

Information procedure

Page 1

Monthly Notifications Register

Notifications registered at CCMC from 2013-02-01 to 2013-02-28

Register issued on : 2013-03-06

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



Notifications registered at CCMC from 2013-02-01 to 2013-02-28

Sector A : SERVICES

Subsector A09: FACILITY MANAGEMENT

Subsector : Organization :	A09 TSE	Registration Date :	2013-02-22
Country :	Turkey		
Project ID :	tst12415/0001	Pro	ject Established
ICS :	03.080.30		,
National Ref :			
Title :	Wholesale Markets – Terms	 Descriptions and Classification 	
Scope :	This standard includes rules for	or structural characteristics, operatin	g, personal and
	equipment of wholesale mark	xets.	
Relatedness :			
National :	New		
Subsector :	A09	Registration Date :	2013-02-05
Organization :	TSE	C C	
Country :	Turkey		
Project ID :	tst71729/0001	Pro	ject Established
ICS :	03.080.30		
National Ref :			
Title :	Work places-Service making	of natural gas conversion – Gene	ral rules
Scope :	This standard includes the rul	es for structural characteristics, tech	nical equipments,
	management and personnel o	haracteristics of making natural gas	conversion places.
Relatedness :			
National :	New		

** End of Subsector **

Subsector :	A11	Registration Date :	2013-02-05
Organization :	TSE		
Country :	Turkey		
Project ID :	tst12255/0001	Pro	ject Established
ICS :	03.080.30		
National Ref :			
Title :	Competent services for lifts, escalators and passengers conveyors – Rules		
Scope :	This standard includes rules for operating, structural features, technical equipment, personnel specifications and certification of competent services for lifts, escalators and passenger conveyors.		• •
Relatedness :			
National :	New		
Subsector :	A11	Registration Date :	2013-02-19
Organization :	TSE	-	
Country :	Turkey		
Project ID :	tst12512/0001	Pro	ject Established
ICS :	03.080.30		-
National Ref :			
Title :	The competent services –Ru	ules for child car seats, pusets and	prams
Scope :	This standard includes rules f	or operating, physical characteristics	, managership, technical

Subsector A11: SAFETY AND SECURITY

Scope :		ons and certification of Competent	services for for child c
	seats, pusets and prams.		
Relatedness :			
National :	New		
Subsector :	A11	Registration Date :	2013-02-19
Organization :	TSE	-	
Country :	Turkey		
Project ID :	tst12559/0001	Pro	ect Established
CS :	03.080.30, 11.180		
National Ref :			
Fitle :	The competent services – Tec	hnical aid devices used for disable	ed people - Rules
Scope :	This standard includes rules for	This standard includes rules for operating, physical characteristics, managership, te	
	equipment, personel specification	ons and certification of Competent	services for Technical
	aid devices used for disabled pe	ople	
Relatedness :			
National :	New		
Subsector :	A11	Registration Date :	2013-02-11
Organization :	TSE		
Country :	Turkey		
Project ID :	tst12831/0001	Pro	ect Established
cs :	03.080.30		
National Ref :			
Fitle :	Competent services – Rules fc	or Switching and Control Equipme	nts
Scope :		management, structural features, t	
•		rtification of competent services of	
	Equipments.		-
Relatedness :			
National :	New		
Subsector :	Δ11	Registration Date ·	2013_02_05
	A11 TSE	Registration Date :	2013-02-05
Organization :	TSE	Registration Date :	2013-02-05
Organization : Country :	TSE Turkey	C C	
Drganization : Country : Project ID :	TSE Turkey tst91287/0001	C C	2013-02-05 ject Established
Drganization : Country : Project ID : CS :	TSE Turkey	C C	
Drganization : Country : Project ID : CS : National Ref :	TSE Turkey tst91287/0001 03.080.30	Proj	ect Established
Drganization : Country : Project ID : CS : National Ref : Fitle :	TSE Turkey tst91287/0001 03.080.30 Competent services – Video C	Proj ommunication Equipment– Rules	ect Established
Drganization : Country : Project ID : CS : National Ref : Fitle :	TSE Turkey tst91287/0001 03.080.30 Competent services – Video C This standard includes rules for	Proj ommunication Equipment– Rules operating, physical characteristics,	ect Established managership, technica
Drganization : Country : Project ID : CS : National Ref : Fitle :	TSE Turkey tst91287/0001 03.080.30 Competent services – Video C This standard includes rules for	Proj ommunication Equipment– Rules	ect Established managership, technica
Organization : Country : Project ID : CS : National Ref : Title : Scope :	TSE Turkey tst91287/0001 03.080.30 Competent services – Video C This standard includes rules for equipment, personnel specificat	Proj ommunication Equipment– Rules operating, physical characteristics,	ect Established managership, technica
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	TSE Turkey tst91287/0001 03.080.30 Competent services – Video C This standard includes rules for equipment, personnel specificat	Proj ommunication Equipment– Rules operating, physical characteristics,	ect Established managership, technica
Drganization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness :	TSE Turkey tst91287/0001 03.080.30 Competent services – Video C This standard includes rules for equipment, personnel specificat communication equipment.	Proj ommunication Equipment– Rules operating, physical characteristics,	ect Established managership, technica
Organization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National :	TSE Turkey tst91287/0001 03.080.30 Competent services – Video C This standard includes rules for equipment, personnel specificat communication equipment.	Proj ommunication Equipment– Rules operating, physical characteristics, tions and certification of Competer	ect Established managership, technica
Drganization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness :	TSE Turkey tst91287/0001 03.080.30 Competent services – Video C This standard includes rules for equipment, personnel specificat communication equipment. New	Proj ommunication Equipment– Rules operating, physical characteristics,	ect Established managership, technica nt services for video

	t-t01200/0001		
roject ID : CS :	tst91290/0001	Project Established	
LS : National Ref :	03.080.30		
itle :	Competent services for Low-	voltage switchgear and controlgear assemblies_ Rules	
cope :	Competent services for Low-voltage switchgear and controlgear assemblies– Rules This standard includes rules for operating, physical characteristics, managership, technica		
cope.		ations and certification of Competent services for Low-	
	voltage switchgear and control	•	
	voltage switchgear and control	gear assemblies	
Relatedness :			
National :	New		
Subsector :	A11	Registration Date : 2013-02-11	
Organization :	TSE		
Country :	Turkey		
Project ID :	tst91303/0001	Project Established	
CS :	03.080.30		
National Ref :			
Fitle :	Competent services – Distand	e measurement devices in motor vehicles – Rules	
Scope :		r operating, physical characteristics, managership, technica	
		ations and certification of Competent services for Distance	
	measurement devices in motor	r vehicles.	
Relatedness :			
National :	New		
Subsector :	A11	Registration Date : 2013-02-11	
Organization :	TSE	5	
Country :	Turkey		
Project ID :	tst91304/0001	Project Established	
CS :	03.080.30		
National Ref :			
Fitle :	Competent services – Rack C	abinettes and Industrial Electronical Device Enclosures-	
	Rules		
Scope :		r operating, physical characteristics, managership, technica	
		ations and certification of Competent services for Rack	
	Cabinettes and Industrial Elect	ronical Device Enclosures.	
Relatedness :			
National :	New		
-			
Subsector :	A11	Registration Date : 2013-02-05	
Organization :	TSE		
Country :	Turkey		
Project ID :	tst91311/0001	Project Established	
CS :	03.080.30		
National Ref :	Competent convices for simul	anaquely translation systems Dulos	
Fitle :	•	aneously translation systems – Rules	
Scope :		r operating, structural feature, technical equipment,	
	translation systems.	ertification of competent services of simultaneously	
	u ansiauon systems.		
Relatedness :			
National :	New		

Subsector :	A11	Registration Date :	2013-02-05
Organization :	TSE		
Country :	Turkey		
Project ID :	tst91312/0001	Pro	ject Established
CS :	03.080.30		
National Ref :			
Fitle :	Competent services for card pr		
Scope :		operating, structural feature, tech tification of competent services o	
Relatedness :			
National :	New		
Subsector :	A11	Registration Date :	2013-02-20
Organization :	TSE		
Country :	Turkey		
Project ID :	tst91456/0001	Pro	ject Established
CS:	03.080.30		
National Ref :		. De de la consta la compañía de la basilidade de	sta una durata - Dulara
Fitle :	Competent services for caravai	n living containers steel buildings	s etc. products – Rules
•	This standard in devider with a first		
Scope :		operating, structural feature, tech tification of competent services o	nical equipment,
Relatedness :	personnel specifications and cer		nical equipment,
Relatedness : National :	personnel specifications and cer steel buildings etc. products.		nical equipment,
Relatedness : National : Subsector :	personnel specifications and cer steel buildings etc. products. New	tification of competent services o	nical equipment, f caravan living containe
Relatedness : National : Subsector : Drganization :	personnel specifications and cer steel buildings etc. products. New A11	tification of competent services o	nical equipment, f caravan living containe
Relatedness National : Subsector : Drganization : Country :	personnel specifications and cer steel buildings etc. products. New A11 TSE	tification of competent services of Registration Date :	nical equipment, f caravan living containe
Relatedness : National : Subsector : Organization : Country : Project ID : CS :	personnel specifications and cer steel buildings etc. products. New A11 TSE Turkey	tification of competent services of Registration Date :	nical equipment, f caravan living containe 2013-02-20
Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref :	personnel specifications and cer steel buildings etc. products. New A11 TSE Turkey tst91457/0001 03.080.30, 97.200.40	tification of competent services o Registration Date : Pro	nical equipment, f caravan living containe 2013-02-20 ject Established
Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Title :	personnel specifications and cer steel buildings etc. products. New A11 TSE Turkey tst91457/0001 03.080.30, 97.200.40 Competent services - for swing	tification of competent services o Registration Date : Pro	nical equipment, f caravan living containe 2013-02-20 ject Established elements – Rules
Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	personnel specifications and cer steel buildings etc. products. New A11 TSE Turkey tst91457/0001 03.080.30, 97.200.40 Competent services - for swing This standard includes rules for o	Registration Date : Pro seesaw, slide etc. playground e operating, physical characteristics, ions and certification of Compete	nical equipment, f caravan living containe 2013-02-20 ject Established elements – Rules managership, technical
Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness :	personnel specifications and cer steel buildings etc. products. New A11 TSE Turkey tst91457/0001 03.080.30, 97.200.40 Competent services - for swing This standard includes rules for a equipment, personnel specificat seesaw, slide etc. playground ele	Registration Date : Pro seesaw, slide etc. playground e operating, physical characteristics, ions and certification of Compete	nical equipment, f caravan living containe 2013-02-20 ject Established elements – Rules managership, technical
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	personnel specifications and cer steel buildings etc. products. New A11 TSE Turkey tst91457/0001 03.080.30, 97.200.40 Competent services - for swing This standard includes rules for o equipment, personnel specificat	Registration Date : Pro seesaw, slide etc. playground e operating, physical characteristics, ions and certification of Compete	nical equipment, f caravan living contain 2013-02-20 ject Established elements – Rules managership, technica

Subsector A99: UNDETERMINED

Subsector :	A99	Registration Date :	2013-02-11
Organization :	LVS	Draft Issue Date :	2013-02-11
Country :	Latvia	Latest Date for Comments :	2013-03-14
Project ID :	00370001/0001	Pro	ject Established
ICS :	03.080.99		
National Ref :	prLVS 401		

Fitle :	Assets valuation standards		
cope :	This standard Standard specifies terminology, conceptions and principles, perform		nciples, performance
	requirements, test methods for va		
elatedness :			
lational :	REV/AMD LVS 401:2002		
ubsector :	A99	Registration Date :	2013-02-26
rganization :	UNI		
ountry :	Italy		
roject ID :	08000110/0001	Proj	ect Established
CS :	03.040		
ational Ref :	U08000110		
tle :	Non-regulated professions - Art T competence requirements	herapy professionals - Knowl	edge, skill and
cope :	This standard defines for every pro	ofessional profile the requirement	nts for Art Therapy
•	professionals, in terms of knowled		
	profession.		
elatedness :			
lational :	New		
ubsector :	A99	Registration Date :	
rganization :	TSE	-	
ountry :	Turkey		
roject ID :	t1008985/0001	Proi	ect Established
S :	03.080.30, 67.040		
ational Ref :			
tle :	Work places- Catering- Kitchen a	nd food services- General rules	6
cope :	This standard includes general rule	es of structural qualifications: de	veloping and presenting
	software; consulting, supporting, t		
		0 1 1	8
	kitchen and food services		
elatedness :	kitchen and food services		
<u>elatedness</u> : lational :	kitchen and food services New		
	New		
ational :	New	Registration Date :	2013-02-12
ational : ubsector :	New		
ational : ubsector : rganization :	New 		
ational : ubsector : rganization : ountry :	New A99 TSE	Registration Date :	
ational : ubsector : rganization : ountry : roject ID :	New A99 TSE Turkey	Registration Date :	2013-02-12
ubsector : ubsector : organization : ountry : roject ID : CS :	New A99 TSE Turkey t1013149/0001	Registration Date :	2013-02-12
ubsector : organization : ountry : roject ID : CS : lational Ref :	New A99 TSE Turkey t1013149/0001	Registration Date : Proj	2013-02-12
ational : ubsector : rganization : ountry : roject ID : :S : ational Ref : itle :	New A99 TSE Turkey t1013149/0001 03.080.30, 35.080	Registration Date : Proj - General rules	2013-02-12 ect Established
ational : ubsector : rganization : ountry : roject ID : :S : ational Ref : itle :	New A99 TSE Turkey t1013149/0001 03.080.30, 35.080 Work places - Software providers	Registration Date : Proj - General rules uctural characteristics, operating	2013-02-12 ect Established
	New A99 TSE Turkey t1013149/0001 03.080.30, 35.080 Work places - Software providers This standard includes rules for str	Registration Date : Proj - General rules uctural characteristics, operating	2013-02-12 ect Established
lational : ubsector : Organization : country : roject ID : CS : lational Ref : itle : cope :	New A99 TSE Turkey t1013149/0001 03.080.30, 35.080 Work places - Software providers This standard includes rules for str	Registration Date : Proj - General rules uctural characteristics, operating	2013-02-12 ect Established
ational : ubsector : organization : ountry : roject ID : CS : lational Ref : itle : cope : elatedness : lational :	New A99 TSE Turkey t1013149/0001 03.080.30, 35.080 Work places - Software providers This standard includes rules for str equipment of work places for soft New	Registration Date : Proj - General rules uctural characteristics, operating	2013-02-12 ect Established g, personal and technica
lational : ubsector : organization : ountry : roject ID : CS : lational Ref : itle : cope : elatedness :	New A99 TSE Turkey t1013149/0001 03.080.30, 35.080 Work places - Software providers This standard includes rules for str equipment of work places for soft New	Registration Date : Proj - General rules uctural characteristics, operating ware providers	2013-02-12 ect Established g, personal and technica

Country : Project ID :	Turkey tst10082/0001	Project Established
•		Project Established
ICS :	03.080.30	
National Ref :	Accomposition facilities Ha	tala Classification and Specification
Title :	Accomodation facilities – Hotels - Classification and Specification	
Scope :	This standard relates to the ch and hotels.	aracteristics and classification of accommodation facilities
Relatedness :		
National :	New	
Subsector :	A99	Registration Date : 2013-02-05
Organization :	TSE	
Country :	Turkey	
Project ID :	tst33415/0002	Project Established
ICS :	03.080.30	Froject Established
	03.080.30	
National Ref :	Tourism services – General	
Title :		
Scope :	discussions on the subject to a	authorized persons
•		
Relatedness :		



