CS:	13.040.30		
lational Ref :	prPN-Z-04421		
itle :	Air purity protection Determination of	4-methylpent-3-en-2-on	in workplaces by gas
itte .	chromatography	· · · · · · · · · · · · · · · · · · ·	
icope :	Presented method consists in the adsorption of 4-methylpent-3-en-2-on vapours on		
-	modified charcoal, desorption of the compound with carbon disulphide and propan-2-ol		
	solution and analysis of the obtained solution by gas chromatography. The lowest		
	concentration of 4-methylpent-3-en-2-c	on can be determined by t	he method is 2 mg/m3
			-
Relatedness :			
lational :	New		
		Pagistration Data -	2010 06 24
ubsector :	S08	Registration Date :	2010-06-24
ubsector : Drganization :	S08 PKN	Registration Date :	2010-06-24
ubsector : Organization : Country :	S08 PKN Poland	-	
ubsector : Organization : Country : roject ID :	S08 PKN Poland 00159211/0001	-	2010-06-24 ject Established
ubsector : Organization : Country : roject ID : CS :	S08 PKN Poland 00159211/0001 13.040.30	-	
Subsector : Organization : Country : Project ID : CS : National Ref :	S08 PKN Poland 00159211/0001 13.040.30 prPN-Z-04397 Air purity protection Determination of	Pro	ject Established
National : Subsector : Drganization : Country : Project ID : CS : National Ref : Title :	S08 PKN Poland 00159211/0001 13.040.30 prPN-Z-04397 Air purity protection Determination of gas chromatography	Pro 3-(2,3-epoxypropoxy)pro	ject Established opene in workplaces by
Subsector : Drganization : Country : Project ID : CS : National Ref : Title :	S08 PKN Poland 00159211/0001 13.040.30 prPN-Z-04397 Air purity protection Determination of gas chromatography Presented method consists in the adsorp	Pro 3-(2,3-epoxypropoxy)pro otion of 3-(2,3-epoxypropo	ject Established opene in workplaces by oxy)propene vapour on
Subsector : Drganization : Country : Project ID : CS : National Ref :	S08 PKN Poland 00159211/0001 13.040.30 prPN-Z-04397 Air purity protection Determination of gas chromatography Presented method consists in the adsorp activated charcoal, desorption of the co	Pro <sup>7</sup> 3-(2,3-epoxypropoxy)pro ption of 3-(2,3-epoxypropo mpound by solution of dia	ject Established opene in workplaces by oxy)propene vapour on chlorometane in methan
ubsector : Organization : Country : roject ID : CS : lational Ref : itle :	S08 PKN Poland 00159211/0001 13.040.30 prPN-Z-04397 Air purity protection Determination of gas chromatography Presented method consists in the adsorp	Pro <sup>7</sup> 3-(2,3-epoxypropoxy)pro ption of 3-(2,3-epoxypropo mpound by solution of dia gas chromatography. The	ject Established opene in workplaces by oxy)propene vapour on chlorometane in methan lowest concentration of

National :	New		
			2010.05.24
Subsector :	S08	Registration Date :	2010-06-24
Organization :	PKN		
Country :	Poland	P	
Project ID :	00159212/0001	Pro	ject Established
ICS :	13.040.30		
National Ref :	prPN-Z-04399	2 (2 hutboya otoya () othor	al in workplaces by and
Title :	chromatography	- Determination of 2-(2-buthoxyetoxy)ethanol in workplaces by gas	
Scope :	Presented the method consists in the ads activated charcoal, desorption of the cor methanol and analysis of the obtained so concentration of 2-(2-butoxyethoxy)etha mg/m3	npound by solution of dic lution by gas chromatogr	hlorometane in aphy. The lowest
<b>Relatedness</b> : National :	New		
Subsector :	508	Registration Date :	
Organization :	PKN	Registration Bate :	
Country :	Poland		
Project ID :	00159213/0001	Pro	ject Established
ICS :	13.040.30		
National Ref :	prPN-Z-04402		
Title :	Air purity protection Determination of gas chromatography	2-(2-methoxyethoxy)eth	anol in workplaces by
Scope :	Presented method consists in the adsorp activated charcoal, desorption of the cor methanol and analysis on of the obtained	the adsorption of 2-(2-methoxyethoxy)ethanol vapour on of the compound by solution of dichlorometane in ne obtained solution by gas chromatography. The lowest yethoxy)ethanol which can be determined by the method is	
<b>Relatedness</b> : National :	New		
Subsector :	S08	<b>Registration Date :</b>	2010-06-24
Organization :	PKN		
Country :	Poland		
Project ID :	00159214/0001	Pro	ject Established
CS:	13.040.30		
National Ref :	prPN-Z-04408		
Title :	Air purity protection Determination of chromatography		
Scope :	Presented method consists in the adsorp desorption of the compound with N,N-d solution by gas chromatography. The low determined by the method is 0,2 mg/m3	imethylformamide and ar	alysis of the obtained
Relatedness :			
National :	New		

