

Information procedure

Page 1

Monthly Notifications Register

Notifications registered at CCMC from 2011-05-01 to 2011-05-31

Register issued on : 2011-06-01

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



Notifications registered at CCMC from 2011-05-01 to 2011-05-31

Sector A : SERVICES

#### Subsector A04: TRANSPORTATION SERVICES

•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••••••••••••••••••••••••
Subsector :	A04	Registration Date :	2011-05-03
Organization :	BSI	Draft Issue Date :	2011-04-19
Country :	United Kingdom	Latest Date for Comments :	2011-06-30
Project ID :	01003304/0001	Draft f	or public enquiry
ICS :			
National Ref :	BS 8564		
Title :	Furniture removal activitie	es. Overseas moving services. Specificati	on
Relatedness :			
National :	New		
	-		

\*\* End of Subsector \*\*

# Subsector A12: CONSULTANCY SERVICES

Subsector :	A12	Registration Date :	2011-05-03
Organization :	TSE	5	
Country :	Turkey		
Project ID :	tst13078/0001	Pro	ect Established
ICS :	03.080.10		
National Ref :			
Title :	Work places - Consultancy s	services for industry – General rules	
Scope :	This standard includes rules f certification of consultancy set	or physical characteristics, technical e ervices for industry	equipment, personel and
Relatedness :			
National :	New		
Subsector : Organization :	A12 TSE	Registration Date :	2011-05-10
Country :	Turkey		
Project ID :	tst13082/0001	Pro	ect Established
	03.080.20		
ICS :	03.000.20		
ICS : National Ref :	05.000.20		
		services for service sector –General	rules
National Ref :	Work places - Consultancy s This standard includes rules f	services for service sector –General or physical characteristics, technical e ervices for service sector –General rul	quipment, personel and
National Ref : Title :	Work places - Consultancy s This standard includes rules f	or physical characteristics, technical e	quipment, personel and

\*\* End of Subsector \*\*

#### Subsector A99: UNDETERMINED

Subsector :	A99	Registration Date :	2011-05-12
Organization :	ASI		
Country :	Austria		
Project ID :	00023878/0001	Pro	ject Established
ICS :	03.100.01		
National Ref :	ONR 192500		
Title :	Social Responsibility of orgai	nisations (CSR)	
Scope :	This document provides to all	types of organisations, regardless of	their size, willing to act

<b>Scope :</b> in a socially responsible way a framework with minimum expectations for the implementation, quality assurance and continuos improvement of their soce responsibility. Social responsibility is the responsibility of an organization for its decisions and activities on society and the environment, through transparabehaviour that contributes to sustainable development, including health ar society, takes into account the expectations of stakeholders, is in compliant applicable law and consistent with international norms of behaviour and is throughout the organization and practised in its relationships.			f their social nization for the impacts of th transparent and ethical health and the welfare of compliance with	
<u>Relatedness</u> :	Nov			
National :	New			
Subsector :	A99	Registration Date :	2011-05-27	
Organization :	UNI			
Country :	Italy			
Project ID :	71001730/0001	Pro	ject Established	
ICS :	93.080.99			
National Ref :	U71001730			
Title :	Road Accident investigation -	Procedure for data collection		
		and how, so that these finds represent a viable basis for a he accident. After identifying the main phases of a car logical order, the typical elements to be collected are f procedure to be used. Then the procedures for conduct hetric, plans, photographs and descriptive are analyzed in perators of the Judicial Police, in order to standardize the and orienting, as the ultimate goal, this collection of data f ent.		
	accident and find their chronol analyzed, indicating the kind o each type of data collection, m detail. This standard is intended for op	ogical order, the typical elements t f procedure to be used. Then the p netric, plans, photographs and desc perators of the Judicial Police, in or and orienting, as the ultimate goal, t	o be collected are rocedures for conducting riptive are analyzed in der to standardize the	
Relatedness :	accident and find their chronol analyzed, indicating the kind o each type of data collection, m detail. This standard is intended for op procedures of data collection a the reconstruction of the accide	ogical order, the typical elements t f procedure to be used. Then the p netric, plans, photographs and desc perators of the Judicial Police, in or and orienting, as the ultimate goal, t	o be collected are rocedures for conducting riptive are analyzed in der to standardize the	
	accident and find their chronol analyzed, indicating the kind o each type of data collection, m detail. This standard is intended for op procedures of data collection a	ogical order, the typical elements t f procedure to be used. Then the p netric, plans, photographs and desc perators of the Judicial Police, in or and orienting, as the ultimate goal, t	o be collected are rocedures for conducting riptive are analyzed in der to standardize the	
National : Subsector :	accident and find their chronol analyzed, indicating the kind o each type of data collection, m detail. This standard is intended for op procedures of data collection a the reconstruction of the accide	ogical order, the typical elements t f procedure to be used. Then the p netric, plans, photographs and desc perators of the Judicial Police, in or and orienting, as the ultimate goal, t	o be collected are rocedures for conducting riptive are analyzed in der to standardize the	
National : Subsector : Organization :	accident and find their chronol analyzed, indicating the kind of each type of data collection, m detail. This standard is intended for op procedures of data collection a the reconstruction of the accide New A99 TSE	ogical order, the typical elements t f procedure to be used. Then the p netric, plans, photographs and desc perators of the Judicial Police, in or and orienting, as the ultimate goal, t ent.	o be collected are procedures for conducting riptive are analyzed in der to standardize the this collection of data for	
National : Subsector : Organization : Country :	accident and find their chronol analyzed, indicating the kind of each type of data collection, m detail. This standard is intended for or procedures of data collection a the reconstruction of the accide New A99 TSE Turkey	ogical order, the typical elements t f procedure to be used. Then the p netric, plans, photographs and desc perators of the Judicial Police, in ord and orienting, as the ultimate goal, t ent. Registration Date :	o be collected are procedures for conducting riptive are analyzed in der to standardize the this collection of data for 2011-05-03	
National : Subsector : Organization : Country : Project ID :	accident and find their chronol analyzed, indicating the kind of each type of data collection, m detail. This standard is intended for op procedures of data collection a the reconstruction of the accide New A99 TSE Turkey tst13149/0001	ogical order, the typical elements t f procedure to be used. Then the p netric, plans, photographs and desc perators of the Judicial Police, in ord and orienting, as the ultimate goal, t ent. Registration Date :	o be collected are procedures for conducting riptive are analyzed in der to standardize the this collection of data for	
National : Subsector : Organization : Country : Project ID : CS :	accident and find their chronol analyzed, indicating the kind of each type of data collection, m detail. This standard is intended for or procedures of data collection a the reconstruction of the accide New A99 TSE Turkey	ogical order, the typical elements t f procedure to be used. Then the p netric, plans, photographs and desc perators of the Judicial Police, in ord and orienting, as the ultimate goal, t ent. Registration Date :	o be collected are procedures for conducting riptive are analyzed in der to standardize the this collection of data for 2011-05-03	
National : Subsector : Organization : Country : Project ID : CS : National Ref :	accident and find their chronol analyzed, indicating the kind of each type of data collection, m detail. This standard is intended for op procedures of data collection a the reconstruction of the accide New A99 TSE Turkey tst13149/0001 03.080.30	ogical order, the typical elements t f procedure to be used. Then the p hetric, plans, photographs and desc perators of the Judicial Police, in ord and orienting, as the ultimate goal, t ent. Registration Date : Pro	o be collected are procedures for conducting riptive are analyzed in der to standardize the this collection of data for 2011-05-03	
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	accident and find their chronol analyzed, indicating the kind of each type of data collection, m detail. This standard is intended for op procedures of data collection a the reconstruction of the accide New A99 TSE Turkey tst13149/0001 03.080.30 Work places – Providing softw	ogical order, the typical elements t f procedure to be used. Then the p hetric, plans, photographs and desc perators of the Judicial Police, in ord and orienting, as the ultimate goal, t ent. Registration Date : Pro vare services – General rules	o be collected are rocedures for conducting riptive are analyzed in der to standardize the this collection of data for 2011-05-03	
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	accident and find their chronol analyzed, indicating the kind of each type of data collection, m detail. This standard is intended for op procedures of data collection a the reconstruction of the accide New A99 TSE Turkey tst13149/0001 03.080.30 Work places – Providing softw This standard includes general in	ogical order, the typical elements t f procedure to be used. Then the p hetric, plans, photographs and desc perators of the Judicial Police, in ord and orienting, as the ultimate goal, t ent. Registration Date : Pro vare services – General rules rules of structural qualifications; de g, training services and personnel o	o be collected are procedures for conducting riptive are analyzed in der to standardize the this collection of data for 2011-05-03 eject Established	
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	accident and find their chronol analyzed, indicating the kind of each type of data collection, m detail. This standard is intended for op procedures of data collection a the reconstruction of the accide New A99 TSE Turkey tst13149/0001 03.080.30 Work places – Providing softw This standard includes general in software; consulting, supporting	ogical order, the typical elements t f procedure to be used. Then the p hetric, plans, photographs and desc perators of the Judicial Police, in ord and orienting, as the ultimate goal, t ent. Registration Date : Pro vare services – General rules rules of structural qualifications; de g, training services and personnel o	o be collected are procedures for conductin riptive are analyzed in der to standardize the this collection of data for 2011-05-03 ject Established	



Notifications registered at CCMC from 2011-05-01 to 2011-05-31

Sector B : BUILDING AND CONSTRUCTION

#### Subsector B01: FIRE PROTECTION

Subsector :	B01	Registration Date :	2011-05-04
Organization :	NEN		
Country :	Netherlands		
Project ID :	50001654/0001	Projec	t Established
ICS :	13.220.50, 91.060.10		
National Ref :	NEN 6060:2011 Concept nl		
Title :	Fire safety of larger fire compartments		
Scope :	The reparation of the excixting method Fine existing buildings a determination method compartments		
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

#### Subsector B02: STRUCTURES

••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	
Subsector :	B02	Registration Date :	2011-05-13
Organization :	DIN		
Country :	Germany		
Project ID :	00515702/0001	Proje	ect Established
ICS :			
National Ref :	00515702		
Title :		t procedures (VOB) - Part C: Gener contracts (ATV) - Timbering to tren	
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

### Subsector B03: CONCRETE

Subsector : Organization : Country : Project ID : ICS :	B03 BSI United Kingdom 01101106/0001	Registration Date : Proj	2011-05-03 ect Established
National Ref : Title :	BS 1881-113 Testing concrete. Part 113. Meth	od for making and curing no-fin	es test cubes
<u>Relatedness</u> : National :	New		
Subsector : Organization :	B03 BSI	Registration Date :	2011-05-03
Country : Project ID : ICS :	United Kingdom 01101107/0001	Proj	ect Established
National Ref : Title :	BS 1881-119 Testing concrete. Part 119. Meth portions of beams broken in flexu		ssive strength using

National :	New		
Subsector :	B03	Registration Date :	2011-05-03
Organization :	TSE	-	
Country :	Turkey		
Project ID :	tst85399/0001	Pro	ject Established
ICS :	91.100.30		-
National Ref :			
Title :	Determination of strength of fre	sh concrete with the method of v	veighted maturity
<u>Relatedness</u> : National :	New		
	** End of S	ubsector **	
Subsector B05: FIRE		ubsector **	
Subsector B05: FIRE Subsector :			2011-05-25
	TESTS		
Subsector :	TESTS B05		
Subsector : Organization : Country :	TESTS B05 AFNOR	Registration Date :	
Subsector : Organization :	TESTS B05 AFNOR France	Registration Date :	2011-05-25
Subsector : Organization : Country : Project ID :	TESTS B05 AFNOR France	Registration Date :	2011-05-25
Subsector : Organization : Country : Project ID : ICS :	TESTS B05 AFNOR France FA173971/0001 PR NF P21-365	Registration Date :	2011-05-25 ject Established
Subsector : Organization : Country : Project ID : ICS : National Ref :	TESTS B05 AFNOR France FA173971/0001 PR NF P21-365 Timber structures - Product rec	Registration Date : Pro	2011-05-25 ject Established

# Subsector B09: THERMAL MATTERS

Subsector :	B09	Registration Date :	2011-05-27
Organization :	UNI		
Country :	Italy		
Project ID :	0201C591/0001	Pro	ject Established
ICS :	91.120.10		
National Ref :	E0201C591		
Title :	Energy performance of buildings and cooling	- Part 1: Evaluation of energy	need for space heating
Scope :	The technical specification provides data and methods for evaluating of energy need for space heating and cooling.		
	The technical specification defines the procedures for the national application of UNI EN ISO 13790:2008 according to monthly method for evaluating of energy need for space heating and cooling.		
	The technical specification is aime ISO 13790:2008: evaluation of the through the calculation under sta operating conditions (tailored rat	project (design rating), energy a ndard conditions (asset rating) o	ssessment of buildings
Relatedness :			
National :	REV/AMD UNI/TS 11300-1:2008		

Subsector :	B09	Registration Date :	2011-05-04
Organization :	NEN		
Country :	Netherlands		
Project ID :	50001659/0001	Pro	ject Established
ICS :	91.120.10		
National Ref :	NEN 1068:2011 Concept nl		
Title :	Thermal insulation of buildin	gs - Calculation methods	
Scope :	by transmission of buildings of and the thermal insulation inc points: - the heated room has situation; - heat losses by ven	n methods for the determination of t or parts of buildings, the heat resistan dex of a building. Some things have the a uniform temperature; - there is a t tilation are considered to fall outside values for the ventilation in unheate	ce of separate partitions he following starting hermal stationary the fields of application
Relatedness :			
National :	New		

