

Monthly Notifications Register

Notifications registered at CCMC from 2017-08-01 to 2017-08-31

Register issued on : 2017-09-01

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



Page 2

Monthly Notifications Register

Notifications registered at CCMC from 2017-08-01 to 2017-08-31

Sector A : SERVICES

Subsector A09: FACILITY MANAGEMENT

| Subsector : Organization : Country : | A09 SN Norway | Registration Date : | 2017-08-29 |
|---|---|---|---|
| Project ID : | NOT17032/0001 | | Project Established |
| ICS : National Ref : Title : Scope : | installations, and point to laws goals - how to achieve them a point out some of the goals to describes how energy perform | ng installations case the skills of the operating staff of and regulations. It points out differ nd how to achieve continuous impr o be achieved, or any other potentia nance in a building can be developed mental goals and management as v | of technical building rent "dynamic" operationa ovement. This standard l that may be focused on. I d, e.g. using NS-EN 15232. |
| Relatedness : | | | |
| National : | New | | |
| Subsector : Organization : Country : | A11 TSE Turkey | Registration Date : | 2017-08-01 |
| Project ID : | t1013660/0001 | | Project Established |
| ICS : National Ref : Title : Scope : | | ressed natural gaz (CNG) filling pla res of CNG filling stations, managem nd safety of employees. | ants |
| Relatedness : National : | New | | |
| Subsector A99: UNE | | of Subsector ** | |
| Subsector : | A99 | Degistration Data : | 2017-08-28 |
| Organization : Country : | UNI Italy | Registration Date : | |
| Project ID · | 01603/12/0001 | | Project |

| Project ID : | 01603412/0001 | Established |
|------------------------------------|---|-------------------------------|
| ICS : National Ref : Title : | 03.060 UNI1603412 Personal financial planning - Guideline for the application of 1: Terminology, classification and requirements of service | |
| Scope : | This standard specifies criteria upon which personal financial professional competence, supports the clients in the definition life objectives, respecting needs, obligations and preferences | on and achievement of planned |

Relatedness :

.....

** End of Subsector **

** End of Sector **



Page 5

Monthly Notifications Register

Notifications registered at CCMC from 2017-08-01 to 2017-08-31

Sector B : BUILDING AND CONSTRUCTION

Subsector B01: FIRE PROTECTION

| Subsector : Organization : Country : | B01 ASI Austria | Registration Date : | 2017-08-07 |
|---|---|--|---|
| Project ID : | 00027178/0001 | | Project |
| ICS : National Ref : Title : Scope : | 03.080.20, 13.220 ÖNORM F 3700 Fire protection systems - General This ÖNORM defines the requirements installation, commissioning and mainter detection systems and fire incident com extinguishing systems, fire prevention sy acoustical alerting systems; Smoke and transmission systems. | nance of fire protection sys trol systems; gas extinguish ystems using an oxygen rec | stems such as fire ning systems; wet duced atmosphere; electro |
| <u>Relatedness</u> : National : | New | | |
| Subsector : Organization : Country : | B01 ASI Austria | Registration Date : | 2017-08-07 |
| Project ID : | 00027179/0001 | | Project Established |
| ICS : National Ref : Title : Scope : | 13.220 ÖNORM F 3072 Maintenance of wet extinguishing syst This ÖNORM defines the maintenance of extinguishing systems up to a nominal p connected with certain types of water e 12845, which is limited to sprinkler syste of wet extinguishing systems. Target of experts. | of water extinguishing, spra ressure of 25,0 bar as well xtinguishing systems. In ad ems, this ÖNORM is to be a | as controls directly dition to ÖNORM EN applied to the entire range |
| <u>Relatedness</u> : National : | New | | |
| Subsector : Organization : Country : | B01 ASI Austria | Registration Date : | 2017-08-07 |
| Project ID : | 00027180/0001 | | Project Established |
| ICS : National Ref : Title : Scope : | 13.220 ÖNORM F 3073 Maintenance of fire prevention system This ÖNORM defines the maintenance of atmosphere. Target of this ÖNORM is to | of fire prevention systems | ed atmosphere using an oxygen reduced |
| <u>Relatedness</u> : National : | New | | |
| Subsector : | B01 | Registration Date : | 2017-08-03 |