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Subsector :	S08	Registration Date :	2010-06-24
Organization :	PKN		
Country :	Poland		
Project ID :	00159215/0001	Pro	ject Established
ICS :	13.040.30		-
National Ref :	prPN-Z-04411		
Title :	•	nation of 2-methylnapthalene in w	orkplaces by gas
Scope :	Presented method consists in th resin, desorption of the compou	e adsorption of 2-methylnapthalen and with carbon disulphide and an r. The lowest concentration of 2-m od is 2,5 mg/ m3	alysis of the obtained
Relatedness :			
National :	New		
Subsector :	S08	Registration Date :	2010-06-24
Organization :	PKN		
Country :	Poland		
Project ID :	00159216/0001	Pro	ject Established
ICS :	13.040.30		
National Ref :	prPN-Z-04423		
Title :	Air purity protection Determir	nation of isoflurane in workplaces	by gas chromatography
		e adsorption of isoflurane vapour	on activated challedal,
Scope :		th toluene and analysis of the obtancentration of isoflurane which can	ained solution by gas
Relatedness : National :	chromatography. The lowest cor	-	ained solution by gas
<u>Relatedness</u> : National :	chromatography. The lowest con method is 1 mg/m3 New	ncentration of isoflurane which ca	ained solution by gas n be determined by this
Relatedness : National : Subsector :	chromatography. The lowest con method is 1 mg/m3 New S08	-	ained solution by gas
Relatedness : National : Subsector : Organization :	chromatography. The lowest con method is 1 mg/m3 New S08 PKN	ncentration of isoflurane which ca	ained solution by gas n be determined by this
Relatedness National : Subsector : Organization : Country :	chromatography. The lowest con method is 1 mg/m3 New S08 PKN Poland	ncentration of isoflurane which can Registration Date :	ained solution by gas n be determined by this 2010-06-24
Relatedness : National : Subsector : Organization : Country : Project ID :	chromatography. The lowest con method is 1 mg/m3 New S08 PKN Poland 00159217/0001	ncentration of isoflurane which can Registration Date :	ained solution by gas n be determined by this
Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	chromatography. The lowest cor method is 1 mg/m3 New S08 PKN Poland 00159217/0001 13.040.30	ncentration of isoflurane which can Registration Date :	ained solution by gas n be determined by this 2010-06-24
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	chromatography. The lowest cor method is 1 mg/m3 New S08 PKN Poland 00159217/0001 13.040.30 prPN-Z-04429	ncentration of isoflurane which can Registration Date : Pro	ained solution by gas n be determined by this 2010-06-24 ject Established
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	chromatography. The lowest cor method is 1 mg/m3 New S08 PKN Poland 00159217/0001 13.040.30 prPN-Z-04429 Air purity protection Determir chromatography	ncentration of isoflurane which can Registration Date : Pro nation of sevoflurane in workplace	ained solution by gas n be determined by this 2010-06-24 ject Established es by gas
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	chromatography. The lowest con method is 1 mg/m3 New S08 PKN Poland 00159217/0001 13.040.30 prPN-Z-04429 Air purity protection Determin chromatography Presented method consists in th desorption of the compound win	ncentration of isoflurane which can Registration Date : Pro	ained solution by gas n be determined by this 2010-06-24 ject Established es by gas ar on activated charcoal, ained solution by gas
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	chromatography. The lowest cor method is 1 mg/m3 New S08 PKN Poland 00159217/0001 13.040.30 prPN-Z-04429 Air purity protection Determir chromatography Presented method consists in th desorption of the compound wir chromatography. The lowest cor	ncentration of isoflurane which can Registration Date : Pro- nation of sevoflurane in workplace e adsorption of sevoflurane vapou th toluene and analysis of the obta	ained solution by gas n be determined by this 2010-06-24 ject Established es by gas ir on activated charcoal, ained solution by gas
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	chromatography. The lowest cor method is 1 mg/m3 New S08 PKN Poland 00159217/0001 13.040.30 prPN-Z-04429 Air purity protection Determir chromatography Presented method consists in th desorption of the compound wir chromatography. The lowest cor	ncentration of isoflurane which can Registration Date : Pro- nation of sevoflurane in workplace e adsorption of sevoflurane vapou th toluene and analysis of the obta	ained solution by gas n be determined by this 2010-06-24 ject Established es by gas ar on activated charcoal, ained solution by gas
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	chromatography. The lowest con method is 1 mg/m3 New S08 PKN Poland 00159217/0001 13.040.30 prPN-Z-04429 Air purity protection Determin chromatography Presented method consists in th desorption of the compound wir chromatography. The lowest con method is 2 mg/m3 New	ncentration of isoflurane which can Registration Date : Pro- nation of sevoflurane in workplace e adsorption of sevoflurane vapou th toluene and analysis of the obta	ained solution by gas n be determined by this 2010-06-24 ject Established es by gas ar on activated charcoal, ained solution by gas can be determined by this
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector :	chromatography. The lowest con method is 1 mg/m3 New S08 PKN Poland 00159217/0001 13.040.30 prPN-Z-04429 Air purity protection Determin chromatography Presented method consists in th desorption of the compound wir chromatography. The lowest con method is 2 mg/m3 New	ncentration of isoflurane which can Registration Date : Pro- nation of sevoflurane in workplace e adsorption of sevoflurane vapou th toluene and analysis of the obta ncentration of sevoflurane which o	ained solution by gas n be determined by this 2010-06-24 ject Established es by gas ar on activated charcoal, ained solution by gas can be determined by this
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization :	chromatography. The lowest con- method is 1 mg/m3 New S08 PKN Poland 00159217/0001 13.040.30 prPN-Z-04429 Air purity protection Determin chromatography Presented method consists in th desorption of the compound win chromatography. The lowest con- method is 2 mg/m3 New S08 PKN	ncentration of isoflurane which can Registration Date : Pro- nation of sevoflurane in workplace e adsorption of sevoflurane vapou th toluene and analysis of the obta ncentration of sevoflurane which o	ained solution by gas n be determined by this 2010-06-24 ject Established es by gas ar on activated charcoal, ained solution by gas can be determined by this
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country :	chromatography. The lowest con- method is 1 mg/m3 New S08 PKN Poland 00159217/0001 13.040.30 prPN-Z-04429 Air purity protection Determin chromatography Presented method consists in th desorption of the compound with chromatography. The lowest con- method is 2 mg/m3 New S08 PKN Poland	ncentration of isoflurane which can Registration Date : Pro- nation of sevoflurane in workplace e adsorption of sevoflurane vapou th toluene and analysis of the obta ncentration of sevoflurane which o	ained solution by gas n be determined by this 2010-06-24 ject Established es by gas ar on activated charcoal, ained solution by gas can be determined by this 2010-06-24
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	chromatography. The lowest con- method is 1 mg/m3 New S08 PKN Poland 00159217/0001 13.040.30 prPN-Z-04429 Air purity protection Determin chromatography Presented method consists in th desorption of the compound win chromatography. The lowest con- method is 2 mg/m3 New S08 PKN	ncentration of isoflurane which can Registration Date : Pro- nation of sevoflurane in workplace e adsorption of sevoflurane vapou th toluene and analysis of the obta ncentration of sevoflurane which o	ained solution by gas n be determined by this 2010-06-24 ject Established es by gas ar on activated charcoal, ained solution by gas can be determined by this