Subsector :	B10	Registration Date :	2011-05-25
Organization :	AFNOR		
Country :	France		
Project ID :	FA173970/0001	Pro	ject Established
ICS :	DD NE D21 400		
National Ref : Title :	PR NF P21-400 Structural timber and wood-b permissible stresses	based products - Resistance clause	es and related
Relatedness :			
National :	New		
Subsector :	B10	Registration Date :	2011-05-25
Organization :	AFNOR	C C	
Country :	France		
Project ID : ICS :	FA173973/0001	Pro	ject Established
National Ref :	PR NF P21-110		
Title :	Timber structure - Calculatio	n data - Informations to be given	
Relatedness :			
National :	New		
Subsector :	B10	Registration Date :	2011-05-25
Organization :	AFNOR		
Country :	France		
Project ID : ICS :	FA173974/0001	Pro	ject Established
National Ref :	PR XP P21-102		
Title :	Timber wall elements for stru	ctural use - Specifications	

<u>Relatedness</u> : National :	New		
	** End o	f Subsector **	
Subsector B14: GEO			
Subsector :	B14	Registration Date :	2011-05-13
Organization :	DIN	-	
Country :	Germany		
Project ID :	00515732/0001	Pro	ject Established
ICS :			
National Ref :	00515732		
Title :	Photogrammetry and remote	sensing - Terms	
<b>Relatedness</b> : National :	New		
	** End o	f Subsector **	
Subsector B15: SAN	ITARY APPLIANCES		
Subsector :	B15	Registration Date :	2011-05-25
Organization :	AFNOR	-	
Country :	France		
Project ID :	FA173853/0001	Pro	ject Established
ICS :			
National Ref : Title :	NF D 12-203 Sanitary appliances - Equipe	d flushing cisterns for toilet bowl	
Relatedness : National :	New		
Subsector :	B15		2011-05-25
Organization :	AFNOR	Registration Date :	2011-03-23
Country :	France		
Project ID :	FA173854/0001	Pro	ject Established
ICS :			, <del></del>
National Ref :	NF D 14-509		
Title :	Sanitary appliances - Continu	uity of enamel coating - test method	ls
Relatedness :			
National :	New		
Subsector :	B15	Registration Date :	2011-05-25
Organization :	AFNOR		
Country :	France		
Project ID :	FA173855/0001	Pro	ject Established
ICS :			
National Ref :	NF D 14-508		
Title :	Sanitary appliances - Resista enamelled surfaces - Test m	ance to domestical agents and resise thod	stance to stains of

.....

<u>Relatedness</u> : National :	New		
Subsector :	B15	Registration Date : 2011-05-2	25
Organization :	AFNOR	-	
Country :	France		
Project ID :	FA173857/0001	Project Establishe	ed
ICS :		,	
National Ref :	NF D 14-506		
Title :	Sanitary appliances - Resista - Conventional test method	nce to acids at ambiant temperature of enamell	ed surfaces
Relatedness :			
National :	New		
Subsector :	B15	Registration Date : 2011-05-2	
Organization :	AFNOR		
Country :	France		
Project ID :	FA173858/0001	Project Establishe	⊳d
ICS :			
National Ref :	NF D 14-504		
Title :		nce of appliances to static charge - Test metho	d
Relatedness :			
National :	New		
Subsector :	B15	Registration Date : 2011-05-2	
Organization :	AFNOR		
Country :	France		
Project ID :	FA173859/0001	Project Establishe	ed
ICS :			
National Ref : Title :	PR NF D14-503 Sanitary appliances - Resista	nce to thermal shock of enamelled surfaces - T	est method
<u>Relatedness</u> : National :	New		
Subsector :	B15	Registration Date : 2011-05-2	
Organization :	AFNOR		
Country :	France		
Project ID :	FA173860/0001	Project Establishe	ed
ICS : National Ref :	PR NF D14-501		
Title :		nce to abrasion of enamelled surfaces - Test m	ethod
<b>Relatedness</b> : National :	New		

.....

\*\* End of Subsector \*\*

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

Subsector :	B17	Registration Date :	2011-05-12
Organization :	ASI		
Country :	Austria		
Project ID :	00023876/0001	Pro	ect Established
ICS :	93.080.40		
National Ref :	ÖNORM O 1053		
Title :		hting classes - Consideration of th ning ÖNORM CEN/TR 13201-1 an	
Scope :	CEN/TR 13201-1 and ÖNORM	blement intended to be used in conj EN 13201-2 to -4. The determination fic volume is regulated by implemen	n of the lighting class
Relatedness :			
National :	New		

### Subsector B20: DRAINAGE EQUIPMENT

Subsector :	B20	Registration Date :	2011-05-13
Organization :	DIN	-	
Country :	Germany		
Project ID :	11903055/0001	Proj	ect Established
ICS :			
National Ref :	11903055		
Title :	Installations for separation for light and steadiness	liquids and greases - Verifica	tion of structural stability
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

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

Subsector :	B25	Registration Date :	2011-05-23
Organization :	LVS	Draft Issue Date :	2011-05-26
Country :	Latvia	Latest Date for Comments :	2011-06-30
Project ID :	00006006/0002	Pro	ject Established
ICS :	75.200		
National Ref :	prLVS 451-1		
Title :	Design, installation and o	commissioning of liquefied petroleum ga	as supply systems
Scope :	working pressure of not r	quirements for liquefied petroleum gase nore than 1,6 MPa (16 bar) design, install or persons who work with mentioned equ	lation and commissioning,
Relatedness :			
National :	New		
	** E	nd of Subsector **	
Subsector B26: ROA	D BUILDING AND MAINTENANG	CE	

Subsector :	B26	Registration Date :	2011-05-25

			Page 1
Organization :	AFNOR		
Country :	France		
Project ID : ICS :	FA173861/0001	Pro	ject Established
National Ref :	PR NF P98-170		
Title :	Concrete pavements - Constru	uction and controls	
Relatedness :			
National :	New		
	** End of	Subsector **	
Subsector B27: WAT	ERPROOFING MATERIALS		
Subsector :	B27	Registration Date :	2011-05-25
Organization :	AFNOR		
Country :	France		
Project ID : ICS :	FA174050/0001	Pro	ject Established
National Ref :	PR NF DTU 52.10 P1-2		
Title :	Building works - Installation of	insulating undercoats under float -2 : General criteria for selection of	
Relatedness :			
	Nou		
National :	New		
	B27	Registration Date :	2011-05-25
Subsector :		Registration Date :	2011-05-25
Subsector : Organization :	B27	Registration Date :	2011-05-25
Subsector : Organization : Country :	B27 AFNOR	-	2011-05-25 ject Established
Subsector : Organization : Country : Project ID :	B27 AFNOR France	-	
Subsector : Organization : Country : Project ID : ICS :	B27 AFNOR France	-	
Subsector : Organization : Country : Project ID : ICS : National Ref :	B27 AFNOR France FA174051/0001 PR NF DTU 52.10 P1-1 Building works - Installation of	-	ject Established ing screed or plates, slat
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	B27 AFNOR France FA174051/0001 PR NF DTU 52.10 P1-1 Building works - Installation of	Pro insulating undercoats under float	ject Established ing screed or plates, slat
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	B27 AFNOR France FA174051/0001 PR NF DTU 52.10 P1-1 Building works - Installation of	Pro insulating undercoats under float	ject Established ing screed or plates, slat
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National :	B27 AFNOR France FA174051/0001 PR NF DTU 52.10 P1-1 Building works - Installation of and under sealed tiles - Part 1	Pro insulating undercoats under floati -1 : Contract bill of technical mode	ject Established ing screed or plates, slat el clauses
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National : Subsector :	B27 AFNOR France FA174051/0001 PR NF DTU 52.10 P1-1 Building works - Installation of and under sealed tiles - Part 1 New B27	Pro insulating undercoats under float	ject Established ing screed or plates, slat
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	B27 AFNOR France FA174051/0001 PR NF DTU 52.10 P1-1 Building works - Installation of and under sealed tiles - Part 1 New B27 AFNOR	Pro insulating undercoats under floati -1 : Contract bill of technical mode	ject Established ing screed or plates, slal el clauses
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country :	B27 AFNOR France FA174051/0001 PR NF DTU 52.10 P1-1 Building works - Installation of and under sealed tiles - Part 1 New B27 AFNOR France	Pro insulating undercoats under floati -1 : Contract bill of technical mode Registration Date :	ject Established ing screed or plates, slal el clauses 2011-05-25
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	B27 AFNOR France FA174051/0001 PR NF DTU 52.10 P1-1 Building works - Installation of and under sealed tiles - Part 1 New B27 AFNOR France FA174052/0001	Pro insulating undercoats under floati -1 : Contract bill of technical mode Registration Date :	ject Established ing screed or plates, slal el clauses
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	B27 AFNOR France FA174051/0001 PR NF DTU 52.10 P1-1 Building works - Installation of and under sealed tiles - Part 1 New B27 AFNOR France FA174052/0001 PR NF DTU 52.10 P2	Pro insulating undercoats under float -1 : Contract bill of technical mode Registration Date : Pro	ject Established ing screed or plates, slat el clauses 2011-05-25 ject Established
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	B27 AFNOR France FA174051/0001 PR NF DTU 52.10 P1-1 Building works - Installation of and under sealed tiles - Part 1 New B27 AFNOR France FA174052/0001 PR NF DTU 52.10 P2 Building work - Installation of i	Pro insulating undercoats under floati -1 : Contract bill of technical mode Registration Date :	ject Established ing screed or plates, slal el clauses 2011-05-25 ject Established ng screed or plates, slab
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID :	B27 AFNOR France FA174051/0001 PR NF DTU 52.10 P1-1 Building works - Installation of and under sealed tiles - Part 1 New B27 AFNOR France FA174052/0001 PR NF DTU 52.10 P2 Building work - Installation of i	Pro insulating undercoats under floati -1 : Contract bill of technical mode Registration Date : Pro nsulating undercoats under floatin	ject Established ing screed or plates, slat el clauses 2011-05-25 ject Established ng screed or plates, slab

Subsector B33: BUILDING DESIGN

			Page 1
Subsector :	B33	Registration Date :	2011-05-24
Organization :	LST		
Country :	Lithuania		
Project ID :	10000909/0001	Pro	ject Established
ICS :	01.080.30		
National Ref :			
Title :	Design for construction wo	rks - Graphical symbols for engineeri	ng services in the field
Scope :	U U	entional graphical symbols of the engi	•
	field used in drawings (char represent watersupply , sew communication networks in	ts, plans, etc.) of M 1:1000, M 1:500, M rerage system, heat pipeline , gas pipeli i the field which are marked in the dra or numerical symbols or otherwise	1:200 scales. They ne , electric and
		,	
Relatedness :			
National :	New		
	** Enc	of Subsector **	
Subsector B99: UNE	DETERMINED		
Subsector :	B99	Registration Date :	2011-05-30
Organization :	SIS	Draft Issue Date :	2011-05-30
Country :	Sweden	Latest Date for Comments :	2011-07-30
Project ID :	00003492/0001	Pub	lished Standard
ICS :			
National Ref :	3492		
Title :	0.02	nd evaluation of burglary resistance	
Scope :	-	ecure locks have been extracted from	the former edition of SS
50000	3492 into a new standard		
Relatedness :			
National :	New		
Subsector :		Registration Date :	2011-05-31
Organization :	SIS	Draft Issue Date :	2011-05-31
Country :	Sweden	Latest Date for Comments :	2011-07-31
Project ID :	00003880/0001	Dra	ft for public enquiry
ICS :			
National Ref :	3880		
Title :	High security locks - Requi	rements and testing	
Scope :	• • •	secure locks have been extracted from	55 3297 55 3880 refere to
scope.	EN 1300:2004	secure locks have been extracted from	55 5452.55 5000 refers to
Relatedness :			
National :	New		
		2004	
European :	Not Equivalent to EN 1300:2		
Subsector :	B99	Registration Date :	2011-05-27
Organization :	UNI	<b>~</b>	
Country :	Italy		
Project ID :	84000710/0001	Pro	ject Established
ICS :	91.100.15		
National Daf			

U84000710 Cultural heritage - Evaluation of pozzolanic activity of natural or artificial products -

National Ref :

Title :