Notifications registered at CCMC from 2013-02-01 to 2013-02-28

Sector B : BUILDING AND CONSTRUCTION

Page 10

Subsector B01: FIRE PROTECTION

Subsector :	B01	Registration Date :	2013-02-07
Organization :	NEN		
Country :	Netherlands	_	
Project ID :	50001798/0001	Pro	ject Established
ICS :	13.220.50		
National Ref :	NEN 6069:2013 Concept nl	- internet to fine of the italian second of	te en diku didhe a si si su sa
Title :		sistance to fire of building produc	
Scope :	This standard gives specification of building products and building	ns for the classification and testing ng elements in the Netherlands.	of the resistance to fire
Relatedness :			
National :	New		
Subsector :	B01	Pogistration Data :	2013-02-28
		Registration Date :	2013-02-20
Organization :	AFNOR		
Country :	France		·
Project ID : ICS :	FA181989/0001	Pro	ject Established
National Ref :	PR NF S61-931		
	Fire Safety Systems - General	requirements	
Title :	File Salety Systems - General	requirements	
Relatedness :			
National :	New		
Subsector B02: STRU		Subsector **	
Subsector B02: STRL Subsector : Organization :	JCTURES B02	Subsector ** Registration Date :	2013-02-19
Subsector : Organization :	JCTURES B02 TSE		2013-02-19
Subsector : Organization : Country :	JCTURES B02 TSE Turkey	Registration Date :	
Subsector : Organization : Country : Project ID :	JCTURES B02 TSE Turkey t1013515/0001	Registration Date :	2013-02-19 ject Established
Subsector : Organization : Country : Project ID : ICS :	JCTURES B02 TSE Turkey	Registration Date :	
Subsector : Organization : Country : Project ID : ICS : National Ref :	JCTURES B02 TSE Turkey t1013515/0001 91.080.40	Registration Date : Pro	
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	JCTURES B02 TSE Turkey t1013515/0001 91.080.40 Complementary Turkish stand	Registration Date : Pro ard to TS EN 206-1	ject Established
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	JCTURES B02 TSE Turkey t1013515/0001 91.080.40 Complementary Turkish stand TS EN 206-1, Concrete — Specir	Registration Date : Pro ard to TS EN 206-1 fication, performance, production	ject Established and conformity permits
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	JCTURES B02 TSE Turkey t1013515/0001 91.080.40 Complementary Turkish stand TS EN 206-1, Concrete — Specir the use of national application i	Registration Date : Pro ard to TS EN 206-1 fication, performance, production rules in a number of sections in orc	ject Established and conformity permits ler to take into account
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	B02 TSE Turkey t1013515/0001 91.080.40 Complementary Turkish stand TS EN 206-1, Concrete — Speci the use of national application i differences in climatic and geog	Registration Date : Pro ard to TS EN 206-1 fication, performance, production rules in a number of sections in orc graphic conditions, safety levels and	ject Established and conformity permits ler to take into account d established regional
Subsector :	JCTURES B02 TSE Turkey t1013515/0001 91.080.40 Complementary Turkish stand TS EN 206-1, Concrete — Speci the use of national application of differences in climatic and geog practices. These national applic	Registration Date : Pro ard to TS EN 206-1 fication, performance, production rules in a number of sections in orc graphic conditions, safety levels and ation rules for Turkey are given in t	ject Established and conformity permits ler to take into account d established regional :his standard. This
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	B02 TSE Turkey t1013515/0001 91.080.40 Complementary Turkish stand TS EN 206-1, Concrete — Speci the use of national application i differences in climatic and geog practices. These national applic standard is to be used in conjur	Registration Date : Pro ard to TS EN 206-1 fication, performance, production rules in a number of sections in orc graphic conditions, safety levels and ation rules for Turkey are given in t action with TS EN 206-1, applying to	ject Established and conformity permits ler to take into account d established regional chis standard. This o in-situ and precast
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	B02 TSE Turkey t1013515/0001 91.080.40 Complementary Turkish stand TS EN 206-1, Concrete — Speci the use of national application i differences in climatic and geog practices. These national applic standard is to be used in conjur	Registration Date : Pro ard to TS EN 206-1 fication, performance, production rules in a number of sections in orc graphic conditions, safety levels and ation rules for Turkey are given in t	ject Established and conformity permits ler to take into account d established regional chis standard. This o in-situ and precast
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	B02 TSE Turkey t1013515/0001 91.080.40 Complementary Turkish stand TS EN 206-1, Concrete — Speci the use of national application in differences in climatic and geog practices. These national applic standard is to be used in conjur concrete, including precast eler	Registration Date : Pro ard to TS EN 206-1 fication, performance, production rules in a number of sections in orc graphic conditions, safety levels and ation rules for Turkey are given in t action with TS EN 206-1, applying to	ject Established and conformity permits ler to take into account d established regional chis standard. This o in-situ and precast
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	B02 TSE Turkey t1013515/0001 91.080.40 Complementary Turkish stand TS EN 206-1, Concrete — Speci the use of national application in differences in climatic and geog practices. These national applic standard is to be used in conjur concrete, including precast eler	Registration Date : Pro ard to TS EN 206-1 fication, performance, production rules in a number of sections in orc graphic conditions, safety levels and ation rules for Turkey are given in t action with TS EN 206-1, applying to	ject Established and conformity permits ler to take into account d established regional chis standard. This o in-situ and precast
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	B02 TSE Turkey t1013515/0001 91.080.40 Complementary Turkish stand TS EN 206-1, Concrete — Speci the use of national application in differences in climatic and geog practices. These national applic standard is to be used in conjur concrete, including precast eler	Registration Date : Pro ard to TS EN 206-1 fication, performance, production rules in a number of sections in orc graphic conditions, safety levels and ation rules for Turkey are given in t action with TS EN 206-1, applying to	ject Established and conformity permits ler to take into account d established regional chis standard. This o in-situ and precast
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : European :	B02 TSE Turkey t1013515/0001 91.080.40 Complementary Turkish stand TS EN 206-1, Concrete — Speci the use of national application in differences in climatic and geog practices. These national applic standard is to be used in conjur concrete, including precast eler	Registration Date : Pro ard to TS EN 206-1 fication, performance, production rules in a number of sections in orc graphic conditions, safety levels and ation rules for Turkey are given in t action with TS EN 206-1, applying to	ject Established and conformity permits ler to take into account d established regional chis standard. This o in-situ and precast
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : National : European : Subsector :	B02 TSE Turkey t1013515/0001 91.080.40 Complementary Turkish stand TS EN 206-1, Concrete — Speci the use of national application of differences in climatic and geog practices. These national applic standard is to be used in conjun concrete, including precast eler New Modified DIN 1045-2:2008	Registration Date : Pro ard to TS EN 206-1 fication, performance, production rules in a number of sections in orc graphic conditions, safety levels and ation rules for Turkey are given in t action with TS EN 206-1, applying to ments, used for buildings and civil e	ject Established and conformity permits ler to take into account d established regional this standard. This o in-situ and precast engineering works.
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : National : European : Subsector : Organization :	B02 TSE Turkey t1013515/0001 91.080.40 Complementary Turkish stand TS EN 206-1, Concrete — Speci the use of national application of differences in climatic and geog practices. These national applic standard is to be used in conjur concrete, including precast eler New Modified DIN 1045-2:2008	Registration Date : Pro ard to TS EN 206-1 fication, performance, production rules in a number of sections in orc graphic conditions, safety levels and ation rules for Turkey are given in t action with TS EN 206-1, applying to ments, used for buildings and civil e	ject Established and conformity permits ler to take into account d established regional this standard. This o in-situ and precast engineering works.
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : National : European : Subsector : Organization : Country :	B02 TSE Turkey t1013515/0001 91.080.40 Complementary Turkish stand TS EN 206-1, Concrete — Specir the use of national application of differences in climatic and geog practices. These national applic standard is to be used in conjur concrete, including precast eler New Modified DIN 1045-2:2008 B02 TSE	Registration Date : Pro ard to TS EN 206-1 fication, performance, production rules in a number of sections in orc graphic conditions, safety levels and ation rules for Turkey are given in the action with TS EN 206-1, applying to ments, used for buildings and civil e Registration Date :	ject Established and conformity permits ler to take into account d established regional this standard. This o in-situ and precast engineering works.
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : National : European : Subsector : Organization : Country : Project ID :	B02 TSE Turkey t1013515/0001 91.080.40 Complementary Turkish stand TS EN 206-1, Concrete — Specir the use of national application in differences in climatic and geog practices. These national applic standard is to be used in conjur concrete, including precast eler New Modified DIN 1045-2:2008 B02 TSE Turkey	Registration Date : Pro ard to TS EN 206-1 fication, performance, production rules in a number of sections in orc graphic conditions, safety levels and ation rules for Turkey are given in the action with TS EN 206-1, applying to ments, used for buildings and civil e Registration Date :	ject Established and conformity permits ler to take into account d established regional this standard. This o in-situ and precast engineering works.
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	B02 TSE Turkey t1013515/0001 91.080.40 Complementary Turkish stand TS EN 206-1, Concrete — Speci the use of national application of differences in climatic and geog practices. These national applic standard is to be used in conjur concrete, including precast eler New Modified DIN 1045-2:2008 B02 TSE Turkey tst91339/0001	Registration Date : Pro ard to TS EN 206-1 fication, performance, production rules in a number of sections in orc graphic conditions, safety levels and ation rules for Turkey are given in the action with TS EN 206-1, applying to ments, used for buildings and civil e Registration Date :	ject Established and conformity permits ler to take into account d established regional this standard. This o in-situ and precast engineering works.

Scope :	This guide is intended to guide, assist and instruct concrete inspectors and others engag in concrete construction and testing, including field engineers, construction superintendents, supervisors and laboratory and field technicians		
Relatedness :			
National :	New		
International :	Modified ACI 311.1R:2007		
Subsector :	B02	Registration Date :	2013-02-12
Organization :	TSE		
Country :	Turkey		
Project ID :	tst91353/0001	Project Established	
ICS :	91.100.30		
National Ref :			
Title :	Guide for conducting a visua	l inspection of concrete in structure	
Scope :	This guide provides basics and inspection of concrete in strue	l gives terminology to perform and r cture during its service life	eport on the visual
Relatedness :			
National :	New		
International :	Modified ACI 201.1R:2008		
Subsector :	B02	Registration Date :	2013-02-21
Organization :	TSE		
Country :	Turkey		
Project ID :	tst91417/0001	Pro	ject Established
ICS :	91.100.30		
National Ref :			
Title :	Strength evaluation of existir	ng concrete buildings	
Scope :	This report provides recomme the structural elements of an	endations to establish the loads that existing concrete building.	can be sustained safely
Relatedness :			
National :	New		
	** End c	f Subsector **	
Subsector B03: CON	ICRETE		
Subsector :	B03	Registration Date :	2013-02-01
Subsector : Organization :	B03 AENOR	Registration Date :	2013-02-01
Subsector : Organization : Country :	B03 AENOR Spain	-	
Subsector : Organization : Country : Project ID :	B03 AENOR	-	2013-02-01 ject Established
Subsector : Organization : Country : Project ID : ICS :	B03 AENOR Spain P0040880/0001	-	
Subsector : Organization : Country : Project ID : ICS : National Ref :	B03 AENOR Spain P0040880/0001 PNE 83171 IN	Pro	
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	B03 AENOR Spain P0040880/0001 PNE 83171 IN Proposal for an environment	Pro al declaration of concrete	ject Established
Subsector : Organization : Country : Project ID : ICS : National Ref :	B03 AENOR Spain P0040880/0001 PNE 83171 IN Proposal for an environment	Pro al declaration of concrete posal of EPD for two specific types of	ject Established
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	B03 AENOR Spain P0040880/0001 PNE 83171 IN Proposal for an environment This standard develops a prop	Pro al declaration of concrete posal of EPD for two specific types of	ject Established
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	B03 AENOR Spain P0040880/0001 PNE 83171 IN Proposal for an environment This standard develops a prop	Pro al declaration of concrete posal of EPD for two specific types of	ject Established
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> : National :	B03 AENOR Spain P0040880/0001 PNE 83171 IN Proposal for an environment This standard develops a prop assumptions and consideratio New	Pro al declaration of concrete posal of EPD for two specific types of ns.	ject Established concrete with given
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> :	B03 AENOR Spain P0040880/0001 PNE 83171 IN Proposal for an environment This standard develops a prop assumptions and consideratio	Pro al declaration of concrete posal of EPD for two specific types of	ject Established

Country :	Turkey	
Project ID :	tst03455/0001	Project Established
ICS :	91.100.30	
National Ref :		
Title :	Test method for determinining the pe	rmeability coefficient of hardened concrete
Scope :	This test covers the laboratory determ hardened concrete specimens	ination of the coefficient of water permeability of
Relatedness :		
National :	New	

Subsector B12: MASONRY

Subsector :	B12	Registration Date :	2013-02-27
Organization :	TSE		
Country :	Turkey		
Project ID :	t1001261/0001	Pro	ect Established
ICS :	91.100.30		
National Ref :			
Title :	Clay products - Floor systems	 Clay hollow block with no mecha 	anical function
Scope :	shaped (without nib) blocks ma	uirements and the basic performan de of clay, with no mechanical func sed in the construction of beam-ar may be cast-in-situ or not.	tion in the final floor
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector B14: GEOTECHNICS

Subsector :	B14	Reg	istration Date :	2013-02-18
Organization :	ISRM			
Country :	Former Yugoslav I Macedonia	Republic of		
Project ID :	00042146/0002			Draft for public enquiry
ICS :	93.020			
National Ref :	HMKC 1004			
Title :	Geotechnical inve Sand-Cone meth	estigation and testing – Field testing – od	Determination o	f bulk density -
Scope :	with Sand-Cone n	standard describes the procedure for de nethod in field conditions.Estimation of s execution of earthworks and construction	soil compaction a	and verification
Relatedness :				
National :	New			
		** End of Subsector **		
Subsector B15: SAN	ITARY APPLIANCES			
Subsector :	B15	Registration D	Date : 2013	3-02-07

••••••		
Organization :	TSE	
Country :	Turkey	
Project ID :	tst02749/0001	Project Established
ICS :	91.140.70	
National Ref :		
Title :	Basin used in traditional Turkish bath	
Scope :	This test method covers the specifications/requirements	of basin used in traditional Turkish
	baths.	
Relatedness :		
National :	New	

Subsector B22: WALLCOVERINGS

Subsector :	B22	Registration Date :	2013-02-28
O		registration pate.	2013-02-20
Organization :	SNV	Draft Issue Date :	2013-02-21
Country :	Switzerland	Latest Date for Comments :	2013-04-19
Project ID :	CH130005/0001	Draft	for public enquiry
ICS :	91.060.30		
National Ref :	SIA 256		
Title :			
	Ceiling linings		
Relatedness :			
National :	REV/AMD SIA 256 (1988)		
Subsector :	B22	Registration Date :	2013-02-28
Organization :	SNV	Draft Issue Date :	2013-02-21
Country :	Switzerland	Latest Date for Comments :	2013-04-19
Project ID :	CH130006/0001	Draft	for public enquiry
ICS :	91.060.30		
National Ref :	SIA 118/256		
Title :	General conditions for ceiling	linings	
Relatedness :			
NEIALEUNESS .			

** End of Subsector **

Subsector B25: GAS DISTRIBUTION INSTALLATION AND RELATED EQUIPMENT

Subsector :	B25	Registration Date :	2013-02-26
Organization :	UNI		
Country :	Italy		
Project ID :	01059341/0001	Proj	ect Established
ICS :	23.060.40		
National Ref :	E01059341		
Title :		and/or gas measurement installat trial and domestic use - Part 1: De	
Scope :	gas, operated with maximum pro	sting of control systems and measu essure upstream upto 12 bar for in NI 10619 which is composed, in ad	dustrial and civil use, are

			Page 14
Scope :	UNI 10619-1, also from the following pa - UNI 10619-2 - Systems pressure contro operated with maximum pressure upstro construction and testing - Equipment fo - UNI 10619-3 - Systems pressure contro operated with maximum pressure upstro construction and testing – Gas measurin This standard deals with the general asp - of the control of the gas pressure, - measurement of the plants, - plant pressure control and measurement	ol and / or measurement o eam up to 12 bar for indus or gas control. ol and / or measurement o eam up to 12 bar for indus og systems ects for the design, constru	trial and civil use. Design, f the natural gas, trial and civil use. Design,
<u>Relatedness</u> : National :	REV/AMD UNI 10619:1997		
Subsector : Organization :	B25 UNI	Registration Date :	2013-02-26
Country : Project ID : ICS : National Ref : Title :	Italy 01059342/0001 23.060.40 E01059342 Gas pressure control systems and/or g pressure up to 12 bar for industrial and	gas measurement installa	
Scope :	 Equipment for gas control The design, construction and testing of gas, operated with maximum pressure us treated by the standard series UNI 1061 UNI 10619-1, also from the following pa UNI 10619-1 - Systems pressure control operated with maximum pressure upstruction and testing - General. UNI 10619-3 - Systems pressure control operated with maximum pressure upstruction and testing - Gas measuring This standard applies to equipment for gation and testing - Gas measuring the standard applies to equipment for gational gas plant in accordance with the 	control systems and measu opstream upto 12 bar for in 9 which is composed, in ac orts: ol and / or measurement of eam up to 12 bar for indus ol and / or measurement of eam up to 12 bar for indus ag systems gas control serving plants f a distribution first reductio	irement of the natural idustrial and civil use, are idition to the present, f the natural gas, trial and civil use. Design, f the natural gas, trial and civil use. Design,
<u>Relatedness</u> : National :	REV/AMD UNI 10619:1997		

Subsector :	B25	Registration Date :	2013-02-26
Organization :	UNI		
Country :	Italy		
Project ID :	01059343/0001	Pro	ect Established
ICS :	23.060.40		
National Ref :	E01059343		
Title :	Gas pressure control systems and/or gas measurement installations for inlet max pressure up to 12 bar for industrial and domestic use - Design, construction and testing - Gas measuring systems		
Scope :	gas, operated with maximum pres	ting of control systems and measurement of the natural essure upstream upto 12 bar for industrial and civil use, are NI 10619 which is composed, in addition to the present,	

Page 1	5
	••

_	
Scor	16 .
SCOR	лс.

- UNI 10619-1 - Systems pressure control and / or measurement of the natural gas,
operated with maximum pressure upstream up to 12 bar for industrial and civil use. Design,
construction and testing - General.
- UNI 10619-2 - Systems pressure control and / or measurement of the natural gas,
operated with maximum pressure upstream up to 12 bar for industrial and civil use. Design, construction and testing – Equipment for gas control
This standard applies to gas measuring systems for natural gas distribution plants fed from pipelines with MOPu \leq 12 bar located downstream of a distribution first reduction and
measurement of natural gas plant in accordance with the UNI 9167.