Air purity protection Determination of 1,4-dioxane in workplaces by gas
chromatography Brecented method consists in the advertision of 1.4 diavana on activated sharecal
Presented method consists in the adsorption of 1,4-dioxane on activated charcoal,
desorption of the compound with with carbon disulphide and propan-2-ol solution and
analysis of the obtained solution by gas chromatography. The lowest concentration of 1,4 dioxane which can be determined by this method is 5 mg/m3
New
S08 Registration Date : 2010-06-24
PKN
Poland
00159219/0001 Project Established
13.040.30
prPN-Z-04432
Air purity protection Determination of p-phenylenediamine in workplaces by high performance liquid chromatography
Presented method consists in the collection of p-phenylenediamine on glass fiber filter,
coated with sulphuric acid, extraction of the formed p-phenylenediamine sulphate with
EDTA solution and determination by high performance liquid chromatography. The lowes
concentration of p-phenylenediamine which can be determined by the method is 0,01
mg/m3
New
S08 Registration Date : 2010-06-24
PKN
Poland
00159220/0001 Project Established
13.040.30
prPN-Z-04433
Air purity protection Determination of iodine in workplaces by absorption
spectrophotometry
Presented method consists in the stopping of iodine in solution of potassium iodine and
ethanol, creation of colour complex of starch iodide and determination by
spectrophotometry in a visible region. The lowest concentration of iodine which can be
determined by the method is 0,05 mg/m3
New
S08 Registration Date : 2010-06-24
PKN
Poland
00159221/0001 Project Established
13.040.30
prPN-Z-04434
Air purity protection Determination of chromium and its compounds in workplaces by
flame atomic absorption spectrometry Presented method consists in the collection of chromium and its compounds on membra