		-1:	Page
Title :	Chemical method (pozzo	• •	· · · · · · · · · · · · · · · · · · ·
Scope :	The standard defines a chemical test for the evaluation of pozzolanic activity of natural or artificial products.		
	•	pased on underlining the complete setting	of the lime from the
		nicity test) and, possibly on the determination	
	fixed lime		
Relatedness :			
National :	New		
Subsector :		Registration Date :	2011-05-27
Organization :	UNI	Registration Date .	2011-05-27
Country :	Italy		
Project ID :	84000720/0001	Proie	ect Established
ICS :	91.100.10		
National Ref :	U84000720		
Title :		e lines for the classification, the identificat	
		of the performance characteristics of the restoration mortars	
		$\mathbf{r}$ gilling lines for the classification of the resi	toration mortars for th
<b>P</b>	identification of their cor valuation of their perforr This standard is direct bo	th to artefacts/buildings of cultural-historic	c.) and finally for the
Scope : Pelatedness :	identification of their cor valuation of their perforr This standard is direct bo	nposition (binder, aggregate, additions, etc nance characteristics.	c.) and finally for the
Relatedness :	identification of their cor valuation of their perforr This standard is direct bo	nposition (binder, aggregate, additions, etc nance characteristics. th to artefacts/buildings of cultural-historic	c.) and finally for the
<b>Relatedness</b> : National :	identification of their cor valuation of their perforr This standard is direct bo significance and to histor New	nposition (binder, aggregate, additions, etc nance characteristics. th to artefacts/buildings of cultural-historic ical structures/building not bound.	c.) and finally for the cal-environmental
Relatedness : National : Subsector :	identification of their cor valuation of their perforr This standard is direct bo significance and to histor New	nposition (binder, aggregate, additions, etc nance characteristics. th to artefacts/buildings of cultural-historic ical structures/building not bound.	c.) and finally for the cal-environmental
Relatedness : National : Subsector : Organization :	identification of their cor valuation of their perforr This standard is direct bo significance and to histor New B99	nposition (binder, aggregate, additions, etc nance characteristics. th to artefacts/buildings of cultural-historic ical structures/building not bound. Registration Date :	c.) and finally for the cal-environmental
Relatedness : National : Subsector : Organization : Country :	identification of their cor valuation of their perforr This standard is direct bo significance and to histor New B99 SNV	nposition (binder, aggregate, additions, etc nance characteristics. th to artefacts/buildings of cultural-historic ical structures/building not bound. Registration Date : Draft Issue Date : Latest Date for Comments :	c.) and finally for the cal-environmental 2011-05-10 2011-05-09
Relatedness National : Subsector : Organization : Country : Project ID :	identification of their cor valuation of their perforn This standard is direct bo significance and to histor New B99 SNV Switzerland	nposition (binder, aggregate, additions, etc nance characteristics. th to artefacts/buildings of cultural-historic ical structures/building not bound. Registration Date : Draft Issue Date : Latest Date for Comments :	c.) and finally for the cal-environmental 2011-05-10 2011-05-09 2011-06-20
Relatedness : National : Subsector : Organization : Country : Project ID :	identification of their cor valuation of their perforr This standard is direct bo significance and to histor New B99 SNV Switzerland CH110010/0001 93.010 SN 641610a	nposition (binder, aggregate, additions, etc nance characteristics. th to artefacts/buildings of cultural-historic ical structures/building not bound. Registration Date : Draft Issue Date : Latest Date for Comments : Draft	c.) and finally for the cal-environmental 2011-05-10 2011-05-09 2011-06-20 c for public enquiry
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	identification of their cor valuation of their perforr This standard is direct bo significance and to histor New B99 SNV Switzerland CH110010/0001 93.010 SN 641610a	nposition (binder, aggregate, additions, etc nance characteristics. th to artefacts/buildings of cultural-historic ical structures/building not bound. Registration Date : Draft Issue Date : Latest Date for Comments :	c.) and finally for the cal-environmental 2011-05-10 2011-05-09 2011-06-20 c for public enquiry
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	identification of their cor valuation of their perforn This standard is direct bo significance and to histor New B99 SNV Switzerland CH110010/0001 93.010 SN 641610a Selective procedure for t	nposition (binder, aggregate, additions, etc nance characteristics. th to artefacts/buildings of cultural-historic ical structures/building not bound. Registration Date : Draft Issue Date : Latest Date for Comments : Draft	c.) and finally for the cal-environmental 2011-05-10 2011-05-09 2011-06-20 c for public enquiry



Notifications registered at CCMC from 2011-05-01 to 2011-05-31

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

### Subsector C01: Food products

Subsector : Organization : Country :	C01 UNI Italy	Registration Date :	2011-05-27
Project ID :	59018180/0001	Proj	ect Established
ICS :	67.060	110	
National Ref :	U59018180		
Title :	Rice - Determination of vitreou	is and pearled kernels	
Scope :		od to determin the percentage of vit	reous kernels and to
	classify pearled kernels		
Relatedness :			
National :	New		
Subsector :		Registration Date :	2011-05-02
Organization :	SN	-	
Country :	Norway		
Project ID :	NOT11008/0001	Proj	ect Established
CS :	55.200, 67.120.30		
National Ref :	prNS 9405		
Fitle :	Fish and fish products. Guide	ines for labelling boxes and pallets	s in the freshfish trade.
	guide useres on what informati Information should be given in revised standard shall take into international standards from IS	ational and international transports. on/data on the label is mandatory a visual readable form and well as in account national and European leg O for the construct of and the use o dard is approved as NS standard it w n and french.	nd what is optional. 1D Bar Codes. The islation, it will refer to of Bar Codes in this
<b>Relatedness</b> : National :	New		
Subsector :	 C01	Registration Date ·	2011-05-02
	C01 TSF	Registration Date :	2011-05-02
Organization :	TSE	Registration Date :	2011-05-02
Organization : Country :			
Organization : Country : Project ID :	TSE Turkey		2011-05-02 ect Established
Organization : Country : Project ID : ICS :	TSE Turkey		
Organization : Country : Project ID : CS : National Ref :	TSE Turkey		
Organization : Country : Project ID : ICS : National Ref : Title :	TSE Turkey t1001074/0002 Cauliflowers		ect Established
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	TSE Turkey t1001074/0002 Cauliflowers This standard applies to caulifle	Proj	ect Established
Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	TSE Turkey t1001074/0002 Cauliflowers	Proj owers to be supplied to the consum	ect Established
Organization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness : National : Subsector :	TSE Turkey t1001074/0002 Cauliflowers This standard applies to caulifle New C01	Proj	ect Established
Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization :	TSE Turkey t1001074/0002 Cauliflowers This standard applies to caulifle New C01 TSE	Proj owers to be supplied to the consum	ect Established er as fresh.
Organization : Country : Project ID : ICS : National Ref : Title : Scope :	TSE Turkey t1001074/0002 Cauliflowers This standard applies to cauliflo New	Proj owers to be supplied to the consum Registration Date :	ect Established er as fresh.

Title :	Asparagus (Asparagus officinalis L.)		
icope :	This standart applies to asparagus which not includes the processed products fro		ner as fresh This standard
Relatedness :			
National :	New		
Subsector :	C01	Registration Date :	2011-05-02
Organization :	TSE	U	
Country :	Turkey		
roject ID :	t1005669/0002	Proj	ject Established
CS :			
National Ref :			
itle :	Canned Snail (Frozen)		
Scope :	This standard applies to canned snail. It serve.	does not apply to canned s	snail which is ready to
Relatedness :			
National :	New		
Subsector :	C01	Registration Date :	2011-05-05
Organization :	TSE		
Country :	Turkey		
Project ID :	t2002974/0001	Proj	ject Established
CS:	67.060		
National Ref :			
Title :	Wheat		
Scope :	This standard comprise wheat. It doesn't document.	comprise the wheat ment	tioned seed in the
Relatedness :			
National :	New		
Subsector :	C01	Registration Date :	2011-05-25
Organization :	TSE		
Country :	Turkey		
Project ID :	tst03631/0001	Proj	ject Established
CS :	67.160.20	-	
National Ref :			
Fitle :	Sourcherry Juice		
scope :	This standard covers sourcherry juice		
<u>Relatedness</u> : National :	Now		
National :	New		
Subsector :	C01	Registration Date :	2011-05-25
Organization :	TSE		
Country :	Turkey		
Project ID :	tst03684/0001	Proj	ject Established
	CT 1 CO 20		
CS : National Ref :	67.160.20		

				Page 1
Fitle :	Sourcherry Juice concentrate			••••••
icope :	This standard covers sourcherry juice co	ncentrate		
Relatedness :				
National :	New			
National .	INCW			
ubsector :	C01	Registration Date :	2011-05-25	•••••
Organization :	TSE			
Country :	Turkey			
roject ID :	tst03685/0001	Pro	ject Established	
CS :	67.160.20		-	
lational Ref :				
itle :	Grape Juice Concentrate			
cope :	This standard cover grape juice concent	ate		
Relatedness :				
National :	New			
ubsector :	C01	<b>Registration Date :</b>	2011-05-25	
Organization :	TSE			
Country :	Turkey			
roject ID :	tst03686/0001	Pro	ject Established	
CS:	67.160.20			
National Ref :				
Title :	Apple juice concentrate			
icope :	This standard cover apple juice concent	ate		
Relatedness :				
National :	New			
Subsector :	C01	Registration Date :	2011-05-25	
Organization :	TSE			
Country :	Turkey	_		
roject ID :	tst03986/0001	Pro	ject Established	
CS:	67.160.20			
National Ref :	Mandarin iüiaa			
itle :	Mandarin jüice			
cope :	This standard cover mandarin jüice			
<b>Relatedness</b> : National :	New			
ימנוטוומנ .	14244			
ubsector :	C01	Registration Date :	2011-05-25	••••••
Drganization :	TSE			
Country :	Turkey			
Project ID :	tst12396/0001	Pro	ject Established	
CS:	67.160.20		-	
CJ.				
Vational Ref :	Rose hip nectar			
National Ref : Fitle : Scope :	Rose hip nectar This standard specifies rose hip nectar.			

National :	New		
Subsector :	C01	Registration Date :	2011-05-25
Organization :	TSE		
Country :	Turkey		
Project ID :	tst12917/0001	Pro	ject Established
ICS :	67.160.20		-
National Ref :			
Title :	Blackberry Jüice		
Scope :	This standard covers blackberry jüice		
Relatedness :			
National :	New		
Subsector :	C01	Registration Date :	2011-05-25
Organization :	TSE		
Country :	Turkey		
Project ID :	tst34759/0001	Pro	ject Established
ICS :	67.160.20		
National Ref :			
Title :	Lemon juice		
Scope :	This standard specifies lemon juice		
Relatedness :			

### Subsector C02: PAINTS AND RELATED PRODUCTS

Subsector :	C02	Registration Date :	2011-05-30
Organization :	SIS	Draft Issue Date :	2011-05-30
Country :	Sweden	Latest Date for Comments :	2011-07-30
Project ID :	00184280/0001	Draft f	or public enquiry
ICS :			
National Ref :	184280		
Title :	Paints and varnishes - S materials	urface requirements for industrially coated	wooden building
Scope :		able today to clarify or differentiate accepta for industrially coated wooden building mat	
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

#### Subsector C03: CHEMISTRY

•••••••••••••••••	
Subsector :	C03
Organization :	DIN
Country :	Germany
Project ID :	06233669/0001
ICS :	

Registration Date : 2011-05-13

.....

Project Established

.....

••••••			Page 2
National Ref :	06233669		
Title :	Testing of carbon materials -	Determination of ash value - Solid	materials
Relatedness :			
National :	New		
	** End o	f Subsector **	
Subsector C13: FERT	ILIZERS		
Subsector :	C13	Registration Date :	2011-05-25
Organization :	AFNOR		
Country :	France		
Project ID :	FA174471/0001	Pro	ject Established
ICS :			
National Ref :	PR NF U44-051		
Title :	Organic soil improvers - Desi	gnations, specifications and markir	ng
Relatedness :			
National :	New		
	** End o	f Subsector **	

#### Subsector C99: UNDETERMINED

l y )9C180/0001 040.75 :09C180 id biofuels - By-products from g ssification		ect Established se - Specification and
99C180/0001 040.75 09C180 id biofuels - By-products from <u>c</u> ssification		
040.75 09C180 id biofuels - By-products from g ssification		
09C180 id biofuels - By-products from g ssification	grapes processing for energy u	se - Specification and
id biofuels - By-products from g ssification	grapes processing for energy u	se - Specification and
ssification	grapes processing for energy u	se - Specification and
This technical specification provides clear and univocal principles to:		
assify by-products for energy use	e from grapes processing;	
efine their product characteristic	to be used as fuel.	
s standard will also:		
rovide some technical reference	in order to ease law implement	ation in the biofuels
d.		
elp the fast increasing market for	r biofuels	
		elp the fast increasing market for biofuels

\*\* End of Subsector \*\*



Notifications registered at CCMC from 2011-05-01 to 2011-05-31

Sector F : FUNDAMENTAL STANDARDS

#### Page 22

#### Subsector F02: UNITS & SYMBOLS

Subsector :	F02	Registration Date :	2011-05-25
Organization :	AFNOR		
Country :	France		
Project ID :	FA174349/0001	Proj	ect Established
ICS :			
National Ref :	PR NF X02-001		
Fitle :	Quantities and units - Genera	al principles	
Relatedness :			
National :	New		
Subsector :	F02	Registration Date :	2011-05-25
	AFNOR		
Organization :			
-	France		
Country :		Proj	ect Established
Country : Project ID :	France	Proj	ect Established
Country : Project ID : ICS :	France	Proj	ect Established
Organization : Country : Project ID : ICS : National Ref : Title :	France FA174350/0001 PR NF X02-003	Proj ting rules for numbers, quantities, u	
Country : Project ID : ICS : National Ref :	France FA174350/0001 PR NF X02-003		

\*\* End of Subsector \*\*

#### Subsector F12: INFORMATION PROCESSING SYSTEMS

Subsector :	F12	Registration Date :	2011-05-04
Organization :	NEN		
Country :	Netherlands		
Project ID :	50001661/0001	Proj	ect Established
ICS :	35.240.99		
National Ref :	NTA 2035:2011 Concept nl		
Title :	E-portfolio NL - The exchange of IMS ePortfolio	e-portfolios using an application	n profile based on the
Scope :	E-portfolio makes it possible to kee	ep up with own learning develop	ments with the help of
	IT-aids. E-portfolio's is a help for le market.	arning, competance learning an	d mobility on the labour
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

#### Subsector F15: MATERIAL TESTING IN GENERAL

Subsector :	F1E	Pogistration Data :	
	F15	Registration Date :	2011-05-27
Organization :	UNI		
Country :	Italy		
Project ID :	45001210/0001	Proje	ect Established
ICS :	19.100		
National Ref :	U45001210		
Title :	Non-destructive testing - Integrit	ty assessment of metal lighting co	olumns
Scope :	The technical specification specif	ies the testing of lighting columns	using Non Destructive

Scope:

Testing Methods to identify damages due to corrosion and/or subsiding. Other types of posts not specifically included in this technical specification (for example posts supporting pylons) can be can be tested using this technical specification upon agreement between the parts and according to procedures produced in advance and validated for the purpose.