Relatedness :

National :

REV/AMD UNI 10619:1997

Subsector :	B25	Registration Date :	2013-02-26
Organization :	UNI		
Country :	Italy		
Project ID :	01089440/0001	Pro	ect Established
ICS :	13.220.20		
National Ref :	E01089440		
Title :	Gas and monoxide detectors for c maintenance	lomestic and similar premises	- Installation, use and
Scope :	This standard definies the criteria for combustible and carbon monoxid installation in domestic and similar	e detectors designed for contin	•
Relatedness :			
National :	New		

** End of Subsector **

Subsector B26: ROAD BUILDING AND MAINTENANCE

New

Subsector :	B26	Registration Date :	2013-02-15
Organization :	SUTN		
Country :	Slovakia		
Project ID :	73300813/0001	Pro	ect Established
ICS :	93.080.20		
National Ref :			
Title :	Road building. Gravel crimped	d with asphalt mixture	
Scope :	construction practice. The stan	73 6128 provides 4 technologies, but only two are used in he standard was developed in 1996 and does not fully correspond nnical conditions. It must be in conformity with the European	

National :

Subsector :	B26	Registration Date :	2013-02-05
Organization :	SNV	Draft Issue Date :	2013-02-04
Country :	Switzerland	Latest Date for Comments :	2013-03-18
Project ID : ICS :	CH130004/0001 93.020	Draft	for public enquiry

Title :	SN 640575 Farthwork: degradation of	asses and recommendations	
litte :	Earlinwork, degradation c		
<u>Relatedness</u> : National :	REV/AMD SN 640575 (19	77)	
Subsector :	B26	Registration Date :	2013-02-28
Organization :	AFNOR	-	
Country :	France		
Project ID :	FA181988/0001	Proj	ect Established
CS:			
National Ref : Fitle :		trial uses. Recommandation for the us on. Specifications. Control of geotextile	0
Relatedness :			
National :	New		
	** [d of Culcostor **	
Subsector B27: WAT	TERPROOFING MATERIALS	d of Subsector **	
	B27	Registration Date :	2013-02-28
Organization :	AFNOR	Registration Date .	2013-02-20
Country :	France		
Project ID :	FA182115/0001	Proi	ect Established
ICS :	17(102115) 0001	110	
National Ref :	PR NF P31-313		
Title :	Roofing products - Concre Definition, characteristics,	ete roofing tiles with longitudinal interlo marking	ck, mountain class -
		indining	
Relatedness :			
	New		
National :	** En	d of Subsector **	
National :		d of Subsector **	
Vational : Subsector B31: HEA Subsector :	** En TING SYSTEMS IN BUILDINGS B31	d of Subsector ** Registration Date :	2013-02-26
National : Subsector B31: HEA Subsector : Organization :	** En TING SYSTEMS IN BUILDINGS B31 ASRO	d of Subsector ** Registration Date : Draft Issue Date :	2013-04-30
National : Subsector B31: HEA Subsector : Organization : Country :	** En TING SYSTEMS IN BUILDINGS B31 ASRO Romania	d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2013-04-30 2013-07-30
National : Subsector B31: HEA Subsector : Organization : Country : Project ID :	** En TING SYSTEMS IN BUILDINGS B31 ASRO Romania 1907-113/0001	d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2013-04-30
National : Subsector B31: HEA Subsector : Organization : Country : Project ID : CS :	** En TING SYSTEMS IN BUILDINGS B31 ASRO Romania 1907-113/0001 91.140.10	d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2013-04-30 2013-07-30
National : Subsector B31: HEA Subsector : Organization : Country : Project ID : CS : National Ref :	** En TING SYSTEMS IN BUILDINGS B31 ASRO Romania 1907-113/0001 91.140.10 SR 1907-1:2013	d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : Proj	2013-04-30 2013-07-30 ect Established
National : Subsector B31: HEA Subsector : Organization : Country : Project ID : CS : National Ref :	** En TING SYSTEMS IN BUILDINGS B31 ASRO Romania 1907-113/0001 91.140.10 SR 1907-1:2013	d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2013-04-30 2013-07-30 ect Established
National : Subsector B31: HEA Subsector : Organization : Country : Project ID : CS :	** En TING SYSTEMS IN BUILDINGS B31 ASRO Romania 1907-113/0001 91.140.10 SR 1907-1:2013 Heating plants. Design he specifications	d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : Proj	2013-04-30 2013-07-30 ect Established ngs. Computation
National : Subsector B31: HEA Subsector : Organization : Country : Project ID : CS : National Ref : Title : Scope :	** En TING SYSTEMS IN BUILDINGS B31 ASRO Romania 1907-113/0001 91.140.10 SR 1907-1:2013 Heating plants. Design he specifications This standard establishes h	d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : Proj	2013-04-30 2013-07-30 ect Established ngs. Computation
National : Subsector B31: HEA Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	** En TING SYSTEMS IN BUILDINGS B31 ASRO Romania 1907-113/0001 91.140.10 SR 1907-1:2013 Heating plants. Design he specifications This standard establishes h	d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : Proj eat requirements computation for buildin ow to determine the heat necessary for ign heating	2013-04-30 2013-07-30 ect Established ngs. Computation
National : Subsector B31: HEA Subsector : Organization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness :	** En TING SYSTEMS IN BUILDINGS B31 ASRO Romania 1907-113/0001 91.140.10 SR 1907-1:2013 Heating plants. Design he specifications This standard establishes h industrial buildings, to desi	d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : Proj eat requirements computation for buildin ow to determine the heat necessary for ign heating	2013-04-30 2013-07-30 ect Established ngs. Computation

Country :	Romania	Latest Date for Comments :	2013-07-30
Project ID :	1907-213/0001	Proje	ect Established
ICS :	91.140.10		
National Ref :	SR 1907-2:2013		
Title :	Heating plants. Design heat required conventional indoor temperature	uirements computation for buildir	igs. Design
Scope :	This standard Conventional standard specifies interior temperatures necessary for the determination of calculation of building heat		
<u>Relatedness</u> : National :	REV/AMD SR 1907-2:1997		

Subsector B32: PRECAST CONCRETE PRODUCTS

Subsector :	B32	Registration Date :	2013-02-26
Organization :	UNI		
Country :	Italy		
Project ID :	73022672/0001	Proj	ect Established
ICS :	91.080.40		
National Ref :	U73022672		
Title :	Durability of concrete works and precast concrete elements - Part 2 - Criteria for the avoidance of alkali-silica reaction		
Scope :	The standard specifies the definitions, the list of aggressive actions and the istructions for criteria for the avoidance of alkali-silica reaction in concrete works and in precast concrete elements.		
Relatedness :			
National :	REV/AMD UNI 11417-2:2012		

** End of Subsector **

Subsector B99: UNDETERMINED

Title :

Scope :

Subsector :	B99	Registration Date :	2013-02-08
Organization :	SFS	Draft Issue Date :	2013-01-25
Country :	Finland	Latest Date for Comments :	2013-03-29
Project ID :	0000E291/0001	Draft fo	r public enquiry
ICS :			
National Ref :			
Title :	Characteristics and requiremen	t levels of masonry products in differ	ent applications
Relatedness :			
National :	REV/AMD SFS 7001:2007		
Subsector :	B99	Registration Date :	2013-02-18
Organization :	ASI		
Country :	Austria		
Project ID :	00025558/0001	Pro	ject Established
ICS :	91.010.20, 91.080.30, 91.080.40		
National Ref :	ÖNORM B 2253		

Mechanical processing of concrete and masonry - Drilling and cutting - Contract to provide services This ÖNORM contains procedural and contractual provisions governing the execution of

•••••••••••••••••••••••••••••••••••••••			Page 18
Scope :	drilling and cutting of concrete and ma	•	
	methods, such as pressing and grinding construction, civil engineering and roa		parts thereof in the
Relatedness :			
National :	New		
Subsector :		Registration Date :	2013-02-18
Organization :	ASI	Registration Date .	2013-02-10
Country :	Austria		
Project ID :	00025615/0001	Pro	ject Established
ICS :	91.010.20		
National Ref :	ÖNORM B 1801-4		
Title :	Project management in construction a cycle costs	and operation - Part 4: Cal	culation of building life
Scope :	cycle of an object, especially in the ear phase, preliminary design phase and de	the calculation of life-cycle costing in all phases of the l the early stages of property development (preparation and design phase according to ÖNORM B 1801-1). The d remodeling according to ÖNORM B 1801-2.	
<u>Relatedness</u> : National :	New		
	DOO		
Subsector :	B99 NEN	Registration Date :	2013-02-07
Organization : Country :	Netherlands		
Project ID :	50001800/0001	Pro	ject Established
ICS :	93.030		
National Ref :	NEN 3398:2013 Concept nl		
Title :	•	ildings - Diagnostic research and assessment of the	
Scope :	This standard gives directions for the inspection of sewers and the conversion of the inspection results to maintenance urgency and repair or replacement urgency. The		
	connected pipes are explicity excluded	because their ownership a	nd control does not
	always correspond to the ownership ar	nd control of the rest of the	drainage and sewerage
	systems. The directions are intended to the interpretation of the results.	o serve as a guide for the ins	pection of sewers and for
Relatedness :			
National :	New		
Subsector :		Registration Date :	2013-02-07
Organization :	NEN	~	
Country :	Netherlands		
Project ID :	50001801/0001	Pro	ject Established
ICS :	93.030		
National Ref :	NEN 3399:2013 Concept nl		
Title :	Sewerage systems outside buildings objects	- Classification system for	visual inspection of
Scope :	This standard imposes requirements for other words the specific image obtained		tion aspects of sewers, in
	, 6		

National :	New		
Subsector :	B99	Registration Date :	2013-02-01
Organization :	UNMZ	Draft Issue Date :	2013-01-30
Country :	Czech Republic	Latest Date for Comments :	2013-03-31
Project ID :	73003413/0001	Pro	ject Established
ICS :			
National Ref :			
Title :	Symbols of quantities in	geodesy and cartography	
Scope :	The aim of the amendme information in this area.	nt Z1 is unification of contemporary legis	slation. Use of new
<u>Relatedness</u> : National :	REV/AMD Amendment	Z1 of ČSN 73 0402 (2010)	



Notifications registered at CCMC from 2013-02-01 to 2013-02-28

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

Subsector C01: Food products

AFNOR France FA181857/0001 PR NF V09-005 Sensory analysis - Methodology - Gu direct sensory analysis is not feasible New C01 AFNOR	uidelines for the preparation	ject Established of samples for which
FA181857/0001 PR NF V09-005 Sensory analysis - Methodology - Gu direct sensory analysis is not feasible New C01 AFNOR	uidelines for the preparation e	
PR NF V09-005 Sensory analysis - Methodology - Gu direct sensory analysis is not feasible New C01 AFNOR	uidelines for the preparation e	
Sensory analysis - Methodology - Gu direct sensory analysis is not feasible New C01 AFNOR	e	of samples for which
direct sensory analysis is not feasible New C01 AFNOR	e	of samples for which
New C01 AFNOR		
C01 AFNOR	Registration Date :	
C01 AFNOR	Registration Date :	
AFNOR	Registration Date :	
AFNOR	Registration Date .	2013-02-28
		2013 02 20
France		
FA182054/0001	Proj	ject Established
		'
PR NF V45-064		
Transformed fishes - Canned macke	rels - Specifications	
New		
C01	Registration Date :	2013-02-01
AENOR		
Spain		
P0040869/0001	Proj	ject Established
PNE 155210		
	lango	
fresh market.	iend of a production system	
New		
C01	Registration Date :	2013-02-01
	D	iact Ectablished
r UU4UO7U/UUU1	Proj	ject Established
PNF 155211		
	Papaya.	
		for papaya crop for the
fresh market.		
New		
C01	Registration Date :	2013-02-01
	FA182054/0001 PR NF V45-064 Transformed fishes - Canned macked New C01 AENOR Spain P0040869/0001 PNE 155210 Fresh fruits. Controlled production. M This standard establishes the requirent fresh market. New C01 AENOR Spain P0040870/0001 PNE 155211 Fresh fruits. Controlled production. F This standard establishes the requirent fresh market.	FA182054/0001 Proj PR NF V45-064 Transformed fishes - Canned mackerels - Specifications New Registration Date : AENOR Spain P0040869/0001 Proj PNE 155210 Presh fruits. Controlled production. Mango. This standard establishes the requirements of a production system fresh market. New C01 Registration Date : AENOR Spain P040869/0001 Proj PNE 155210 Fresh fruits. Controlled production. Mango. This standard establishes the requirements of a production system fresh market. New C01 Registration Date : AENOR Spain P0040870/0001 Proj PNE 155211 Fresh fruits. Controlled production. Papaya. This standard establishes the requirements of a production system fresh market. New New

		I a	age ZZ
Organization :	AENOR		
Country :	Spain		
Project ID :	P0040882/0001	Project Established	
ICS :			
National Ref :	PNE 155411-2 Fresh vegetables. Controlled production. Lettuce produced incorporating biological pest control. Series II.		
Title :			
-			
Scope :		of a controlled production system in which biological	
	-	plicable to lettuce produced both under protection and	
		porates requirements for homologation with the integrat	lea
	production in the autonomic c	infinitive of Murcia.	
Relatedness :			
National :	New		
Subsector :	C01	Registration Date : 2013-02-01	
Organization :	AENOR		
Country :	Spain		
Project ID :	P0040883/0001	Project Established	
ICS :			
National Ref :	PNE 155412-2	weduction. Dresseli weduced incomparating historical	t
Title :	control. Series II.	production. Broccoli produced incorporating biological	pesi
Scope :		of a controlled production system in which biological	
Scope .		plicable to broccoli crop, both under protection and in	the
	-	tes requirements for homologation with the integrated	unc
	production in the autonomic c		
	production in the datonomic c		
Relatedness :			
National :	New		
Subsector :	C01	Registration Date : 2013-02-01	
Organization :	AENOR		
Country :	Spain		
Project ID :	P0040884/0001	Project Established	
ICS :			
National Ref :	PNE 155425-2		
Title :		production. Escarole produced incorporating biological	I
	pest control. Series II.		
Scope :	It describes the specific aspects	of a controlled production system in which biological	
	control is a requirement. It is a	plicable to escarole produced both under protection ar	nd in
	the open air. The project incor	orates requirements for homologation with the integrat	ted
	production in the autonomic c	mmunity of Murcia.	
Relatedness :			
National :	New		
		Devices the Determination 2012 02 01	
Subsector :	C01	Registration Date : 2013-02-01	
Organization :	AENOR		
Country :	Spain		
Project ID :	P0040885/0001	Project Established	
ICS :			
National Ref :	PNE 155509-3		

Relatedness :			
	of processed tarkey thing meat		
Scope :	This standart contains the identifi of processed turkey thing meat	cation, grading, characteristics sa	ampling and presentation
Fitle :	Processed Turkey Carcass – Th		
National Ref :			
CS:	67.120.20		
Project ID :	tst13060/0001	Pro	ject Established
Country :	Turkey		
Subsector : Organization :	C01 TSE	Registration Date :	2013-02-21
Relatedness : National :	New		
	forms.		
	forms. It does not apply to Europe		
Scope :	This standard applies to Europear	anchowy to be supplied to the p	narket as fresh and froze
National Ref : Fitle :	European Anchovy		
ICS :	67.120.30		
Project ID :	tst06400/0001	Pro	ject Established
Country :	Turkey		
Subsector : Organization :	C01 TSE	Registration Date :	2013-02-27
National :	New		
Relatedness :	to other derived from rice, rough	nce and waxy fice	
Scope :	-	standard includes scurfy, husked rice, milled rice and parboiled rice. It is	
Title :	Rice		
National Ref :			
ICS :	67.060		
Project ID :	tst02408/0001	Pro	ject Established
Country :	Turkey		
Organization :	TSE		
Subsector :	C01	Registration Date :	2013-02-19
<u>Relatedness</u> : National :	New		
	production in the autonomic com		
	fresh market. The project incorpo		•
Scope :	It describes the specific aspects of an agricultural controlled production system in which biological pest control is a requirement. It is applicable to kiwi fruit being their fruits for the		
_	control methods. Series III.		
Fitle :	Fresh fruits. Controlled production. Kiwifruit produced incorporating biological pest		

Subsector :	C03	Registration Date :	2013-02-05	
Organization :	TSE			
Country :	Turkey			
Project ID :	t2007808/0001	Pro	ect Established	
ICS :	67.120.10			
National Ref :				
Title :	Livestock Marking Tags			
Scope :	This standard covers livestock Ma	arking Tags		
Relatedness :				
National :	New			

Subsector C06: ESSENTIAL OILS

Subsector :	C06	Registration Date :	2013-02-01
Organization :	AENOR		
Country :	Spain		
Project ID :	P0040801/0001	Proj	ject Established
ICS :			
National Ref :	PNE 84306		
Title :	Essential oils. Essential oil of r	osemary (Rosmarinus officinalis L)
Scope :	This standard specifies certain conficinalis L.) in order to facilitation	haracteristics of the Essential oil of te assessment of its quality.	rosemary (Rosmarinues
Relatedness :			
National :	REV/AMD UNE 84306:2006		

REV/AMD UNE 84306:2006

** End of Subsector **

Subsector :	C11	Registration Date :	2013-02-05
Organization :	TSE		
Country :	Turkey		
Project ID :	t1013445/0001	Proj	ect Established
ICS :	65.160		
National Ref :			
Title :	Tobacco Products For Waterpipe		
Scope :	This standart includes tobacco proc	ducts for waterpipe.	
Relatedness :			
National :	New		

** End of Subsector **



Notifications registered at CCMC from 2013-02-01 to 2013-02-28

Sector F : FUNDAMENTAL STANDARDS

Subsector F12: INFORMATION PROCESSING SYSTEMS

Subsector :	F12	Registration Date :	2013-02-14
Organization :	UNMZ	Draft Issue Date :	2013-06-30
Country :	Czech Republic	Latest Date for Comments :	2013-09-30
Project ID : CS :	73003313/0001	Pro	ject Established
Vational Ref :	73 6100-5		
Fitle :	Road transport and traffic	c telematics	
Scope :		art of the terminological standard on th	e Terminology of roads.
	complement and incorpor valid terms and definitions the planned part 4 will inc Owing to the close cooper terminology from both co	ready been published. The purpose of the rate new terminology from European states from CEN/TC 226 (Road equipment) states from CEN/TC 227 (Road ration of CEN/TC 278 and ISO/TC 204, particular of CEN/TC 278 and ISO/TC 204, particular the purpose of part 5 is to so guage for uniform standards translation at e.	ndards. Part 3 introduce andards. In the same way materials) standards. art 5 will compile lidify the new field
Relatedness : National :	New		
Subsector F15: MATI	** Er ERIAL TESTING IN GENERAL	nd of Subsector **	
Subsector :	F15	Registration Date :	2013-02-14
Organization :	DIN		
Country :	Germany		
Project ID :	06234140/0001	Pro	ject Established
CS : National Ref :	06234140		
Title :		nd basic materials - Terminology of hea	at insulation refractory
Relatedness :			
National :	New		
Subsector :	F15	Registration Date :	2013-02-14
Organization :	DIN	-	
Country :	Germany		
Project ID : CS :	06234141/0001	Pro	ject Established
National Ref :	06234141		
Title :		rilling method for the analysis of hetero material	geneous material
Relatedness :			
National :	New		
		nd of Subsector **	
	LITY ASSURANCE		

		rage 2	
Organization :	UNI		
Country :	Italy		
Project ID :	5000B650/0001	Project Established	
ICS :	03.120.99		
National Ref :	U5000B650		
Title :	Safety - World Class Manufacturing and safety int	egration in production processes -	
	Application guidelines		
Scope :	The following temporary directory, declined below,	expresses the abstract of TR, according	
	to safety objectives: 1. Premise; 2. Introduction; 3. Pr	urpose and scope; 4. Definitions; 5.	
	Total and consistent integration of various managen	nent areas; 6. Areas of intervention and	
	related criteria and application guidelines for safety	and human resources development; 7.	
	Staff involvement and internal structures involveme	nt; 8. Training; 9. Execution and	
	operation; 10. Monitoring of execution and analysis	-	
	actions; 12. Change of objectives and implementation		
Relatedness :			
National :	New		
Subsector :	-	ation Date : 2013-02-28	
Organization :	AFNOR		
Country :	France		
Project ID :	FA182110/0001	Project Established	
ICS :			
National Ref :	PR NF X30-473		
Title :	Household and related waste - Inspection of sortir	ng equipment performance	
Relatedness :			
National :	New		
Subsector :	-	ation Date : 2013-02-01	
Organization :	AENOR		
Country :	Spain		
Project ID :	P0040826/0001	Project Established	
ICS :			
National Ref :	PNE 192001-8		
Title :	Inspection procedure for establishment affected by	y major-accident hazards involving	
	dangerous substances. Part 8: Assessment of the	e risk analysis	
Scope :	This standard develops the methodology to apply in	order to assess the conformity of the	
	Risk analysis defined by the Regulation of Serious A	ccidents involving Dangerous	
	Substances.		
Delete I			
Relatedness :			
National :	New		
	F30		
Subsector :	-	ation Date : 2013-02-01	
Organization :	AENOR		
Country :	Spain		
Project ID :	P0040827/0001	Project Established	
ICS :			
National Ref :	PNE 192001-9		
Title :	Inspection procedure for establishments affected by major-accident hazards involving		
	dangerous substances. Part 9: Documentary asse		