| Organization : | NEN | |
|---------------------|---|----------------------------|
| Country : | Netherlands | |
| Project ID : | 50002040/0001 | Project |
| - | | Established |
| ICS : | 13.220.20, 13.320 | |
| National Ref : | NEN 2575-3:2012/A2:2017 Concept nl | |
| Title : | Fire safety of buildings - Evacuation alarm insta and guidelines for locating of alarm devices - P | |
| Coope . | installation type B | F7F 2-2012 |
| Scope : | RThis document contains amendments of NEN 2 | 5/5-3:2012. |
| Relatedness : | | |
| National : | New | |
| | | |
| | ** End of Subsector ** | |
| Subsector B02: STRU | JCTURES | |
| Subsector : | B02 Regi | stration Date : 2017-08-16 |
| Organization : | DIN | |
| Country : | Germany | |
| | | |

Page 7

Project

| Project ID : | 00518071/0001 | | Project Established |
|------------------------------------|---|---------------------------------------|--------------------------|
| ICS : National Ref : Title : | 59.080.40 DIN 18204-1 Components for enclosures Structures and tents | made of textile fabrics and plastic f | îlms (awnings) - Part 1: |
| Relatedness : | | | |
| National : | New | | |
| Subsector : | B02 | Poristration Data : | 2017 09 16 |
| Organization : | DIN | Registration Date : | 2017-00-10 |
| Country : | Germany | | |
| Project ID : | 00518072/0001 | | Project Established |
| ICS : | 59.080.40 | | Lotablionea |
| National Ref : | DIN 18204-101 | | |
| | | | |

Components for enclosures made of textile fabrics and plastic films (awnings) - Part 101: Conformity accessment for tents and halls according to DIN 18204-1 Title :

Relatedness : National :

** End of Subsector **

Subsector B10: TIMBER STRUCTURES

New

| Subsector : | B10 | Registration Date : | 2017-08-24 |
|------------------------------------|---|--|---------------------------|
| Organization : | SIST | Draft Issue Date : | 2017-11-01 |
| Country : | Slovenia | Latest Date for Comments : | 2017-11-24 |
| Project ID : | 00005510/0001 | | Project Established |
| ICS : National Ref : Title : | 91.080, 91.080 SIST EN 1995-1-1:2005/oA Eurocode 5: Design of tin | 102:2017 nber structures - Part 1-1: General - Co | ommon rules and rules for |

| Scope : | | 1:2005 gives general rules applicable to timber structures. Natio | |
|---------------------------|---|--|--|
| | annex determines the values for national choice through clauses where they are allowed. | | |
| Relatedness : | | | |
| National : | New | | |
| | ** [| End of Subsector ** | |
| Subsector B17: LIGH | FING EQUIPMENT AND LIGHTIN | IG APPLICATION TECHNOLOGY | |
| Subsector : | B17 | Registration Date : 2017-08-17 | |
| Organization : | SNV | Draft Issue Date : 2017-08-15 | |
| Country : | Switzerland | Latest Date for Comments : 2017-09-26 | |
| Project ID : | CH170015/0001 | Draft for public | |
| - | | enquiry | |
| CS : | 93.080.40 | | |
| National Ref : Fitle : | prSN 640551-1 Public lighting in street to requirements, terms and | unnels, galleries and underpasses - Part 1: Lighting quality features | |
| Relatedness : | | | |
| National : | New | | |
| National . | NCW . | | |
| Subsector : | B17 | Registration Date : 2017-08-17 | |
| Organization : | SNV | Draft Issue Date : 2017-08-15 | |
| Country : | Switzerland | Latest Date for Comments : 2017-09-26 | |
| - | | Draft for public | |
| Project ID : | CH170016/0001 | enquiry | |
| CS : | 93.080.40 | | |
| National Ref : | prSN 640551-2 | | |
| Fitle : | Public lighting in street to of the lighting installation | unnels, galleries and underpasses - Part 2: Planning and desi I | |
| Relatedness : | | | |
| National : | New | | |
| • | D17 | | |
| Subsector : | B17 | Registration Date : 2017-08-17 Draft Issue Date : 2017-08-15 | |
| Organization : | SNV Switzerland | Draft Issue Date : 2017-08-15 Latest Date for Comments : 2017-09-26 | |
| Country : | Switzerland | | |
| Project ID : | CH170017/0001 | Draft for public enquiry | |
| CS : | 93.080.40 | enquiry | |
| National Ref : | prSN 640551-3 | | |
| Title : | • | unnels, galleries and underpasses - Part 3: Method for measu atures | |
| Relatedness : | | | |
| National : | New | | |
| Subsector B20: DRAII | | End of Subsector ** | |
| Subsector : | B20 | Registration Date : 2017-08-28 | |