### Relatedness :

National :

\*\* End of Subsector \*\*

#### Subsector F19: OPTICS

New

Subsector :	F19	Registration Date :	2011-05-25
Organization :	AFNOR		
Country :	France		
Project ID :	FA174293/0001	Proj	ect Established
ICS :			
National Ref :	NF S11-820		
Title :	Contact lens solutions - Evaluation of c	cular cytotoxic potentiel c	f lens solution products
Relatedness :			
National :	New		

\*\* End of Subsector \*\*

#### Subsector F20: QUALITY ASSURANCE

Subsector :	F20	Registration Date :	2011-05-31
Organization :	AENOR		
Country :	Spain		
Project ID :	P0037688/0001	Proj	ect Established
ICS :			
National Ref :	PNE 179002		
Title :	Health services. Quality managed	gement system for health care tra	nsport organization.
Scope :	This standard specifies the quali organization.	ty management system in health ca	are transport
Relatedness : National :	REV/AMD UNE 179002:2008		

\*\* End of Subsector \*\*



Notifications registered at CCMC from 2011-05-01 to 2011-05-31

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

#### Page 25

# Subsector H04: SPORTS EQUIPMENT

Subsector : Organization :	H04 ASI	Registration Date :	2011-05-12
Country :	Austria		
Project ID :	00023874/0001	Projec	t Established
CS :	97.220.10		
National Ref :	ÖNORM S 4720		
Fitle :		ea of public baths - Technical safet	
Scope :	This ÖNORM specifies requirem water area of baths with public	ents for location-based, non-floating use.	; play devices in the
<u>Relatedness</u> : National :	New		
	** End of	Subsector **	
Subsector H09: FUR		Subsector **	
Subsector :	H09	Registration Date :	2011-05-25
Organization :	AFNOR		
Country :	France		
Project ID :	FA173867/0001	Projec	t Established
CS :			
National Ref : Fitle :	PR NF D62-050 Furniture for educational institu Tests - Requirements	itions - Tables and cabinets - Gene	ral characteristics -
Relatedness : National :	New		
Subsector :	H09	Registration Date :	2011-05-25
Organization :	AFNOR		
Country :	France		
Project ID : CS :	FA173879/0001	Projec	t Established
National Ref :	PR NF D80-001-1	tions for increasting the fitness for	use of a coffine Double
Title :	: Characterisation of coffins an	ations for inspecting the fitness for u d Mecanical Requirements	Ise of a coffin - Part 1
Relatedness : National :	New		
Subsector :	H09	Registration Date :	2011-05-25
Organization :	AFNOR		
Country :	France		
Project ID : CS :	FA173885/0001	Projec	t Established
National Ref : Title :	PR NF D61-062 Outdoor furniture ? Adjustable tests and specifications	desk chairs- General safety require	ments - Mechanical
<u>Relatedness</u> : National :	New		
Nationat .			

			Page 4
Subsector :	H09	Registration Date :	2011-05-25
<b>Drganization</b> :	AFNOR		
Country :	France		
Project ID :	FA173969/0001	Proi	ect Established
CS :			
National Ref :	PR XP D65-761-2		
Fitle :		Part 2 : Security requirements	
		T an 2 . Occurry requirements	
Relatedness :			
National :	New		
Subsector :	H09	Registration Date :	2011-05-25
Organization :	AFNOR	-	
Country :	France		
Project ID :	FA173972/0001	Proi	ect Established
CS:	17(175572/0001	FIO	
National Ref :	PR XP D65-761-3		
itle :	Professional furniture - Seat -	Part 3 : Test methods	
Relatedness :			
National :	New		
iubsector :	но9	Registration Date :	2011-05-25
Organization :	AFNOR		
Country :	France		
-		D	act Established
Project ID :	FA173975/0001	Proj	ect Established
CS :			
National Ref : Fitle :	PR NF D62-025 Furniture for Domestic use - S Informative requirements	torage furniture - Fitness for use -	Test methods and
Polatodnoss			
Relatedness :	Now		
National :	New		
		Subsector **	
Subsector :	H33	Registration Date :	2011-05-25
Organization :	AFNOR		
Country :	France		
		Proi	ect Established
Project ID :	FA173878/0001		
-	FA173878/0001		
CS:	PR NF D62-014		
CS : National Ref :	PR NF D62-014	y school and non-domestic use - b	eds "place saved" with
CS : National Ref : Fitle :	PR NF D62-014 Educational furniture - Nursen	y school and non-domestic use - b	eds "place saved" with
Project ID : CS : National Ref : Fitle : Relatedness : National :	PR NF D62-014 Educational furniture - Nursen	y school and non-domestic use - b	eds "place saved" with
CS : National Ref : Fitle : Relatedness : National :	PR NF D62-014 Educational furniture - Nursen height less than 600 mm for c	y school and non-domestic use - b hildren from 2 to 6 years old	
CS : National Ref : Title : Relatedness : National : Subsector :	PR NF D62-014 Educational furniture - Nursen height less than 600 mm for c New H33	y school and non-domestic use - b hildren from 2 to 6 years old	
CS : National Ref : Fitle : Relatedness : National :	PR NF D62-014 Educational furniture - Nurser height less than 600 mm for c	y school and non-domestic use - b hildren from 2 to 6 years old	

Project ID : ICS :	FA173880/0001	Project Established
National Ref :	PR XP D62-070	
Title :	Non-domestic furniture - Table -	Fitness for use: Tests method and Requirements
Relatedness :		
National :	New	
	** End of St	ubsector **
Subsector H34: CHIL		ubsector **
Subsector H34: CHIL		ubsector ** Registration Date : 2011-05-25
Subsector :	D SAFETY	
Subsector : Organization :	D SAFETY H34	
Subsector : Organization : Country :	D SAFETY H34 AFNOR	
Subsector : Organization : Country : Project ID :	D SAFETY H34 AFNOR France	Registration Date : 2011-05-25
Subsector : Organization : Country : Project ID : ICS :	D SAFETY H34 AFNOR France	Registration Date : 2011-05-25
•••••••	D SAFETY H34 AFNOR France FA173856/0001 NF D 14-507	Registration Date : 2011-05-25
Subsector : Organization : Country : Project ID : ICS : National Ref :	D SAFETY H34 AFNOR France FA173856/0001 NF D 14-507 Sanitary appliances - Resistanc	Registration Date : 2011-05-25 Project Established



Notifications registered at CCMC from 2011-05-01 to 2011-05-31

Sector I : MECHANICAL ENGINEERING

### Subsector I18: MINING

Subsector : Organization :	l18 DIN	Registration Date : 2011-05-13		
Country :	Germany			
Project ID :	00802225/0001	Project Established		
ICS :				
National Ref :	00802225			
Title :	Mine plans - Open cast minir	Mine plans - Open cast mining - Part 3: Operating plan		
Relatedness :				
National :	New			
Subsector :	l18	Registration Date : 2011-05-13		
Organization :	DIN	-		
Country :	Germany			
Project ID :	00802226/0001	Project Established		
ICS :				
National Ref :	00802226			
Title :	Mine plans - Petrography - P	art 1: Generally applicable symbols - Sediments		
Relatedness :				
National :	New			
	** End o	f Subsector **		
Subsector I27: EART	H MOVING AND CONSTRUCTION EC			
Subsector :	127	Registration Date : 2011-05-27		
Organization :	UNI			

Subsector :	127	Registration Date :	2011-05-27
Organization :	UNI		
Country :	Italy		
Project ID :	5001A980/0001	Proj	ect Established
ICS :	91.120		
National Ref :	U5001A980		
Title :	Safety of machinery - Truck mixers -	Safety requirement	
Scope :	hazardous situations and events releva and under the conditions foreseen by appropriate technical measures to elim hazards. This standard also includes me	This document applies to truck mixers. This document deals with all significant hazards, hazardous situations and events relevant to truck mixers, when they are used as intended and under the conditions foreseen by the manufacturer. This document specifies the appropriate technical measures to eliminate or reduce risks arising from the significant hazards. This standard also includes measures to consider reasonably foreseeable misuse. This document does not deal with the hazards during the driving of the truck mixer.	
<u>Relatedness</u> : National :	New		

Subsector I31: VALVES			
Subsector :	l31	Registration Date :	2011-05-27
Organization :	UNI	-	
Country :	Italy		
Project ID :	78000690/0001	Proj	ect Established
ICS :	13.240		
National Ref :	U78000690		

#### Subsector I40: INDUSTRIAL PIPING NETWORKS

Subsector : Organization :	140 NEN	Registration Date :	2011-05-04
Country :	Netherlands		
Project ID :	50001656/0001	Pro	ject Established
ICS :	23.040.10		
National Ref :	NEN 3650-1:2011 Concept nl		
Title :	Requirements for pipeline systems - Part 1: General		
Scope :	This standard specifies the safety requirements related to the safety of people, the environment and property, which are requirements for the design, installation, operation and abandonment of pipeline systems. The requirements relate to pipeline systems for transport of substances both by land and by sea, and apply to newly built systems and to the modification of existing systems.		
<u>Relatedness</u> : National :	New		
Subsector :	140	Registration Date :	2011-05-04
Organization :	NEN	-	
Country :	Netherlands		
Project ID :	50001657/0001	Pro	ject Established
ICS :	23.040.10		
National Ref : Title :	NEN 3650-2:2011 Concept nl Requirements for pipeline system	ns - Part 2: Steel	
Scope :	This part contains specifications for steel pipeline systems conforming to NEN 3650-1. For application of the standard is referred to NEN 3650-1:2011.		
<u>Relatedness</u> : National :	New		
Subsector :	140	Registration Date :	2011-05-04
Organization :	NEN		
Country : Project ID :	Netherlands 50001658/0001	Dra	iact Established
ICS :	23.040.10, 93.010	Pro	ject Established
National Ref :	NEN 3651:2011 Concept nl		
Title :	Additional requirements for pipelines in crossings of important public works		
Scope :	This standard is developed in addition of the NEN 3650 series for pipeline systems on land or adjacent to important public works. In 6.5 of NEN 3650-1 the relation is set between this standard and the NEN 3650 series.		
<u>Relatedness</u> : National :	New		

### Subsector I42: POTENTIALLY EXPLOSIVE ATMOSPHERES

Subsector :	142	Registration Date :	2011-05-12
Organization :	ASI	-	
Country :	Austria		
Project ID :	00023894/0001	Pro	ect Established
ICS :	13.230		
National Ref :	ÖNORM Z 1100		
Title :	• •	otection - Requirements and train is for explosion prevention and p	• • •
Scope :	This ÖNORM specifies requirements for appropriate competent persons and experts for explosion prevention and protection and on their education in the field of explosion protection. This standard provides aid for such employees on decision making on wether they can perform tasks and assessments of situations and risks by themselves and on their own liability, based on knowledge and experience, or if they need to request for assistance by qualified professionals.		
Relatedness :			
National :	New		

\*\* End of Subsector \*\*



Notifications registered at CCMC from 2011-05-01 to 2011-05-31

Sector M : METALLIC MATERIALS

# Subsector M01: STEEL

Subsector :	M01	Registration Date : 2011-05-25		
Organization :	AFNOR			
Country :	France			
Project ID :	FA174467/0001	Project Established		
ICS :				
National Ref :	PR NF A06-609			
Title :	Chemical analysis of magne	sium and magnesium alloys - Determination of zinc		
Relatedness :				
National :	New			
	New			
~				
Subsector :	M01	Registration Date : 2011-05-25		
Organization :	AFNOR			
Country :	France			
Project ID :	FA174468/0001	Project Established		
ICS :				
National Ref :	PR NF A06-574	um and aluminium allevia. On actions between the		
Title :	determination of titanium	Chemical analysis of aluminium and aluminium alloys - Spectrophotometric determination of titanium		
Relatedness :				
National :	New			
	** Fnd c	of Subsector **		
Subcartar MAA: CAE	DDED			
Subsector M04: COF				
Subsector :	PPER 	Registration Date : 2011-05-25		
		Registration Date : 2011-05-25		
Subsector :	M04	Registration Date : 2011-05-25		
Subsector : Organization :	M04 AFNOR	Registration Date : 2011-05-25 Project Established		
Subsector : Organization : Country :	M04 AFNOR France			
Subsector : Organization : Country : Project ID :	M04 AFNOR France			
Subsector : Organization : Country : Project ID : ICS :	M04 AFNOR France FA174304/0001 PR NF A08-821			
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	M04 AFNOR France FA174304/0001 PR NF A08-821	Project Established		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	M04 AFNOR France FA174304/0001 PR NF A08-821 Non-alloy carbon ferrous scr	Project Established		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	M04 AFNOR France FA174304/0001 PR NF A08-821	Project Established		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	M04 AFNOR France FA174304/0001 PR NF A08-821 Non-alloy carbon ferrous scr New	Project Established ap categories and related specifications		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector :	M04 AFNOR France FA174304/0001 PR NF A08-821 Non-alloy carbon ferrous scr New M04	Project Established		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	M04 AFNOR France FA174304/0001 PR NF A08-821 Non-alloy carbon ferrous scr New M04 AFNOR	Project Established ap categories and related specifications		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country :	M04 AFNOR France FA174304/0001 PR NF A08-821 Non-alloy carbon ferrous scr New M04 AFNOR France	Project Established ap categories and related specifications Registration Date : 2011-05-25		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID :	M04 AFNOR France FA174304/0001 PR NF A08-821 Non-alloy carbon ferrous scr New M04 AFNOR	Project Established ap categories and related specifications		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	M04 AFNOR France FA174304/0001 PR NF A08-821 Non-alloy carbon ferrous scr New M04 AFNOR France FA174305/0001	Project Established ap categories and related specifications Registration Date : 2011-05-25		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	M04 AFNOR France FA174304/0001 PR NF A08-821 Non-alloy carbon ferrous scr New M04 AFNOR France FA174305/0001 PR NF A08-822	Project Established ap categories and related specifications Registration Date : 2011-05-25 Project Established		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	M04 AFNOR France FA174304/0001 PR NF A08-821 Non-alloy carbon ferrous scr New M04 AFNOR France FA174305/0001 PR NF A08-822	Project Established ap categories and related specifications Registration Date : 2011-05-25		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	M04 AFNOR France FA174304/0001 PR NF A08-821 Non-alloy carbon ferrous scr New M04 AFNOR France FA174305/0001 PR NF A08-822	Project Established ap categories and related specifications Registration Date : 2011-05-25 Project Established		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	M04 AFNOR France FA174304/0001 PR NF A08-821 Non-alloy carbon ferrous scr New M04 AFNOR France FA174305/0001 PR NF A08-822 Test method for the assessm	Project Established ap categories and related specifications Registration Date : 2011-05-25 Project Established		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	M04 AFNOR France FA174304/0001 PR NF A08-821 Non-alloy carbon ferrous scr New M04 AFNOR France FA174305/0001 PR NF A08-822	Project Established ap categories and related specifications Registration Date : 2011-05-25 Project Established		

