

Page 1

Monthly Notifications Register

Notifications registered at CCMC from 2015-07-01 to 2015-07-31

Register issued on : 2015-08-07

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



Monthly Notifications Register

Notifications registered at CCMC from 2015-07-01 to 2015-07-31

Sector A : SERVICES

Register issued on : 2015-08-07

## Subsector A04: TRANSPORTATION SERVICES

Subsector :	A04	Registration Date :	2015-07-21
Organization :	IPQ	Draft Issue Date :	2015-07-06
Country :	Portugal	Latest Date for Comments :	2015-08-15
Project ID :	C1481599/0001		Draft for public
Toject D.	0140133370001		enquiry
ICS :	03.120		
National Ref :	prNP 4538		
Title :	Public passenger transport. Oc Characteristics and service sup		jular specialized.
Scope :	This Standard aims at setting out	the rules, features and the min	imum qualitative and
	quantitative conditions of the se	rvice as well as the requirement	ts for the provision of Public
	Passenger Transport Service – O	ccasional rental service and reg	ular specialized. It also sets
	out the principles that outline th	e general terms and conditions	of the Public Passenger
	Transport Service Contract - Occ	asional rental service and regul	ar specialized within the
	most suitable legal and contract	ual framework. It applies to all o	companies in the public
	passenger transport sector, with	the exception of taxi service, ha	aving as activity the
	occasional rental service and reg	ular specialized when provided	in accordance with the
	guidelines set out by NP EN 1381	6: 2003. This Standard applies t	to the following categories of
	rental services: - regular specializ	ed; - occasional.	
Relatedness :			
National :	New		
:			
	** End of 9	Subsector **	

# Subsector A06: BUILDING AND CONSTRUCTION SERVICES

Subsector : Organization :	A06 SNV	Registration Date : Draft Issue Date :	2015-07-29 2015-07-15
Country :	Switzerland	Latest Date for Comments :	2015-10-07
Project ID :	CH150014/0001		Draft for public enquiry
ICS : National Ref : Title :	91.010.20 SIA 125 Price changes due to inflation for services of the general contractor contract standard		
<u>Relatedness</u> : National : :	New		

\*\* End of Subsector \*\*

# Subsector A99: UNDETERMINED

Subsector : Organization : Country :	A99 UNI Italy	Registration Date :	2015-07-24
Project ID :	08000200/0001		Project Established
ICS : National Ref : Title : Scope :	03.040 U08000200 Non-regulated professions - Sociologist This standard specifies the requirements f	-	ompetence requirements

	competence, in accordance with the European Qualifications Framework, EQF.		
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	A99 UNI Italy	Registration Date : 2015-07-24	
Project ID :	08000210/0001	Project Established	
ICS : National Ref : Title : Scope :	U08000210 Non-regulated professions - Ayurvedic professionals (ayurvedic therapists) - Knowledge skill and competence requirement This standard specifies the requirements for the ayurvedic professionals (therapists) in terr of knowledge, skills and competence, in accordance with the European Qualifications Framework, EQF.		
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	A99 UNI Italy	Registration Date : 2015-07-24	
Project ID :	08000220/0001	Project Established	
ICS : National Ref : Title : Scope :	This standard specifies the requ	edagogist - knowledge, skill and competence requirements irements for the Pedagogist, in terms of knowledge, skills and in the European Qualifications Framework, EQF.	
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country : Project ID :	A99 IPQ Portugal C1771599/0001	Registration Date : 2015-07-21 Draft Issue Date : 2015-06-12 Latest Date for Comments : 2015-07-15 Draft for public	
ICS : National Ref : Title : Scope :	03.120 prNP 4541 Acessibility management syste This International Standard spec to allow that an organization es the purpose to increase the effe and services of their responsibil to: a) demonstrate their ability to that meets the requirements of which it subscribes in promoting improve an accessibility manage policy, promoting their follow-u	enquiry ems. Requirements cifies requirements for a accessibility management system of tablish, develop and implement a policy of accessibility, with activeness of environmental accessibility conditions, products ity. This standard is applicable to any organization that wishes o consistently and continuously, provide an environment all users, regulatory requirements and other requirements to g accessibility for all; b) establish, implement, maintain and ement system; c) ensure the fulfillment of its accessibility p, monitoring and evaluation of the results and effects; d) his standard through certification of its accessibility	

Page 4

management system by an independent third party. All requirements of this International Standard are generic and are intended to apply to all organizations, regardless of type, size and environment. If any (s) requirement (s) of this International Standard can not (in) be applied (s) due to the nature of an organization and its environment, as (is) that (s) (s) may be considered (s) for deletion. If exclusions are requested, it shall be duly substantiated and is not acceptable to require compliance with this standard these exclusions affect the ability or the organization's responsibility to provide an environment that meets the requirements of users and regulatory and normative requirements in the context of accessibility for all.

#### Relatedness :

National :

New

#### :

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Page 6

Monthly Notifications Register

Notifications registered at CCMC from 2015-07-01 to 2015-07-31

Sector B : BUILDING AND CONSTRUCTION

Register issued on : 2015-08-07

## Subsector B01: FIRE PROTECTION

Subsector : Organization : Country :	B01 DIN Germany	Registration Date :	2015-07-14
Project ID :	03101007/0001		Project Established
ICS : National Ref : Title :	03101007 Fire-fighting equipment for fire-fig chest for lifting bags	ghting and rescue service vehic	
Relatedness : National : :	New		
Subsector :	B01	Registration Date :	2015-07-06
Organization :	IPQ	Draft Issue Date :	2015-06-15
Country :	Portugal	Latest Date for Comments :	2015-07-15
Project ID :	C0461476/0001	Γ	Draft for public enquiry
ICS : National Ref : Title : Scope :	91.140.30 prNP 4540 EvalImpulse ventilation systems The impulse or induction ventilati to promote the captation and ent the park floor, be able to promote openings in the periphery of the c	on systems when used in ordina rainment of the pollutants in or e the flow of contaminants to th	ed car parks ry ventilation, are intended der to, dispensing ducts in e outside through
<u>Relatedness</u> : National : :	New		
	** End of Su	ubsector **	

### Subsector B02: STRUCTURES

Subsector : Organization : Country :	B02 ASI Austria	Registration Date :	2015-07-21
Project ID :	00026522/0001		Project Established
ICS : National Ref : Title :	77.150.10, 91.080.10 ONR 21090 Guide for the selection of the e with steel and aluminium struct	xecution class of buildings, struc	tures and components
Scope :	-	ocation of the components, constr EXC4) of steel structures, alumini	-
<u>Relatedness</u> : National : :	New		
Subsector : Organization :	B02 ASI	Registration Date :	2015-07-21
Country : Project ID :	Austria 00026531/0001		Project

		Established
CS:	91.010.30, 91.080.10	
ational Ref :	ÖNORM B 1993-1-9	
itle : cope :	Eurocode 3: Design of steel structures - Part 1-9: Fatigue - I concerning ÖNORM EN 1993-1-9, national comments and r This Austrian Standard specifies national parameters to ÖNOR applied jointly with ÖNORM EN 1993-1-9 in Austria. EN 1993-1 assessment of fatigue resistance of members, connections and loading. These methods are derived from fatigue tests with lar include effects of geometrical and structural imperfections fro execution (e.g. the effects of tolerances and residual stresses f tolerances see EN 1090. The choice of the execution standard Annex, until such time as EN 1090 is published. The rules are a execution conforms with EN 1090. NOTE Where appropriate, s are indicated in the detail category tables. The assessment me applicable to all grades of structural steels, stainless steels and	national supplements M EN 1993-1-9 and shall be I-9 gives methods for the I joints subjected to fatigue ge scale specimens, that orn material production and rom welding). NOTE 1 For may be given in the Nationa pplicable to structures wher supplementary requirements thods given in this part are unprotected weathering
	steels except where noted otherwise in the detail category tab materials which conform to the toughness requirements of EN assessment methods other than the R-N methods as the notch mechanics methods are not covered by this part. Post fabricat fatigue strength other than stress relief are not covered in this	l 1993-1-10. Fatigue a strain method or fracture ion treatments to improve th
alatadnass ·		purt.
	New	purt.
ational : ubsector : rganization :	New	
ational : ubsector : rganization : ountry :	New B02 UNI Italy	
ubsector : organization : ountry : roject ID :	New B02 Registration Date UNI Italy 0206F530/0001	: 2015-07-24
Additional : Jational : ubsector : Drganization : Country : roject ID : CS : Jational Ref : itle : cope :	New B02 Registration Date UNI Italy 0206F530/0001 91.060.40 E0206F530 Cleaning of chimneys for liquid and solid biofuels burners ar and procedures Chimneys shall allow an adequate flow to the atmosphere of c adequate operation of relevant appliances. The standard defir procedure do be adopted in order to perform an effective cle	2015-07-24 Project Established nd appliances Guidance combustion flue gases and ar les requirements and aning, included a control of
ational : ubsector : rganization : ountry : roject ID : CS : ational Ref : itle : cope :	New B02 Registration Date UNI Italy 0206F530/0001 91.060.40 E0206F530 Cleaning of chimneys for liquid and solid biofuels burners ar and procedures Chimneys shall allow an adequate flow to the atmosphere of c adequate operation of relevant appliances. The standard defir	2015-07-24 Project Established and appliances Guidance combustion flue gases and ar bes requirements and aning, included a control of juid and solid biofuels burne
lational : ubsector : organization : ountry : roject ID : CS : lational Ref : itle :	New B02 Registration Date UNI Italy 0206F530/0001 91.060.40 E0206F530 Cleaning of chimneys for liquid and solid biofuels burners ar and procedures Chimneys shall allow an adequate flow to the atmosphere of c adequate operation of relevant appliances. The standard defir procedure do be adopted in order to perform an effective cle the regular execution of the cleaning itself, of chimneys for liquid	2015-07-24 Project Established and appliances Guidance combustion flue gases and ar bes requirements and aning, included a control of juid and solid biofuels burne

# Subsector B03: CONCRETE

Subsector : Organization : Country :	B03 AFNOR France	Registration Date :	2015-07-02
Project ID :	00187673/0001		Project Established
ICS : National Ref : Title :	PR NF P18-451 Execution of concrete structures - spécifi	c rules for UHPC	