Scope :	This Standard develops the methodology to apply in order to assess the conformity of the Self-protection Plan, defined as Internal Emergency Plan in the Regulation of Serious Accidents involving Dangerous Substances		
Relatedness : National :	New		
Subsector :	F20	Registration Date :	2013-02-01
Organization :	AENOR		
Country :	Spain		
Project ID :	P0040828/0001	Proj	ect Established
CS : National Ref :	PNE-EN 192001-10		
Title :	Inspection procedure for estal	blishments affected by major-accid I0: Evaluation of the location of the	
Scope :	implementation of the Self- Pro	thodology to apply in order to asses otection Plan, defined as internal En s involving Dangerous Substances.	-
Relatedness : National :	New		
Subsector :	F20	Registration Date :	2013-02-01
Organization :	AENOR		
Country :	Spain		
Project ID :	P0040829/0001	Proj	ect Established
CS:	DUE 102001 11		
National Ref :	PNE 192001-11	blishments affected by major-accid	lant hazarda involving
Fitle :	dangerous substances. Part 1		
Scope :	-	thodology to apply in order to perfo	orm the periodical
-	inspection defined in the Regu	lation of Serious Accidents involving	g Dangerous Substances
Relatedness :			
National :	New		
Subsector :	F20	Registration Date :	2013-02-01
Organization :	AENOR		
Country :	Spain		
Project ID :	P0040830/0001	Proj	ect Established
CS:	DNE 102021 42		
National Ref : Fitle :		blishments affected by major-accid	
Scope :	dangerous substances. Part 12: Monitoring of emergency simulation This standard develops the actions needed for the observation and assessment of		
·	simulation of the emergency plan developed by the companies that are under the regulation of serious accidents involving dangerous substances		
Relatedness :			
National :	New		

	Page 29
Organization :	AENOR
Country :	Spain
Project ID :	P0040831/0001 Project
-	Established
ICS :	
National Ref :	PNE 192001-13
Title :	Inspection procedure for establishments affected by major-accident hazards involving dangerous substances. Part 13: Monitoring of regulatory compliance of industrial safety
Scope :	This standard develops the methodology to apply in order to assess if the industrialist has adopted and applied the instructions and procedures needed for the design, construction, explotation and maintenance of their facilities to fulfill the legal regulatory requirements.
Relatedness :	
National :	New

Subsector : Organization : Country :	F99 NEN Netherlands	Registration	Date : 2013-02-07
Project ID :	50001796/0001		Projec Established
ICS : National Ref : Title :		nents for a safety, quality and capa	
Scope :	system for electricity and gas network operations This technical agreement contains specifications for a safety and quality management system for electricity and gas network operations.		
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	F99 NEN Netherlands	Registration Date :	2013-02-07
Project ID : ICS : National Ref : Title :	50001799/0001 03.100.01, 03.120.10 NTA 8121:2013 Concept nl Maintenance Knowledge mana		ct Established
Scope :	To exploit plants and installation	ns on a reliable, safe, efficient and er nt personnel are key conditions. Kno	
Relatedness :			

** End of Subsector **



Page 30

Monthly Notifications Register

Notifications registered at CCMC from 2013-02-01 to 2013-02-28

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

Page 31

Subsector H04: SPORTS EQUIPMENT

•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••
Subsector :	H04	Registration Date :	2013-02-14
Organization :	DIN		
Country :	Germany		
Project ID :	11200967/0001	Proje	ct Established
ICS :			
National Ref :	11200967		
Title :	Bicycles - Lighting equipment and dyname	OS	
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector H09: FURNITURE

New

•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••••••••••••••••••••••••	•••••
Subsector :	H09	Registration Date :	2013-02-18
Organization :	ASI		
Country :	Austria		
Project ID :	00025534/0001	Proje	ect Established
ICS :	97.140		
National Ref :	ÖNORM A 1600-2		
Title :	Furniture - General - Part 2: De	signation and marking	
Scope :	This ÖNORM is effective for the	designation and marking of furnitu	re.
Polatodnocc ·			

Relatedness :

National :

Subsector :	H09	Registration Date :	2013-02-18
Organization :	ASI		
Country :	Austria		
Project ID :	00025557/0001	Pro	ject Established
ICS :	97.140		
National Ref :	ÖNORM A 1600-1		
Title :	Furniture - Part 1: Types and	classification	
Scope :	This ÖNORM specifies the type	s and classification of furnitures.	
Relatedness :			
National :	New		

** End of Subsector **

Subsector H14: CARAVANS

Subsector :	H14	Registration Date :	2013-02-28
Organization :	AFNOR		
Country :	France		
Project ID :	FA181867/0001	Proj	ect Established
ICS :			
National Ref :	PR NF S56-300		
Title :	Caravans - Elementary techn	ical inspection without dismanting	
Relatedness :			
National :	New		

.....



Notifications registered at CCMC from 2013-02-01 to 2013-02-28

Sector I : MECHANICAL ENGINEERING

Subsector I01: SCREW THREADS

Subsector I01: SCRE			
Subsector :	101	Registration Date :	2013-02-07
Organization :	TSE	-	
Country :	Turkey		
Project ID :	tst01994/0001	Pro	ject Established
CS :	21.060.10		•
National Ref :			
Fitle :	Fish Bolts With Metric Thread		
Scope :	THis standard covers round headed metri	c bolts and their nuts.	
-			
Relatedness :			
National :	New		
European :	Modified DIN 5903 - 1: 2011		
		Desistration Data :	
Subsector :		Registration Date :	2013-02-07
Organization :	TSE		
Country :	Turkey	~	
Project ID :	tst01994/0001	Pro	ject Established
CS :	21.060.10		
National Ref :	Fich Dolto Mith Matein There at		
Fitle :	Fish Bolts With Metric Thread		
icope :	THis standard covers round headed metri	c bolts and their nuts.	
Relatedness :			
National :	New		
European :	Modified DIN 5903 - 2: 2011		
Subsector :	101	Registration Date :	2013-02-12
Organization :	TSE		
Country :	Turkey		
Project ID :	tst03832/0001	Pro	ject Established
CS:	21.060.20		
Vational Ref :			
Fitle :	Square Nuts, Metric		
Scope :	This standard covers square nuts, metric		
Relatedness :			
National :	New		
European :	Modified DIN 557:1994		
Subsector :	101	Registration Date :	2013-02-12
Organization :	TSE		
Country :	Turkey		
roject ID :	tst03832/0001	Pro	ject Established
CS :	21.060.20		
National Ref :			
Title :	Square Nuts, Metric		
icope :	This standard covers square nuts, metric		
Relatedness :			
National :	New		
European :	Modified DIN 562:2000		
-			
Subsector : Organization :	IO1 TSE	Registration Date :	2013-02-12

			Page
Country :	Turkey		
Project ID :	tst03832/0001	Pro	oject Established
CS :	21.060.20		
National Ref :			
Fitle :	Square Nuts, Metric		
Scope :	This standard covers square no	uts, metric	
Relatedness :			
National :	New		
European :	Modified DIN 928:2000		
Subsector :		Registration Date :	2013-02-12
Organization :	TSE	hegistration bate :	
Country :	Turkey		
Project ID :	tst04091/0001	Pro	oject Established
ICS :	21.060.20		Jeet Established
National Ref :	21:000:20		
Title :	Nuts for T- Slots, Metric		
		his norm are clamping claments us	d in T clote according to
Scope :	DIN 650.	Nuts for T-slots according to this norm are clamping elements used in T-slots accordir DIN 650.	
Relatedness :			
National :	New		
European :	Modified DIN 508:2002		
Subsector I13: GAS	CONTAINERS		
Subsector :	113	Registration Date :	2013-02-28
Organization :	AFNOR		
Country :	France		
Project ID :	FA181851/0001	Pro	oject Established
National Ref :	PR NF E29-795	f halaganatad hydrogarhana Fillin	a and draining mathed
Title :	Reclaimation of halogenated	of halogenated hydrocarbons. Fillir hydrocarbons	ig and draining method.
Relatedness :			
National :	New		
	** End o	f Subsector **	
Subsector I19: NUC		. 5455000	
Subsector :		Registration Date :	2013-02-18
Organization :	ASI		
Country :	Austria		
Project ID :	00025554/0001	Dro	oject Established
ICS :	00023334/0001	FIC	

ICS : National Ref : ONR 195253 Method of determining the dose proportion due to natural background radiation in case Title : of external radiation Scope : In this ONR a method is defined how the level of natural background in assessing the exposure of persons who deal in the course of their activities with artificial radiation sources or working on to natural radiation sources is considered. The ONR is aimed at experts performing such assessments based on dose rate measurements or results from

Scope :	dose measurement institutes empowered by radiation protection law.			
Relatedness : National :	New			
Subsector :		Registration Date :	2013-02-14	
Organization :	DIN			
Country :	Germany			
Project ID :	06234148/0001	Pro	Project Established	
ICS :			•	
National Ref :	06234148			
Title :	Measures of administrative character for conservation of criticality safety in nuclear facilities excluding reactors			
Relatedness :				
National :	New			
Subsector :	l19	Registration Date :	2013-02-26	
Organization :	UNI			
Country :	Italy			
Project ID :	54032210/0001	Pro	ject Established	
ICS :	27.120.20			
National Ref :	U54032210			
Title :	Nuclear plants - Particular requirements for the application of ISO 9001:2008 in the nuclear field			
Scope :	This document provides requirements and recommendations relating to quality management systems applied to decommissioning field, particularly referring to products and/ or services relevant to nuclear safety. Complementing and not replacing, the requirements of ISO 9001:2008 (reported in the text within the boxes). The requirements of this document apply to "Organizations operating in the nuclear field.", in particular in the activities of "decommissioning", at various levels of the production chair (Operator, suppliers, sub-suppliers). Grading application of each requirement is based on "Graded Approach" of the IAEA and, with respect to supplier, is specified by the customer during qualifying process and in the contract.			
<u>Relatedness</u> : National :	New			
		f Subsector **		
Subsector 199: UND				
Subsector :	199	Registration Date :	2013-02-01	
Organization :	AENOR			
Country :	Spain			
Project ID : ICS :	P0040769/0001	Pro	ject Established	
National Ref :	PNE 60715-1			
Title :	Flexible hoses for connection of installations to burning appliances assemblies of			
	flexible connection with security socket and thread. Part 1: Spirally-metallic.			
Scope :	This standard aims to define the general and operation characteristics of spirally-metallic			
	flexible connection sets with s	afety plug and thread for the conne	ction of gas appliances to	
	the receiving gas installation			

the receiving gas installation.

Page 36

Relatedness :

National :

REV/AMD UNE 60715-1:1992, UNE 60715-1/1M:2002, UNE 60715-1/2M:2004, UNE 60715-1:1992/3M:2006

Subsector :	199	Registration Date :	2013-02-27
Organization :	TSE		
Country :	Turkey		
Project ID :	tst12973/0001	Pro	ject Established
CS :	65.040.20		
National Ref :			
ītle :	Silos-Cereal Storage-Terms	s And defination	
Scope :	This standard includes relatin	g to terms and defination for silos (C	ereal storage)
Relatedness :			
National :	New		

** End of Subsector **



Monthly Notifications Register

Notifications registered at CCMC from 2013-02-01 to 2013-02-28

Sector M : METALLIC MATERIALS

Register issued on : 2013-03-06

Subsector M08: LIGHT ALLOYS

Subsector :	M08	Registration Date :	2013-02-22
Organization :	TSE		
Country :	Turkey		
Project ID :	tst07677/0002	Pro	ject Established
ICS :	77.120.10		
National Ref :			
Title :	Corrugated Sheets – Aluminiur	n and aluminium alloys	
Scope :	This standard specifies the Corru	agated Sheets which has thickness	betwenn 0,45mm and
	1,60 mm and made of aluminiur conditions and place of use.	n and aluminium alloys. This stand	lard does not scope
Relatedness :			
National :	New		
European :	Modified ASTM B209:2004		
Subsector :	M08	Registration Date :	2013-02-22
Organization :	TSE		
Country :	Turkey		
Project ID :	tst07677/0002	Pro	ject Established
ICS :	77.120.10		
National Ref :			
Title :	Corrugated Sheets – Aluminiur		
Scope :	-	ugated Sheets which has thickness	
	1,60 mm and made of aluminiur conditions and place of use.	n and aluminium alloys. This stand	lard does not scope
Relatedness :			
National :	New		
European :	Modified BS 1470:1987		
Subsector :	M08	Registration Date :	2013-02-22
Organization :			
0.9	TSE		
Country :	TSE Turkey		
-		Pro	ject Established
Country : Project ID : ICS :	Turkey	Pro	ject Established
Country : Project ID :	Turkey tst07677/0002 77.120.10		ject Established
Country : Project ID : ICS :	Turkey tst07677/0002		ject Established
Country : Project ID : ICS : National Ref :	Turkey tst07677/0002 77.120.10 Corrugated Sheets – Aluminiur		
Country : Project ID : ICS : National Ref : Title :	Turkey tst07677/0002 77.120.10 Corrugated Sheets – Aluminiur This standard specifies the Corru	n and aluminium alloys	betwenn 0,45mm and
Country : Project ID : ICS : National Ref : Title :	Turkey tst07677/0002 77.120.10 Corrugated Sheets – Aluminiur This standard specifies the Corru	n and aluminium alloys Igated Sheets which has thickness	betwenn 0,45mm and
Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> :	Turkey tst07677/0002 77.120.10 Corrugated Sheets – Aluminiur This standard specifies the Corru 1,60mm and made of aluminiur	n and aluminium alloys Igated Sheets which has thickness	betwenn 0,45mm and
Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> : National :	Turkey tst07677/0002 77.120.10 Corrugated Sheets – Aluminiur This standard specifies the Corru 1,60 mm and made of aluminiur conditions and place of use. New	n and aluminium alloys Igated Sheets which has thickness	betwenn 0,45mm and
Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> :	Turkey tst07677/0002 77.120.10 Corrugated Sheets – Aluminiur This standard specifies the Corru 1,60 mm and made of aluminiur conditions and place of use.	n and aluminium alloys Igated Sheets which has thickness	betwenn 0,45mm and
Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : European : Subsector :	Turkey tst07677/0002 77.120.10 Corrugated Sheets – Aluminiur This standard specifies the Corru 1,60 mm and made of aluminiur conditions and place of use. New Modified ISO 209-1:1989	n and aluminium alloys Igated Sheets which has thickness	betwenn 0,45mm and
Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> : National : European : <u>Subsector :</u> Organization :	Turkey tst07677/0002 77.120.10 Corrugated Sheets – Aluminiur This standard specifies the Corru 1,60 mm and made of aluminiur conditions and place of use. New Modified ISO 209-1:1989 M08 TSE	n and aluminium alloys ugated Sheets which has thickness n and aluminium alloys. This stand	betwenn 0,45mm and lard does not scope
Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : European : Subsector : Organization : Country :	Turkey tst07677/0002 77.120.10 Corrugated Sheets – Aluminiur This standard specifies the Corru 1,60 mm and made of aluminiur conditions and place of use. New Modified ISO 209-1:1989 M08 TSE Turkey	n and aluminium alloys ugated Sheets which has thickness n and aluminium alloys. This stand Registration Date :	betwenn 0,45mm and lard does not scope 2013-02-22
Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : European : Subsector : Organization : Country : Project ID :	Turkey tst07677/0002 77.120.10 Corrugated Sheets – Aluminiur This standard specifies the Corru 1,60 mm and made of aluminiur conditions and place of use. New Modified ISO 209-1:1989 M08 TSE Turkey tst07677/0002	n and aluminium alloys ugated Sheets which has thickness n and aluminium alloys. This stand Registration Date :	betwenn 0,45mm and lard does not scope
Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : European : Subsector : Organization : Country : Project ID : ICS :	Turkey tst07677/0002 77.120.10 Corrugated Sheets – Aluminiur This standard specifies the Corru 1,60 mm and made of aluminiur conditions and place of use. New Modified ISO 209-1:1989 M08 TSE Turkey	n and aluminium alloys ugated Sheets which has thickness n and aluminium alloys. This stand Registration Date :	betwenn 0,45mm and lard does not scope 2013-02-22
Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : European : Subsector : Organization : Country : Project ID : ICS : National Ref :	Turkey tst07677/0002 77.120.10 Corrugated Sheets – Aluminiur This standard specifies the Corru 1,60 mm and made of aluminiur conditions and place of use. New Modified ISO 209-1:1989 M08 TSE Turkey tst07677/0002 77.120.10	n and aluminium alloys Igated Sheets which has thickness n and aluminium alloys. This stand Registration Date : Pro	betwenn 0,45mm and lard does not scope 2013-02-22
Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : European : Subsector : Organization : Country : Project ID : ICS :	Turkey tst07677/0002 77.120.10 Corrugated Sheets – Aluminiur This standard specifies the Corru 1,60 mm and made of aluminiur conditions and place of use. New Modified ISO 209-1:1989 M08 TSE Turkey tst07677/0002 77.120.10 Corrugated Sheets – Aluminiur	n and aluminium alloys Igated Sheets which has thickness n and aluminium alloys. This stand Registration Date : Pro	betwenn 0,45mm and dard does not scope 2013-02-22 ject Established

Scope :	: 1,60 mm and made of aluminium and aluminium alloys. This standard does not sco conditions and place of use.		dard does not scope
Relatedness :			
National :	New		
European :	Modified ISO 209-2:1989		
	** End c	of Subsector **	
Subsector M14: NICK	EL		
Subsector :	M14	Registration Date :	2013-02-07
Organization :	TSE		
Country :	Turkey		
Project ID :	tst08889/0001	Pro	ject Established
ICS :	77.120.40		
National Ref :			
Title :	Wrought Nickel Alloys With	Chromium Chemical Composition	
Scope :	This standard specifies chemical composition of semi-products made of wrought nickel alloys with chromium.		
Relatedness :			
National :	New		