Scope :	analysis in diluted nitric acid. Chromium and its com	nounds in the	Page
эсоре .	by flame atomic absorption spectrometry. The lowes compounds which can be determined by the method	st concentrati	on of chromium and its
Relatedness :			
National :	New		
Subsector :	S08 Registra	tion Date :	2010-06-24
Organization :	PKN		
Country :	Poland		
Project ID :	00159222/0001	Pro	ject Established
CS :	13.040.30		
National Ref :	prPN-Z-04435		
Title :	Air purity protection Determination of sodium hyde atomic absorption spectrometry	droxide in wo	rkplaces by by flame
Scope :	Presented method consists in the collection of sodiu mineralizing the sample with concentrated nitric acid analysis in the water. Sodium hydroxide in the solutio absorption spectrometry. The lowest concentration determined by the method is 0,024 mg/m3	d and preparin on is determin	ng the solution for ned by flame atomic
Relatedness :			
National :	New		
Subsector :	S08 Registra	tion Date :	2010-06-24
Organization :	PKN		
Country :	Poland		
Project ID :	00159223/0001	Pro	oject Established
CS:	13.040.30		
National Ref :	prPN-Z-04436		
Fitle :	Air purity protection Determination of potassium atomic absorption spectrometry	hydroxide in	workplaces by flame
Scope :	Presented method consists in the collection of potas	sium hydroxio	de on membrane filter,
	mineralizing the sample with concentrated nitric acid	d and prepariı	ng the solution for
	analysis in water. Potassium hydroxide in the solution	n is determine	ed by flame atomic
	absorption spectrometry. The lowest concentration	of potassium	hydroxide which can be
	determined by the method is 0,04 mg/m3		
Relatedness :			
National :	New		
Subsector :	S08 Registra	tion Date :	2010-06-24
Organization :	PKN	don Date .	2010-00-24
Country :	Poland		
Project ID :	00159224/0001	Pro	ject Established
CS:	13.040.30	110	
vational Ref :	prPN-Z-04437		
litle :	Air purity protection Determination of dichlorome	thane in work	kplaces by gas
Scono :	chromatography Breconted method consists in the adcorntion of dish	loromother -	
Scope :	Presented method consists in the adsorption of dich		
	activate charcoal, desorption of the compound with	•	•

obtained solution by gas chromatography. The lowest concentration of dichloromethane

witch can be determined by the method is 8,8 mg/m3

### Relatedness :

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National :

Subsector :	S08	Registration Date :	2010-06-24
Organization :	PKN		
Country :	Poland		
Project ID :	00159225/0001	Pro	ect Established
ICS :	13.040.30		
National Ref :	prPN-Z-04438		
Title :	Air purity protection Determination of 1,3-butadiene in workplaces by gas chromatography		ces by gas
Scope :	Chromatography Presented method consists in the adsorption of 1,3-butadiene vapour on activated charcoal, desorption of the compound with carbon disulphide and analysis of the obtaine solution by gas chromatography. The lowest concentration of 1,3-butadiene which can be determined by the method is 0,44 mg/ m3		analysis of the obtained
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

### Subsector S09: WATER QUALITY AND WATER SUPPLY

New

Subsector :	S09	Registration Date :	2010-06-10		
Organization :	ASI				
Country :	Austria				
Project ID :	00023322/0001	Pro	ject Established		
ICS :	13.060.99, 97.220.10				
National Ref :	ÖNORM M 5870				
Title :	Requirements for dosing plants for aqueous solutions to the pH correction for swimming pool water				
Scope :	These ÖNORM contains minir	mum requirements for plants and dev	vices which serve for the		
	pH correction of bath water v	vith aqueous solutions according to b	oath hygiene decree.		
Relatedness :					
National :	New				
Subsector :		Registration Date :	2010-06-02		
Organization :	BSI	Registration Date .	2010-00-02		
Country :	United Kingdom				
Project ID :	01001432/0001	Pro	ject Established		
ICS :					
National Ref :	BS 6700				
Title :	Guide to the design, installat for domestic use within build	tion, testing and maintenance of ser lings and their curtilages	vices supplying water		
Relatedness :					
National :	New				
	509	Registration Date :	2010-06-16		
Organization :	DIN	Registration Date .	2010-00-10		
Country :	Germany				