			Fage 34
Subsector :	M08	Registration Date : 2011-05-25	
Organization :	AFNOR		
Country :	France		
Project ID :	FA174469/0001	Project Established	
ICS :			
National Ref :	PR NF A06-563		
Title :	Chemical analysis of alumini	um alloys - Spectrophotometric determination of an	timony
Relatedness :			
National :	New		
Subsector :	M08	Registration Date : 2011-05-25	•••••
Organization :	AFNOR		
Country :	France		
Project ID :	FA174470/0001	Project Established	
ICS :			
National Ref :	PR NF A06-553		
Title :	Chemical analysis of aluminium and aluminium alloys - Determination of zinc		
Relatedness :			
National :	New		

#### Subsector M99: UNDETERMINED

Subsector :	M99	Registration Date :	2011-05-13	
Organization :	DIN			
Country :	Germany			
Project ID :	14500079/0001	Proj	ect Established	
ICS :				
National Ref :	14500079			
Title :	Heat treatment furnaces - Part 1: Requi	rements for temperature	uniformity	
Relatedness :				
National :	New			

\*\* End of Subsector \*\*



Notifications registered at CCMC from 2011-05-01 to 2011-05-31

Sector N : NON-METALLIC MATERIALS

#### Subsector N03: PETROLEUM PRODUCTS

•••••••••••••••				
Subsector :	N03	Registration Date :	2011-05-30	
Organization :	LST	Draft Issue Date :	2011-06-01	
Country :	Lithuania	Latest Date for Comments :	2011-08-01	
Project ID :	10000923/0001			
ICS :	71.080.70, 75.160.20			
National Ref :	71.000.70, 75.100.20			
Title :	Automotive fuels - Ethanol a	s a blending component for petrol -	Requirements and test	
nue.	methods	s a biending component for petror-	requirements and test	
Scope :		ampling and denaturation of ethano	l as a blending	
	component for petrot.			
Relatedness :				
National :	New			
		Registration Date :	2011-05-03	
	AENOR	registration Date .	2011-05-05	
Organization :	-			
Country :	Spain	D	·	
Project ID : ICS :	P0037457/0001	Pro	ject Established	
National Ref :	PNE-EN 13808:2005/1M			
Title :	Bitumen and bituminous bind emulsions	ders - Framework for specifying cati	ionic bituminous	
Scope :	This modification includes the 13808:2005	e national annex requested in Clause	5.1, Note 2 of EN	
Relatedness :				
National :	REV/AMD UNE-EN 13808:20	005		
Subsector :	N03	Registration Date :	2011-05-03	
		Registration Date .	2011-03-03	
Organization :	AENOR			
Country :	Spain	Due	ia at Eatablish a d	
Project ID : ICS :	P0037630/0001	Pro	ject Established	
National Ref :	PNE-EN 13614/1M			
Title :	Bitumen and bituminous bine by water immersion test	ders - Determination of adhesivity o	f bituminous emulsions	
Scope :	This national annex defines po by Clause 5.1 of EN 13614:201	etrographically the reference aggrega 1	ate in Spain, as requested	
Relatedness :				
National :	New			
Subsector :	N03	Registration Date :	2011-05-17	
Organization :	TSE			
Country :	Turkey			
Project ID :	tst05238/0001	Pro	ject Established	
ICS :	75.100			
National Ref :				
Title :	Determination of Extreme Pr	essure Properties of Lubricating Flu	uids (Timken Method)	
Scope :	This standard specifies a method for the determination of extreme pressure properties of			
- F	lubricati,ng oils by Timken me			

<u>Relatedness</u> : National : International :	New Not Equivalent to ASTM D 2782:2008		
Subsector : Organization : Country :	N03 TSE Turkey	Registration Date :	2011-05-25
Project ID : ICS : National Ref :	tst06596/0001 75.100	Proj	ect Established
Title :	Determination of the Characteristic Grou the Clay-Gel Adsorbtion Chromatograph	nic Methot	
Scope :	This standard specifies a method for the or extending and processing Oils by Clay-Ge		• •
<u>Relatedness</u> : National :	New		
Subsector : Organization :	N03 TSE	Registration Date :	2011-05-04
Country : Project ID : ICS :	Turkey tst11485/0001 75.100	Proj	ect Established
National Ref : Title :	Gear oils- Lubricants for motor vehicle g	jears	
<b>Scope :</b> <u>Relatedness</u> : National :	This standard covers gear oils. New		
Subsector : Organization : Country :	N03 TSE Turkey	Registration Date :	2011-05-09
Project ID : ICS :	tst11584/0001 75.100	Proj	ect Established
National Ref : Title :	Lubricants ,industrial oils and related pro service greases	oducts-Class L- Family X	(Greases)- Automotive
Scope :	This standard covers automative service g	reases.	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	N03 TSE Turkey	Registration Date :	2011-05-05
Project ID : ICS : National Ref :	tst66840/0002 75.100	Proj	ect Established
Title : Scope :	Heat transfer oils This standard specifies heat transfer fluid	S.	

.....

<u>Relatedness</u> : National :	New		
Subsector :	N03	Registration Date :	2011-05-05
Organization :	TSE	C	
Country :	Turkey		
Project ID :	tst85409/0001	Pro	ject Established
ICS :	75.100	-	
National Ref :			
Title :	Industrial Lubrications-Vegetable a	and Animal Based Base Oils	
Scope :	This standard specifies industrial lub	prications.	
Relatedness :			
National :	New		
Subsector :		Registration Date :	2011-05-17
Organization :	TSE	registration date .	2011-03-17
Country :	Turkey		
Project ID :	tst85466/0001	Pro	ject Established
ICS :	75.100	110	
National Ref :	/3:100		
Title :	Determination of Low -Temperatur	e Viscosity of Lubricants by B	rookfield Viscometer
	This standard specifies a method for		
Scope :	lubricating oils by Brookfield viscom		
Delate da est			
<u>Relatedness</u> : National :	New		
	New		
International :	Modified ASDM D 2983:2009		
Subsector :	N03	Registration Date :	2011-05-25
Organization :	TSE	-	
Country :	Turkey		
Project ID :	tst85474/0001	Pro	ject Established
ICS :	75.100		
National Ref :			
Title :	Determination of evaporation loss	of lubricating oils - Noack met	hod
Scope :	This standard specifies a method for oils by Noack method	r the determination of evapora	tion losses of lubricating
Relatedness :			
National :	New		
International :	Modified ASTM D 5800:2010		
Subsector N06: RUBBER	** End of Subs	ector **	
Subsector :	N06	<b>Registration Date :</b>	2011-05-09
Organization :	AFNOR		
Country :	France		
Project ID :	FA173670/0002	Pro	ject Established
		-	

ICS : National Ref : PR XP T47-762-1

Title :	End of Life Tyres (ELT) - Sar grinding process - conveyor s	npling and samples of steel from primary shredding or scenario
Relatedness :	/	
National :	New	
National .	i i civi	
	** End o	f Subsector **
Subsector N07: SAW	/N TIMBER	
Subsector :	N07	Registration Date : 2011-05-25
Organization :	AFNOR	
Country :	France	
Project ID :	FA173976/0001	Project Established
ICS :		
National Ref :	PR XP B53-669	
Title :	Parquets and wood flooring -	Use classes
Relatedness :		
National :	New	
	** End o	f Subsector **
Subsector N09: PLA	STICS	
Subsector :	N09	Registration Date : 2011-05-13
Organization :	DIN	
Country :	Germany	
Project ID : ICS :	05401349/0001	Project Established
National Ref :	05401349	
Title :		es and acceptance conditions for linear dimensions
<b>Relatedness</b> : National :	New	
Subsector :		Poristration Data : 2011 05 25
	N09	Registration Date : 2011-05-25
Organization :	AFNOR	
Country : Project ID :	France	Drojast Fatablishad
Project ID :	FA174473/0001	Project Established
ICS : National Ref :		
National Ref :	PR NF P98-090	sinte Aenhalt plug jointe normanant deformation wheel
Title :	tracking test	bints - Asphalt plug joints permanent deformation - wheel
Relatedness :		
	New	
National :		
		Registration Date · 2011_05_03
Subsector :	N09 AENOR	Registration Date : 2011-05-03
Subsector : Organization :	AENOR	Registration Date : 2011-05-03
Subsector : Organization : Country :	AENOR Spain	
Subsector : Organization :	AENOR	Registration Date : 2011-05-03 Project Established

••••••			Page
Title :	Plastic materials. Determination of particle size and its distribution		
Scope :	This standard provides a test method for the determination of particle size distribution, by traditional sieving and weighing procedures, using antistational sieving and weighing procedures, using antistational sieving and weighing procedures.		
<b>Relatedness</b> : National :	REV/AMD UNE 53014:1955		
		Subsector **	
Subsector N14: PLAS	STICS PIPES		
Subsector :	N14	<b>Registration Date :</b>	2011-05-13
Organization :	DIN		
Country :	Germany		
Project ID :	05401337/0001	Pro	ject Established
ICS :			
National Ref :	05401337		
Title :	Polybutene pipes (PB) - Gene	ral quality requirements and testir	ıg
Relatedness :			
National :	New		
Subsector :		Registration Date :	2011-05-13
Organization :	DIN	Ū.	
Country :	Germany		
Project ID :	05401338/0001	Pro	ject Established
ICS :			-
National Ref :	05401338		
Title :	Testing of plastics - Determina	ation of flexural creep of plastics b	y four-point loading
Relatedness :			
Relateuriess .			

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



# Monthly Notifications Register

Notifications registered at CCMC from 2011-05-01 to 2011-05-31

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Register issued on : 2011-06-01

### Subsector S08: AIR QUALITY

Subsector :	S08	Registration Date :	2011-05-13
Organization :	DIN	Registration Date .	2011-05-15
Country :	Germany		
Project ID :	09500256/0001	Pro	ject Established
ICS :	05500250/0001		
National Ref :	09500256		
Title :		e for the use of direct-reading instru	ments for aerosol
		of monitor for specific applications (	
Relatedness :			
National :	New		
Subsector :	S08	Registration Date :	2011-05-13
Organization :	DIN	J. J	
Country :	Germany		
Project ID : ICS :	09500257/0001	Pro	ject Established
National Ref :	09500257		
Title :		e for the use of direct-reading instru on of airborne particle concentratior 2010, modified)	
Relatedness :			
National :	New		
Subsector :	 S08	Registration Date :	2011-05-13
Organization :	DIN		2011 05 15
Country :	Germany		
Project ID :	09500258/0001	Pro	ject Established
ICS :			<b>,</b>
National Ref :	09500258		
Title :		e for the use of direct-reading instru on of airborne particle concentratior nodified)	
<u>Relatedness</u> : National :	New		
	** End (	of Subsector **	
Subsector S09: WATE	R QUALITY AND WATER SUPPLY		
Subsector :	S09	Registration Date :	2011-05-13
Organization :	DIN		
Country :	Germany	_	
Project ID :	11903045/0001	Pro	ject Established
ICS : National Ref : Title :	Jointly determinable substar pesticides, polychlorinated b	for the examination of water, waste nces (group F) - Part 37: Determinat piphenyls and chlorobenzene in wate spectrometric detection (GC-MS) aft	tion of organochlorine er - Method using gas

Relatedness :			
National :	New		
	coo	Desistration Date :	
Subsector :	S09 AFNOR	Registration Date :	2011-05-25
Organization :			
Country :	France		
Project ID : ICS :	FA173824/0001	Pro	iect Established
National Ref : Title :	PR NF T90-041 Qualité de l'eau - Dosage d à l'azométhine H	lu bore par spectrométrie d'absorptio	n moléculaire - Méthod
<u>Relatedness</u> : National :	New		
Subcostor 517: DESD	** End	of Subsector **	
•••••			
Subsector :	S17	Registration Date :	2011-05-03
Organization :	BSI	Draft Issue Date :	2011-04-27
Country :	United Kingdom	Latest Date for Comments :	2011-07-31
Project ID : ICS :	01101208/0001	Dra	ft for public enquiry
National Ref :	BS 8468-7		
Title :		ces for use against chemical, biologic art 7. Closed-circuit breathing apparat	
Relatedness :			
National :	New		
Subsector S99: UND		of Subsector **	
Subsector :		Registration Date :	2011-05-20
Organization :	ISME	-	
Country :	Montenegro		
Project ID :	00000001/0001	Pro	ject Established
ICS :	13.100		
National Ref :	MEST OHSAS 18001:2010		
Title :	Occupational health and sa	afety management systems - Require	ments
<u>Relatedness</u> : National :	New		
Subsector :	S99	Registration Date :	2011-05-04
Organization :	NEN		
Country :	Netherlands		
Project ID :	50001660/0001	Pro	ject Established
ICS :	13.340.10		
National Ref :	NTA 8098 Concept nl		
Title :	Fire aprons		