Monthly Notifications Register

Notifications registered at CCMC from 2013-02-01 to 2013-02-28

Sector N : NON-METALLIC MATERIALS

Register issued on : 2013-03-06

Subsector N01: PAPER AND BOARD

Subsector :	N01	Registration Date :	2013-02-14
Organization :	DIN	C	
Country :	Germany		
Project ID :	07400213/0001	Pro	ject Established
ICS :			
National Ref :	07400213		
Title :		nvironmental aspects and environ	mental parameters for
nuc.	paper		
Relatedness :			
National :	New		
Subsector :	N01	Registration Date :	2013-02-13
Organization :	TSE		
Country :	Turkey		
-	tst12728/0001	Pro	ject Established
Project ID : ICS :	55.040, 85.060	PIO	
	JJ.U4U, 0J.U0U		
National Ref :	Danar Maata (Sabranz) nan	as for corrugated board production	
Title :	,	es for corrugated board production	
Scope :	This standard covers recycled	papers used for manufacturing the o	corrugated fiberboard
Relatedness :			
National :	New		
Subsector :	N01	Registration Date :	2013-02-13
Organization :	TSE	Registration Date .	2013-02-13
-			
Country :	Turkey	Dre	is at Establish ad
Project ID :	tst12731/0001	PIO	ject Established
ICS :	55.040, 85.060		
National Ref :	Denero Strow fluting nener f	an asymptoted beard and ducto	
Title :	Papers- Straw fluting paper for	•	
Scope :		tion, types and characteristics, samp er used in the corrugated fiberboard	
Relatedness :			
National :	New		
Subsector :	N01	Registration Date :	2013-02-13
Organization :	TSE		
Country :	Turkey		
Project ID :	tst12732/0001	Dro	ject Established
ICS :	55.040, 85.060	FIO	
National Ref :	55.040, 65.000		
	Paners- Test liner naners Fo	or corrugated fiberboard production	
Title :			
Scope :		tion types and characteristics sampl used for manufacturing corrugated	
Delete			
Relatedness :	News		
National :	New		

Subsector :	N01	Registration Date :	2013-02-13
Organization :	TSE		
Country :	Turkey		
Project ID :	tst12733/0001	Proje	ect Established
ICS :	55.040, 85.060		
National Ref :			
Title :	Papers- Semi chemical fluting pap	per for corrugated fiberboard.	
Scope :	This standard specifies description t marking of semi chemical flutting p		•
Relatedness :			

National :

** End of Subsector **

Subsector N03: PETROLEUM PRODUCTS

New

New

("Domestic fuel oil") and "Heizöl extra leicht - schwefelfrei" (free"). With regard to the sulphur content two qualities are s ("Heizöl extra leicht" and "Heizöl extra leicht - schwefelfrei") schwefelfrei" is suitable only for the use in such burner system release has been provided by the burner manufacturers. In co	Subsector :	N03	Registration Date :	2013-02-18
Project ID :00025596/0001ICS :75.160.20National Ref :ÖNORM C 1109Title :Liquid fuels - Domestic fuel oil - Gasoil for heating purposeScope :The requirements and test methods specified in this ÖNORM ("Domestic fuel oil") and "Heizöl extra leicht - schwefelfrei" (free"). With regard to the sulphur content two qualities are s ("Heizöl extra leicht" and "Heizöl extra leicht - schwefelfrei") schwefelfrei" is suitable only for the use in such burner system release has been provided by the burner manufacturers. In comparison	Organization :	ASI		
ICS :75.160.20National Ref :ÖNORM C 1109Title :Liquid fuels - Domestic fuel oil - Gasoil for heating purposeScope :The requirements and test methods specified in this ÖNORM ("Domestic fuel oil") and "Heizöl extra leicht - schwefelfrei" (free"). With regard to the sulphur content two qualities are s ("Heizöl extra leicht" and "Heizöl extra leicht - schwefelfrei") schwefelfrei" is suitable only for the use in such burner system release has been provided by the burner manufacturers. In comparison	Country :	Austria		
National Ref :ÖNORM C 1109Title :Liquid fuels - Domestic fuel oil - Gasoil for heating purposeScope :The requirements and test methods specified in this ÖNORM ("Domestic fuel oil") and "Heizöl extra leicht - schwefelfrei" (free"). With regard to the sulphur content two qualities are s ("Heizöl extra leicht" and "Heizöl extra leicht - schwefelfrei") schwefelfrei" is suitable only for the use in such burner system release has been provided by the burner manufacturers. In comparison	Project ID :	00025596/0001	Proj	ject Established
Title :Liquid fuels - Domestic fuel oil - Gasoil for heating purposeScope :The requirements and test methods specified in this ÖNORM ("Domestic fuel oil") and "Heizöl extra leicht - schwefelfrei" (free"). With regard to the sulphur content two qualities are s ("Heizöl extra leicht" and "Heizöl extra leicht - schwefelfrei") schwefelfrei" is suitable only for the use in such burner system release has been provided by the burner manufacturers. In comparison	ICS :	75.160.20		
Scope : The requirements and test methods specified in this ÖNORM ("Domestic fuel oil") and "Heizöl extra leicht - schwefelfrei" (free"). With regard to the sulphur content two qualities are s ("Heizöl extra leicht" and "Heizöl extra leicht - schwefelfrei") schwefelfrei" is suitable only for the use in such burner system release has been provided by the burner manufacturers. In ce	National Ref :	ÖNORM C 1109		
("Domestic fuel oil") and "Heizöl extra leicht - schwefelfrei" (free"). With regard to the sulphur content two qualities are s ("Heizöl extra leicht" and "Heizöl extra leicht - schwefelfrei") schwefelfrei" is suitable only for the use in such burner system release has been provided by the burner manufacturers. In co	Title :	Liquid fuels - Domestic fuel oi	I - Gasoil for heating purposes - Re	equirements
leicht - schwefelfrei" may be used alone according to the ma local waste water regulations.	Scope :	("Domestic fuel oil") and "Heiz free"). With regard to the sulpl ("Heizöl extra leicht" and "Heiz schwefelfrei" is suitable only for release has been provided by t leicht - schwefelfrei" may be us	nd test methods specified in this ÖNORM apply to "Heizöl extra leic) and "Heizöl extra leicht - schwefelfrei" ("Domestic fuel oil - sulphu to the sulphur content two qualities are specified in this standard " and "Heizöl extra leicht - schwefelfrei"). "Heizöl extra leicht - able only for the use in such burner systems for which an appropriat ovided by the burner manufacturers. In certain systems "Heizöl extra " may be used alone according to the manufacturers specifications	

<u>Netaleuriess</u>

National :

Subsector :	N03	Registration Date :	2013-02-18
Organization :	SIS	Draft Issue Date :	2013-02-18
Country :	Sweden	Latest Date for Comments :	2013-04-18
Project ID :	00155116/0001	Proj	ject Established
ICS :	75.080		
National Ref :	155116		
Title :	Petroleum products – I components and PAH	Determination of aromatics in diesel fuel -	- Mono-and di-aromatic
Scope :	aromatics in diesel fuel ° C without added FAM Institute of Petroleum I poly aromatic hydrocar determined in accordar development means the	a method for the determination of mono-, or and petroleum distillate with a boiling poir E. The method is an extension of a method abelled IP 548/07. Both the total content of bons (PAHs) in diesel fuel without fatty acid nee with standard liquid chromatographic n at the direction of flow through the column ompounds are gathered into a narrow band be determined	nt between 90 °C and 430 developed by the f aromatics content and d methyl esters (FAME) is nethod (HPLC). The n after a certain time is

Relatedness :

Page	44
------	----

National :	New		
Subsector :	N03	Registration Date :	
Organization :	BSI		
Country :	United Kingdom		
Project ID :	01300569/0001	Proj	ject Established
CS :			
National Ref :	BS 2000-112:2005+A1		
Fitle :	Methods of test for petroleum a of lubricating grease. Copper st	nd its products.Determination of rip method. Amendment	corrosiveness to coppe
Relatedness :			
National :	New		
Subsector :	N03	Registration Date :	2013-02-22
Organization :	BSI	C C	
Country :	United Kingdom		
Project ID : CS :	01300570/0001	Proj	ject Established
National Ref :	BS 2000-121:2005+A1		
Fitle :	Methods of test for petroleum a lubricating grease. Pressure filt Amendment	nd its products. Determination of ration method.	oil separation from
Relatedness : National :	New		
Subsector : Organization :	N03 TSE	Registration Date :	
Country :	Turkey	Dura	
Project ID : CS :	0tst7840/0001 75.100	Proj	ject Established
vational Ref :	73:100		
litle :	Corrosiveness and oxidations s and other highly refined oils	tability of hydraulic oils; aircraft t	urbine engine lubricants
Scope :	This standard specifies a test me	thod for the determination of corr turbine engine lubricants, and otl	
Relatedness :			
National :	New		
nternational :	Modified ASTM D4636:2009		
ubsector :	N03	Registration Date :	2013-02-27
Organization :	TSE		
Country :	Turkey		
Project ID :	tst01765/0001	Proj	ject Established
CS:	75.100		
National Ref :	Mothod for determination of the	conhaura in lubricating alla and a	dditiyoo
Fitle :	-	osphours in lubricating oils and a	
Scope :	This standard specifies a test me oils and additives.	thod for the determination of pho	sphours in lubricating

•••••••••••••••••••••••••••••••••••••••			
National :	New		
International :	Modified ASTM D1091:2011		
Subsector :	N03	Registration Date :	2013-02-20
Organization :	TSE	-	
Country :	Turkey		
Project ID :	tst02178/0001	Pro	ject Established
cs:	75.080		
National Ref :			
Title :	Petroleum products - Fuels (cl	lass F) - Liquefied petroleum gase	s - Specifications
Scope :		ns and test methods for liquifed pe	
Relatedness :			
National :	New		
International :	Modified ISO 9162:1989		
Subsector :	N03	Registration Date :	2013-02-22
Organization :	TSE		
Country :	Turkey		
Project ID :	tst02549/0001	Pro	ject Established
CS :	75.160		
National Ref :			
Fitle :	Determination of the burning of	uality of kerosine	
	-		
Scope :	This standard specifies a test m	ethod for the determination of the	burning quality of
Scope :	This standard specifies a test m kerosine .	ethod for the determination of the	burning quality of
Relatedness :		ethod for the determination of the	burning quality of
Relatedness : National :	kerosine . New	ethod for the determination of the	burning quality of
Relatedness : National :	kerosine .	ethod for the determination of the	burning quality of
Relatedness : National : nternational :	kerosine . New	ethod for the determination of the Registration Date :	burning quality of 2013-02-27
Relatedness : National : nternational : Subsector :	kerosine . New Modified ASTM D187:2008		
Relatedness : National : nternational : Subsector : Organization :	kerosine . New Modified ASTM D187:2008 N03		
Relatedness : National : nternational : Subsector : Organization : Country :	kerosine . New Modified ASTM D187:2008 N03 TSE	Registration Date :	
Relatedness : National : nternational : Subsector : Organization : Country : Project ID :	kerosine . New Modified ASTM D187:2008 N03 TSE Turkey	Registration Date :	2013-02-27
Relatedness : National : nternational : Subsector : Organization : Country : Project ID : CS :	kerosine . New Modified ASTM D187:2008 N03 TSE Turkey tst07838/0001	Registration Date :	2013-02-27
Relatedness : National : International : Subsector : Organization : Country : Project ID : ICS : National Ref :	kerosine . New Modified ASTM D187:2008 N03 TSE Turkey tst07838/0001 75.080	Registration Date :	2013-02-27
Relatedness : National : nternational : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	kerosine . New Modified ASTM D187:2008 N03 TSE Turkey tst07838/0001 75.080 Viscosity-Temperature relation	Registration Date : Pro	2013-02-27 ject Established
Relatedness : National : nternational : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	kerosine . New Modified ASTM D187:2008 N03 TSE Turkey tst07838/0001 75.080 Viscosity-Temperature relation	Registration Date : Pro Pro	2013-02-27 ject Established
Relatedness : National : nternational : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Scope :	kerosine . New Modified ASTM D187:2008 N03 TSE Turkey tst07838/0001 75.080 Viscosity-Temperature relation This standard gives information	Registration Date : Pro Pro	2013-02-27 ject Established
Relatedness : National : International : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	kerosine . New Modified ASTM D187:2008 N03 TSE Turkey tst07838/0001 75.080 Viscosity-Temperature relation This standard gives information products.	Registration Date : Pro Pro	2013-02-27 ject Established
Relatedness : National : International : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	kerosine . New Modified ASTM D187:2008 N03 TSE Turkey tst07838/0001 75.080 Viscosity-Temperature relation This standard gives information	Registration Date : Pro Pro	2013-02-27 ject Established
Relatedness : National : nternational : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National : nternational :	kerosine . New Modified ASTM D187:2008 N03 TSE Turkey tst07838/0001 75.080 Viscosity-Temperature relation This standard gives information products. New Modified ASTM D341:2009	Registration Date : Pro ns for liquid petroleum products n on Viscosity-Temperature relation	2013-02-27 ject Established s for liquid petroleum
Relatedness : National : nternational : Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National : nternational :	kerosine . New Modified ASTM D187:2008 N03 TSE Turkey tst07838/0001 75.080 Viscosity-Temperature relation This standard gives information products. New Modified ASTM D341:2009 N03	Registration Date : Pro Pro	2013-02-27 ject Established
Relatedness : National : nternational : Subsector : Organization : Country : Project ID : CS : National Ref : National Ref : Scope : National : nternational : Subsector : Organization :	kerosine . New Modified ASTM D187:2008 N03 TSE Turkey tst07838/0001 75.080 Viscosity-Temperature relation This standard gives information products. New Modified ASTM D341:2009 N03 TSE	Registration Date : Pro ns for liquid petroleum products n on Viscosity-Temperature relation	2013-02-27 ject Established s for liquid petroleum
Relatedness : National : nternational : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National : nternational : Subsector : Organization : Country :	kerosine . New Modified ASTM D187:2008 N03 TSE Turkey tst07838/0001 75.080 Viscosity-Temperature relation This standard gives information products. New Modified ASTM D341:2009 N03 TSE Turkey	Registration Date : Pro ns for liquid petroleum products o on Viscosity-Temperature relation Registration Date :	2013-02-27 ject Established s for liquid petroleum 2013-02-27
Relatedness : National : nternational : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National : nternational : nternational : Drganization : Country : Project ID :	kerosine . New Modified ASTM D187:2008 N03 TSE Turkey tst07838/0001 75.080 Viscosity-Temperature relation This standard gives information products. New Modified ASTM D341:2009 N03 TSE Turkey tst08259/0001	Registration Date : Pro ns for liquid petroleum products o on Viscosity-Temperature relation Registration Date :	2013-02-27 ject Established s for liquid petroleum
Relatedness : National : nternational : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National : nternational : Subsector : Organization : Country : Project ID : CS :	kerosine . New Modified ASTM D187:2008 N03 TSE Turkey tst07838/0001 75.080 Viscosity-Temperature relation This standard gives information products. New Modified ASTM D341:2009 N03 TSE Turkey	Registration Date : Pro ns for liquid petroleum products o on Viscosity-Temperature relation Registration Date :	2013-02-27 ject Established s for liquid petroleum 2013-02-27
Relatedness : National : International : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : National : International : Subsector : Organization : Country : Project ID : ICS : National Ref :	kerosine . New Modified ASTM D187:2008 N03 TSE Turkey tst07838/0001 75.080 Viscosity-Temperature relation This standard gives information products. New Modified ASTM D341:2009 N03 TSE Turkey tst08259/0001 71.040	Registration Date : Pro ns for liquid petroleum products o on Viscosity-Temperature relation Registration Date : Pro	2013-02-27 ject Established s for liquid petroleum 2013-02-27 ject Established
Relatedness : National : International : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : International : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	kerosine . New Modified ASTM D187:2008 N03 TSE Turkey tst07838/0001 75.080 Viscosity-Temperature relation This standard gives information products. New Modified ASTM D341:2009 N03 TSE Turkey tst08259/0001 71.040 Test method for reaction tresh	Registration Date : Pro ns for liquid petroleum products o on Viscosity-Temperature relation Registration Date : Pro nold temperature of liquid and solic	2013-02-27 ject Established s for liquid petroleum 2013-02-27 ject Established
Relatedness : National : International : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : National : International : Subsector : Organization : Country : Project ID : ICS : National Ref :	kerosine . New Modified ASTM D187:2008 N03 TSE Turkey tst07838/0001 75.080 Viscosity-Temperature relation This standard gives information products. New Modified ASTM D341:2009 N03 TSE Turkey tst08259/0001 71.040 Test method for reaction tresh	Registration Date : Pro ns for liquid petroleum products o on Viscosity-Temperature relation Registration Date : Pro nold temperature of liquid and solic ethod for the determination of read	2013-02-27 ject Established s for liquid petroleum 2013-02-27 ject Established

<u>Relatedness</u> : National : International :	New Modified ASTM D2883:2009		
Subsector :	N03	Registration Date :	2013-02-22
Organization :	TSE		
Country :	Turkey		
Project ID :	tst09503/0001	Pro	ject Established
ICS :	75.160		
National Ref :			
Title :	Test method for smoke dens	ity in flue gases from burning distill	ate fuels
Scope :	This standard specifies a test r from burning distillate fuels.	nethod for the determination of sm	oke density in flue gases
Relatedness :			
National :	New		
International :	Modified ASTM D2156:2009		

Subsector N04: REFRACTORIES

Subsector N05: TEXTILES

.....

Subsector :	N04	Registration Date :	2013-02-26
Organization :	UNI		
Country :	Italy		
Project ID :	1325D87C/0001	Proje	ct Established
ICS :	13.030.50		
National Ref :	E1325D87C		
Title :	Plastic raw-secondary materials - Fillers post- consumer waste of reinforced plas test methods	v	•
Scope :	The standard defines the requirements of or thermoplastic fiber-reinforced thermos UNI EN 438) intended to be used as an ine molding of thermosetting and thermoplas materials coming from recycling, or in the	setting plastics or laminate ert filler in the processes of tic materials, raw material	s HPL (according to the f extrusion and / or s or thermoplastic
<u>Relatedness</u> : National :	New		

Subsector :	N05	Registration Date :	2013-02-11
545566667		Registration Date .	2013-02-11
Organization :	TSE		
Country :	Turkey		
Project ID :	tst11988/0001	Proj	ect Established
ICS :	59.080.60		
National Ref :			
Title :	Textile floor coverings - Mach	nine made carpets	
Scope :	•	fications and definition classification, o category of textile floor coverings.	, sampling and testing of
Relatedness :			
National :	New		

•••••	•••••	•••••	•••••	•••••

International :	
-----------------	--

.....