		Pa	ge 5
Project ID : ICS :	11902883/0001	Project Established	
National Ref :	11902883		
Title :		the examination of water, waste water and sludge - Il parameters (group C) - Part 10: Calcit saturation of	
<b>Relatedness</b> : National :	New		
	** Fnd of	Subsector **	
Subsector S99: UND			
Subsector :	S99	Registration Date : 2010-06-16	•••••
Organization :	DIN		
Country :	Germany		
Project ID :	08000163/0001	Project Established	
ICS :	00000103/0001		
	0000162		
National Ref : Title :	08000163 Image quality assurance in X- radiography systems with digi	ray departments - Part 13: Constancy testing of projec tal image receptors	tion
Relatedness :			
National :	New		
Subsector :		Registration Date : 2010-06-16	
Organization :	DIN		
Country :	Germany		
Project ID :	08000164/0001	Project Established	
ICS :	08000104/0001	FIOJECT Established	
	0000164		
National Ref : Title :		tion of radiological images in medical diagnosis - Part d related records in digital radiography, digital fluorosc	
National Ref : Title :	Identification and characteriza Passing on of radiographs and		
National Ref : Title : <u>Relatedness</u> :	Identification and characteriza Passing on of radiographs and		
National Ref : Fitle : Relatedness : National :	Identification and characteriza Passing on of radiographs and and computed tomography New	d related records in digital radiography, digital fluorosco	ору
National Ref : Fitle : Relatedness : National : Subsector :	Identification and characteriza Passing on of radiographs and and computed tomography New S99	d related records in digital radiography, digital fluorosc	ору
National Ref : Title : Relatedness : National : Subsector : Organization :	Identification and characteriza Passing on of radiographs and and computed tomography New S99 DIN	d related records in digital radiography, digital fluorosco	ору
National Ref : Fitle : Relatedness : National : Subsector : Organization : Country :	Identification and characteriza Passing on of radiographs and and computed tomography New S99 DIN Germany	d related records in digital radiography, digital fluorosco Registration Date : 2010-06-16	ору
National Ref : Fitle : Relatedness : National : Subsector : Organization : Country : Project ID :	Identification and characteriza Passing on of radiographs and and computed tomography New S99 DIN	d related records in digital radiography, digital fluorosc	ору
National Ref : Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS :	Identification and characteriza Passing on of radiographs and and computed tomography New S99 DIN Germany 08000165/0001	d related records in digital radiography, digital fluorosco Registration Date : 2010-06-16	ору
National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	Identification and characteriza Passing on of radiographs and and computed tomography New S99 DIN Germany 08000165/0001	d related records in digital radiography, digital fluorosco Registration Date : 2010-06-16	ору
National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	Identification and characteriza Passing on of radiographs and and computed tomography New S99 DIN Germany 08000165/0001	d related records in digital radiography, digital fluorosco Registration Date : 2010-06-16 Project Established	ору
National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	Identification and characteriza Passing on of radiographs and and computed tomography New S99 DIN Germany 08000165/0001 08000165 Quality management system i New	d related records in digital radiography, digital fluorosco Registration Date : 2010-06-16 Project Established n medical radiology - Part 100: General	ору
National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector :	Identification and characteriza Passing on of radiographs and and computed tomography New S99 DIN Germany 08000165/0001 08000165 Quality management system i New S99	d related records in digital radiography, digital fluorosco Registration Date : 2010-06-16 Project Established	ору
National Ref :	Identification and characteriza Passing on of radiographs and and computed tomography New S99 DIN Germany 08000165/0001 08000165 Quality management system i New	d related records in digital radiography, digital fluorosco Registration Date : 2010-06-16 Project Established n medical radiology - Part 100: General	ру

			Page 5
Project ID : ICS :	08000166/0001	Proj	ect Established
National Ref :	08000166		
Title :		n medical radiology - Part 2: Radio	blogical diagnosis and
Relatedness :			
National :	New		
Subsector :	S99	Registration Date :	2010-06-16
Organization :	DIN		
Country :	Germany		
Project ID :	08000167/0001	Proj	ect Established
ICS :			
National Ref :	08000167		
Title :	Clinical dosimetry - Part 3: Dia	agnostic radiology	
Relatedness :			
National :	New		
Subsector :		Registration Date :	2010-06-03
Organization :	SUTN		2010 00 05
Country :	Slovakia		
Project ID :	75001310/0001	Pro	ect Established
ICS :			
National Ref :	STN 75 0142		
Title :	Water management. Soil cons	ervation. Terminology	
Relatedness :			
National :	REV/AMD STN 75 0142		

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



# Monthly Notifications Register

Notifications registered at CCMC from 2010-06-01 to 2010-06-30

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on : 2010-07-06

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# Subsector T01: SHIPBUILDING AND MARITIME STRUCTURES