<u>Relatedness</u> : National : :	New	
Subsector : Organization : Country :	B03 SUTN Slovakia	Registration Date : 2015-07-28
Project ID :	06502015/0001	Project
ICS : National Ref : Title :	97.100.30 STN 06 1219 Self-made fireplaces	Established
Scope :		dard for the creation of individual stoves with a view to specify e design and execution of individual stoves under construction
<u>Relatedness</u> : National : :	New	
Subsector : Organization :	B03 AENOR	Registration Date : 2015-07-27
Country :	Spain	Latest Date for Comments : 2015-09-02 Draft for public
Project ID :	P0044926/0002	enquiry
ICS : National Ref : Title : Scope :	PNE 83969 EX Concrete durability. Evaluation of the use of cements or suitable conglomerates aggregate to mitigate the potential reactivity alkali-silica and alkali-silicate of potential reactive aggregates. Accelerated method of mortar bars Evaluation of the alkali-silica and alkali-silicate mixes of aggregate that have been qualifie as potential reactives according to the UNE 146508 standard when those are combined w conglomerates with partial substitution of cements by additions or with cements with appropriate additions or with low alkali cements, using an accelerated mortar bar test in a solution 1N of NaOH and 80°C.	
<b>Relatedness</b> : National : :	New	
	** E	nd of Subsector **
Subsector B04: CEME	NT	
Subsector : Organization :	B04 SIS	Registration Date : 2015-07-30 Draft Issue Date : 2015-07-29
Country :	Sweden	Latest Date for Comments : 2015-09-29

ICS	:

National Ref :134202Title :Cement - Composition and requirements for cement with moderate heat of hydrationScope :Denna standard anger de särskilda egenskaper som gäller för cement med moderat<br/>värmeutveckling (MHcement).<br/>Den innehåller tillkommande krav utöver de som ges i EN 197-1 på ordinära cement och EN<br/>197-1/A1<br/>för begränsad värmeutveckling.

ANM. Alternativa provningsmetoder får användas under förutsättning att överensstämmelse med den angivna referensmetoden kan påvisas.

.....

### Relatedness :

National :	New		
:			
Subsector :	B04	Registration Date :	2015-07-09
Organization :	PKN	-	
Country :	Poland		
Droject ID :	100011114/0001		Project
Project ID :	19601114/0001		Established
ICS :	91.100.10		
National Ref :	prPN-B-04309		
Title :	Cement - Methods of testing	- Determination of the degree of w	/hiteness
Scope :		the method for determination of d can also be used for determing the	•
Relatedness :			
National :	New		
:			

\*\* End of Subsector \*\*

# Subsector B09: THERMAL MATTERS

Subsector : Organization : Country :	B09 ASI Austria	Registration Date :	2015-07-21
Project ID :	00026524/0001		Project Established
ICS : National Ref : Title :	91.010.30, 91.140.10 ÖNORM H 5050 Bbl 1 Energy performance of buildings Supplement 1: Calculation of the single-family house from ÖNORM Supplement 1	total energy performance factor	or for all cases of the
Scope :	On the basis of ÖNORM H 5050:20 Austrian Standards B 8110-6 Supp total energy performance factor a	lement 1 and H 5056 Suppleme	nt 1, a validation of the
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	B09 ASI Austria	Registration Date :	2015-07-21
			Project
Project ID :	00026525/0001		Established

energy use for an office building in form of a four-variant validation example. It enables the validation of software programmes.

.....

# Relatedness : National :

.....

И	d	u	ο

National : :	New		
Subsector : Organization :	B09 ASI	Registration Date :	2015-07-21
Country :	Austria		Project
Project ID :	00026526/0001		Established
ICS : National Ref : Title :	Supplement 4: Calculation of the	gs - Calculation of the energy per ne total energy performance facto RM B 8110-6 Supplement 4 and	or for all cases of the
Scope :	Austrian Standards B 8110-6 Su	2014 as well as of the results listed oplement 4 and H 5056 Supplement r as well as of PEB and CO2 is possi	nt 4, a validation of the
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	B09 ASI Austria	Registration Date :	
Project ID :	00026527/0001		Project Established
ICS : National Ref : Title : Scope :	Established 91.140.10 ÖNORM H 5056 Bbl 1 Energy performance of buildings - Energy use for heating - Supplement 1: Single-family house - Examples for validation of the calculation of the energy demand The present Supplement to ÖNORM H 5056 includes the results of the calculation of energy use for heating technology for a single-family house in form of validation examples for conventional heat provision systems. It enables the validation of software programmes by a simplified method.		
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	B09 ASI Austria	Registration Date :	2015-07-21
Project ID :	00026535/0001		Project Established
ICS : National Ref : Title :	Heating demand and cooling d family house - Examples for va	construction - Part 6: Principles a emand - Supplement 4: Single fa lidation of the calculation of the h can be heated by air (passive hou	nd verification methods - amily house and multi- neating demand of a
Scope :	The present Supplement to ÖN	ORM B 8110-6 gives the results of e and a multi-family house, consid	the calculation of heating

B 8110-6:2014 used for the purposes of determining the heating demand of a lowest-energy building, which can be heated by air (passive house). These results are recorded in form of a validation example, thus enabling the validation of software programmes by a simplified procedure. Attention is drawn to the fact that these results should be regarded as informative and neither be used to confirm building regulation, nor as a planning basis for passive houses. Relatedness : National : New • B09 2015-07-21 Subsector : Registration Date : ASI **Organization**: Country: Austria Project 00026536/0001 **Project ID :** Established ICS: 91.010.30, 91.140.10 National Ref: ÖNORM H 5050 Bbl 7 Energy performance of buildings - Calculation of the energy performance factor -Title : Supplement 7: Calculation of the total energy performance factor for all cases of the single-family house from ÖNORM B 8110-6 Supplement 4 and ÖNORM H 5056 Supplement 7 On the basis of ÖNORM H 5050:2014 as well as of the results listed in the supplements to Scope: Austrian Standards B 8110-6 Supplement 4 and H 5056 Supplement 7, a validation of the total energy performance factor as well as of PEB and CO2 is possible. **Relatedness**: National : New ..... Subsector : B09 Registration Date : 2015-07-21 **Organization**: ASI Austria Country: Project Project ID : 00026537/0001 Established ICS: 91.140.10 National Ref: ÖNORM H 5056 Bbl 2 Energy performance of buildings - Energy use for heating - Supplement 2: Multi-family Title : house - Examples for validation of the calculation of the energy demand The present Supplement to ÖNORM H 5056 includes the results of the calculation of energy Scope : use for heating technology for a multi-family house in form of validation examples. It enables the validation of software programmes. Relatedness : National : New : ..... Subsector : B09 2015-07-21 **Registration Date : Organization :** ASI Country: Austria Project **Project ID :** 00026538/0001 Established ICS: 91.140.10 ÖNORM H 5056 Bbl 3 National Ref: Energy performance of buildings - Energy use for heating - Supplement 3: Non-Title : residential building - Examples for validation of the calculation of the energy demand The present Supplement to ÖNORM H 5056 includes the results of the calculation of energy Scope :

Page 12

use for heating technology of validation examples for a non-residential building/office building. It enables the validation of software programmes.

.....

#### Relatedness :

National : :	New		
Subsector : Organization : Country :	B09 Registration ASI Austria	Date :	2015-07-21
Project ID :	00026539/0001		Project
ICS : National Ref : Title : Scope :	91.140.10 ÖNORM H 5056 Bbl 4 Energy performance of buildings - Energy use for heat house - Examples for validation using heat pumps The present Supplement to ÖNORM H 5056 includes the demand for validation examples using heat pumps and s software programmes.	e results of	the calculation of energy
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	B09 Registration ASI Austria	Date :	2015-07-21
Project ID :	00026540/0001		Project Established
ICS : National Ref : Title : Scope :	91.120.10 ÖNORM B 8110-6 Bbl 1 Thermal insulation in building construction - Part 6: Pri Heating demand and cooling demand - Supplement 1: for validation of the heating demand The present Supplement to the Austrian Standard ÖNOR calculation of heating demand for a single family house i enabling the validation of software programmes by a sim	Single far RM B 8110- in form of	d verification methods - nily house - Examples 6 gives the results of the a validation example, thus
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	B09 Registration ASI Austria	Date :	2015-07-21
Project ID :	00026541/0001		Project Established
ICS : National Ref : Title : Scope :	91.120.10 ÖNORM B 8110-6 Bbl 2 Thermal insulation in building construction - Part 6: Pri Heating demand and cooling demand - Supplement 2: validation of the heating demand The present Supplement to the Austrian Standard ÖNOF calculation of heating demand for a multi-family house i enabling the validation of software programmes by a sim	Multi-fam RM B 8110- n form of a	d verification methods - ily house - Examples for 6 gives the results of the a validation example, thus
Relatedness :			

National : :	New		
Subsector : Organization :	B09 ASI Austria	Registration Date :	2015-07-21
Country : Project ID :	00026542/0001		Project
ICS : National Ref : Title : Scope :	91.120.10 ÖNORM B 8110-6 Bbl 3 Thermal insulation in building construction Heating demand and cooling demand - S for validation of the heating and cooling d The present Supplement to the Austrian St calculation of heating demand for a non-re thus enabling the validation of software pro-	upplement 3: Non-resi lemand andard ÖNORM B 8110 esidential building in fo	dential building - Example 0-6 gives the results of the rm of a validation example
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	B09 ASI Austria	Registration Date :	2015-07-21
Project ID :	00026543/0001		Project Established
ICS : National Ref : Title : Scope :	91.140.10 ÖNORM H 5056 Bbl 7 Energy performance of buildings - Energy use for heating - Supplement 7: Single family house - Example of validation for photovoltaics with pellet boiler The present Supplement to ÖNORM H 5056 includes the results of the calculation of energy use for heating technology for single-family houses in form of validation examples for photovoltaics. It enables the validation of software programmes by a simplified method.		
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	B09 ASI Austria	Registration Date :	2015-07-21
Project ID :	00026546/0001		Project Established
ICS : National Ref : Title : Scope :	91.140.30 ÖNORM H 5057 Bbl 1 Energy performance of buildings - Energy non-residential buildings - Supplement 1: The present Supplement to ÖNORM H 505 use for air transportation as well as of net e a RLT system for an office building in form the validation of software programmes by	Office building - Exam 7 includes the results o energy use for heating, of a three-variant valid	stems of residential and pple for validation f the calculation of energy cooling and moistening by
<u>Relatedness</u> : National : :	New		

Page 14

			Page 1
Subsector :	B09	Registration Date :	2015-07-21
Organization :	ASI		
Country :	Austria		
Project ID :	00026547/0001		Project
ICS :	91.140.10		Established
National Ref :	91.140.10 ÖNORM H 5056 Bbl 6		
Title :	Energy performance of build	dings - Energy use for heating - Sup	
_	•	tion for solar using wood chips heat	•
Scope :		NORM H 5056 includes the results o	
	0 00	or a single-family house in form of va	•
	heat. It enables the validation	n of software programmes by a simpli	fied method.
Relatedness :			
National :	New		
:			
Subsector :	B09	Registration Date :	2015-07-21
Organization :	ASI		
Country :	Austria		
Project ID :	00026548/0001		Project
-			Established
ICS :	91.120.10		
National Ref :	ÖNORM B 8110-6 Bbl 5		
Title :	Heating demand and cooling	g construction - Part 6: Principle an g demand - Supplement 5: Single fa of the heating demand in considera	mily house - Example for
	recovery rates	-	
Scope :	The present Supplement to t	he Austrian Standard ÖNORM B 8110	)-6 enlarges the passive

recovery rates The present Supplement to the Austrian Standard ÖNORM B 8110-6 enlarges the passive house approach as dealt with in Supplement 4, in order to enable the application according to standards of a series of different heat recovery appliances, taking into account the methods and test values given in ÖNORM EN 13141-7 as well as eventual reductions.