Title :

Scope :

Not Equivalent to SASO 1167:2007

** End of Subsector **

.....

Subsector N07: SAWN TIMBER

Subsector :	NI07	Pogistration Data :	2012 02 1 <i>4</i>
	N07 DIN	Registration Date :	2013-02-14
Organization :			
Country :	Germany	Draia	at Eatablish a d
Project ID :	04200679/0001	Proje	ct Established
ICS :	71.100.50		
National Ref :	DIN 52161-7	Detection of wood procenuctives	nwood Dart 7:
Title :		s - Detection of wood preservatives of copper bearing wood preservative	
Relatedness :			
National :	New		
Subsector :	N07	Registration Date :	2013-02-28
Organization :	AFNOR	-	
Country :	France		
Project ID :	FA182053/0001	Proje	ct Established
CS :			
National Ref :	PR NF B53-801		
Fitle :	Wood - Appearance grading strips and square edged timb	of sawn sweet chestnut : boules, sel ers	ect unedged timbers,
Relatedness :			
National :	New		
	** End o	Subsector **	
Subsector N09: PLA	STICS		
Subsector :	N09	Registration Date :	2013-02-28
Organization :	AFNOR	-	
Country :	France		
Project ID :	FA181856/0001	Proje	ct Established
CS :		-	
National Ref :	PR NF T56-123		
	PK INF 100-125		
		rs or plastics - Determination of wate	er absorption of cellula
Title :	Cellular products of elastome	rs or plastics - Determination of wate	er absorption of cellula
Fitle : Relatedness :	Cellular products of elastome	rs or plastics - Determination of wate	er absorption of cellula
Fitle : Relatedness : National :	Cellular products of elastome materials New	rs or plastics - Determination of wate	
Fitle : Relatedness : National : Subsector :	Cellular products of elastome materials New		
Fitle : Relatedness : National : Subsector : Drganization :	Cellular products of elastome materials New N09		
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID :	Cellular products of elastome materials New N09 AENOR	Registration Date :	
Title : Relatedness : National :	Cellular products of elastome materials New N09 AENOR Spain	Registration Date :	2013-02-01

ef: PNE 53199 Plastics. Polymeric materials, cellular flexible. Determination of solvents swelling This standard specifies a method to determination of solvents swelling of polymeric materials cellular flexible

Relatedness :

National :

.....

REV/AMD UNE 53199:1993

Subsector :	N09	Registration Date :	2013-02-01
Organization :	AENOR		
Country :	Spain		
Project ID :	P0040866/0001	Pro	ject Established
ICS :			
National Ref :	PNE 53234		
Title :	Plastics. Cellular polymeric flex meted.	ible materials. Determination of t	ear strength. Radial tear
Scope :	This standard specifies a method	l of determining the tear strength	of cellular polymeric
	flexible materials by radial tear.		
Relatedness :			
National :	REV/AMD UNE 53234:2002		
Subsector :	N09	Registration Date :	2013-02-01
Organization :	AENOR		
Country :	Spain		
Project ID :	P0040867/0001	Pro	ject Established
ICS :			
National Ref :	PNE 53967 IN		
Title :	Plastics. Flexible polyurethane block foams.	foam. Tolerances in specification	ns of ether polyurethane
Scope :	To shown to customer and const	umers deviations from the values	of main physical
	properties of foam, due to cond	itions during curate and cutting p	rocedure.
Deletedness .			
Relatedness :			

** End of Subsector **



Monthly Notifications Register

Notifications registered at CCMC from 2013-02-01 to 2013-02-28

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Register issued on : 2013-03-06

Subsector S01: ACOUSTICS AND SOUND INSULATION

Subsector : Organization :	S01 DIN	Registration Date :	2013-02-14
Country :	Germany		
Project ID :	00100910/0001	Pro	ject Established
ICS :		-	
National Ref :	00100910		
Title :	Determination of aircraft n	oise exposure at airports	
Relatedness :			
National :	New		
Subsector :	S01	Registration Date :	2013-02-26
Organization :	UNI		
Country :	Italy		
Project ID :	20001352/0001	Pro	ject Established
ICS :	17.140.30		
National Ref :	U20001352		
Title :	Acoustics - Evaluation of t - Part 2: Compliance with	he uncertainty of measurements and specifications	calculations in acoustics
Scope :	The standard specifies the	rules to assess whether the result of an	acoustic measurement is
	conforming with a given to	lerance interval, or with a limiting value	, taking into account the
	measurement uncertainty.	The methods prescribed by the legislat	on will override the one
	described in this standard.	In the absence of such legislation in the	field of applied acoustic
	the standard specifies how	to assess the conformity with specificat	ions.
<u>Relatedness</u> : National :	New		
Subsector :	S01	Registration Date :	2013-02-22
Organization :	TSE		
Country :	Turkey		
Project ID :	tst10713/0001	Pro	ject Established
ICS :	17.140.30		
National Ref :			
Title :		asures for It's Preventation	
		asures for It's Preventation vel of noise in traffic in city road and re	duce of it.
Title :			duce of it.
Title : Scope :			duce of it.
Title : Scope : <u>Relatedness</u> :	This standard covers the lev	vel of noise in traffic in city road and re	duce of it.
Title : Scope : <u>Relatedness</u> : National :	This standard covers the lev	vel of noise in traffic in city road and re d of Subsector **	duce of it.
Title : Scope : <u>Relatedness</u> : National : Subsector S04: PRO	This standard covers the lev New ** End	vel of noise in traffic in city road and re d of Subsector ** ENT	duce of it.
Title : Scope : Relatedness : National : Subsector S04: PRO	This standard covers the lev New ** End TECTIVE CLOTHING AND EQUIPM S04	vel of noise in traffic in city road and re d of Subsector ** ENT Registration Date :	2013-02-18
Title : Scope : Relatedness : National : Subsector S04: PRO Subsector : Organization :	This standard covers the lev New ** Env TECTIVE CLOTHING AND EQUIPM S04 SIS	vel of noise in traffic in city road and re d of Subsector ** ENT Registration Date : Draft Issue Date :	2013-02-18 2013-02-18
Title : Scope : Relatedness : National : Subsector S04: PRO Subsector : Organization : Country :	This standard covers the lev New ** Env TECTIVE CLOTHING AND EQUIPM S04 SIS Sweden	vel of noise in traffic in city road and re d of Subsector ** ENT Registration Date : Draft Issue Date : Latest Date for Comments :	2013-02-18 2013-02-18 2013-04-18
Title : Scope : <u>Relatedness</u> : National :	This standard covers the lev New ** Env TECTIVE CLOTHING AND EQUIPM S04 SIS	vel of noise in traffic in city road and re d of Subsector ** ENT Registration Date : Draft Issue Date : Latest Date for Comments :	2013-02-18 2013-02-18

National Ref :872500Title :Quality or

Quality of care for elderly people with extensive needs in ordinary and special housing

Relatedness :

N	lational	•	
11	ationat	٠	

New

** End of Subsector **

Subsector S05: DENTISTRY

Subsector :	S05	Registration Date :	2013-02-07
Organization :	NEN		
Country :	Netherlands		
Project ID :	50001797/0001	Proj	ect Established
ICS :	11.060.01		
National Ref :	NEN 9313:2013 Concept en		
Title :	Diagnostic codes for dentistry		
Scope :	This standard describes the term	ns for dental diagnoses and standar	dized coding to be used
	in quality guidelines in oral heal	thcare.	
Relatedness :			
National :	New		

** End of Subsector **

Subsector S06: VIBRATION & SHOCK

Subsector :	S06	Registration Date :	2013-02-26
Organization :	UNI		
Country :	Italy		
Project ID :	20022440/0001	Proj	ect Established
ICS :	17.160		
National Ref :	U20022440		
Title :	Antivibrating elements - Elastomeric m check tests to determine their mechan		
Scope :	This standard is applicable to elastomer	ic mats, currently used in th	ne construction of
	railway/tramway tracks both as sub-ball	ast and as sub-floating cond	crete slab.
	This standard defines procedures to be		•
	performance tests and provides information	ation required for the proce	essing and the evaluation
	of test results.		
	The tests recommended for the determ	ination of mechanical chara	acteristics are: static test,
	test simulating the actual load time-hist	ory due to the train (for wh	at concerns rise time
	and duration and therefore function of	train speed), dynamic test v	with sinusoidal forces.
	The test required to determine paramet	ers related to the mat perf	ormance during its life
	are: permanent load test, fatigue test (n	nechanical aging), test to sir	nulate ambient actions
	(ice, water, temperature, ozone, installa	tion, etc.).	
Relatedness :			
National :	REV/AMD UNI 11509:2003		

** End of Subsector **

Subsector S09: WATER QUALITY AND WATER SUPPLY

Subsector :	S09	Registration Date :	2013-02-28
Organization :	AFNOR	-	
Country :	France		
Project ID :	FA182111/0001	Pro	ject Established
ICS :			,
National Ref :	PR NF T90-333		
Title :	Water quality - Sampling of aqua	tic macro-invertebrates in shall	ow freshwaters
<u>Relatedness</u> : National :	Now		
National .	New		
Subsector :		Registration Date :	
Organization :	AFNOR		
Country :	France		
Project ID :	FA182112/0001	Pro	ject Established
CS:	17(102112/0001	FIO	
National Ref :	PR NF T90-354		
	Water quality - Determination of t	he Diatoma Biological Index (C)BI)
Title :		ne Diatoma Diviogical Index (L	וטי
Relatedness :			
National :	New		
Subsector :		Registration Date :	2013-02-28
Organization :	AFNOR	Registration Date .	
Country :	France		
-		Dec	iact Established
Project ID : ICS :	FA182113/0001	Proj	ject Established
National Ref :	PR XP T90-714		
Title :	Water quality		
Relatedness :			
National :	New		
Subsector :		Registration Date :	2013-02-07
Organization :	TSE		2013-02-07
Country :	Turkey		
-	tst09360/0001	Dra	iect Established
Project ID :		Proj	ject Established
CS:	13.060.50		
National Ref :	Motor Ovella Determination of O	Vilion With Chapters hat matrix	Jotoropoly Dive Matter
Title :	Water Quality-Determination of S		
Scope :	This standard is about the determi spectrophotometric heteropoly bl		th molybolate by using
Relatedness :			
National :	New		
International :	Modified ASTM 859:2005		
	** End of Sul	osector **	
Subsector S15: SURG	SICAL INSTRUMENTS		
Subsector S15: SURG		Registration Date :	2013-02-14

Country :	Germany		
Project ID :	02702514/0001	Pro	oject Established
ICS :	11.040.30		
National Ref :	DIN 58299		
Title :	Toothings (Serrations) fo	r surgical instruments - Profile angles,	groove distances
Relatedness :			
National :	New		
	** Г.		
	EL EL	nd of Subsector **	
Subsector S24: SOIL		nd of Subsector **	
Subsector S24: SOIL			2013-02-18
	. QUALITY		
Subsector :	QUALITY S24		
Subsector : Organization :	S24 ASI	Registration Date :	
Subsector : Organization : Country :	S24 ASI Austria	Registration Date :	2013-02-18
Subsector : Organization : Country : Project ID :	S24 ASI Austria 00025556/0001	Registration Date :	2013-02-18
Subsector : Organization : Country : Project ID : ICS :	S24 ASI Austria 00025556/0001 13.080.10 ÖNORM L 1083	Registration Date :	2013-02-18 Dject Established
Subsector : Organization : Country : Project ID : ICS : National Ref :	S24 ASI Austria 00025556/0001 13.080.10 ÖNORM L 1083 Chemical analyses of soi	Registration Date : Pro Is - Determination of acidity (pH value	2013-02-18 Dject Established)
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	S24 ASI Austria 00025556/0001 13.080.10 ÖNORM L 1083 Chemical analyses of soi	Registration Date : Pro	2013-02-18 Dject Established)
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	S24 ASI Austria 00025556/0001 13.080.10 ÖNORM L 1083 Chemical analyses of soi ÖNORM these describes a	Registration Date : Pro Is - Determination of acidity (pH value	2013-02-18 Dject Established)



Monthly Notifications Register

Notifications registered at CCMC from 2013-02-01 to 2013-02-28

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on : 2013-03-06

Subsector T01: SHIPBUILDING AND MARITIME STRUCTURES

Subsector :	T01	Registration Date :	2013-02-01
Organization :	AENOR		
Country :	Spain	5	ia at Fatablish!
Project ID :	P0040772/0001	Pro	ject Established
ICS : National Ref :	PNE 27491		
National Ref : Title :		airing. Selective lists. Piping and f	fittings: Cooper-nickel
	(CUNI) tubes	annig. Colocitie 1565. E iping and i	
Scope :	the fabrication and assembling	tion of copper-nickel (CUNI) pipes of pipe systems and services in sea ts) specifying the geometry, dimens nal service requirements.	-going vessels and other
Relatedness : National :	New		
Subsector :	T01	Registration Date :	2013-02-01
Organization :	AENOR		
Country :	Spain		
Project ID :	P0040773/0001	Pro	ject Established
ICS :			
National Ref :	PNE 27657		
		pairing. Standardised components. vith flat bar pipe clamp	. Pipe supports: U
National Ref :	Civil shipbuilding and ship rep shaped flat bar pipe support w This standard specifies the desi	vith flat bar pipe clamp gn, dimensions and technical requi pipe clamp suitable for installation	rements for U shaped flat
National Ref : Title :	Civil shipbuilding and ship rep shaped flat bar pipe support w This standard specifies the desi bar pipe supports with flat bar	with flat bar pipe clamp gn, dimensions and technical requi pipe clamp suitable for installation ements.	rements for U shaped flat
National Ref : Title : Scope : <u>Relatedness</u> : National :	Civil shipbuilding and ship rep shaped flat bar pipe support w This standard specifies the desi bar pipe supports with flat bar fulfilling normal service require REV/AMD UNE 27657-1:1977	vith flat bar pipe clamp gn, dimensions and technical requi pipe clamp suitable for installation ements. , UNE 27657-3:1977	rements for U shaped flat on sea-going vessels
National Ref : Title : Scope : Relatedness : National : Subsector :	Civil shipbuilding and ship rep shaped flat bar pipe support w This standard specifies the desi bar pipe supports with flat bar fulfilling normal service require REV/AMD UNE 27657-1:1977	with flat bar pipe clamp gn, dimensions and technical requi pipe clamp suitable for installation ements.	rements for U shaped flat
National Ref : Title : Scope : Relatedness : National : Subsector : Organization :	Civil shipbuilding and ship rep shaped flat bar pipe support w This standard specifies the desi bar pipe supports with flat bar fulfilling normal service require REV/AMD UNE 27657-1:1977 T01 AENOR	vith flat bar pipe clamp gn, dimensions and technical requi pipe clamp suitable for installation ements. , UNE 27657-3:1977	rements for U shaped flat on sea-going vessels
National Ref : Title : Scope : Relatedness : National : Subsector :	Civil shipbuilding and ship rep shaped flat bar pipe support w This standard specifies the desi bar pipe supports with flat bar fulfilling normal service require REV/AMD UNE 27657-1:1977	vith flat bar pipe clamp gn, dimensions and technical requi pipe clamp suitable for installation ements. , UNE 27657-3:1977 Registration Date :	rements for U shaped flat on sea-going vessels
National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID :	Civil shipbuilding and ship rep shaped flat bar pipe support w This standard specifies the desi bar pipe supports with flat bar fulfilling normal service require REV/AMD UNE 27657-1:1977 T01 AENOR Spain	vith flat bar pipe clamp gn, dimensions and technical requi pipe clamp suitable for installation ements. , UNE 27657-3:1977 Registration Date :	rements for U shaped flat on sea-going vessels 2013-02-01
National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	Civil shipbuilding and ship rep shaped flat bar pipe support w This standard specifies the desi bar pipe supports with flat bar fulfilling normal service require REV/AMD UNE 27657-1:1977 T01 AENOR Spain P0040774/0001 PNE 27658 Civil shipbuilding and ship rep	vith flat bar pipe clamp ign, dimensions and technical requi pipe clamp suitable for installation ements. , UNE 27657-3:1977 Registration Date : Pro pairing. Standardised components.	rements for U shaped flat on sea-going vessels 2013-02-01 ject Established
National Ref : Title : Scope : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Civil shipbuilding and ship rep shaped flat bar pipe support w This standard specifies the desi bar pipe supports with flat bar fulfilling normal service require REV/AMD UNE 27657-1:1977 T01 AENOR Spain P0040774/0001 PNE 27658 Civil shipbuilding and ship rep angle bar pipe support with flat	vith flat bar pipe clamp gn, dimensions and technical requi pipe clamp suitable for installation ements. , UNE 27657-3:1977 Registration Date : Pro pairing. Standardised components. at bar pipe clamp	rements for U shaped flat on sea-going vessels 2013-02-01 iject Established . Pipe supports: Long
National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	Civil shipbuilding and ship rep shaped flat bar pipe support w This standard specifies the desi bar pipe supports with flat bar fulfilling normal service require REV/AMD UNE 27657-1:1977 T01 AENOR Spain P0040774/0001 PNE 27658 Civil shipbuilding and ship rep angle bar pipe support with fla This standard specifies the desi	vith flat bar pipe clamp gn, dimensions and technical requi pipe clamp suitable for installation ements. , UNE 27657-3:1977 Registration Date : Pro pairing. Standardised components. at bar pipe clamp gn, dimensions and technical requi pipe clamp suitable for installation	rements for U shaped flat on sea-going vessels 2013-02-01 ject Established . Pipe supports: Long rements for long angle
National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	Civil shipbuilding and ship rep shaped flat bar pipe support w This standard specifies the desi bar pipe supports with flat bar fulfilling normal service require REV/AMD UNE 27657-1:1977 T01 AENOR Spain P0040774/0001 PNE 27658 Civil shipbuilding and ship rep angle bar pipe support with flat This standard specifies the desi bar pipe supports with flat bar	vith flat bar pipe clamp gn, dimensions and technical requi pipe clamp suitable for installation ements. , UNE 27657-3:1977 Registration Date : Pro pairing. Standardised components. at bar pipe clamp gn, dimensions and technical requi pipe clamp suitable for installation	rements for U shaped flat on sea-going vessels 2013-02-01 ject Established . Pipe supports: Long rements for long angle
National Ref : Title : Scope : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Civil shipbuilding and ship rep shaped flat bar pipe support w This standard specifies the desi bar pipe supports with flat bar fulfilling normal service require REV/AMD UNE 27657-1:1977 T01 AENOR Spain P0040774/0001 PNE 27658 Civil shipbuilding and ship rep angle bar pipe support with flat This standard specifies the desi bar pipe supports with flat bar	vith flat bar pipe clamp gn, dimensions and technical requi pipe clamp suitable for installation ements. , UNE 27657-3:1977 Registration Date : Pro pairing. Standardised components. at bar pipe clamp gn, dimensions and technical requi pipe clamp suitable for installation	rements for U shaped flat on sea-going vessels 2013-02-01 ject Established . Pipe supports: Long rements for long angle
National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	Civil shipbuilding and ship rep shaped flat bar pipe support w This standard specifies the desi bar pipe supports with flat bar fulfilling normal service require REV/AMD UNE 27657-1:1977 T01 AENOR Spain P0040774/0001 PNE 27658 Civil shipbuilding and ship rep angle bar pipe support with flat This standard specifies the desi bar pipe supports with flat bar fulfilling normal service require	vith flat bar pipe clamp gn, dimensions and technical requi pipe clamp suitable for installation ements. , UNE 27657-3:1977 Registration Date : Pro pairing. Standardised components. at bar pipe clamp gn, dimensions and technical requi pipe clamp suitable for installation ements.	rements for U shaped flat on sea-going vessels 2013-02-01 ject Established . Pipe supports: Long rements for long angle on sea-going vessels
National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	Civil shipbuilding and ship rep shaped flat bar pipe support w This standard specifies the desi bar pipe supports with flat bar fulfilling normal service require REV/AMD UNE 27657-1:1977 T01 AENOR Spain P0040774/0001 PNE 27658 Civil shipbuilding and ship rep angle bar pipe support with fla This standard specifies the desi bar pipe supports with flat bar fulfilling normal service require REV/AMD UNE 27658:1978	vith flat bar pipe clamp gn, dimensions and technical requi pipe clamp suitable for installation ements. , UNE 27657-3:1977 Registration Date : Pro pairing. Standardised components. at bar pipe clamp gn, dimensions and technical requi pipe clamp suitable for installation	rements for U shaped flat on sea-going vessels 2013-02-01 ject Established . Pipe supports: Long rements for long angle on sea-going vessels
National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector :	Civil shipbuilding and ship rep shaped flat bar pipe support w This standard specifies the desi bar pipe supports with flat bar fulfilling normal service require REV/AMD UNE 27657-1:1977 T01 AENOR Spain P0040774/0001 PNE 27658 Civil shipbuilding and ship rep angle bar pipe support with fla This standard specifies the desi bar pipe supports with flat bar fulfilling normal service require REV/AMD UNE 27658:1978	vith flat bar pipe clamp gn, dimensions and technical requi pipe clamp suitable for installation ements. , UNE 27657-3:1977 Registration Date : Pro pairing. Standardised components. at bar pipe clamp gn, dimensions and technical requi pipe clamp suitable for installation ements.	rements for U shaped flat on sea-going vessels 2013-02-01 ject Established . Pipe supports: Long rements for long angle on sea-going vessels