	Fage 44
Scope :	This technical agreement gives specifications and conditions for fire aprons with which small house fires can be extuinguished. Direct accessibility gives an advantage when quick action is necessary. Fire aprons can be used during cooking or barbeque.
Relatedness : National :	New
	** End of Subsector **

\*\* End of Sector \*\*



Monthly Notifications Register

Notifications registered at CCMC from 2011-05-01 to 2011-05-31

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on : 2011-06-01

#### Page 46

#### Subsector T01: SHIPBUILDING AND MARITIME STRUCTURES

Subsector :	T01	Registration Date :	2011-05-03
Organization :	AENOR		
Country : Project ID :	Spain	Dura	act Ectablished
Project ID : ICS :	P0037459/0001	Proj	ect Established
National Ref :	PNE 27700		
Title :		mprove the stability and floatability	reserve of vessels and
The t		ble means, in case of water ingress	
Scope :		ety at sea systems and equipment de	
		el and floating structures (may be ne	w construction or
	already in service) that may ne	ed them.	
Relatedness :			
National :	New		
Subsector :	T01	Registration Date :	2011-05-31
Organization :	AENOR	-	
Country :	Spain		
Project ID :	P0037689/0001	Proj	ect Established
ICS :			
National Ref :	PNE 27250		Overlage 1 1 1
Title :		pairing. Standardised components.	Oval manhole with
Scope :	coaming Functional and fabrication des	ign for standardised mild steel Oval	Manhole with coaming
	Functional and fabrication design for standardised mild steel Oval Manhole with coaming, intended for application at Civil Shipbuilding (steel crafts).		
	Intended for addication at Civ	il Shipbuilding (steel crafts).	
	intended for application at Civ	il Shipbuilding (steel crafts).	
Relatedness :		il Shipbuilding (steel crafts).	
	New	il Shipbuilding (steel crafts).	
National :		ril Shipbuilding (steel crafts). Registration Date :	2011-05-31
National : Subsector :	New T01 AENOR		2011-05-31
National : Subsector : Organization : Country :	New T01 AENOR Spain	Registration Date :	
National : Subsector : Organization : Country : Project ID :	New T01 AENOR	Registration Date :	2011-05-31 ect Established
National : Subsector : Organization : Country : Project ID : ICS :	New T01 AENOR Spain P0037690/0001	Registration Date :	
National : Subsector : Organization : Country : Project ID : ICS : National Ref :	New T01 AENOR Spain P0037690/0001 PNE 27251	Registration Date : Proj	ect Established
National : Subsector : Organization : Country : Project ID : ICS : National Ref :	New T01 AENOR Spain P0037690/0001 PNE 27251 Civil shipbuilding and ship rej	Registration Date :	ect Established
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	New T01 AENOR Spain P0037690/0001 PNE 27251 Civil shipbuilding and ship rej coaming	Registration Date : Proj	ect Established Oval manhole without
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	New T01 AENOR Spain P0037690/0001 PNE 27251 Civil shipbuilding and ship rej coaming Functional and fabrication des	Registration Date : Proj pairing. Standardised components.	ect Established Oval manhole without Manhole without
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	New T01 AENOR Spain P0037690/0001 PNE 27251 Civil shipbuilding and ship rej coaming Functional and fabrication des	Registration Date : Proj pairing. Standardised components. ign for standardised mild steel Oval	ect Established Oval manhole without Manhole without
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> :	New T01 AENOR Spain P0037690/0001 PNE 27251 Civil shipbuilding and ship rej coaming Functional and fabrication des	Registration Date : Proj pairing. Standardised components. ign for standardised mild steel Oval	ect Established Oval manhole without Manhole without
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	New T01 AENOR Spain P0037690/0001 PNE 27251 Civil shipbuilding and ship rep coaming Functional and fabrication des coaming, intended for application	Registration Date : Proj pairing. Standardised components. ign for standardised mild steel Oval tion at Civil Shipbuilding (steel crafts	ect Established Oval manhole without Manhole without ).
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector :	New T01 AENOR Spain P0037690/0001 PNE 27251 Civil shipbuilding and ship rep coaming Functional and fabrication des coaming, intended for application New T01	Registration Date : Proj pairing. Standardised components. ign for standardised mild steel Oval	ect Established Oval manhole without Manhole without
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization :	New T01 AENOR Spain P0037690/0001 PNE 27251 Civil shipbuilding and ship rep coaming Functional and fabrication des coaming, intended for application New T01 AENOR	Registration Date : Proj pairing. Standardised components. ign for standardised mild steel Oval tion at Civil Shipbuilding (steel crafts	ect Established Oval manhole without Manhole without ).
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country :	New T01 AENOR Spain P0037690/0001 PNE 27251 Civil shipbuilding and ship rep coaming Functional and fabrication des coaming, intended for application New T01	Registration Date : Proj pairing. Standardised components. ign for standardised mild steel Oval tion at Civil Shipbuilding (steel crafts Registration Date :	ect Established Oval manhole without Manhole without ).
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID :	New T01 AENOR Spain P0037690/0001 PNE 27251 Civil shipbuilding and ship rep coaming Functional and fabrication des coaming, intended for application New T01 AENOR Spain	Registration Date : Proj pairing. Standardised components. ign for standardised mild steel Oval tion at Civil Shipbuilding (steel crafts Registration Date :	ect Established Oval manhole without Manhole without ). 2011-05-31
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	New T01 AENOR Spain P0037690/0001 PNE 27251 Civil shipbuilding and ship rep coaming Functional and fabrication des coaming, intended for application New T01 AENOR Spain	Registration Date : Proj pairing. Standardised components. ign for standardised mild steel Oval tion at Civil Shipbuilding (steel crafts Registration Date :	ect Established Oval manhole without Manhole without ). 2011-05-31
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	New T01 AENOR Spain P0037690/0001 PNE 27251 Civil shipbuilding and ship rej coaming Functional and fabrication des coaming, intended for applica New T01 AENOR Spain P0037691/0001 PNE 27252	Registration Date : Proj pairing. Standardised components. ign for standardised mild steel Oval tion at Civil Shipbuilding (steel crafts Registration Date :	ect Established Oval manhole without Manhole without ). 2011-05-31 ect Established

Scope :	for application at Civil Shipbui	lding (steel crafts).	
Relatedness : National :	New		
-			
Subsector :	T01	Registration Date :	2011-05-31
Organization :	AENOR		
Country :	Spain	Due	a at Establish a d
Project ID : CS :	P0037692/0001	Proj	ect Established
vational Ref :	PNE 27253		
fitle :		pairing. Standardised components.	Oval manhole gasket
Scope :		ign for gaskets to be assembled in O	-
Relatedness :			
National :	New		
Subcostor :			
Subsector :	T01	Registration Date :	2011-05-31
Organization :	AENOR		
Country :	Spain	Broj	iact Established
Project ID : CS :	P0037693/0001	Proj	ect Established
	DNIE 2725/		
	PNE 27254 Civil shipbuilding and ship rep manhole cover	pairing. Standardised components.	Fixed handle for
National Ref : Title : Scope :	Civil shipbuilding and ship rep manhole cover	ign for Fixed Handle to be assemble	
Title : 5cope : <u>Relatedness</u> :	Civil shipbuilding and ship rep manhole cover Functional and fabrication des	ign for Fixed Handle to be assemble	
Title : Scope : Relatedness : National :	Civil shipbuilding and ship rep manhole cover Functional and fabrication des intended for application at Civ New	ign for Fixed Handle to be assemble il Shipbuilding (steel crafts).	d in oval manhole cove
Fitle : Scope : Relatedness : National : Subsector :	Civil shipbuilding and ship rep manhole cover Functional and fabrication des intended for application at Civ New T01	ign for Fixed Handle to be assemble	
Title : Scope : Relatedness : National : Subsector : Organization :	Civil shipbuilding and ship rep manhole cover Functional and fabrication des intended for application at Civ New T01 AENOR	ign for Fixed Handle to be assemble il Shipbuilding (steel crafts).	d in oval manhole cove
Fitle : Scope : Relatedness : National : Subsector : Organization : Country :	Civil shipbuilding and ship rep manhole cover Functional and fabrication des intended for application at Civ New T01	ign for Fixed Handle to be assemble il Shipbuilding (steel crafts). Registration Date :	d in oval manhole cove
Title : 5cope : Relatedness : National : 5ubsector : Organization : Country : Project ID :	Civil shipbuilding and ship rep manhole cover Functional and fabrication des intended for application at Civ New T01 AENOR Spain	ign for Fixed Handle to be assemble il Shipbuilding (steel crafts). Registration Date :	d in oval manhole cove
Fitle : Scope : Relatedness : National : Subsector : Drganization : Country : Project ID : CS :	Civil shipbuilding and ship rep manhole cover Functional and fabrication des intended for application at Civ New T01 AENOR Spain	ign for Fixed Handle to be assemble il Shipbuilding (steel crafts). Registration Date :	d in oval manhole cove
Title : Scope : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	Civil shipbuilding and ship rep manhole cover Functional and fabrication des intended for application at Civ New T01 AENOR Spain P0037694/0001 PNE 27255 Civil shipbuilding and ship rep	ign for Fixed Handle to be assemble il Shipbuilding (steel crafts). Registration Date :	d in oval manhole cove 2011-05-31 ject Established
Fitle : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	Civil shipbuilding and ship rep manhole cover Functional and fabrication des intended for application at Civ New T01 AENOR Spain P0037694/0001 PNE 27255 Civil shipbuilding and ship rep manhole cover	ign for Fixed Handle to be assemble il Shipbuilding (steel crafts). Registration Date : Proj pairing. Standardised components.	d in oval manhole cove 2011-05-31 ject Established Hinged handle for
Title : 5cope : Relatedness : National : Subsector :	Civil shipbuilding and ship rep manhole cover Functional and fabrication des intended for application at Civ New T01 AENOR Spain P0037694/0001 PNE 27255 Civil shipbuilding and ship rep manhole cover Functional and fabrication des	ign for Fixed Handle to be assemble il Shipbuilding (steel crafts). Registration Date : Proj	d in oval manhole cove 2011-05-31 ject Established Hinged handle for
Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	Civil shipbuilding and ship rep manhole cover Functional and fabrication des intended for application at Civ New T01 AENOR Spain P0037694/0001 PNE 27255 Civil shipbuilding and ship rep manhole cover Functional and fabrication des cover, intended for application	ign for Fixed Handle to be assemble il Shipbuilding (steel crafts). Registration Date : Proj pairing. Standardised components. ign for Hinged Handle to be assemb	d in oval manhole cove 2011-05-31 ject Established Hinged handle for
Fitle : Scope : Relatedness : National : Drganization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness :	Civil shipbuilding and ship rep manhole cover Functional and fabrication des intended for application at Civ New T01 AENOR Spain P0037694/0001 PNE 27255 Civil shipbuilding and ship rep manhole cover Functional and fabrication des	ign for Fixed Handle to be assemble il Shipbuilding (steel crafts). Registration Date : Proj pairing. Standardised components. ign for Hinged Handle to be assemb	d in oval manhole cove 2011-05-31 ject Established Hinged handle for
Fitle : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness : National :	Civil shipbuilding and ship rep manhole cover Functional and fabrication des intended for application at Civ New T01 AENOR Spain P0037694/0001 PNE 27255 Civil shipbuilding and ship rep manhole cover Functional and fabrication des cover, intended for application New	ign for Fixed Handle to be assemble il Shipbuilding (steel crafts). Registration Date : Proj pairing. Standardised components. ign for Hinged Handle to be assemb n at Civil Shipbuilding (steel crafts).	d in oval manhole cove 2011-05-31 fect Established Hinged handle for led in oval manhole
Fitle : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness : National : Subsector :	Civil shipbuilding and ship rep manhole cover Functional and fabrication des intended for application at Civ New T01 AENOR Spain P0037694/0001 PNE 27255 Civil shipbuilding and ship rep manhole cover Functional and fabrication des cover, intended for application New T01	ign for Fixed Handle to be assemble il Shipbuilding (steel crafts). Registration Date : Proj pairing. Standardised components. ign for Hinged Handle to be assemb	d in oval manhole cove 2011-05-31 fect Established Hinged handle for led in oval manhole
Fitle : Scope : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness : National : Subsector : Drganization :	Civil shipbuilding and ship rep manhole cover Functional and fabrication des intended for application at Civ New T01 AENOR Spain P0037694/0001 PNE 27255 Civil shipbuilding and ship rep manhole cover Functional and fabrication des cover, intended for application New T01 AENOR	ign for Fixed Handle to be assemble il Shipbuilding (steel crafts). Registration Date : Proj pairing. Standardised components. ign for Hinged Handle to be assemb n at Civil Shipbuilding (steel crafts).	d in oval manhole cove 2011-05-31 fect Established Hinged handle for led in oval manhole
Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	Civil shipbuilding and ship rep manhole cover Functional and fabrication des intended for application at Civ New T01 AENOR Spain P0037694/0001 PNE 27255 Civil shipbuilding and ship rep manhole cover Functional and fabrication des cover, intended for application New T01	ign for Fixed Handle to be assemble il Shipbuilding (steel crafts). Registration Date : Proj Dairing. Standardised components. ign for Hinged Handle to be assemb n at Civil Shipbuilding (steel crafts). Registration Date :	d in oval manhole cove 2011-05-31 fect Established Hinged handle for led in oval manhole