# Relatedness :

Scope :

New

National : :

Subsector :	B09	Registration Date :	2015-07-21
Organization :	ASI		
Country :	Austria		
Project ID :	00026549/0001		Project Established
ICS :	91.010.30, 91.140.10		
National Ref :	ÖNORM H 5050 Bbl 2		
Title :	Supplement 2: Calculation of multi-family house from ÖNC Supplement 2	ngs - Calculation of the energy per the total energy performance factor RM B 8110-6 Supplement 2 and C	or for the cases of the NORM H 5056
Scope :	Austrian Standards B 8110-6 S	0:2014 as well as of the results listed upplement 2 and H 5056 Suppleme or as well as of PEB and CO2 is poss	nt 2, a validation of the
Relatedness :			
National : :	New		
Subsector :	B09	Registration Date :	2015-07-21

			Page
Organization :	ASI		
ountry :	Austria		
roject ID :	00026550/0001		Project Established
:S :	91.010.30, 91.140.10		Establisheu
ational Ref :	ÖNORM H 5050 Bbl 3		
tle :	Energy performance of buildings -	Calculation of the energy per	formance factor -
	Supplement 3: Calculation of the t	otal energy performance factor	or for all cases of the nor
	residential building from ÖNORM		
cope :	3, ÖNORM H 5057 Supplement 1 On the basis of ÖNORM H 5050:201		
Lope.	Austrian Standards B 8110-6 Supple		
	H 5058 Supplement 1, a validation of		
	and CO2 is possible.	or the total energy performance	
elatedness :	NI		
ational :	New		
ubsector :	B09	Registration Date :	2015-07-21
rganization :	ASI		
ountry :	Austria		
roject ID :	00026551/0001		Project Established
S :	91.010.30, 91.140.10		LStablished
ational Ref :	ÖNORM H 5050 Bbl 6		
itle :	Energy performance of buildings -		
	Supplement 6: Calculation of the t		
	single-family house from ÖNORM Supplement 6	B 8110-6 Supplement 4 and	ONORM H 5056
cope :	On the basis of ÖNORM H 5050:201	14 as well as of the results liste	d in the supplements to
	Austrian Standards B 8110-6 Supplement 4 and H 5056 Supplement 6, a validation of the		
	total energy performance factor as	well as of PEB and CO2 is poss	ible.
elatedness ·	total energy performance factor as	well as of PEB and CO2 is poss	ible.
		well as of PEB and CO2 is poss	ible.
	New	well as of PEB and CO2 is poss	idie.
		well as of PEB and CO2 is poss	idie.
ational :		well as of PEB and CO2 is poss Registration Date :	2015-07-21
ational : ubsector :	New		
ational : ubsector : rganization :	New B09		
ational : ubsector : rganization : ountry :	New B09 ASI		2015-07-21 Project
ational : ubsector : rganization : ountry : roject ID :	New B09 ASI Austria 00026552/0001		2015-07-21
ubsector : organization : ountry : roject ID :	New B09 ASI Austria		2015-07-21 Project
lational : ubsector : Organization : ountry : roject ID : CS : lational Ref :	New B09 ASI Austria 00026552/0001 91.010.30, 91.140.10 ÖNORM H 5050 Bbl 5 Energy performance of buildings -	Registration Date : Calculation of the energy per	2015-07-21 Project Established formance factor -
elatedness : lational : ubsector : Organization : country : roject ID : CS : lational Ref : itle :	New B09 ASI Austria 00026552/0001 91.010.30, 91.140.10 ÖNORM H 5050 Bbl 5 Energy performance of buildings - Supplement 5: Calculation of the t	Registration Date : Calculation of the energy per otal energy performance factor	2015-07-21 Project Established formance factor - or for all cases of the
lational : ubsector : Organization : ountry : roject ID : CS : lational Ref :	New B09 ASI Austria 00026552/0001 91.010.30, 91.140.10 ÖNORM H 5050 Bbl 5 Energy performance of buildings - Supplement 5: Calculation of the t single-family house from ÖNORM	Registration Date : Calculation of the energy per otal energy performance factor	2015-07-21 Project Established formance factor - or for all cases of the
lational : ubsector : Organization : country : roject ID : CS : lational Ref : itle :	New B09 ASI Austria 00026552/0001 91.010.30, 91.140.10 ÖNORM H 5050 Bbl 5 Energy performance of buildings - Supplement 5: Calculation of the t single-family house from ÖNORM Supplement 5	Registration Date : Calculation of the energy per otal energy performance factor B 8110-6 Supplement 4 and	2015-07-21 Project Established formance factor - or for all cases of the ÖNORM H 5056
lational : ubsector : organization : ountry : roject ID : CS : lational Ref :	New B09 ASI Austria 00026552/0001 91.010.30, 91.140.10 ÖNORM H 5050 Bbl 5 Energy performance of buildings - Supplement 5: Calculation of the t single-family house from ÖNORM	Registration Date : Calculation of the energy per otal energy performance factor B 8110-6 Supplement 4 and 14 as well as of the results liste	2015-07-21 Project Established formance factor - or for all cases of the ÖNORM H 5056 d in the supplements to
ational : ubsector : organization : ountry : roject ID : CS : lational Ref : itle :	New B09 ASI Austria 00026552/0001 91.010.30, 91.140.10 ÖNORM H 5050 Bbl 5 Energy performance of buildings - Supplement 5: Calculation of the t single-family house from ÖNORM Supplement 5 On the basis of ÖNORM H 5050:201	Registration Date : Calculation of the energy per otal energy performance factor B 8110-6 Supplement 4 and I 4 as well as of the results liste ement 4 and H 5056 Suppleme	2015-07-21 Project Established formance factor - or for all cases of the ÖNORM H 5056 d in the supplements to nt 5, a validation of the
ational : ubsector : organization : ountry : roject ID : CS : lational Ref : itle :	New B09 ASI Austria 00026552/0001 91.010.30, 91.140.10 ÖNORM H 5050 Bbl 5 Energy performance of buildings - Supplement 5: Calculation of the t single-family house from ÖNORM Supplement 5 On the basis of ÖNORM H 5050:201 Austrian Standards B 8110-6 Supple	Registration Date : Calculation of the energy per otal energy performance factor B 8110-6 Supplement 4 and I 4 as well as of the results liste ement 4 and H 5056 Suppleme	2015-07-21 Project Established formance factor - or for all cases of the ÖNORM H 5056 d in the supplements to nt 5, a validation of the
ational : ubsector : rganization : ountry : roject ID : CS : ational Ref : itle :	New B09 ASI Austria 00026552/0001 91.010.30, 91.140.10 ÖNORM H 5050 Bbl 5 Energy performance of buildings - Supplement 5: Calculation of the t single-family house from ÖNORM Supplement 5 On the basis of ÖNORM H 5050:201 Austrian Standards B 8110-6 Supple	Registration Date : Calculation of the energy per otal energy performance factor B 8110-6 Supplement 4 and I 4 as well as of the results liste ement 4 and H 5056 Suppleme	2015-07-21 Project Established formance factor - or for all cases of the ÖNORM H 5056 d in the supplements to nt 5, a validation of the

			i age i
Subsector :	B09	Registration Date :	2015-07-14
Organization :	DIN		
Country :	Germany		
Project ID :	00516740/0001		Project
Project ID :	00516740/0001		Established
ICS :	91.100.60		
National Ref :	DIN 18159		
Title :	Thermal insulating products for bu Application, properties, productior		ulation of ureafoam (UF) -
Relatedness :			
National :	New		

:

\*\* End of Subsector \*\*

# Subsector B10: TIMBER STRUCTURES

Subsector : Organization : Country :	B10 ASI Austria	Registration Date :	2015-07-21
Project ID :	00026532/0001		Project Established
ICS : National Ref : Title : Scope :	•	der-roof constructions and under-r o the planning and implementation e .	
<u>Relatedness</u> : National :	New		

:

\*\* End of Subsector \*\*

# Subsector B12: MASONRY

Subsector :	B12	Registration Date :	2015-07-21
Organization :	ASI		
Country :	Austria		
Project ID :	00026528/0001		Project
-			Established
ICS :	91.060.10		
National Ref :	ÖNORM B 3346		
Title :	Rendering und plastering mortar - Rule provisions to ÖNORM EN 13914-1 and		- Complementary
Scope :	13914-1 and ÖNORM EN 13914-2; it mer and rules for the processing of plastering 3345, ÖNORM EN 998-1 or ÖNORM EN 1 for internal and external plastering of wa contractual provisions for plastering wor rendering and plastering mortar for fire p purposes (e.g. loam rendering), of prefat external thermal insulation composite sy	plastering mortar - Rules for use und processing - Complementary NORM EN 13914-1 and -2 trian Standard represents a supplement to the standards ÖNORM EN ORM EN 13914-2; it mentions the conditions as well as the requirements processing of plastering mortars according to ÖNORM B 3344, ÖNORM B N 998-1 or ÖNORM EN 13279-1 and ÖNORM EN 15824 which are applicable external plastering of walls and ceilings. The procedure specifications and isions for plastering works are defined in ÖNORM B 2210. Processing of lastering mortar for fire protection, sound insulation and for special am rendering), of prefabricated elements (e.g. gypsum plasterboards), insulation composite systems as well as surface treatment by smoothing npounds, by coatings, paints and varnishes, etc. are not dealt with by this	
Relatedness :			