National Ref : Title : Scope :	PNE 27659 Civil shipbuilding and ship repairing. angle bar pipe support with flat bar p This standard specifies the design, dim bar pipe supports with flar bar pipe cla fulfilling normal service requirements.	ipe clamp ensions and technical requin amp suitable for installation	rements for short angle
Relatedness :			
National :	REV/AMD UNE 27659:1977		
Subsector :	T01	Registration Date :	2013-02-01
Organization :	AENOR	·	
Country :	Spain		
Project ID : ICS :	P0040776/0001	Pro	ject Established
National Ref :	PNE 27662		
Title :	Civil shipbuilding and ship repairing. Standardised components. Pipe supports: One leg type "O" flat bar pipe support with flat bar pipe clamp		Pipe supports: One leg
Scope :	This standard specifies the design, dimensions and technical requirements for one leg type "O" flat bar pipe supports with flat bar pipe clamp suitable for installation on sea-going vessels fulfilling normal service requirements.		
Relatedness : National :	REV/AMD UNE 27662:1977		

Subsector T02: AEROSPACE

Subsector :	T02	Registration Date :	2013-02-28
Organization :	AFNOR		
Country :	France		
Project ID :	FA181842/0001	Proj	ect Established
ICS :			
National Ref :	PR NF R41-116		
Title :	Road trailers - Elementary te definition of estimation point	echnical estimation without dismantli s	ng - Safety and
Relatedness :			
National :	New		

** End of Subsector **

Subsector T03: ROAD VEHICLES

Subsector :		Desistuation Data :	
	Т03	Registration Date :	2013-02-18
Organization :	ASI		
Country :	Austria		
Project ID :	00025574/0001	Proj	ect Established
ICS :	43.040.65, 71.100.40		
National Ref :	ÖNORM V 5124		
Title :	Cleaning and antifreezing liqui vehicles	ds for windscreen and headlamp v	washer systems of road
Scope :	••	g and antifreezing liquids which are nield washer systems including spra	

Scope :	antifreezing and to improve the of Standard provides for the marking	cleaning of the windshild and head ng ÖNORM V 5124 geprüft.	dlamps. This Austrian
Relatedness : National :	New		
Subsector :	Т03	Registration Date :	2013-02-12
Organization :	TSE		
Country :	Turkey		
roject ID :	tst04364/0001	Pro	ject Established
CS :	43.040.50		
lational Ref :	Deed vehicles Otechning		
itle :	Road vehicles – Steel rims		
cope :	-	ms for tyres of road vehicles specified in TS 4457, including ommercial vehicles, agricultural tractors and machines, ng machines and handcats.	
Relatedness :			
National :	New		
uropean :	Modified DIN 78001:1994		
		Desistration Date :	
ubsector :		Registration Date :	2013-02-12
Organization :	TSE		
ountry :	Turkey tst04364/0001	Pro	iast Established
roject ID : CS :	43.040.50	FIO	ject Established
utional Ref :	43.040.50		
itle :	Road vehicles – Steel rims		
cope :		for tyres of road vehicles specifie	d in TS 4457 including
	-	mercial vehicles, agricultural tract	
Relatedness :			
National :	New		
uropean :	Modified DIN 7821:1982		
ubsector :	тоз	Registration Date :	2013-02-12
Organization :	TSE		
iountry :	Turkey		
roject ID :	tst04364/0001	Pro	ject Established
CS :	43.040.50	-	-
lational Ref :			
itle :	Road vehicles – Steel rims		
cope :	This standard specifies steel rims	for tyres of road vehicles specifie	d in TS 4457, including
	passenger cars, and trailors, com industrial vehicles, earth moving	mercial vehicles, agricultural tract machines and handcats.	ors and machines,
elatedness :			
lational :	New		
European :	Modified DIN 7839:1994		
ubsector :	Т03	Registration Date :	2013-02-12
Drganization :	TSE	אכצוטנו מנוטוו שמנכ .	2013-02-12
Sountry :	Turkey		
	i aince		

	••••••	Pag
tst04364/0001	Pro	ject Established
43.040.50		
Road vehicles – Steel rims		
passenger cars, and trailors, comme	ercial vehicles, agricultural tract	-
New		
Modified ETRTO:2012		
Т03	Registration Date :	2013-02-12
TSE		
Turkey		
tst04364/0001	Pro	ject Established
43.040.50		
Road vehicles – Steel rims		
passenger cars, and trailors, comme	ercial vehicles, agricultural tract	-
New		
Modified TSE ECE R 124:2008		
Т03	Registration Date :	2013-02-12
TSE		
Turkey		
tst04364/0001	Pro	ject Established
43.040.50		•
Road vehicles – Steel rims		
passenger cars, and trailors, comme	ercial vehicles, agricultural tract	-
New		
Modified ISO 3911:2004		
Т03	Registration Date :	2013-02-12
TSE	-	
Turkey		
tst04364/0001	Pro	ject Established
43.040.50		
Road vehicles – Steel rims		
This standard specifies steel rims fo passenger cars, and trailors, comme industrial vehicles, earth moving ma	ercial vehicles, agricultural tract	-
passenger cars, and trailors, comme	ercial vehicles, agricultural tract	-
	43.040.50 Road vehicles – Steel rims This standard specifies steel rims for passenger cars, and trailors, comme industrial vehicles, earth moving ma New Modified ETRTO:2012 T03 TSE Turkey tst04364/0001 43.040.50 Road vehicles – Steel rims This standard specifies steel rims for passenger cars, and trailors, comme industrial vehicles, earth moving ma New Modified TSE ECE R 124:2008 T03 TSE Turkey tst04364/0001 43.040.50 Road vehicles – Steel rims This standard specifies steel rims for passenger cars, and trailors, comme industrial vehicles, earth moving ma New Modified TSE or Steel rims This standard specifies steel rims for passenger cars, and trailors, comme industrial vehicles, earth moving ma New Modified ISO 3911:2004 T03 TSE Turkey tst04364/0001	43.040.50 Road vehicles – Steel rims This standard specifies steel rims for tyres of road vehicles specifie passenger cars, and trailors, commercial vehicles, agricultural tracindustrial vehicles, earth moving machines and handcats. New Modified ETRTO:2012 T03 Registration Date : TSE Turkey ts040.50 Road vehicles – Steel rims This standard specifies steel rims for tyres of road vehicles specifie passenger cars, and trailors, commercial vehicles, agricultural tracindustrial vehicles, earth moving machines and handcats. New Modified TSE ECE R 124:2008 T03 Registration Date : TSE Turkey ts04364/0001 Production A040.50 Road vehicles – Steel rims T03 Registration Date : TSE Turkey ts04364/0001 Production 43.040.50 Road vehicles – Steel rims This standard specifies steel rims for tyres of road vehicles specifie passenger cars, and trailors, commercial vehicles, agricultural trace industrial vehicles, earth moving machines and handcats. New Modified ISO 3911:2004 T03 <t< td=""></t<>

International :	Modified ISO 4251-3:2006		
Subsector :	Т03	Registration Date :	2013-02-12
Organization :	TSE		
Country :	Turkey		
Project ID :	tst08987/0001	Pro	ject Established
CS :	43.020, 43.040, 43.040.50		
National Ref :			
Title :	Road vehicles – Cast light alloy rin	ns for cars	
Scope :	This standard specifies cast light allo TS 4457, including passenger cars ar		road vehicles specified in
Relatedness :			
National :	New		
European :	Modified DIN 78001:1994		
Subsector :	Т03	Registration Date :	2013-02-12
Organization :	TSE		
Country :	Turkey		
Project ID :	tst08987/0001	Pro	ject Established
CS :	43.020, 43.040, 43.040.50		
National Ref :			
Fitle :	Road vehicles – Cast light alloy rin	ns for cars	
Scope :	This standard specifies cast light allo TS 4457, including passenger cars ar	• • •	road vehicles specified ir
Relatedness :			
National :	New		
European :	Modified DIN 7839:1994		
Subsector :	Т03	Registration Date :	2013-02-12
Organization :	TSE		
Country :	Turkey		
Project ID :	tst08987/0001	Pro	ject Established
CS :	43.020, 43.040, 43.040.50		
National Ref :			
Fitle :	Road vehicles – Cast light alloy rin	ns for cars	
Scope :	This standard specifies cast light allo TS 4457, including passenger cars ar		road vehicles specified ir
Relatedness :			
National :	New		
European :	Modified ETRTO:2012		
Subsector :	Т03	Registration Date :	2013-02-12
Organization :	TSE		
Country :	Turkey		
Project ID :	tst08987/0001	Pro	ject Established
CS :	43.020, 43.040, 43.040.50		
National Ref :			
Fitle :	Road vehicles – Cast light alloy rin	ns for cars	
Scope :	This standard specifies cast light allo TS 4457, including passenger cars ar		road vehicles specified ir

.....

National : European :	New Modified TSE ECE R 124:2008		
Subsector : Organization :	T03 TSE	Registration Date :	2013-02-12
Country : Project ID : ICS :	Turkey tst08987/0001 43.020, 43.040, 43.040.50	Proj	ect Established
National Ref : Title : Scope :	Road vehicles – Cast light alloy rir This standard specifies cast light allo TS 4457, including passenger cars a	t alloy rims for pnoumatic tyres of road vehicles specified ir	
Relatedness : National : International :	New Modified ISO 3911:2004		
Subsector : Organization :	T03 TSE Turkov	Registration Date :	2013-02-12
Country : Project ID : ICS :	Turkey tst08987/0001 43.020, 43.040, 43.040.50	Pro	ect Established
National Ref : Title :	Road vehicles – Cast light alloy rir	me for care	
Scope :	This standard specifies cast light all TS 4457, including passenger cars a	oy rims for pnoumatic tyres of	road vehicles specified in
Relatedness : National :	New		
International :	Modified ISO 4000-2:2007		
Subsector T04: TYRES	** End of Sub		
Subsector :	T04 (Secondary Subsector)	Registration Date :	2013-02-12
Organization :	TSE		
Country : Project ID :	Turkey tst04364/0001	Pro	ect Established
ICS :	43.040.50	110	
National Ref :			
Title :	Road vehicles – Steel rims		
C	This standard specifies steel rims for tyres of road vehicles specified in TS 4457, including passenger cars, and trailors, commercial vehicles, agricultural tractors and machines, industrial vehicles, earth moving machines and handcats.		
scope :		achines and handcats.	
Scope : <u>Relatedness</u> :		achines and handcats.	
		achines and handcats.	

Subsector :	T04 (Secondary Subsector)	Registration Date : 201	3-02-12
Organization :	TSE		
Country :	Turkey		
Project ID :	tst04364/0001	Project Esta	ıblished

			Page
CS :	43.040.50		
National Ref :	Road vehicles – Steel rims		
itle :			
cope :		s for tyres of road vehicles specifie	
	passenger cars, and trailors, commercial vehicles, agricultural tractors and machines,		
	industrial vehicles, earth moving	machines and handcats.	
Relatedness :			
National :	New		
European :	Modified DIN 7821:1982		
Subsector :	T04 (Secondary	Registration Date :	2013-02-12
	Subsector)	Registration Date .	2013-02-12
Organization :	TSE		
Country :	Turkey		
Project ID :	tst04364/0001	Proj	ject Established
CS:	43.040.50		
National Ref :			
itle :	Road vehicles – Steel rims		
Scope :	This standard specifies steel rims for tyres of road vehicles specified in TS 4457, including passenger cars, and trailors, commercial vehicles, agricultural tractors and machines,		
	industrial vehicles, earth moving	; machines and handcats.	
elatedness :			
National :	New		
European :	Modified DIN 7839:1994		
ubsector :	T04 (Secondary	Registration Date :	2013-02-12
	Subsector)	Registration Date .	2013 02 12
Organization :	TSE		
Country :	Turkey		
Project ID :	tst04364/0001	Proj	ject Established
CS:	43.040.50		
Vational Ref :			
ïtle :	Road vehicles – Steel rims		
icope :	This standard specifies steel rims for tyres of road vehicles specified in TS 4457, including		
	passenger cars, and trailors, commercial vehicles, agricultural tractors and machines,		
	industrial vehicles, earth moving	machines and handcats.	
Relatedness :			
National :	New		
European :	Modified ETRTO:2012		
	T04 (Secondary	-	
Subsector :	Subsector)	Registration Date :	2013-02-12
Organization :	TSE		
Country :	Turkey		
roject ID :	tst04364/0001	Pro	ject Established
CS:	43.040.50		,
Vational Ref :			
itle :	Road vehicles – Steel rims		
Scope :		s for tyres of road vehicles specifie	d in TS 4457, including
	-	mercial vehicles, agricultural tract	-
	pussenger cars, and traitors, con	÷	ors and machines,
	industrial vehicles, earth moving	machines and handcats	

Relatedness :

.....