 Title :	Civil shipbuilding and ship repairing.	Standardised components.	Page Lifting ring for manhole
	cover		
cope :	Functional and fabrication design for Lifting Ring to be assembled in oval manhole cover, intended for application at Civil Shipbuilding (steel crafts).		
elatedness :			
lational :	New		
ubsector :	Т01	Registration Date :	2011-05-31
)rganization :	AENOR		
ountry :	Spain		
roject ID : :S :	P0037696/0001	Proj	ect Established
ational Ref :	PNE 27257		
itle :	Civil shipbuilding and ship repairing. dog-step ladder	Standardised components.	Steel rung stept for
cope :	Functional and fabrication design for s intended for application at Civil Shipb		for Dog-Step ladder,
elatedness :			
lational :	New		
ubsector :	то1	Registration Date :	2011-05-31
rganization :	AENOR		
ountry :	Spain		
roject ID :	P0037697/0001	Proj	ect Established
CS :			
lational Ref : itle :	PNE 27270 Civil shipbuilding and ship repairing.	Standardised components.	Vertical ladder (mild
cope :	steel) Functional and fabrication design for s intended for application at Civil Shipb		e Vertical Ladder,
elatedness :		-	
lational :	New		
ubsector :	т01	Registration Date :	2011-05-31
Organization :	AENOR	Registration Date .	2011-03-31
ountry :	Spain		
roject ID :	P0037698/0001	Proi	ect Established
CS:		110	
ational Ref :	PNE 27271		
itle :	Civil shipbuilding and ship repairing. (stainless steel)	Standardised components.	Vertical ladder
cope :	Functional and fabrication design for s intended for application at Civil Shipb		nade Vertical Ladder,
elatedness :			
lational :	New		
	т01	Registration Date :	2011-05-31
subsector :			

			Page
Country :	Spain		
roject ID : CS :	P0037699/0001	Proj	ect Established
LS : lational Ref :	PNE 27273		
itle :	Civil shipbuilding and ship repairing. Standardised components. Outer stair sloped 4		
icope :	Functional and fabrication design for application at Civil Shipbuilding (stee	-	adder (45°), intended fo
<b>Relatedness</b> : National :	New		
auonat.			
ubsector :	T01	Registration Date :	2011-05-31
Organization :	AENOR	Ū	
Country :	Spain		
Project ID : CS :	P0037700/0001	Proj	ect Established
LS : lational Ref :	PNE 27274		
itle :	Civil shipbuilding and ship repairin	ng. Standardised components.	Outer stair sloped 50°
icope :	Functional and fabrication design for application at Civil Shipbuilding (sto	•	adder (50°), intended fo
elatedness :			
National :	New		
ubsector :	T01	Registration Date :	2011-05-31
)rganization :	AENOR		
Country :	Spain		
roject ID : CS :	P0037701/0001	Proj	ect Established
Vational Ref :	PNE 27275		
itle :	Civil shipbuilding and ship repairir	ng. Standardised components.	Outer stair sloped 55°
cope :	Functional and fabrication design for application at Civil Shipbuilding (sto	•	adder (55°), intended fo
Relatedness :			
1 12 1			
lational :	New		
		Registration Data -	2011.05 21
ubsector :	 T01	Registration Date :	2011-05-31
ubsector : Drganization :	T01 AENOR	Registration Date :	2011-05-31
ubsector : Organization : Country :	T01 AENOR Spain	-	
ubsector : Drganization : Country : Project ID :	T01 AENOR	-	2011-05-31 ect Established
ubsector : Organization : Country : Project ID : CS :	T01 AENOR Spain	-	
National : Subsector : Drganization : Country : Project ID : CS : National Ref : Title :	T01 AENOR Spain P0037702/0001 PNE 27272 Civil shipbuilding and ship repairir	Proj	ect Established
ubsector : Organization : Country : roject ID : CS : lational Ref :	T01 AENOR Spain P0037702/0001 PNE 27272	Proj ng. Standardised components. or standardised Engine Room Sl	ect Established Ladder for engine roor
ubsector : Organization : Country : roject ID : CS : lational Ref : itle :	T01 AENOR Spain P0037702/0001 PNE 27272 Civil shipbuilding and ship repairin (55°) Functional and fabrication design fo	Proj ng. Standardised components. or standardised Engine Room Sl	ect Established Ladder for engine roor

			Page 5
Subsector :	T01	Registration Date :	2011-05-31
Organization :	AENOR	-	
Country :	Spain		
Project ID : ICS :	P0037703/0001	Pro	ject Established
National Ref :	PNE 27400		
Fitle :		pairing. Selective list for basic com el bolts	mercial materials.
Scope :	-	commercial Fully Screwed Steel Bolt	s to be used for Civil
Relatedness :			
National :	New		
Subsector :	T01	Registration Date :	2011-05-31
Organization :	AENOR		
Country :	Spain		
Project ID : ICS :	P0037704/0001	Pro	ject Established
National Ref :	PNE 27401		
Title :	Civil shipbuilding and ship represed to the construction of the co	pairing. Selective list for basic com steel bolts	mercial materials.
Scope :	Preferred choice selection of c Shipbuilding standardised com	commercial Partially Screwed Steel E aponents assembling.	olts to be used for Civil
Relatedness :			
National :	New		
Subsector :	T01	Registration Date :	2011-05-31
Organization :	AENOR		
Country :	Spain		
Project ID : ICS :	P0037705/0001	Pro	ject Established
National Ref :	PNE 27402		
Title :		pairing. Selective list for basic com nless steel bolts	mercial materials.
Scope :	Preferred choice selection of c Civil Shipbuilding standardisec	commercial Fully Screwed Stainless S I components assembling.	Steel Bolts to be used for
Relatedness :			
National :	New		
Subsector :	T01	Registration Date :	2011-05-31
Organization :	AENOR	-	
Country :	Spain		
Project ID : ICS :	P0037706/0001	Pro	ject Established
National Ref :	PNE 27403		
Title :		pairing. Selective list for basic com stainless steel bolts	mercial materials.
Scope :	-	commercial Partially Screwed Steel E	Bolts to be used for Civil
Relatedness :			

National :	New		
Subsector :	T01	Registration Date :	2011-05-31
Organization :	AENOR		
Country :	Spain	_	
Project ID :	P0037707/0001	Pro	ject Established
ICS : National Ref :	PNE 27404		
Title :	Civil shipbuilding and ship repairir	ng. Selective list for basic com	mercial materials
nue.	Fasteners. Steel nuts		mercial materials.
Scope :	Preferred choice selection of comm	nercial Steel Nuts to be used for	r Civil Shipbuilding
	standardised components assembli	ing.	
Relatedness :			
National :	New		
National .			
Subsector :	T01	Registration Date :	
Organization :	AENOR	-	
Country :	Spain		
Project ID :	P0037708/0001	Pro	ject Established
ICS :			
National Ref :	PNE 27405		
Title .	Civil shipbuilding and ship repairir	ng. Selective list for basic com	mercial materials.
nue:	Fasteners. Stainless steel nuts		
		-	
	Fasteners. Stainless steel nuts	nercial Stainless Steel Nuts to be	
Scope :	Fasteners. Stainless steel nuts Preferred choice selection of comm	nercial Stainless Steel Nuts to be	
Scope : Relatedness :	Fasteners. Stainless steel nuts Preferred choice selection of comm	nercial Stainless Steel Nuts to be	
Scope : Relatedness :	Fasteners. Stainless steel nuts Preferred choice selection of comn Shipbuilding standardised compon	nercial Stainless Steel Nuts to be	
Scope : Relatedness : National :	Fasteners. Stainless steel nuts Preferred choice selection of comn Shipbuilding standardised compon New	nercial Stainless Steel Nuts to be ents assembling.	e used for Civil
Scope : Relatedness : National : Subsector :	Fasteners. Stainless steel nuts Preferred choice selection of comm Shipbuilding standardised compon New T01	nercial Stainless Steel Nuts to be	
Scope : Relatedness : National : Subsector : Organization :	Fasteners. Stainless steel nuts Preferred choice selection of comm Shipbuilding standardised compon New T01 AENOR	nercial Stainless Steel Nuts to be ents assembling.	e used for Civil
Scope : Relatedness : National : Subsector : Organization : Country :	Fasteners. Stainless steel nuts Preferred choice selection of comm Shipbuilding standardised compon New T01 AENOR Spain	nercial Stainless Steel Nuts to be ents assembling. Registration Date :	e used for Civil 2011-05-31
Scope : Relatedness : National : Subsector : Organization : Country : Project ID :	Fasteners. Stainless steel nuts Preferred choice selection of comm Shipbuilding standardised compon New T01 AENOR	nercial Stainless Steel Nuts to be ents assembling. Registration Date :	e used for Civil
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	Fasteners. Stainless steel nuts Preferred choice selection of comm Shipbuilding standardised compon New T01 AENOR Spain P0037709/0001	nercial Stainless Steel Nuts to be ents assembling. Registration Date :	e used for Civil 2011-05-31
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	Fasteners. Stainless steel nuts Preferred choice selection of comm Shipbuilding standardised compon New T01 AENOR Spain P0037709/0001 PNE 27406	nercial Stainless Steel Nuts to be ents assembling. Registration Date : Pro	e used for Civil 2011-05-31 ject Established
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	Fasteners. Stainless steel nuts Preferred choice selection of comm Shipbuilding standardised compon New T01 AENOR Spain P0037709/0001	nercial Stainless Steel Nuts to be ents assembling. Registration Date : Pro	e used for Civil 2011-05-31 ject Established
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Fasteners. Stainless steel nuts Preferred choice selection of comm Shipbuilding standardised compon New T01 AENOR Spain P0037709/0001 PNE 27406 Civil shipbuilding and ship repairir	nercial Stainless Steel Nuts to be ents assembling. Registration Date : Pro ng. Selective list for basic com	e used for Civil 2011-05-31 ject Established mercial materials.
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Fasteners. Stainless steel nuts Preferred choice selection of comm Shipbuilding standardised compon New T01 AENOR Spain P0037709/0001 PNE 27406 Civil shipbuilding and ship repairin Fasteners. Steel flat washers	nercial Stainless Steel Nuts to be ents assembling. Registration Date : Pro ng. Selective list for basic comm nercial Flat Steel Washers to be	e used for Civil 2011-05-31 ject Established mercial materials.
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	Fasteners. Stainless steel nuts Preferred choice selection of comm Shipbuilding standardised compon New T01 AENOR Spain P0037709/0001 PNE 27406 Civil shipbuilding and ship repairin Fasteners. Steel flat washers Preferred choice selection of comm	nercial Stainless Steel Nuts to be ents assembling. Registration Date : Pro ng. Selective list for basic comm nercial Flat Steel Washers to be	e used for Civil 2011-05-31 ject Established mercial materials.
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	Fasteners. Stainless steel nuts Preferred choice selection of comm Shipbuilding standardised compon New T01 AENOR Spain P0037709/0001 PNE 27406 Civil shipbuilding and ship repairin Fasteners. Steel flat washers Preferred choice selection of comm Shipbuilding standardised compon	nercial Stainless Steel Nuts to be ents assembling. Registration Date : Pro ng. Selective list for basic comm nercial Flat Steel Washers to be	e used for Civil 2011-05-31 ject Established mercial materials.
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	Fasteners. Stainless steel nuts Preferred choice selection of comm Shipbuilding standardised compon New T01 AENOR Spain P0037709/0001 PNE 27406 Civil shipbuilding and ship repairin Fasteners. Steel flat washers Preferred choice selection of comm	nercial Stainless Steel Nuts to be ents assembling. Registration Date : Pro ng. Selective list for basic comm nercial Flat Steel Washers to be	e used for Civil 2011-05-31 ject Established mercial materials.
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	Fasteners. Stainless steel nuts Preferred choice selection of comm Shipbuilding standardised compon New T01 AENOR Spain P0037709/0001 PNE 27406 Civil shipbuilding and ship repairin Fasteners. Steel flat washers Preferred choice selection of comm Shipbuilding standardised compon	nercial Stainless Steel Nuts to be ents assembling. Registration Date : Pro ng. Selective list for basic com nercial Flat Steel Washers to be ents assembling.	e used for Civil 2011-05-31 ject Established mercial materials. used for Civil
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector :	Fasteners. Stainless steel nuts Preferred choice selection of comm Shipbuilding standardised compon New T01 AENOR Spain P0037709/0001 PNE 27406 Civil shipbuilding and ship repairin Fasteners. Steel flat washers Preferred choice selection of comm Shipbuilding standardised compon New	nercial Stainless Steel Nuts to be ents assembling. Registration Date : Pro ng. Selective list for basic com nercial Flat Steel Washers to be ents assembling.	e used for Civil 2011-05-31 ject Established mercial materials. used for Civil
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization :	Fasteners. Stainless steel nuts Preferred choice selection of comm Shipbuilding standardised compon New T01 AENOR Spain P0037709/0001 PNE 27406 Civil shipbuilding and ship repairin Fasteners. Steel flat washers Preferred choice selection of comm Shipbuilding standardised compon New T01	nercial Stainless Steel Nuts to be ents assembling. Registration Date : Pro ng. Selective list for basic com nercial Flat Steel Washers to be ents assembling.	e used for Civil 2011-05-31 ject Established mercial materials. used for Civil
Subsector : Organization : Country : Project ID :	Fasteners. Stainless steel nuts         Preferred choice selection of comm         Shipbuilding standardised component         New         T01         AENOR         Spain         P0037709/0001         PNE 27406         Civil shipbuilding and ship repairing         Fasteners. Steel flat washers         Preferred choice selection of comm         Shipbuilding standardised component         New         T01         AENOR	nercial Stainless Steel Nuts to be ents assembling. Registration Date : Pro ng. Selective list for basic comm nercial Flat Steel Washers to be ents assembling. Registration Date :	e used for Civil 2011-05-31 ject Established mercial materials. used for Civil
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National : Subsector : Organization : Country : Project ID : ICS :	Fasteners. Stainless steel nuts Preferred choice selection of comm Shipbuilding standardised compon New T01 AENOR Spain P0037709/0001 PNE 27406 Civil shipbuilding and ship repairin Fasteners. Steel flat washers Preferred choice selection of comm Shipbuilding standardised compon New T01 AENOR Spain P0037710/0001	nercial Stainless Steel Nuts to be ents assembling. Registration Date : Pro ng. Selective list for basic comm nercial Flat Steel Washers to be ents assembling. Registration Date :	e used for Civil 2011-05-31 ject Established mercial materials. used for Civil 2011-05-31
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID :	Fasteners. Stainless steel nuts         Preferred choice selection of comm         Shipbuilding standardised component         New         T01         AENOR         Spain         P0037709/0001         PNE 27406         Civil shipbuilding and ship repairing         Fasteners. Steel flat washers         Preferred choice selection of comm         Shipbuilding standardised component         New         T01         AENOR         Spain         PO037709/0001	nercial Stainless Steel Nuts to be ents assembling. Registration Date : Pro ng. Selective list for basic comm nercial Flat Steel Washers to be ents assembling. Registration Date : Pro	e used for Civil 2011-05-31 ject Established mercial materials. used for Civil 2011-05-31 ject Established

.....