National : :	New		
Subsector : Organization : Country :	B12 Registration Date : 2015-07-21 ASI Austria		
Project ID :	00026529/0001 Project		
ICS : National Ref : Title : Scope :	Established 91.060.10 ÖNORM B 3732 Floor screeds - Planning, execution, products and their applications - Complementary requirements to ÖNORM EN 13813 This Austrian Standard includes rules for planning and design of indoor floor screed works (no freezing exposure) and specifies, complementary to ÖNORM EN 13813, requirements for quick floor screeds for the types of binders cement (CT) and calcium sulphate (CA) as concerns accessibility, load carrying capacity and readiness for installation.		
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	B12 Registration Date : 2015-07-21 ASI Austria		
Project ID :	00026533/0001 Project Established		
ICS : National Ref : Title : Scope :	91.060.10 ÖNORM B 3209 Autoclaved aerated concrete masonry units - Requirements, tests, classification and marking - Complementary requirements to ÖNORM EN 771-4 The scope of this Austrian Standard covers all masonry units from factory-made autoclaved aerated concrete for load-bearing masonry according to ÖNORM B 3350 and ÖNORM Series prEN 1996 (EUROCODE 6) as well as for non-load-bearing masonry according to ÖNORM B 3358-1 and -4, intended for production of masonry elements in building construction and civil engineering.		
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	B12 Registration Date : 2015-07-21 ASI Austria		
Project ID :	00026534/0001 Project Established		
ICS : National Ref : Title : Scope :	00026534/0001 Established 91.060.10 ÖNORM B 3200 Clay masonry units - Requirements, tests, classification and marking - Complementary requirements to ÖNORM EN 771-1 The scope of this Austrian Standard covers all factory-made masonry bricks for load-bearin masonry according to ÖNORM B 1996 (all Parts) and ÖNORM EN 1996 (all Parts) (EUROCODE 6) as well as all factory-made masonry bricks for non-load-bearing masonry according to ÖNORM B 3358-1 and -2, intended for production of masonry elements in building construction and civil engineering. This Austrian Standard is intended for use in masonry in non-corrosive environment or in moderately corrosive environment within the meaning of the Austrian Standard EN 771-1:		

	2015 Appendix B.		
<b>Relatedness</b> : National : :	New		
Subsector : Organization : Country :	B12 LST Lithuania	Registration Date :	2015-07-31
Project ID :	10002034/0001		Project Established
CS : National Ref :	91.100.10		
Title :	Mortar - Test methods - Part 11: Determ	ination of frost resistan	ce
Scope :	This standard applies to the determination manufactured with hydraulically hardenin		
Relatedness :			
National : :	New		

Page 19

\*\* End of Subsector \*\*

# Subsector B14: GEOTECHNICS

Subsector :	B14	Registration Date :	2015-07-23
Organization :	ISRM		
Country :	Former Yugoslav Republic of Macedonia		
Project ID :	00049644/0001		Project Established
ICS :	93.020		
National Ref :	H MKC 1011:2015		
Title :	Geotechnical investigation and testing – testing equipment – Plate load test	- Field testing – Soil Test	ting procedures and
Scope :	The compression modulus, load pressure used to determine the bearing capacity o control of road and airport strip base laye construction on roadways and airport stri	f natural or improved gro er compaction as well as f	ound (layer) for qualty
<u>Relatedness</u> : National : :	New		
Subsector :	B14	Registration Date :	
Organization :	ISRM		
Country :	Former Yugoslav Republic of Macedonia		
Project ID :	00049645/0001		Project
-			Established
ICS : National Ref : Title :	93.020 H MKTC 1012:2015 Geotechnical investigation and testing – the Aid of the Light Drop-Weight Tester	- Field testing – Dynamic	Plate-Load Testing with
<u>Relatedness</u> : National : :	New		

\*\* End of Subsector \*\*

#### Subsector B17: LIGHTING EQUIPMENT AND LIGHTING APPLICATION TECHNOLOGY Subsector : B17 Registration Date : 2015-07-14 Organization : DIN Country: Germany Project Project ID : 14900190/0001 Established ICS : National Ref : 14900190 Entertainment technology - Stage Lighting Systems - Part 1: Dimmer - Definitions and Title : Requirements **Relatedness**: National : New : \*\* End of Subsector \*\* Subsector B20: DRAINAGE EQUIPMENT B20 2015-07-14 Subsector : **Registration Date : Organization :** DIN Country: Germany Project Project ID : 11903844/0001 Established ICS : 01.040.13 National Ref : DIN 4045 Wastewater engineering - Vocabulary Title : **Relatedness** : National : New • \*\* End of Subsector \*\* Subsector B25: GAS DISTRIBUTION INSTALLATION AND RELATED EQUIPMENT Subsector : B25 Registration Date : 2015-07-14 **Organization**: DIN Country: Germany Project 03200721/0001 Project ID : Established ICS: National Ref: 03200721 Gas pressure regulators and safety devices for gas installations for inlet pressure up to 5 Title : bar **Relatedness** : National : New : \_\_\_\_\_ ..... Subsector : B25 Registration Date : 2015-07-14 **Organization**: DIN Country: Germany Project Project ID : 03200722/0001 Established

ICS :

National Ref : Title :	03200722 Ready-made insulated joints - Part 2: 0 5 bar - Requirements and tests	Gas pipelines and gas fa	cilities for pressures over
<b>Relatedness</b> : National : :	New		
	** End of Subsect	or **	
Subsector B27: WAT	B27	Registration Date :	2015-07-02
Organization :	AFNOR	Registration Date .	2013-07-02
Country :	France		
-			Project
Project ID :	00187674/0001		Established
ICS :			
National Ref : Title :	PR NF DTU 43.3 P1-2/A1 Building works - Grooved sheet metal criteria for choice of materials	roofing with waterproof c	oating - Part 1-2 : Genera
<b>Relatedness</b> : National : :	New		
Subsector :	B27	Registration Date :	2015-07-02
Organization :	AFNOR	registration bate :	2010 07 02
Country :	France		
-			Project
Project ID :	00187675/0001		Established
CS:			
National Ref : Title :	PR NF DTU 43.3 P1-1/A1 Building works - Grooved sheet metal Technical specifications	roofing with waterproof c	oating - Part 1-1 :
<b>Relatedness</b> : National : :	New		
Subsector B31: HEA	** End of Subsect	or **	
Subsector :	B31	Registration Date :	2015-07-21
Organization :	ASI		
Country :	Austria		<b>D</b> · ·
Project ID :	00026523/0001		Project Established
CS :	27.080, 27.160, 91.140.10, 91.140.65		
National Ref :	ÖNORM H 5142		
Title :	Building equipment - Hydraulic circuits	for solar thermal system	s, central cooling system
Scone ·	and hot water heating systems This Austrian Standard shall be applied	to planning installation ar	nd operation of solar
Scope :	thermal systems, central cooling system		
	without water heating plants, with water		
	and includes standardized schemata for		n as near transfer fluius,

#### Relatedness : National : New • \*\* End of Subsector \*\* Subsector B99: UNDETERMINED Subsector : B99 **Registration Date :** 2015-07-21 **Organization :** ASI Country : Austria Project 00026520/0001 Project ID : Established 91.010.01, 91.040.01, ICS : 93.080.01 ÖNORM A 7010-3 National Ref: Exploitation of objects for contract use - Data structures - Part 3: Rules for the calculation Title : of object main capacity utilization and classification of characteristics Scope : The present Austrian Standard regulates the conditions of calculation uses the main object and sets the stage for the systematic management of key figures and their basic data. This ÖNORM further comprises a procedure for key figures important responsibilities and the necessary arrangements for systematic provision of basic data. **Relatedness**: National : New Subsector : B99 **Registration Date :** 2015-07-21 **Organization**: ASI Country: Austria Project 00026521/0001 **Project ID :** Established 91.010.01, 91.040.01, ICS: 93.080.01 National Ref: ÖNORM A 7010-4 Exploitation of objects for contract use - Data structures - Part 4: Strategic object Title : management Scope: This Austrian Standard defines a management model based on the basic object management relations in order to generate strategic metrics of object placement and planning for the organization defined For this purpose structures, algorithms and methods of implementation. **Relatedness** : National : New : Subsector : B99 **Registration Date :** 2015-07-21 **Organization**: ASI Country: Austria Project Project ID : 00026553/0001 Established 91.010.01, 91.040.01, ICS: 93.080.01 National Ref: ÖNORM B 1801-1 Projekt and object management in construction - Part 1: Object construction Title : Scope: This Austrian Standard is applicable to planning and structuring of quality, costs, deadlines as

	<ul> <li>well as for the classification of documentation for construction activities during the phases of conception, planning and installation. The action area quality includes quality and quantity; costs cover costs and financing; deadlines involve dates and resources. Quality, costs and deadlines are discussed in this Austrian Standard. For the processing of quantity, funding and resources relevant existing standards and guidelines shall apply.</li> <li>The planning system in this Austrian Standard and the explained classification systems focus primarily the field of building construction.</li> <li>To meet specific requirements of individual construction segments (eg. traffic infrastructure) additions and adjustments of the planning system and structure systems are allowed.</li> </ul>		
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	B99 AFNOR France	Registration Date :	2015-07-02
Project ID :	00188042/0001		Project Established
ICS : National Ref : Title :	PR NF P14-010-2 Sustainable Development in C Indicators	Communities ¿ Business districts	¿ Part 2: Key Performance
<u>Relatedness</u> : National :	New		

\*\* End of Subsector \*\*

:

\*\* End of Sector \*\*



Page 24

Monthly Notifications Register

Notifications registered at CCMC from 2015-07-01 to 2015-07-31

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

Register issued on : 2015-08-07

# Subsector C01: Food products

	•		
Subsector :	C01	Registration Date :	2015-07-02
Organization :	AFNOR		
Country :	France		Project
Project ID :	00187574/0001		Project Established
ICS :			
National Ref :	NF V30-001		
Title :	and recommendations for th	ze - Good cultural and farm storage ne development of an approach to g durum wheat, barley beer, sweet co	ood cultural and farm
Relatedness :			
National :	New		
:			
Subsector :	C01	Registration Date :	2015-07-02
Organization :	AFNOR		
Country :	France		
Project ID :	00187744/0001		Project
ICS :			Established
National Ref :	PR NF V01-002		
Title :	Hygiene of food products - F	French-English glossary	
Relatedness :			
National :	New		
:			
Subsector :	C01	Registration Date :	2015-07-02
Organization :	AFNOR		
Country :	France		
Project ID :	00187841/0001		Project
			Established
ICS : National Ref :	PR NF V09-503		
Title :		ance measurement for panel(s) con	ducting conventional
Relatedness :			
National :	New		
:			
Subsector :	C01	Registration Date :	2015-07-02
Organization :	AFNOR	registration Date .	2015-07-02
Country :	France		
Project ID :	00187846/0001		Project
ICS :			Established
National Ref :	PR XP V03-509		
Title :		nd identification with molecular anal	ysis methods
Relatedness :			
National :	New		
•	-		

			Page
Subsector : Organization : Country :	C01 AFNOR France	Registration Date :	2015-07-30
Project ID :	00188264/0001		Project Established
ICS : National Ref : Title :	PR NF V45-068 Processed products from fisheries and a Specifications	aquaculture Surimi and	
<b>Relatedness</b> : National : :	New		
Subsector : Organization : Country :	C01 AFNOR France	Registration Date :	2015-07-30
Project ID :	00191609/0001		Project Established
ICS : National Ref : Title :	PR NF V01-015 Food traceability and safety - Manageme commercial catering	ent and hygiene Eval	uation of hygiene level ir
<b>Relatedness</b> : National : :	New		
Subsector : Organization : Country :	C01 UNI Italy	Registration Date :	2015-07-24
Project ID :	59099640/0001		Project Established
ICS : National Ref : Title :	67.100 U59099640 Cyclopropane fatty acids determination i spectrometry The Standard describes a method to date		tographic mass
Scope :	The Standard describes a method to deter GC- MS. The method is applicable on extr	• • •	ratty acius in cheese with
<b>Relatedness</b> : National : :	New		
	** End of Subsector	- **	

\*\* End of Subsector \*\*

# Subsector C02: PAINTS AND RELATED PRODUCTS

Subsector :	C02	Registration Date :	2015-07-16
Organization :	ISS		
Country :	Serbia	Latest Date for Comments :	2015-09-15
Project ID :	00052009/0001	I	Draft for public enguiry
ICS : National Ref : Title : Scope :	naSRPS H.C8.990:2015 Standard Test Method for Wate This test method is applicable to		•

and solvents, with the exception of aldehydes and certain active metals, metal oxides, and metal hydroxides. While the evaluation was limited to pigmented products containing amounts of water in the 30 to 70 % range, there is reason to believe that higher and lower concentrations can be determined by this test method.

.....

### Relatedness :

<u>Relatedness</u> : National :	New	
:	inew .	
Subsector : Organization :	C02 ISS	Registration Date : 2015-07-16
Country :	Serbia	Latest Date for Comments : 2015-09-15
-	00052010/0001	Draft for public
Project ID :	00052010/0001	enquiry
CS : National Ref : Fitle :	naSRPS H.C8.991:2015 Standard Test Method fo Chromatograph	or Water Content of Coatings by Direct Injection Into a Gas
Scope :	has been evaluated for la epoxy acrylic resin system	e determination of the total water content of waterborne paints. tex systems (styrene-butadiene, poly(vinylacetate)-acrylic, acrylic ns and acrylic systems. The established working range of this test %. There is no reason to believe that it will not work outside of th
Relatedness :		
National :	New	
:		
Subsector C03: CHE Subsector : Organization : Country :	C03 DIN Germany	Registration Date : 2015-07-14 Project
Project ID :	06234574/0001	Established
ICS : National Ref : Title :	91.100.50 DIN 51922 Testing of carbon materi materials	als - Determination of ash value - Binding and impregnating
<b>Relatedness</b> : National : :	New	
		End of Subsector **
Subsector C13: FERT	TILIZERS	
Subsector : Organization :	C13 AFNOR	Registration Date : 2015-07-30
Country :	France	
Project ID :	00191721/0001	Project Established
CS:		

 National Ref :
 PR NF U42-160

 Title :
 Organic and organo-mineral fertilizers - Microbiological analysis - Sampling and reading grid of results

<u>Relatedness</u> : National :	New		
	** Enc	of Subsector **	
Subsector C99: UND			
Subsector :	C99	Registration Date :	2015-07-14
Organization :	DIN		
Country :	Germany		
Project ID :	11903977/0001		Project Established
ICS : National Ref : Title :	11903977 Chlorinators for water treat	ment - Equipment, installation and o	peration
<b>Relatedness</b> : National : :	New		
Subsector :	C99	Registration Date :	2015-07-27
Organization :	INS		
Country :	Moldova, Republic of	Latest Date for Comments :	2015-10-27
	MD000010/0001	1	Draft for public
Project ID :	MD000010/0001		enquiry
ICS :	03.120.20		
National Ref :	SM 318		
Fitle :		ompetence of first party testing labo	ratories (internal
Scope :	laboratories)	equirements on competence of first p	party testing laboratories
Jupe.	-	ing sampling. This is intended for the	
-			
	documents on certification		
Relatedness :	documents on certification		

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Page 29

Monthly Notifications Register

Notifications registered at CCMC from 2015-07-01 to 2015-07-31

Sector F : FUNDAMENTAL STANDARDS

Register issued on : 2015-08-07

# Subsector F08: SURFACES

Subsector : Organization : Country :	F08 AFNOR France	Registration Date :	2015-07-02
Project ID :	00187679/0001		Project
ICS : National Ref : Title :	PR NF E11-056 Geometrical product specificatior and verification of digital dial gau		Established ing equipment . Reception
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	F08 AFNOR France	Registration Date :	2015-07-02
Project ID :	00187680/0001		Project Established
ICS : National Ref : Title :	PR NF E11-057 Geometrical product specificatior verification of mechanical dial ga		
<u>Relatedness</u> : National : :	New		
National : :	New ** End of Su ORMATION PROCESSING SYSTEMS	bsector **	
National : : Subsector F12: INFC Subsector : Organization :	** End of Su	bsector ** Registration Date :	2015-07-21
National : : Subsector F12: INFC Subsector :	** End of Su ORMATION PROCESSING SYSTEMS F12 ASI		2015-07-21 Project Established
National : : Subsector F12: INFC Subsector : Organization : Country :	** End of Su PRMATION PROCESSING SYSTEMS F12 ASI Austria 00026544/0001 07.040 ÖNORM A 2250 Surveying maps - Plan portrayal This Austrian Standard contains a s layout. The sign code is referred to	Registration Date : of the stock sign code for surveying maps ar o the ÖNORM A 2261 "Catalogu	Project Established nd directives for their ue of feature codes"
National : : Subsector F12: INFC Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	** End of Su <b>PRMATION PROCESSING SYSTEMS</b> F12 ASI Austria 00026544/0001 07.040 ÖNORM A 2250 Surveying maps - Plan portrayal This Austrian Standard contains a	Registration Date : of the stock sign code for surveying maps ar o the ÖNORM A 2261 "Catalogu urveying maps in terms of this S ), project plans, basic maps for , occasionally it is combined wit tandard are only for scales from	Project Established nd directives for their te of feature codes" Standard are especially geoinformation systems. h underground plants, e.g. n 1:200 to 1:500. For other
National : : Subsector F12: INFC Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	** End of Su PRMATION PROCESSING SYSTEMS F12 ASI Austria 00026544/0001 07.040 ÖNORM A 2250 Surveying maps - Plan portrayal This Austrian Standard contains as layout. The sign code is referred to collected objects and attributes. So inventory maps (natural inventory) They contain the visible inventory, cables. Signs and marking of this S scales it can be enlarged or reduce	Registration Date : of the stock sign code for surveying maps ar o the ÖNORM A 2261 "Catalogu urveying maps in terms of this S ), project plans, basic maps for , occasionally it is combined wit tandard are only for scales from	Project Established nd directives for their te of feature codes" Standard are especially geoinformation systems. h underground plants, e.g. n 1:200 to 1:500. For other

			Page 31
Subsector :	F19	Registration Date :	2015-07-16
Organization :	ISS		
Country :	Serbia	Latest Date for Comments :	2015-09-15
Project ID :	00051994/0001		Draft for public enquiry
ICS :	17.180.20		
National Ref : Title :	naSRPS H.C8.995:2015 Standard Practice for Ca Measured Color Coordir	alculating Yellowness and Whiteness In nates	ndices from Instrumentally
Scope :	of white and nearwhite o observer with normal col materials that can be des practice. For a complete specified illuminant, use however, it is often usefu	mbers that correlate with visual ratings r colorless object-color specimens, view or vision. White textiles, paints, and plas cribed by the indices of yellowness or w analysis of object colors, by a specified o of three parameters is required. For nea I to calculate single-number scales of ye nended equations for such scales and di eir applicability.	red in daylight by an stics are a few of the hiteness calculated by this observer and under a r-white specimens, ellowness or whiteness. This
Relatedness : National : :	New		

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Page 32

Monthly Notifications Register

Notifications registered at CCMC from 2015-07-01 to 2015-07-31

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

Register issued on : 2015-08-07

# Page 33

# Subsector H02: PHOTOGRAPHY

\_

Subsector :	H02	Registration Date :	2015-07-14
Organization :	DIN		
Country :	Germany		
Droject ID :	14000204/0001		Project
Project ID :	14900204/0001		Established
ICS :	37.040.99		
National Ref :	DIN 15549		
Title :	Imaging materials - Material	for photographs - Composition of s	storage materials
Relatedness :			
National :	New		
:			