| Organization : Country : | UNI Italy | |
|------------------------------------|--|------------------------------|
| Project ID : | 01603451/0001 | Project Established |
| ICS : National Ref : Title : | 93.080.30 UNI1603451 Guideline for the installation for gully tops and manhole tops vehicular areas | s for pedestrian and/or |
| Scope : | This standard specifies the indications for the installation for § within vehicular and pedestrian areas. | gully tops and manhole tops, |
| <u>Relatedness</u> : National : | REV/AMD UNI/TR 11256:2007 | |

| Subsector : Organization : Country : | B25 UNI Italy | Registration Date : | 2017-08-28 |
|--|---|---|----------------------------|
| Project ID : | 01603299/0001 | | Project Established |
| ICS : National Ref : Title : | 91.140.40 UNI1603299 Gas measurement systems Hourly based gas metering sys Interchangeability of meters wit 12-2: Data model | tems h Qmax ≤ 10m3/h with point to p | |
| Scope : | parts of UNI/TS 11291 series, in a mass-market (<g10) comm<="" td="" that=""><td>of the data model specified for in</td><td>of gas meters designed for</td></g10)> | of the data model specified for in | of gas meters designed for |
| Relatedness : National : | New | | |
| Subsector : Organization : Country : | B25 UNI Italy | Registration Date : | 2017-08-28 |
| Project ID : | 01603300/0001 | | Project Established |
| ICS : National Ref : Title : | 91.140.40 UNI1603300 Gas measurement systems Hourly based gas metering sys Interchangeability of meters wit 12-4: PP4 Communication prof | h Qmax ≤ 10m3/h with point to p | |
| Scope : | parts of UNI/TS 11291 series, in a mass-market (<g10) comm<="" td="" that=""><td>eded for the management of the t</td><td>of gas meters designed for</td></g10)> | eded for the management of the t | of gas meters designed for |

Relatedness :

National :

New

| C | | | 2017 00 20 |
|----------------|---|---------------------------------------|---|
| Subsector : | B25 | Registration Date : | 2017-08-28 |
| Organization : | UNI | | |
| Country : | Italy | | |
| Droiset ID . | 01 (00 201 /00 01 | | Project |
| Project ID : | 01603301/0001 | | Established |
| ICS : | 91.140.40 | | |
| National Ref : | UNI1603301 | | |
| Title : | Gas measurement systems | | |
| | Hourly based gas metering sys | stems | |
| | Interchangeability of meters wi | th Qmax \leq 10m3/h with point to p | point communication Part |
| | 12-6: Specifications for conform | mity assessment | |
| Scope : | This technical specification com | pletes the requirements, already s | pecified in the relevant |
| • | parts of UNI/TS 11291 series, in | order to allow interchangeability | of gas meters designed for |
| | mass-market (<g10) comm<="" td="" that=""><td></td><td>6 6</td></g10)> | | 6 6 |
| | | n pattern for conformity assessme | nt |
| | | in pattern for comorning assessine | and the second se |
| Relatedness : | | | |
| National : | New | | |