Subsector :	T01	Registration Date :	2010-06-25
Organization :	AFNOR		
Country :	France		
Project ID :	FA168707/0001	Pro	ject Established
ICS :			
National Ref :	J81-031		
Title :	Inland navigation vessels expe for navigation license	erts: competence, missions, deon	tology rules, instructions
Relatedness :			
National :	New		
	** End of	Subsector **	
Subsector T02: AER	OSPACE		
Subsector :	T02	Registration Date :	2010-06-02
Organization :	BSI		
Country :	United Kingdom		
Project ID : ICS :	01001489/0001	Pro	ject Established
National Ref :	BS 2A 241:2005+A2		
Title :		l protruding-head bolts of tensile ecification. Amendment	strength 1250 MPa
Relatedness :			
<u>Relateuriess</u> .			
	New		
National :	** End of	Subsector **	
National : Subsector T12: INDU	** End of		2010-06-30
National : Subsector T12: INDI	** End of USTRIAL TRUCKS T12	Subsector ** Registration Date :	2010-06-30
National : Subsector T12: INDU Subsector : Organization :	** End of USTRIAL TRUCKS T12 AENOR		2010-06-30
National : Subsector T12: INDI Subsector : Organization : Country : Project ID :	** End of USTRIAL TRUCKS T12	Registration Date :	2010-06-30 vject Established
National : Subsector T12: INDU Subsector : Organization : Country : Project ID : ICS :	** End of USTRIAL TRUCKS T12 AENOR Spain P0035824/0001	Registration Date :	
National : Subsector T12: INDU Subsector : Organization : Country : Project ID : ICS : National Ref :	** End of USTRIAL TRUCKS T12 AENOR Spain P0035824/0001 PNE 58451	Registration Date : Pro	
National : Subsector T12: INDU Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	** End of USTRIAL TRUCKS T12 AENOR Spain P0035824/0001 PNE 58451 Training for operators of indus	Registration Date : Pro trial trucks till 10 Tm	ject Established
National : Subsector T12: INDU Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	** End of USTRIAL TRUCKS T12 AENOR Spain P0035824/0001 PNE 58451 Training for operators of indus This standard gives the scheme	Registration Date : Pro trial trucks till 10 Tm of the training program, condition	ject Established s and evaluation criteria,
National : Subsector T12: INDU Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	** End of USTRIAL TRUCKS T12 AENOR Spain P0035824/0001 PNE 58451 Training for operators of indus This standard gives the scheme of the industrial trucks operato	Registration Date : Pro trial trucks till 10 Tm of the training program, condition rs till 10 Tm. Also gives conditions	ject Established is and evaluation criteria, for instructors and
National : Subsector T12: INDU Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	** End of USTRIAL TRUCKS T12 AENOR Spain P0035824/0001 PNE 58451 Training for operators of indus This standard gives the scheme of the industrial trucks operato	Registration Date : Pro trial trucks till 10 Tm of the training program, condition	ject Established is and evaluation criteria, for instructors and
National : Subsector T12: INDU Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	** End of USTRIAL TRUCKS T12 AENOR Spain P0035824/0001 PNE 58451 Training for operators of indus This standard gives the scheme of the industrial trucks operato supervisors, in order to teach a	Registration Date : Pro trial trucks till 10 Tm of the training program, condition rs till 10 Tm. Also gives conditions	ject Established is and evaluation criteria, for instructors and
National : Subsector T12: INDU Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> :	** End of USTRIAL TRUCKS T12 AENOR Spain P0035824/0001 PNE 58451 Training for operators of indus This standard gives the scheme of the industrial trucks operato supervisors, in order to teach a	Registration Date : Pro trial trucks till 10 Tm of the training program, condition rs till 10 Tm. Also gives conditions	ject Established is and evaluation criteria, for instructors and
National : Subsector T12: INDU Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> :	** End of USTRIAL TRUCKS T12 AENOR Spain P0035824/0001 PNE 58451 Training for operators of indus This standard gives the scheme of the industrial trucks operato supervisors, in order to teach an for this industrial trucks range	Registration Date : Pro trial trucks till 10 Tm of the training program, condition rs till 10 Tm. Also gives conditions	ject Established is and evaluation criteria, for instructors and
National : Subsector T12: INDU Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	** End of USTRIAL TRUCKS T12 AENOR Spain P0035824/0001 PNE 58451 Training for operators of indus This standard gives the scheme of the industrial trucks operato supervisors, in order to teach at for this industrial trucks range	Registration Date : Pro trial trucks till 10 Tm of the training program, condition rs till 10 Tm. Also gives conditions	ject Established is and evaluation criteria, for instructors and
National : Subsector T12: INDU Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	** End of USTRIAL TRUCKS T12 AENOR Spain P0035824/0001 PNE 58451 Training for operators of indus This standard gives the scheme of the industrial trucks operator supervisors, in order to teach at for this industrial trucks range	Registration Date : Pro trial trucks till 10 Tm of the training program, condition rs till 10 Tm. Also gives conditions nd evaluate on the safety conditior	oject Established as and evaluation criteria, for instructors and as of materials handling
National : Subsector T12: INDU Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector T16: LIFT:	** End of USTRIAL TRUCKS T12 AENOR Spain P0035824/0001 PNE 58451 Training for operators of indus This standard gives the scheme of the industrial trucks operato supervisors, in order to teach at for this industrial trucks range New ** End of S & ESCALATORS	Registration Date : Pro trial trucks till 10 Tm of the training program, condition rs till 10 Tm. Also gives conditions nd evaluate on the safety conditior	ject Established is and evaluation criteria, for instructors and
National : Subsector T12: INDU Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : National : Subsector T16: LIFT	** End of USTRIAL TRUCKS T12 AENOR Spain P0035824/0001 PNE 58451 Training for operators of indus This standard gives the scheme of the industrial trucks operato supervisors, in order to teach at for this industrial trucks range New ** End of	Registration Date : Pro trial trucks till 10 Tm of the training program, conditions rs till 10 Tm. Also gives conditions nd evaluate on the safety conditior	oject Established as and evaluation criteria for instructors and as of materials handling