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

Subsector :	H06	Registration Date :	2015-07-14
Organization :	DIN	-	
Country :	Germany		
Project ID :	02702806/0001		Project
ICS :	39.040.10		Established
National Ref :	DIN 8330-1		
Title :		Part 1: Requirements and tests	
Relatedness :			
National :	New		
:			
Subsector :	H06	Registration Date :	2015-07-14
Organization :	DIN		
Country :	Germany		
Project ID :	02702807/0001		Project
-		Establis	Established
ICS :	39.040.10		
National Ref :	DIN 8330-2		
Title :	Horology - Avlator watches -	- Part 2: Evaluation of conformity	
Delatednoss ·			
Relatedness :			

\*\* End of Subsector \*\*

#### Subsector H09: FURNITURE

Subsector : Organization :	H09 DIN	Registration Date :	2015-07-14
Country :	Germany		
Project ID :	04200935/0001		Project Established
ICS : National Ref : Title :	97.140 DIN 68501 Hardware for furniture - Strength and stir	ffness of carcass corner	connectors
Relatedness :			

		Page 34
National :	New	
:		

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Page 35

Monthly Notifications Register

Notifications registered at CCMC from 2015-07-01 to 2015-07-31

Sector I : MECHANICAL ENGINEERING

Register issued on : 2015-08-07

# Page 36

Subsector :	101	Pogictration Data :		
Subsector : Organization :	101 DIN	Registration Date :	2015-07-14	
Country :	Germany			
Project ID :	15202641/0001		Project	
ICS :			Established	
National Ref : Title :	15202641 Wire thread inserts for ISO metric screw threads - Part 2: Helical coil threads for inserts thread tolerances			
<b>Relatedness</b> : National : :	New			
	** End of S	Subsector **		
Subsector I02: FAST	ENERS			
Subsector : Organization : Country :	l02 DIN Germany	Registration Date :	2015-07-14	
Project ID :	06702147/0001		Project Established	
ICS : National Ref : Title :	21.060.10 DIN 7975 Tapping screw connections - G	Established Guideline values for core hole diameters and use		
Relatedness : National :	New			
:				
Subsector : Organization : Country :	I02 DIN Germany	Registration Date :	2015-07-14	
Project ID :	06702165/0001		Project Established	
ICS :				
National Ref : Title :	06702165 Round wire snap rings for shaf	s		
Relatedness :	New			

Subsector :	102	Registration Date :	2015-07-14	
Organization :	DIN	-		
Country :	Germany			
Project ID :	06702166/0001		Project	
			Established	
ICS :				
National Ref :	06702166			
Title :	Round wire snap rings for bores			
Relatedness :				
National :	New			
:				

			I uB
Subsector :	102	Registration Date :	2015-07-14
Organization : Country :	DIN Germany		
-	-		Project
Project ID :	06702167/0001		Established
ICS :			
National Ref :	06702167 Span rings with restangular	profile for chafte	
Title :	Snap rings with rectangular	prome for smalls	
Relatedness :			
National :	New		
:			
Subsector :	102	Registration Date :	2015-07-14
Organization :	DIN	-	
Country :	Germany		
Project ID :	06702168/0001		Project Established
ICS :			Established
National Ref :	06702168		
Title :	Snap rings with rectangular	profile for bores	
Relatedness :			
National :	New		
:			
	** Fnd	of Subsector **	
Subsector I09: SMAI			
Subsector :	109	Registration Date :	2015-07-30
Organization :	AFNOR	-	

Organization : Country :	AFNOR France	Registration Date .	2013-07-30
Project ID :	00191723/0001		Project Established
ICS : National Ref : Title :	PR NF E78-001 Ballast or pebble pitch forks (9 teeth)		
<u>Relatedness</u> : National : :	New		

### Subsector I19: NUCLEAR ENERGY

..... Subsector : 119 Registration Date : 2015-07-21 **Organization**: ASI Country: Austria Project Project ID : 00026517/0001 Established ICS : 11.040.50 National Ref: ONR 195240-20 Image quality assurance in X-ray diagnosis - Part 20: Acceptance testing and constancy Title : testing on image display devices Scope : This ONR specifies requirements on acceptance testing and constancy testing on image display devices, describes testing methodes, defines maximum values and testing intervals.

<u>Relatedness</u> : National : :	New		
	** End of Subsector '	**	
Subsector I23: PUMPS			
Subsector : Organization : Country :	I23 AFNOR France	Registration Date :	2015-07-02
Project ID :	00185403/0001		Project Established
ICS : National Ref : Title :	PR NF E44-001 Liquid pumps - Classification - Terminolog	JY	
<u>Relatedness</u> : National : :	New		

## Subsector I25: COMPRESSORS

Organization :

LVS

Scope :	outside formal education	andard is to specify requirements for langu on. This standard uses the term learning se a focus on the learner and the results of the	rvices, rather than training,	
emphasize the full range of options available for language learning. This International Standard is intended to set minimum requirements fo				
	services. The aims of this International Standard are:			
	a) to improve transpare	ational Standard are: ency and enhance the credibility of the lang	guage learning services	
	market; b) to protect consumer	rs by preventing prejudicial practices;		
	c) to improve the quali	ty of language learning for all interested pa		
	involved in standardiza	ates the broad interdisciplinary expertise or tion: quality assurance, educational techno guage acquisition and applied linguistics.	-	
Relatedness :				
National :	New			

Draft Issue Date :

2015-08-03

Country :	Latvia	Latest Date for Comments : 2015-10-02
Project ID :	00012259/0001	Draft for public enquiry
ICS : National Ref : Title : Scope :	The standard defines regulation	as pipeline systems with presure 1,6 MPa (16 bar) ons to be followed in designing the natural gas distribution al gas supply system with maximal working pressure of 1,6 MPa
Delete de cer	(16 bar)	at gas supply system with maximat working pressure of 1,6 Mira
<u>Relatedness</u> : National : :	REV/AMD LVS 417:2011	

\*\* End of Sector \*\*



Information procedure

Page 40

Monthly Notifications Register

Notifications registered at CCMC from 2015-07-01 to 2015-07-31

Sector M : METALLIC MATERIALS

Register issued on : 2015-08-07

#### Page 41

#### Subsector M04: COPPER

Subsector :	M04	Registration Date :	2015-07-24
Organization :	UNI		
Country :	Italy		
Project ID :	93022710/0001		Project Established
ICS :	23.040.40		Established
National Ref :	U93022710		
Title :	Copper and Copper alloys - Fittings	s - Press - fittings for compos	ite, seamless copper-PE,
<b>C</b>	tubes		
Scope :	This Standard specifies the minimal r press fittings with or without galvani- to natural gas and LPG, taken into ac in the standard or in other standards with UNI EN 1254-8 standard but exc relative systems. This tubes conform standard	c coating in the field of dome count the limits of pression as recalled. This type of press fi clusively used for copper com	stic gas distribution limited nd temperature indicated ttings are in conformance posite tubes in the field of
Relatedness :			
National :	New		
:	-		
	** End of Subs	ector **	
Subsector M05: WELDING	3		
Subsector :	M05	Registration Date :	2015-07-14
Organization :	DIN		
Country :	Germany		
Project ID :	09200850/0001		Project
-			Established
ICS :	25.160.50		
National Ref :	DIN 8526	Idorod joints, shoor tost, croc	on choor tost
Title :	Testing of soldering joints - Gap so	idered joints, shear lest, cree	ep shear lest
Relatedness :			
	New		
	New		
	New		
	New ** End of Subs	ector **	
National : :		ector **	
National : : Subsector M16: MECHAN	** End of Subs	ector ** Registration Date :	2015-07-14
Subsector :	** End of Subs		2015-07-14
National : : Subsector M16: MECHAN Subsector : Organization :	** End of Subs NICAL TESTS FOR METALS M16		2015-07-14
National : : Subsector M16: MECHAN Subsector : Organization : Country :	** End of Subs NICAL TESTS FOR METALS M16 DIN		Project
National : : Subsector M16: MECHAN Subsector : Organization : Country : Project ID :	** End of Subs NICAL TESTS FOR METALS M16 DIN Germany 06234604/0001		
National : : Subsector M16: MECHAN Subsector : Organization : Country : Project ID : ICS :	** End of Subs NICAL TESTS FOR METALS M16 DIN Germany 06234604/0001 77.040.10		Project
National : : Subsector M16: MECHAN Subsector : Organization : Country : Project ID : ICS : National Ref :	** End of Subs NICAL TESTS FOR METALS M16 DIN Germany 06234604/0001 77.040.10 DIN 50099	Registration Date :	Project
National : : Subsector M16: MECHAN Subsector : Organization : Country : Project ID : ICS : National Ref :	** End of Subs NICAL TESTS FOR METALS M16 DIN Germany 06234604/0001 77.040.10	Registration Date :	Project
National : : Subsector M16: MECHAN	** End of Subs NICAL TESTS FOR METALS M16 DIN Germany 06234604/0001 77.040.10 DIN 50099	Registration Date :	Project
National : : Subsector M16: MECHAN Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	** End of Subs NICAL TESTS FOR METALS M16 DIN Germany 06234604/0001 77.040.10 DIN 50099	Registration Date :	Project



Information procedure

Page 42

Monthly Notifications Register

Notifications registered at CCMC from 2015-07-01 to 2015-07-31

Sector N : NON-METALLIC MATERIALS

Register issued on : 2015-08-07

#### Subsector N03: PETROLEUM PRODUCTS

Subsector : Organization : Country :	N03 PKN Poland	Registration Date :	2015-07-10
Project ID :	22231343/0001		Project
ICS : National Ref : Title : Scope :	toluene, in petroleum produ of fatty or resinous acids. Da	ermination of solid matter thod for the determination of solid m ucts, with the exception of solid lubric ata concerning precision apply with re .005% (m/m) to 0.20% (m/m), but also	ants, which include soaps spect to the content of
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	N03 PKN Poland	Registration Date :	2015-07-10
Project ID :	22231344/0001		Project Established
ICS : National Ref : Title : Scope :	This standard applies to test Ball method, including the c	ing of lubricating properties of oils ar ing of lubricating properties of oils an letermination of: the index of wear un diameter in wear test (Dz) and the loa	d greases using the Four der load (Ih) and load
<u>Relatedness</u> : National : :	New		
	** End	d of Subsector **	
Subsector N05: TEXT	ILES		
Subsector : Organization : Country :	N05 AFNOR France	Registration Date :	2015-07-02
Project ID :	00185422/0001		Project Established
ICS : National Ref : Title :	3060 Cotton fibres- Determinatio	on of breaking tenacity of flat bundles	
<u>Relatedness</u> : National :			
:	New		
:	-	d of Subsector **	
Subsector N09: PLAS	** End	d of Subsector **	