Scope :	Preferred choice selection of comme Shipbuilding standardised component	•	to be used for Civil
	shipbultung standardised componen	tis assertioning.	
<u>Relatedness</u> : National :	New		
		Registration Date :	2011-05-31
Organization :	AENOR	0	
Country :	Spain		
Project ID :	P0037711/0001	Pro	ject Established
ICS :			-
National Ref :	PNE 27408		
Title :	Civil shipbuilding and ship repairing Fasteners. Stainless steel flat wash		mercial materials.
Scope :	Preferred choice selection of comme Shipbuilding standardised component		ers to be used for Civil
Relatedness :			
National :	New		
	i con		
Subsector :		Registration Date :	2011-05-31
Organization :	AENOR	-	
Country :	Spain		
Project ID :	P0037712/0001	Pro	ject Established
ICS :			,
National Ref :	PNE 27409		
Title :	Civil shipbuilding and ship repairing Fasteners. Stainless steel split lock		mercial materials.
Scope :	Preferred choice selection of comme Civil Shipbuilding standardised comp	ercial Stainless Steel Split Lock	Washers to be used for
Relatedness :			
National :	New		
National .	New		
	** End of Subs	ector **	
Subsector T05: PALLETS			
Subsector :	Т05	<b>Registration Date :</b>	2011-05-12
Organization :	ASI		
Country :	Austria		
Project ID :	00023875/0001	Pro	ject Established
ICS :	55.180.20		
National Ref :	ÖNORM ISO 18334		
Title :	Pallets for material handling - Quali 18334:2010)		
Scope :	This International Standard gives gui assembly of new wooden pallets. Thi schedules and fastener placement, tl	s includes component placem ne clinching of fasteners, and	ent accuracy, fastening guidelines for the
	placement of components, the chara	acteristics of which impact pal	let performance.
<u>Relatedness</u> : National :	New		
inationat .	INCVV		

			Page	
Subsector :	T05 (Secondary Subsector)	Registration Date :	2011-05-02	
Organization :	SN			
Country :	Norway			
Project ID :	NOT11008/0001	Pro	ject Established	
CS :	55.200, 67.120.30		<b>,</b>	
National Ref :	prNS 9405			
Title :	•	lines for labelling boxes and pallets in the freshfish trade.		
Scope :	D-boxes as well as pallets for na guide useres on what information Information should be given in revised standard shall take into international standards from IS0	lard. The revised standard should b itional and international transports on/data on the label is mandatory visual readable form and well as in account national and European leg D for the construct of and the use dard is approved as NS standard it and french.	5. The standard should and what is optional. 1D Bar Codes. The gislation, it will refer to of Bar Codes in this	
Relatedness :				
National :	New			
Subsector T12: INDL		Subsector **		
Subsector :	T12	Registration Date :	2011-05-25	
Organization :	SUTN			
Country :	Slovakia			
Project ID :	26100411/0001	Pro	ject Established	
CS :			•	
National Ref :	STN 26 8805/Z2			
Fitle :	Industrial power trucks. Basic	requirements. Qualification provid	le	
Scope :	retraining, extended training of	s in the area: qualification, basic tra operator, emission of licence, ope ower trucks, operator account shee	rator licence, uniform	
Relatedness :				
National :	REV/AMD STN 26 8805			
	** End of	Subsector **		

#### Subsector T18: ELEVATING PLATFORMS

•••••••			
Subsector :	T18	Registration Date :	2011-05-03
Organization :	AENOR		
Country :	Spain		
Project ID :	P0037425/0001	Pro	ject Established
ICS :			
National Ref :	PNE 58923		
Title :	Mobile elevating work platform	ms (MEWP). Operator training	
Scope :	•	uirements and procedure for the transformer all the type Platforms included	• •
Relatedness :			

	New		
	**	End of Subsector **	
Subsector T20: TRAM	M- AND RAILWAY ENGINEERING	5	
Subsector :	Т20	Registration Date :	2011-05-05
Organization :	LVS	Draft Issue Date :	2011-05-12
Country :	Latvia	Latest Date for Comments :	2011-06-20
Project ID :	00039005/0001	Proj	ect Established
ICS :	45.020		
National Ref :	prLVS 452		
Title :	Railway applications. Tr	ack and signal signs	
Scope :	This standard specifies re	quirements for the track and signal signs	of 1520 mm and for 750
•	•	ndard defines essential requirements for t	
	colours of the signs, insta	•	,,
Relatedness :			
National :	New		
Subsector :	Т20	Registration Date :	2011-05-25
Organization :	AFNOR		
Country :	France		
Project ID :	FA174049/0001	Proj	ect Established
ICS :			
National Ref :	PR NF F01-492-1		
Title :	Railway rolling stock - G	lass bays (Windows and other) - Part 1	
Relatedness :			
INCIALCUITESS .			
	New		
		End of Subsector **	
National :	**	End of Subsector **	
National : Subsector T99: UND	**	End of Subsector ** Registration Date :	2011-05-04
National : Subsector T99: UND Subsector :	**		2011-05-04
National : Subsector T99: UND Subsector : Organization :	etermined T99		2011-05-04
National : Subsector T99: UND Subsector : Organization : Country :	ETERMINED T99 NEN	Registration Date :	
National : Subsector T99: UND Subsector : Organization : Country : Project ID :	ETERMINED T99 NEN Netherlands	Registration Date :	2011-05-04 ect Established
National : Subsector T99: UND Subsector : Organization : Country : Project ID : ICS :	** ETERMINED T99 NEN Netherlands 50001655/0001	Registration Date : Proj	
National : Subsector T99: UND Subsector : Organization : Country : Project ID : ICS : National Ref :	** <b>ETERMINED</b> T99 NEN Netherlands 50001655/0001 27.010 NTA 8623:2011 Concept	Registration Date : Proj	ect Established
National : Subsector T99: UND Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	T99 NEN Netherlands 50001655/0001 27.010 NTA 8623:2011 Concept Charging of electric veh	Registration Date : Proj nl icles: EVSE plugs and EVSE socket outl	ect Established ets
National : Subsector T99: UND Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	T99 NEN Netherlands 50001655/0001 27.010 NTA 8623:2011 Concept Charging of electric veh This Dutch technical agre	Registration Date : Proj nl icles: EVSE plugs and EVSE socket outl eement describes the reuirements for plug	ect Established ets s and sockets which are
National : Subsector T99: UND Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	T99 NEN Netherlands 50001655/0001 27.010 NTA 8623:2011 Concept Charging of electric veh This Dutch technical agre necessary for the charging	Registration Date : Proj nl icles: EVSE plugs and EVSE socket outl eement describes the reuirements for plug og of electric vehicles. The document has b	ect Established ets gs and sockets which are been transplated from
National : Subsector T99: UND Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	T99 NEN Netherlands 50001655/0001 27.010 NTA 8623:2011 Concept Charging of electric veh This Dutch technical agre necessary for the chargir the German VDE-AR_E 2	Registration Date : Proj nl icles: EVSE plugs and EVSE socket outl eement describes the reuirements for plug	ect Established ets gs and sockets which are been transplated from
Subsector T99: UND Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	T99 NEN Netherlands 50001655/0001 27.010 NTA 8623:2011 Concept Charging of electric veh This Dutch technical agre necessary for the chargir the German VDE-AR_E 2	Registration Date : Proj nl icles: EVSE plugs and EVSE socket out eement describes the reuirements for plug of electric vehicles. The document has b 623-2-2 with some modifications. The Tec	ect Established ets gs and sockets which are been transplated from
National : Subsector T99: UND Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	T99 NEN Netherlands 50001655/0001 27.010 NTA 8623:2011 Concept Charging of electric veh This Dutch technical agre necessary for the chargir the German VDE-AR_E 2	Registration Date : Proj nl icles: EVSE plugs and EVSE socket out eement describes the reuirements for plug of electric vehicles. The document has b 623-2-2 with some modifications. The Tec	ect Established ets gs and sockets which are been transplated from

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



# Monthly Notifications Register

Notifications registered at CCMC from 2011-05-01 to 2011-05-31

Sector X : UNDETERMINED STANDARDIZATION AREA

Register issued on : 2011-06-01

#### Page 56

.....

#### Subsector X02: UNDETERMINED STANDARDIZATION AREA

Subsector :	X02	Registration Date :	2011-05-31
Organization :	AENOR		
Country :	Spain		
Project ID :	P0037821/0001	Proj	ect Established
ICS :			
National Ref :	PNE 133300		
Title :	Information on content for Digital	Terrestrial Television Broadcas	sting
Scope :	The purpose of this document is to reached to date by the sectoral age and the treatment of televised cont	nts with regard to the standard	
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

\*\* End of Sector \*\*

# List of non-electrotechnical subsectors

#### **Sector A: Services**

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

# Sector B: Building and construction

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

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

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

# Sector C: Chemicals, chemical engineering and food products

#### Sector F: Fundamental standards

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

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

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

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

# Sector I: Mechanical engineering

Subsector	Title	ISO/TC reference	CEN/TC reference
I01	Screw threads	1	/
102	Fasteners	2	185
103	Limits & fits	/	/
104	Rolling bearings	4	/
105	Iron pipes	5	203
106	Pressure vessels	11	54
107	Shafts	14	/
108	Agricultural machines	23	144, 334
109	Small tools	29	213
l10	Splines	/	/
l11	Machine tools	39	142; 143; 145; 255
l12	Pulleys & belts	41	188
113	Gas containers	58	23; 286
114	Gears	60	/
115	Equipment for petroleum industry	67	12
l16	Internal combustion engines	70; 192	270
117	Machinery in general (including safety)	72; 199	114; 153; 214; 313 271, 337; 399; 397 CEN/WS 025
118	Mining	82	196
119	Nuclear energy	85	/
120	Refrigeration	86	44; 182
121	Chains and chain wheels	100	/
122	Vacuum technology	112	/
123	Pumps	115	197
124	Industrial fans	117	356
125	Compressors	118	232
126	Plain bearings	123	/
127	Earth moving and construction equipment	127; 195	151
128	Fluid power	131	/
129	Gas cleaning	/	195
130	Air distribution	/	156
131	Valves	153; 185	69; 236; 105
132	Flanges	/	74
133	Information processing in automation	184	310
134	Non-ferrous metallic pipes	/	/

135	Leisure and recreational machines	/	152
136	Thermoprocessing technology	/	186
137	Printing and paper machines	/	198
138	Leather production, tannery and related machinery	/	200; 201
139	Machines for metal processing	/	202; 322
140	Industrial piping networks	/	267
l41	Membrane filters	/	272
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; CEN/WS 059

### Sector M: Metallic materials

Subsector	Title	ISO/TC reference	CEN/TC reference
M01	Steel	17	CEN/TC 342; 344; ECISS/TC 6 ECISS/TC 7 ECISS/TC 9 ECISS/TC 10 ECISS/TC 11 ECISS/TC 12 ECISS/TC 13 ECISS/TC 13 ECISS/TC 15 ECISS/TC 20 ECISS/TC 20 ECISS/TC 21 ECISS/TC 22 ECISS/TC 23 ECISS/TC 23 ECISS/TC 24 ECISS/TC 24 ECISS/TC 26 ECISS/TC 27 ECISS/TC 28 ECISS/TC 29 ECISS/TC 29 ECISS/TC 29 ECISS/TC 5 ECISS/TC 102 ECISS/TC 102 ECISS/TC 102 ECISS/TC 103 ECISS/TC 104 ECISS/TC 105 ECISS/TC 105 ECISS/TC 107 ECISS/TC 107 ECISS/TC 107 ECISS/TC 108 ECISS/TC 109 ECISS/TC 109 ECISS/TC 109
M02	Zinc	/	209
M03	Foundry technology,	25	190; ECISS/TC 31 ECISS/TC 111
	including cast iron		100
M04	Copper	26	133
M05	Welding	44	121
M06	Dimensions of wrought products	/	/
M07	Manganese and chromium	65 70	/
M08	Light alloys	79	132
M09	Iron ores	102	/
M10	Metallic coatings	107	240
M11	Powder metallurgy	119	/
M12	Aluminium ores	129	1
M13	Ferroalloys	132	1
M14	Nickel	155 156	/
M15	Metallic corrosion	156	262; 219

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

### Sector N: Non-metallic materials

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

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

# Sector S: Health, environment and medical equipment

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

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

# Sector T: Transport, mechanical handling and packaging

### Sector Z: Information technology

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

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