Project ID :	01001429/0001	Proj	ect Established
ICS : National Ref :	BS 8486-1:2007+A1		
Title :	Examination and test of	new lifts before putting into service. Spe with BS EN 81. Part 1. Electric lifts. Ame	
Relatedness :			
National :	New		
Subsector :	T16	Registration Date :	2010-06-02
Organization :	BSI		
Country : Project ID : ICS :	United Kingdom 01001430/0001	Proj	ect Established
National Ref :	BS 8486-2:2007+A1		
Title :	Examination and test of	new lifts before putting into service. Spe with BS EN 81. Part 2. Hydraulic lifts. A	
Relatedness :			
National :	New		
Subsector :	T16	Registration Date :	2010-06-02
Organization :	BSI	C C	
Country :	United Kingdom		
Project ID :	01001485/0001	Proj	ect Established
ICS :			
National Ref : Title :	BS 7255 Code of practice for safe	working on lifts	
Relatedness :			
National :	New		
Subsector :	T16	Registration Date :	2010-06-02
Organization :	BSI		
Country :	United Kingdom		
Project ID : ICS :	01001486/0001	Proj	ect Established
National Ref : Title :	BS 7801 Escalators and moving v moving walks	valks. Code of practice for safe working	on escalators and
Relatedness :			
National :	New		
Subsector T19: ROA		nd of Subsector **	
•••••••••••••••••••••••••••••••••••••••	T19		2010 06 21
Subsector : Organization :	SNV	Registration Date : Draft Issue Date :	2010-06-21 2010-06-15
Si Barnzation .	-	Latest Date for Comments :	2010-06-13
Country ·	Switzerland	Latest Date for Comments	/010-07-75
Country : Project ID :	Switzerland CH100014/0001		t for public enquiry

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National Ref :	SN 641704		
Title :	Road accidents, accident rate	es and accident statistics	
Relatedness :			
National :	New		
Subsector :		Registration Date :	2010-06-30
Organization :	AENOR	-	
Country :	Spain		
Project ID : CS :	P0035876/0001	Pro	ject Established
National Ref :	PNE 199091-1		
Fitle :	Functional specification of co decoders in control centers	mmunications and protocol for enc	oders in NCA and
Scope :	This standard is the specification	on of the functions to fulfil Devices	video oncodors and
•	•	roads and in the Traffic Managemen	
Relatedness :	•		
Relatedness :	•		
Relatedness : National :	decoders to be installed NCA r	oads and in the Traffic Managemen	
Relatedness : National : Subsector :	decoders to be installed NCA n	oads and in the Traffic Managemen	t Centers respectively
Relatedness : National : Subsector : Organization :	decoders to be installed NCA not	oads and in the Traffic Managemen	t Centers respectively
Relatedness : National : Subsector : Organization : Country : Project ID :	decoders to be installed NCA r New T19 AENOR	roads and in the Traffic Managemen Registration Date :	t Centers respectively
Relatedness : National : Subsector : Drganization : Country : Project ID : CS :	decoders to be installed NCA r New T19 AENOR Spain	roads and in the Traffic Managemen Registration Date :	t Centers respectively 2010-06-30
Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref :	decoders to be installed NCA r New T19 AENOR Spain P0035877/0001	roads and in the Traffic Managemen Registration Date : Pro	t Centers respectively 2010-06-30
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\*\* 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
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
A12	Consultancy Services	/	395; 381
A99	Undetermined	/	CEN/WS 002 CEN/WS 004 CEN/WS 037 CEN/WS 039 CEN/WS 041 CEN/WS 051 375; 374; 376; 385