			Page
Organization :	UNI		
Country :	Italy		Droject
Project ID :	1325D33D/0001		Project Established
CS : Iational Ref : ïtle :	13.030.50 E1325D33D Plastic raw-secondary materials - F materials based on cellulose to be u and into asphalt - Requirements an	ised as aggregate into mort	ric materials and of others
cope :	The standard defines the requiremen heterogeneous plastics post-consume waste pre-consumer in the presence suitably treated in order to obtain the mixture with cement mortar and asph for example with cement to obtain sla thermo-acoustic insulation, and bitun	er from differentiated waste of other materials based on e characteristics specified in nalt. These mixtures are used abs and panels for leveling o	collection and industrial cellulose and rubber which this standard, are used in a I in the building industry r for filling and the
telatedness : National :	REV/AMD UNI 10667-14:2009		
ubsector : Drganization : Country :	N09 UNI Italy	Registration Date :	2015-07-24
roject ID :	1325D33G/0001		Project
CS : National Ref : Title : Scope :	13.030.50 E1325D33G Plastic raw-secondary materials - F polymers from industrial residue and reducing processes in iron and stee The standard applies to secondary ray industrial waste and / or post-consum methods of such mixtures to be used in steelmaking processes.	d/or from post consumer ma I industries - Requirements w materials obtained by recy her materials; it defines the r	aterials to be used for s and test methods cling mixed plastics from equirements and test
<b>Relatedness</b> : National : :	REV/AMD UNI 10667-17:2011		
	** End of Subse	ector **	
Subsector N14: PLAS	STICS PIPES		
ubsector : Organization : Country :	N14 UNI Italy	Registration Date :	2015-07-24
roject ID :	1308E620/0001		Project
CS : lational Ref : itle :	83.140.30 E1308E620 Metal-plastic multilayer piping system	ms and fittings for indoor in	Established stallation for the
Scope :	conveyance of gaseous fuels This standard specifies the characteris	• • •	-

designing interiors for the transport of gaseous fuels of I, II and III family, according to the UNI EN 437 supplied by distribution networks, with a maximum operating pressure of 0.5 bar

and operating temperature from -20  $^\circ$  C to 70  $^\circ$  C.

### Relatedness :

.....

National : :

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Information procedure

Page 46

Monthly Notifications Register

Notifications registered at CCMC from 2015-07-01 to 2015-07-31

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Register issued on : 2015-08-07

#### Page 47

## Subsector S04: PROTECTIVE CLOTHING AND EQUIPMENT

Subsector : Organization : Country :	S04 AFNOR France	Registration Date :	2015-07-30
Project ID :	00191607/0001		Project Established
ICS : National Ref : Title :	NF S71-521 Personal protective equipmen	t against falls from a height - Trai	
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	S04 UNI Italy	Registration Date :	2015-07-24
Project ID :	5002C770/0001		Project Established
ICS : National Ref : Title : Scope :		t - Protective helmets - Guidelines ations for a correct selecton of ind ets for firefighters	s for selectio
<u>Relatedness</u> : National : :	REV/AMD UNI 11114:2004		

\*\* End of Subsector \*\*

# Subsector S08: AIR QUALITY

Subsector :	S08	Registration Date :	2015-07-02	
Organization :	PKN	-		
Country :	Poland			
Project ID :	15901343/0001		Project	
ICS : National Ref :	13.040.30 prPN-Z-04466		Established	
Title :	Air purity protection Deter	otection Determination of trinitrate(V)-propan-1,2,3-triyl in workplaces by tography with electron capture detection		
Scope :	This standard gives a method for the determination of the content of trinitrate(V)- propan-1,2,3 -triyl (CAS: 55-63-0) in workplace air by gas chromatography with electron capture detection. The method is applicable during control of the hygienic-sanitary conditions. The lowest concentration of trinitrate(V)-propan-1,2,3-triyl which can be determined by the method in the sampling and determination conditions specified in the standard is 0,007 mg/m3			
Relatedness :				
National : :	New			
Subsector :	S08	Registration Date :	2015-07-02	
Organization :	PKN			
Country :	Poland			

Project ID :	15901344/0001	Project	
ICS : National Ref : Title : Scope :	Established 13.040.30 prPN-Z-04467 Air purity protection Determination of ethyl 2-cyanoacrylate in workplaces by high performance liquid chromatography with spectrophptometric detection This standard gives a method for the determination of the content of ethyl 2-cyanoacryla (CAS: 7085-85-0) in workplace air by high performance liquid chromatography with spectrophotometric detection. The method is applicable during control of the hygienic- sanitary conditions. The lowest concentration of ethyl 2-cyanoacrylate which can be determined by the method in the sampling and determination conditions specified in the standard is 0,1 mg/m3		
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	S08 Registration Date : PKN Poland	2015-07-02	
Project ID :	15901345/0001	Project	
ICS : National Ref : Title : Scope :	13.040.30 prPN-Z-04474 Air purity protection Determination of nitropropane in workp chromatography with flame-ionization detection This standard gives a method for the determination of the cont 25322-01-4) in workplaces air by gas chromatography with flam method is applicable during control of the hygienic-sanitary con mixture of isomers: 1-nitropropane and 2- nitropropane. The lo nitropropane for each isomer which can be determined by the determination conditions specified in the standard is 0,3 mg/m3 mg/m3 ((for air volume 12 l)	ent of nitropropane (CAS: ne-ionization detection. The nditions. Nitropropane is west concentration of method in the sampling and	
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	S08 Registration Date : PKN Poland	2015-07-02	
Project ID :	15901346/0001	Project	
ICS : National Ref : Title : Scope :	13.040.30 prPN-Z-04475 Air purity protection Determination of 4-chloro-3-methylphe chromatography with flame-ionization detection This standard gives a method for the determination of the cont methylphenol (CAS: 59-50-7) in workplaces air by gas chromato detection. The method is applicable during control of the hygie lowest concentration of 4-chloro-3-methylphenol which can be in the sampling and determination conditions specified in the sa	ent of 4-chloro-3- ography with flame-ionization nic-sanitary conditions. The determined by the method	
<u>Relatedness</u> : National : :	New		

			Page 49
Subsector : Organization : Country :	S08 PKN Poland	Registration Date :	2015-07-02
Project ID :	15901347/0001		Project
ICS : National Ref : Title : Scope :	with flame-ionization detection This standard gives a method 67-56-1) in workplaces air by method is applicable during c concentration of methanol wi	nination of methanol in workplaces on for the determination of the conten gas chromatography with flame-ioni ontrol of the hygienic-sanitary cond nich can be determined by the meth cified in the standard is 10 mg/m3	t of methanol (CAS: zation detection. The itions. The lowest
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	S08 PKN Poland	Registration Date :	2015-07-02
Project ID :	15901348/0001		Project Established
ICS : National Ref : Title : Scope :	atomic absorption spectrome This standard gives a method 13494-80-9) and its compoun graphite tube. The method is The lowest concentration of t	nination of tellurium and its compo etry with graphite tube for the determination of the conten ds in workplaces air by atomic absor applicable during control of the hyg ellurium which can be determined b conditions specified in the standard i	unds in workplaces by t of tellurium (CAS: ption spectrometry with ienic-sanitary conditions. by the method in the
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	S08 PKN Poland	Registration Date :	2015-07-02
Project ID :	15901349/0001		Project Established
ICS : National Ref : Title : Scope :	flame atomic absorption spectrum This standard gives a method 7440-28-0) and its compound method. The method is applic lowest concentration of thalli	nination of thallium and its compou ctrometry for the determination of the conten s in workplaces air by flame atomic a table during control of the hygienic- um which can be determined by the specified in the standard is 0,007 m	nds in workplaces by t of thallium (CAS: absorption spectrometry sanitary conditions. The method in the sampling
<u>Relatedness</u> : National :	New		

•				
Subsector :	S08	Registration Date :	2015-07-02	
Organization :	PKN			
Country :	Poland			
Project ID :	15901350/0001		Project Established	
CS:	13.040.30			
lational Ref :	prPN-Z-04479			
ïtle :	Air purity protection Determin liquid chromatography with diod		aces by high performanc	
Scope :	This standard gives a method for	the determination of the conten	t of hydroquinone (CAS:	
	123-31-9) in workplace air by high performance liquid chromatography with diode array			
	detector. The method is applicab	le during control of the hygienic	-sanitary conditions. The	
	lowest concentration of hydroqu	inone which can be determined	by the method in the	
	sampling and determination con-	ditions specified in the standard i	is 0,1 mg/m3	
Relatedness :				
National :	New			
:				
ubsector :	\$08	Registration Date :	2015-07-02	
Drganization :	PKN	Registration Date .	2015-07-02	
Country :	Poland			
-			Project	
roject ID :	15901351/0001		Established	
CS:	13.040.30			
National Ref :	prPN-Z-04480			
Fitle :	Air purity protection Determin		high performance liquid	
·cono ·	chromatography with spectroph		t of thiram (CAS, 127 2C)	
cope :	This standard gives a method for in workplace air by high perform			
	detection. The method is applica			
	lowest concentration of thiram w		•	
	determination conditions specific	-		
Relatedness :				
National :	New			
		ubsector **		
Subsector S09: WAT	ER QUALITY AND WATER SUPPLY			
ubsector :	S09	Registration Date :	2015-07-14	
Organization :	DIN			
Country :	Germany			
Project ID :	11903721/0001		Project Established	
CS:				
National Ref :	11903721			
Title :	German standard methods for t	he examination of water, waste	water and sludge - Joint	
	determinable substances (group			
alatadaaaa .				
<u>elateoness</u> :				
<u>Relatedness</u> : National :	New			

.... :

### Relatedness :

Subsector : Organization :

Country :

Project ID :

National Ref:

ICS :

Title :

S09

DIN

Germany

11903994

11903994/0001

Relatedness : National : :	New			
Subsector :	S09	Registration Date :	2015-07-14	
Organization : Country :	UNMZ Czech Republic	Draft Issue Date : Latest Date for Comments :	2015-06-30 2015-08-31	
Project ID :	75000815/0001		Draft for public enquiry	
ICS : National Ref : Title :	Water quality – Determi	nation of lead 210		
<u>Relatedness</u> : National : :	New			

the chlorophyll-a concentration in water (H 60)