National :	New
European :	Modified TSE ECE R 124:2008

•••••••		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••
Subsector :	T04 (Secondary	Pagistration Data :	2013-02-12
Subsector .	Subsector)	Registration Date :	2013-02-12
Organization :	TSE		
Country :	Turkey		
Project ID :	tst04364/0001	Pro	ject Established
ICS :	43.040.50		
National Ref :	15.010.50		
Title :	Road vehicles – Steel rims		
		ion types of road vehicles specific	d in TC 1157 including
Scope :	This standard specifies steel rims f		
	passenger cars, and trailors, comm	-	ors and machines,
	industrial vehicles, earth moving n	nachines and handcats.	
Relatedness :			
National :	New		
International :	Modified ISO 3911:2004		
	Woulled 150 55 11.2004		
Culture	T04 (Secondary		
Subsector :	Subsector)	Registration Date :	2013-02-12
Organization :	TSE		
Country :	Turkey		
Project ID :	tst04364/0001	Pro	ject Established
ICS:		FIO	
	43.040.50		
National Ref :	Deed webieles Oteel rives		
Title :	Road vehicles – Steel rims		
Scope :	This standard specifies steel rims f		
	passenger cars, and trailors, comm	-	ors and machines,
	industrial vehicles, earth moving n	nachines and handcats.	
Relatedness :			
Relatedness : National :	New		
	New Modified ISO 4251-3:2006		
National :			
National : International :		Perictration Date :	2012 02 12
National :	Modified ISO 4251-3:2006	Registration Date :	2013-02-12
National : International :	Modified ISO 4251-3:2006 T04 (Secondary	Registration Date :	2013-02-12
National : International : Subsector : Organization :	Modified ISO 4251-3:2006 T04 (Secondary Subsector) TSE	Registration Date :	2013-02-12
National : International : Subsector : Organization : Country :	Modified ISO 4251-3:2006 T04 (Secondary Subsector) TSE Turkey		
National : International : Subsector : Organization : Country : Project ID :	Modified ISO 4251-3:2006 T04 (Secondary Subsector) TSE Turkey tst08987/0001		2013-02-12 ject Established
National : International : Subsector : Organization : Country : Project ID : ICS :	Modified ISO 4251-3:2006 T04 (Secondary Subsector) TSE Turkey		
National : International : Subsector : Organization : Country : Project ID : ICS : National Ref :	Modified ISO 4251-3:2006 T04 (Secondary Subsector) TSE Turkey tst08987/0001 43.020, 43.040, 43.040.50	Proj	
National : International : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Modified ISO 4251-3:2006 T04 (Secondary Subsector) TSE Turkey tst08987/0001 43.020, 43.040, 43.040.50 Road vehicles – Cast light alloy r	Proj	ject Established
National : International : Subsector : Organization : Country : Project ID : ICS : National Ref :	Modified ISO 4251-3:2006 T04 (Secondary Subsector) TSE Turkey tst08987/0001 43.020, 43.040, 43.040.50 Road vehicles – Cast light alloy r This standard specifies cast light a	Proj ims for cars lloy rims for pnoumatic tyres of	ject Established
National : International : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	Modified ISO 4251-3:2006 T04 (Secondary Subsector) TSE Turkey tst08987/0001 43.020, 43.040, 43.040.50 Road vehicles – Cast light alloy r	Proj ims for cars lloy rims for pnoumatic tyres of	ject Established
National : International : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	Modified ISO 4251-3:2006 T04 (Secondary Subsector) TSE Turkey tst08987/0001 43.020, 43.040, 43.040.50 Road vehicles – Cast light alloy r This standard specifies cast light a TS 4457, including passenger cars	Proj tims for cars lloy rims for pnoumatic tyres of	ject Established
National : International : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	Modified ISO 4251-3:2006 T04 (Secondary Subsector) TSE Turkey tst08987/0001 43.020, 43.040, 43.040.50 Road vehicles – Cast light alloy r This standard specifies cast light a TS 4457, including passenger cars	Proj tims for cars lloy rims for pnoumatic tyres of	ject Established
National : International : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	Modified ISO 4251-3:2006 T04 (Secondary Subsector) TSE Turkey tst08987/0001 43.020, 43.040, 43.040.50 Road vehicles – Cast light alloy r This standard specifies cast light a TS 4457, including passenger cars	Proj tims for cars lloy rims for pnoumatic tyres of	ject Established
National : International : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	Modified ISO 4251-3:2006 T04 (Secondary Subsector) TSE Turkey tst08987/0001 43.020, 43.040, 43.040.50 Road vehicles – Cast light alloy r This standard specifies cast light a TS 4457, including passenger cars New Modified DIN 78001:1994	Proj tims for cars lloy rims for pnoumatic tyres of	ject Established
National : International : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	Modified ISO 4251-3:2006 T04 (Secondary Subsector) TSE Turkey tst08987/0001 43.020, 43.040, 43.040.50 Road vehicles – Cast light alloy r This standard specifies cast light a T5 4457, including passenger cars New Modified DIN 78001:1994 T04 (Secondary	Proj tims for cars lloy rims for pnoumatic tyres of	ject Established road vehicles specified in
National : International : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : European :	Modified ISO 4251-3:2006 T04 (Secondary Subsector) TSE Turkey tst08987/0001 43.020, 43.040, 43.040.50 Road vehicles – Cast light alloy r This standard specifies cast light a TS 4457, including passenger cars New Modified DIN 78001:1994	Proj tims for cars lloy rims for pnoumatic tyres of and trailors.	ject Established road vehicles specified in

.....

Country -	Turkov		•••••••••••••••••••••••••••••••••••••••
Country :	Turkey		
Project ID :	tst08987/0001	Proj	ect Established
CS :	43.020, 43.040, 43.040.50		
National Ref :		<i>.</i>	
Fitle :	Road vehicles – Cast light alloy rim	is for cars	
Scope :	This standard specifies cast light allo	y rims for pnoumatic tyres of	road vehicles specified i
	TS 4457, including passenger cars ar	nd trailors.	
Relatedness :			
National :	New		
European :	Modified DIN 7839:1994		
	T04 (Secondary		
Subsector :	Subsector)	Registration Date :	2013-02-12
Organization :	TSE		
Country :	Turkey		
-	-	Dro	act Established
Project ID :	tst08987/0001	Proj	ect Established
CS:	43.020, 43.040, 43.040.50		
National Ref :		<i>.</i>	
Title :	Road vehicles – Cast light alloy rim	is for cars	
Scope :	This standard specifies cast light allo	y rims for pnoumatic tyres of	road vehicles specified i
	TS 4457, including passenger cars an	nd trailors.	
Relatedness :			
National :	New		
European :	Modified ETRTO:2012		
-	T04 (Secondary		
Subsector :	Subsector)	Registration Date :	2013-02-12
Organization :	TSE		
-			
Country :	Turkey		
Project ID :	tst08987/0001	Proj	ect Established
CS :	43.020, 43.040, 43.040.50		
National Ref :			
Fitle :	Road vehicles – Cast light alloy rim	ns for cars	
scope :	This standard specifies cast light allo TS 4457, including passenger cars ar		road vehicles specified i
Relatedness :			
National :	New		
European :	Modified TSE ECE R 124:2008		
Subsector :	T04 (Secondary	Registration Date :	2013-02-12
	Subsector)	registration date .	2013-02-12
Organization :	TSE		
Country :	Turkey		
Project ID :	tst08987/0001	Proi	ect Established
CS:	43.020, 43.040, 43.040.50	-	
National Ref :			
fitle :	Road vehicles – Cast light alloy rim	ns for cars	
			road vohiclos specificat
scope :	This standard specifies cast light allo TS 4457, including passenger cars ar		road vehicles specified i
Relatedness :			
VEIALEUNESS .			
Vational :	New		

International :	Modified ISO 3911:2004		
Subsector :	T04 (Secondary	Registration Date :	2013-02-12
50550001.	Subsector)	Registration Date .	2013 02 12
Organization :	TSE		
Country :	Turkey		
Project ID :	tst08987/0001	Pro	ject Established
CS:	43.020, 43.040, 43.040.50		
National Ref :			
Title :	Road vehicles – Cast light allo	y rims for cars	
Scope :	This standard specifies cast light TS 4457, including passenger ca	t alloy rims for pnoumatic tyres of rs and trailors.	road vehicles specified
Relatedness :			
National :	New		
International :	Modified ISO 4000-2:2007		
	** End of	Subsector **	
Subsector T08: CRANES			
Subsector :	T08	Registration Date :	2013-02-18
Organization :	ASI		
Country :	Austria		
Project ID :	00025559/0001	Pro	ject Established
ICS :	53.020.20, 53.020.99		
National Ref :	ONR 134004		
Title :	Cranes, crane supporting struc	ctures and hoisting machines - St	andards for calculation
Scope :		about the relevant national and Eu ns for cranes, crane supporting stru	• •
Relatedness :			
National :	New		
Subsector T12: INDUSTR		Subsector **	
Subsector :	T12	Registration Date :	2013-02-12
Organization :	TSE		
Country :	Turkey		
Project ID :	tst01879/0001	Pro	ject Established
ICS :	91.220		-
National Ref :			
Title :	Valves for Tyres		
Scope :	•	tyres made off metal and rubber. It	t doesn't include the
	valves used in aeroplane tyres.		
Relatedness :			
National :	New		
European :	Modified BS AU 50-3.2a:2002		
	T12	Registration Date :	2013-02-12
Organization :	TSE	Acquisitation Date .	
Country ·	Turkey		

Country :

Turkey

			Page
Project ID :	tst01879/0001	Project Esta	blished
CS :	91.220		
lational Ref :			
itle :	Valves for Tyres		
icope :	This standard covers valves for tyres made off metal and rubber. It doesn't include the		
	valves used in aeroplane tyres.		
elatedness :			
lational :	New		
uropean :	Modified DIN 7756:1979		
ubsector :	T12	Registration Date : 201	3-02-12
Organization :	TSE	5	
Country :	Turkey		
roject ID :	tst01879/0001	Project Esta	blished
CS :	91.220		blished
vational Ref :	51.220		
itle :	Valves for Tyres		
	-		hingluda H
cope :	This standard covers valves for type valves used in aeroplane tyres.	es made off metal and rubber. It doesn't	L INCLUGE THE
elatedness :			
Vational :	New		
nternational :	Modified ISO 14960:2004		
ubsector :	T12	Registration Date : 201	3-02-12
Organization :	TSE		
country :	Turkey		
roject ID :	tst01879/0001	Project Esta	ıblished
CS:	91.220		
lational Ref :			
itle :	Valves for Tyres		
icope :	This standard covers valves for ty	es made off metal and rubber. It doesn't	t include the
	valves used in aeroplane tyres.		
Relatedness :			
National :	New		
nternational :	Modified ISO 20562:2004		
ubsector :	T12	Registration Date : 201	 3-02-12
Prganization :	TSE	-	
Country :	Turkey		
roject ID :	tst01879/0001	Project Esta	blished
CS:	91.220		
lational Ref :	5 		
itle :	Valves for Tyres		
	•	es made off metal and rubber. It doesn'i	t include the
cope :	valves used in aeroplane tyres.	es made on metal and rubber. It doesn't	
Relatedness :			
National :	New		
nternational :	Modified ISO 4570:2002		
Subsector :	т1Э	Peristration Data · 201	3-02-07
	T12 TSE	Registration Date : 201	5-02-07
Organization :			

Country :	Turkey	•••••••••••••••••••••••••••••••••••••••
Project ID :	tst10110/0001	Project Established
ICS :	91.220	-
National Ref :		
Title :	Asphalt Distributor	
Scope :	This standard specifies asphalt distributors, it does not cover of	other material distributors.
Relatedness :		
National :	New	

Subsector T14: PACKAGING

Subsector :	T14	Registration Date :	2013-02-14
Organization :	DIN		
Country :	Germany		
Project ID :	11501012/0001	Proj	ect Established
ICS :			
National Ref :	11501012		
Title :	Packaging - Weight determination of	of sales packaging - Part 2: O	ther methods
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector T16: LIFTS & ESCALATORS

Project Established ift wells dition to ÖNORM EN 81-1 respectively -2:2010, clause 5.3.1 ÖNORMEN B 3716-2 und -4 for the application of glass for the
ift wells dition to ÖNORM EN 81-1 respectively -2:2010, clause 5.3.1
ift wells dition to ÖNORM EN 81-1 respectively -2:2010, clause 5.3.1
dition to ÖNORM EN 81-1 respectively -2:2010, clause 5.3.1
dition to ÖNORM EN 81-1 respectively -2:2010, clause 5.3.1
dition to ÖNORM EN 81-1 respectively -2:2010, clause 5.3.1
ctions and the bases for design in 4.2 and 4.3 also apply to irements for glazing such as fire protection, sound insulation, aken into account in this ÖNORM.

Subsector T17: BUILDERS HOISTS

Subsector :	T17
Organization :	TSE
Country :	Turkey
Project ID :	tst11493/0001
ICS :	53.100
National Ref :	

Registration Date : 2013-02-12

Project Established

		Page 67
Title :	Earth Moving Machinery- Bo	ts for Track Assembly
Scope :	This standard specifies bolts for	or tracks assembly, used for earth moving machinery.
Relatedness :		
National :	New	
Subsector T18: ELEV		f Subsector **
-	T18	Registration Date : 2013-02-01
Subsector : Organization :	AFNOR	Registration Date : 2013-02-01
Country :	Spain	
Project ID : ICS :	P0040856/0001	Project Established
National Ref :	PNE 58921	
Title :	Instructions for the fitting, has platforms	ndling, check and revisions of mobile elevating work
Scope :	revisions of mobile elevating v	ovides requirements for the fitting, handling, check and vork platforms (this document supersedes UNE 58921:2002 orms included and manufactured according to EN 280 .
<u>Relatedness</u> : National :	REV/AMD UNE 58921:2002 I	Ν

Subsector ⁻	T19: ROAD	SAFETY
------------------------	-----------	--------

Subsector :	T19	Registration Date :	2013-02-28
Organization :	AFNOR	-	
Country :	France		
Project ID :	FA181850/0001	Pro	ject Established
ICS :			
National Ref :	PR NF P99-253		
Title :	Road equipment - Emergency call roadside phones and central call po		ristics of emergency
Relatedness :			
National :	REV/AMD XP P99-253:199612 (P99	-253)	
Subsector :		Registration Date :	2013-02-28
Organization :	AFNOR	Registration Date .	2013 02 20
Country :	France		
Project ID :	FA181852/0001	Pro	ject Established
ICS :			
National Ref :	PR NF P99-254		
Title :	Road equipment - Emergency call i phones and central call posts	network. Implementation of e	mergency roadside
Relatedness :			
National :	REV/AMD NF P99-254:199712 (P99	-254)	
Subsector :	T19	Registration Date :	2013-02-28

			Page 6
Organization :	AFNOR		
Country :	France		
Project ID :	FA181853/0001	Pro	ect Established
ICS :			
National Ref :	PR NF P99-252		
Title :	Road equipment - Emergency ca	all network - Principles of mainte	enance
Delete du ese :			
Relatedness :			
National :	REV/AMD NF P99-252:199512 (F	(99-252)	
Subsector :	т19	Registration Date :	2013-02-28
Organization :	AFNOR	Registration Date .	2015-02-20
•	-		
Country :	France	Dro	act Established
Project ID :	FA181854/0001	PTO_	ect Established
ICS :			
National Ref :	PR NF P99-251	twenty Change and dimensions	of tolombono hoveo
Title :	Road equipment - Emergency ne	etwork - Shape and dimensions	or telephone boxes
Relatedness :			
National :	REV/AMD NF P99-251:199210 (F	99-251)	
Subsector :	T19	Registration Date :	2013-02-12
Organization :	TSE		
Country :	Turkey		
Project ID :	tst06407/0001	Pro	ect Established
ICS :	03.220.20		
National Ref :			
Title :	Passenger Car Unit Equivalents In Urban Areas		
Scope :	This standard is about passenger of	ar unit (PCU) Equivalents for the	calculation of road and
•	junction capacity in urban areas.	· · ·	
Relatedness :			
National :	New		
Subsector :	T19	Registration Date :	2013-02-21
Organization :	TSE		
Country :	Turkey		
Project ID :	tst12136/0002	Pro	ect Established
ICS :	93.080.30		
National Ref :			
Title :	Signs For Roads in Urban roads		
Scope :	This standard covers the design lo	cation and application rules of si	gns, pavement markings
	and other messages on all kinds o		
	pedestrian crossings relating urba	-	
<u>Relatedness</u> : National :			

			Page 69
Subsector :	T20	Registration Date :	2013-02-07
Organization :	TSE		
Country :	Turkey		
Project ID :	tst12702/0001	Pro	oject Established
CS:	45.060.01		
National Ref :			
Fitle :		g and approval of railway vehicles t fety track fatigue and ride quality	from the point of view of
Scope :	quantities related to dynamic processing the calculated qua	ementation conditions of line tests t behaviour the conditions for autom ntities and approval the calculated a rmance tests and for the approval of atigue and quality of ride.	atic and statistical as required for the
<u>Relatedness</u> : National :	New		
Subsector T21: PAC		of Subsector **	
Subsector :	T21	Registration Date :	2013-02-14
Organization :	DIN	Registration Date .	2013-02-14
Country :	Germany		
Project ID :	06003225/0001	Pro	oject Established
CS:	00003223/0001	FIC	
Vational Ref :	06003225		
Title :	Packaging machines and pa	ckaging lines - Key figures to chara for data collection in an acceptanc	
Relatedness ·			

Relatedness :

National :

New

** End of Subsector **



Monthly Notifications Register

Notifications registered at CCMC from 2013-02-01 to 2013-02-28

Sector X : UNDETERMINED STANDARDIZATION AREA

Register issued on : 2013-03-06

Subsector X01: UNDETERMINED STANDARDIZATION AREA (NON-ELECTRICAL)

Subsector :	X01	Registration Date :	2013-02-28
Organization :	AFNOR		
Country :	France		
Project ID :	FA182072/0001	Pro	ject Established
ICS :			
National Ref :	PR NF X50-761		
Title :	Professional training. Professional training body. Service and provision of service : specifications.		
Relatedness :			
National :	New		

** End of Subsector **

Subsector X02: UNDETERMINED STANDARDIZATION AREA

Subsector :	X02	Registration Date :	2013-02-28
Organization :	AFNOR		
Country :	France		
Project ID :	FA182070/0001	Project Established	
ICS :			
National Ref :	PR NF X50-750		
Title :	Professional training. Terminology		
Relatedness :			
National :	New		

** End of Subsector **

List of non-electrotechnical subsectors

Sector A: Services

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

Sector B: Building and construction

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

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

Sector C: Chemicals, chemical engineering and food products

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

Sector F: Fundamental standards

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

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

Sector H: Products for household and leisure use

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

Sector I: Mechanical engineering

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

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

Sector M: Metallic materials

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

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

Sector N: Non-metallic materials

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

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

Sector S: Health, environment and medical equipment

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

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

Sector T: Transport, mechanical handling and packaging

Sector Z: Information technology

Subsector	Title	ISO/TC	CEN/TC
Z01	Radiocommunication for IT	/	/
Z02	Telephony, telegraphy for IT	/	CEN/CLC - ETSI
Z03	Common O.S.I. activities	/	CEN/CLC - EWOS
Z99	Undetermined		353; CEN/WS ADN; CEN/WS AUT; CEN/WS AUT; CEN/WS CAT; CEN/WS CAT; CEN/WS CST; CEN/WS DFA; CEN/WS DFA; CEN/WS DPA; CEN/WS DPA; CEN/WS DPA; CEN/WS EBE; CEN/WS ECH; CEN/WS ECO; CEN/WS ECO; CEN/WS ESI; CEN/WS ESI; CEN/WS ESI; CEN/WS ESI; CEN/WS FAS; CEN/WS FAS; CEN/WS FAS; CEN/WS FAS; CEN/WS FIN; CEN/WS FS2; CEN/WS FIN; CEN/WS FS2; CEN/WS FIN; CEN/WS ICT; CEN/WS ICT; CEN/WS ICT; CEN/WS ICT; CEN/WS INV2; CEN/WS INV2; CEN/WS INV2; CEN/WS INV2; CEN/WS INV2; CEN/WS VAC; CEN/WS MAL; CEN/WS MAC; CEN/WS MAC; CEN/WS MEA; CEN/WS MEA; CEN/WS MEA; CEN/WS MEA; CEN/WS MAC; CEN/WS CAT; CEN/WS CAT; CEN/WS MAC; CEN/WS CAT; CEN/WS CAT; CEN/WS CAT; CEN/WS MAC; CEN/WS CAT; CEN/WS CAT; CEN/WS CAT; CEN/WS MAC; CEN/WS CAT; CEN/WS C

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