## 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 B33	Precast concrete products Building design	/ 205	177; 229 315; 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
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
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 3 CEN/CLC/JWG 4 CEN/WS 027
F99	Undetermined	/	389

### Sector H: Products for household and leisure use

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

### Sector I: Mechanical engineering

Subsector	Title	ISO/TC reference	CEN/TC reference
I01	Screw threads	1	/
102	Fasteners	2	185
103	Limits & fits	/	/
104	Rolling bearings	4	/
105	Iron pipes	5	203
106	Pressure vessels	11	54
107	Shafts	14	/
108	Agricultural machines	23	144, 334
109	Small tools	29	213
I10	Splines	/	/
111	Machine tools	39	142; 143; 145; 255
l12	Pulleys & belts	41	188
113	Gas containers	58	23; 286
114	Gears	60	/
l15	Equipment for petroleum industry	67	12
I16	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
l18	Mining	82	196
119	Nuclear energy	85	/
120	Refrigeration	86	44; 182
I21	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
142	Potentially explosive atmospheres	/	305
143	Hydrogen energy	197	/
144	Nanotechnologies	229	352
199	Undetermined	/	CEN/CLC/JTF PE; CEN/CLC/TC 2
			65, 157

### Sector M: Metallic materials

Subsector	Title	ISO/TC reference	CEN/TC reference
М01	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 15 ECISS/TC 15 ECISS/TC 20 ECISS/TC 20 ECISS/TC 21 ECISS/TC 22 ECISS/TC 23 ECISS/TC 23 ECISS/TC 24 ECISS/TC 26 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 108 ECISS/TC 109 ECISS/TC 109 ECISS/TC 109
M02	Zinc	/	209
M03	Foundry technology,	25	190; ECISS/TC 31 ECISS/TC 111
M04	including cast iron Copper	26	133
M04	Welding	44	121
M05	Dimensions of wrought products	/	/
M07	Manganese and chromium	, 65	, /
M08	Light alloys	79	132
M09	Iron ores	102	/
M10	Metallic coatings	107	240
M11	Powder metallurgy	119	/
M12	Aluminium ores	129	/
M13	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
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
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
N22	Feather and related materials	/	222
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
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 WG/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
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/WS 040
S27	Waste - Characterization, treatment and streams	/	292; 308; CEN/BT/TF 120
S28	Demining	/	CEN/WS 029 CEN/WS 013
S99	Undetermined	/	205; CEN/BT/TF 127 394; 259; 357; 358; 359; 380; 400; 403 CEN/WS PCEC CEN/WS 012 CEN/WS 020

Subsector	Title	ISO/TC reference	CEN/TC reference
T01	Shipbuilding and maritime structures	8; 188	15; 300
T02	Aerospace	20	274; AECMA; ECSS 377
Т03	Road vehicles	22	301; 326 CEN/WS IMA
T04	Tyres	31	/
T05	Pallets	51	/
T06	Metal and plastic containers	52	210; 221; 265; 266; 268; 296 393
T07	Glass containers	63	/
Т08	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

Title
Radiocommunication for IT
Telephony, telegraphy for IT
Common O.S.I. activities
Undetermined

ISO/TC	CEN/TC
/	/
/	CEN/CLC - ETSI
/	CEN/CLC - EWOS
	353; CEN/WS DFA CEN/WS EBES CEN/WS EBES CEN/WS ECH CEN/WS ECO CEN/ES EFI CEN/WS FAS CEN/WS FAS CEN/WS FUN CEN/WS FUN CEN/WS LCT CEN/WS LCT CEN/WS LTS CEN/WS MDC CEN/WS MET CEN/WS VRI CEN/WS VRI CEN/WS VRI CEN/WS VRI CEN/WS VRI CEN/WS VRI CEN/WS VRI CEN/WS VRI CEN/WS VRI CEN/WS SCE CEN/WS MEE CEN/WS MII CEN/WS FS2 CEN/WS MII CEN/WS FS2 CEN/WS MII CEN/WS FS2 CEN/WS MII CEN/WS CAT CEN/WS SAN CEN/WS CAT CEN/WS NOM

CEN/WS QIS CEN/WS TWE CEN/WS WAC CEN/WS eIN CEN/WS ePR