German standard methods for the examination of water, waste water and sludge -

Parameters characterizing effects and substances (group H) - Part 60: Determination of

\*\* End of Subsector \*\*

### Subsector S21: LABORATORY MEDICINE, CLINICAL PATHOLOGY AND BIOSAFETY

Subsector :	S21	Registration Date :	2015-07-21
Organization :	ASI		
Country :	Austria		
Project ID :	00026519/0001		Project
Project ID :	00020313/0001		Established
ICS :	01.020, 03.080.30		
National Ref :	ÖNORM D 2210		
Title :	Cleaning services - Cleaning of o	coverings - Contract to provide	services
Scope :	This ÖNORM contains procedural	and contractual provisions gove	erning the execution of
	cleaning services of floor covering	gs.	
Relatedness :			
National :	New		
:			

\*\* End of Subsector \*\*

#### Subsector S24: SOIL QUALITY

Subsector : Organization : Country :	S24 ASI Austria	Registration Date :	2015-07-21
Project ID :	00026530/0001		Project Established
ICS : National Ref :	01.040.13, 13.080.05 ÖNORM L 1050		

Ра	ge	52
	~	-

		Page 5
Soil as plant site - Terms a	nd test methods	
-		
New		
	Registration Date : 2	
DIN		
Germany		
11903694/0001	Draft	for public enquiry
13.030.01		enquiry
DIN 19539		
		al carbon
New		
** ⊑n.	d of Subcostor **	
	Registration Date : 2	015-07-14
DIN	-	
Germany		
11903839/0001	F	Project stablished
13.060.50	-	
DIN 19631		
		nination of the
New		
	d of Subcostor **	
	d of Subsector **	
** End		015-07-03
** End		015-07-03
** End	Registration Date : 2	
** End INING S28 HZN	Registration Date : 2	for public
** End INING S28 HZN Croatia	Registration Date : 2	
** End INING S28 HZN Croatia 00523002/0002	Registration Date : 2	for public
** End S28 HZN Croatia 00523002/0002 03.100.30 nHRN 1132	Registration Date : 2	for public enquiry
** End S28 HZN Croatia 00523002/0002 03.100.30 nHRN 1132	Registration Date : 2 Draft	for public enquiry
** End S28 HZN Croatia 00523002/0002 03.100.30 nHRN 1132	Registration Date : 2 Draft	for public enquiry
** End S28 HZN Croatia 00523002/0002 03.100.30 nHRN 1132 Humanitarian demining 0	Registration Date : 2 Draft Competence, qualifications, liability and a	for public enquiry
	In this ÖNORM the key term appropriate to the investiga New S24 DIN Germany 11903694/0001 13.030.01 DIN 19539 Investigation of solids - Ten (TOC&It(Index)400>, ROC New ** End <b>TE - CHARACTERIZATION, TREATM</b> S27 DIN Germany 11903839/0001 13.060.50 DIN 19631 Leaching of construction pro-	S24       Registration Date :       24         DIN       Germany       Draft         11903694/0001       Draft         13.030.01       DIN 19539         Investigation of solids - Temperature-dependent differentiation of tot (TOC&It(Index)400>, ROC, TIC&It(Index)900>)       New         ** End of Subsector **         TE - CHARACTERIZATION, TREATMENT AND STREAMS         \$27       Registration Date :       24         DIN       Germany       11903839/0001       E         13.060.50       E       13.060.50       E

		Pag	
Country :	Croatia		
Project ID :	00523003/0002	Draft for public	
ICS :	95.020	enquiry	
National Ref :	nHRN 1132		
Title :	Humanitarian demining Marking of mine suspected area (MSA) and worksite		
Relatedness :			
National :	New		
:			
Subsector :	S28	Registration Date : 2015-07-13	
Organization :	HZN		
Country :	Croatia		
Project ID :	00523004/0001	Draft for public	
		enquiry	
ICS :	95.020		
National Ref :	nHRN 1134	rypy and reduction of mine successfid area (MCA)	
Title :	Humanitarian demining Su	rvey and reduction of mine suspectid area (MSA)	
Relatedness :			
National :	New		
:			
Subsector :	S28	Registration Date : 2015-07-13	
Organization :	HZN		
Country :	Croatia	Draft for public	
Project ID :	00523013/0001	enquiry	
ICS :	11.160, 95.020		
National Ref :	nHRN 1143		
Title :	Humanitarian demining Me	nining Medical support and evacuation	
Relatedness :			
National :	New		
:			
	** End (	of Subsector **	
Subsector S99: UND		Subjector	
Subsector :	S99	Registration Date : 2015-07-30	
Organization :	AFNOR		
Country :	France		
Project ID :	00191738/0001	Project Established	
ICS :		Established	
National Ref :	PR NF X30-029		
Title :		nining the priority of ISO 26000 issues	
	· · ·		
Relatedness :	News		
National :	New		

National : :

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Information procedure

Page 54

Monthly Notifications Register

Notifications registered at CCMC from 2015-07-01 to 2015-07-31

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on : 2015-08-07

# Subsector T01: SHIPBUILDING AND MARITIME STRUCTURES

Project Established	
Established	
Registration Date : 2015-07-14	
Project	
d of Subsector **	
Registration Date : 2015-07-30	
Project	
Registration Date : 2015-07-30	
Project Established	
	Project Established uniform connection for the disposal of oil residues d of Subsector ** Registration Date : 2015-07-30 Project Established e rubbers - Class 53 - Characteristics

:

Subsector : Organization : Country :	T02 DIN Germany	Registration Date :	2015-07-14
Project ID :	13115543/0001		Project Established
ICS : National Ref : Title :	49.030.10 DIN 65100 Aerospace series - Wire thread °C; Text in German and Englis	d inserts, screw-locking, copper a sh	lloy - Class: 490 MPa/300
<u>Relatedness</u> : National :	New		

# Subsector T03: ROAD VEHICLES

Subsector : Organization : Country :	T03 AFNOR France	Registration Date :	2015-07-02
Project ID :	00188037/0001		Project Established
ICS : National Ref : Title :	PR NF S 61-550/A1 Firefighting and rescue service equipmer hydraulic platforms (HPs)	t - Particular compleme	entary dispositions for
Relatedness : National : :	New		

\*\* End of Subsector \*\*

## Subsector T12: INDUSTRIAL TRUCKS

Subsector : Organization : Country :	T12 ASI Austria	Registration Date :	2015-07-21
Project ID :	00026516/0001		Project Established
ICS : National Ref : Title : Scope :	Facilities which can be mounted	- Terms with definitions and figure I on industrial trucks as a load carr xtend the application range be exp	es ier in order to facilitate the
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	T12 ASI Austria	Registration Date :	2015-07-21
Project ID :	00026518/0001		Project Established
ICS :	53.060		

Page 57
ÖNORM M 9816 Workbasket for fork-lift trucks - Rules for design and operation
This ÖNORM determines the design specification for workbaskets which are lifted by fork- lift trucks and describes the conditions required for the use of the workbasket and the measures to be observed during operation.
New

## Subsector T13: LIFTING CHAINS, HOOKS AND ROPES

Subsector :	T13	Registration Date :	2015-07-24
Organization :	UNI		
Country :	Italy		
Project ID :	36002460/0001		Project
riojectib :	50002400/0001		Established
ICS :	53.020.30		
National Ref :	U36002460		
Title :	Cranes and related accessories periodical inspections	- Principale Slings and lifting ed	quipment Guidelines for
Scope :	This Technical Report specifies rea the guidelines for periodical inspe		g equipments. Identifies
Relatedness :			
National :	New		
:			
	** End of Su	ubsector **	
Subsector T15: CYCLES			

Subsector : Organization : Country :	T15 IMANOR Morocco	Registration Date :	2015-07-10
Project ID :	02.8.180/0001		Project Established
ICS : National Ref : Title :	Fuctionel safety of tricycle - requirement		
<u>Relatedness</u> : National : :	New		

\*\* End of Subsector \*\*

#### Subsector T16: LIFTS & ESCALATORS

Subsector : Organization : Country :	T16 UNI Italy	Registration Date :	2015-07-24
Project ID :	85000630/0001		Project Established
ICS : National Ref : Title :	91.140.90 U85000630 Modification of existing escalators and me	oving walks	

Scope :	This standard specifies the existing escalators and mov	state-of-the-art criteria for modifying o /ing walks	or replacing parts of
<b>Relatedness</b> : National : :	New		
	** En	nd of Subsector **	
Subsector T19: ROA	D SAFETY		
Subsector : Organization : Country :	T19 SUTN Slovakia	Registration Date :	2015-07-13
Project ID :	01504415/0001		Project Established
ICS : National Ref : Title : Scope :	road signs and sets their fu standard EN 12899-1 Perm Materials for road marking	30 Established	
	implemented into the syste	em of Slovak technical standards, as we	ll as current legislation.
<b>Relatedness</b> : National : :	REV/AMD STN 01 8020: 2	2000 + STN 01 8020/Z1: 2003 + STN 01	8020/Z2: 2005
Subsector : Organization : Country :	T19 DIN Germany	Registration Date :	2015-07-14
Project ID :	06234812/0001		Project Established
ICS : National Ref : Title :	06234812 Testing of floor coverings areas; walking method; ra	- Determination of the anti-slip proper mp test	ties - Wet-loaded barefoo
<b>Relatedness</b> : National : :	New		
Subsector : Organization : Country :	T19 UNMZ Czech Republic	Registration Date : Draft Issue Date : Latest Date for Comments :	2015-07-15 2015-11-15 2016-03-30
Project ID :	73005615/0001		Project Established
ICS : National Ref : Title : Scope :	Forest transportation netw The aim of the revision is u according to contemporary	p-dating of requirements contained in	
<b>Relatedness</b> : National :	REV/AMD ČSN 73 6108 (	1996)	

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

# List of non-electrotechnical subsectors

### **Sector A: Services**

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

# Sector B: Building and construction

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

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

Sector C: Chemicals, chemical engineering and food products

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

## Sector F: Fundamental standards

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

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

## Sector H: Products for household and leisure use

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

# Sector I: Mechanical engineering

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

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

## Sector M: Metallic materials

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

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

## Sector N: Non-metallic materials

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

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

# Sector S: Health, environment and medical equipment

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

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

# Sector T: Transport, mechanical handling and packaging

## Sector Z: Information technology

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

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