** End of Subsector **

Subsector B26: ROAD BUILDING AND MAINTENANCE

| Subsector : Organization : Country : | B26 BSI United Kingdom | Registration Date : | 2017-08-31 |
|--|------------------------------|--|------------------------|
| Project ID : | 01702708/0001 | | Project Established |
| ICS : National Ref : Title : | | coats, seals, preservatives and ot of test for binder sprayers for accu | |
| <u>Relatedness</u> : National : | New | | |

** End of Subsector **

Subsector B28: FLOOR COVERINGS

| Subsector : Organization : Country : | B28 ASI Austria | Registration Date : | 2017-08-21 |
|--|---|------------------------------|------------------------|
| Project ID : | 00027203/0001 | | Project Established |
| ICS : National Ref : Title : | 97.150 ÖNORM B 5236 Planing and Laying of floor coverings | | |
| Scope : | This Austrian Standard specifies floor c coverings for internal use, also connect systems. Parquets and timber floors are | ed to installation of hot wa | ter underfloor heating |

ÖBORM B 2218 and ÖNORM B xx18. This Austrian Standard does not include provisions for bonding of wall coverings, for which particular requirements apply.

.....

Relatedness :

National :

** End of Subsector **

Subsector B33: BUILDING DESIGN

New

| Subsector : Organization : Country : | B33 MSZT Hungary | Registration Date : | 2017-08-07 |
|--|---|---------------------|------------------------|
| Project ID : | 34872611/0001 | | Project Established |
| ICS : National Ref : Title : | MSZ 20378 Siting in nature areas. Design Plans inte areas. Detailed specifications of siting pl | | |
| Relatedness : | | | |
| National : | New | | |
| Subsector : Organization : Country : | B33 (Secondary Subsector) MSZT Hungary | Registration Date : | 2017-08-07 Project |
| Project ID : | 34872611/0001 | | Established |
| ICS : National Ref : Title : | MSZ 20378 Siting in nature areas. Design Plans inte areas. Detailed specifications of siting pl | | tegration into nature |
| <u>Relatedness</u> : National : | New | | |

** End of Subsector **

Subsector B99: UNDETERMINED

| Subsector : Organization : Country : | B99 ASI Austria | Registration Date : | 2017-08-07 |
|--|--|---------------------------------|------------------------|
| Project ID : | 00027174/0001 | | Project Established |
| ICS : National Ref : Title : | 91.010.10, 91.040.01 ÖNORM B 1802-1 Real estate evaluation - Principles | | |
| Scope : | This Austrian Standard is applicable to and undeveloped real estate and part outdoor facilities, as well as of buildir | s of real estates, including pa | • |
| Relatedness : | | | |
| National : | New | | |

| Subsector : | B99 | Registration Date : | 2017-08-21 |
|------------------------------------|--|-----------------------------------|----------------------------|
| Organization : | ASI | | |
| Country : | Austria | | - · · · |
| Project ID : | 00027199/0001 | | Project Established |
| ICS : | 91.010.20 | | |
| National Ref : | ÖNORM B 2204 | | |
| Title : | Execution of vertical components | • | |
| Scope : | This Austrian Standard includes procedural and contractual provisions for the execution of | | |
| | of vertical components. | | |
| | Exceptions are underground works civil engineering works according t | | 2203 (all parts), special |
| Relatedness : | | | |
| National : | New | | |
| | | | |
| Subsector : | B99 | Registration Date : | 2017-08-28 |
| Organization : | UNI | | |
| Country : | Italy | | |
| Project ID : | 01603450/0001 | | Project |
| - | | | Established |
| ICS : National Ref : | 110111602450 | | |
| Title : | UNI1603450 Building and civil engineering wo | rks – Digital management of th | e informative processes - |
| The . | Part 9: Informative management Paper) | | |
| Scope : | The standard defines the general c | riteria for the management of o | digital information during |
| | the use of the built environment (I environment). | buildings, infrastructures and ar | nthropomorphic |
| | More in detail, the standard define | es the operational criteria of: | |
| | - definition and acquisition of all the data needed to know the built environment (Digital | | |
| | Due Diligence) | | |
| | - coordination/organization, holdi | | - |
| | - definition of the "building logboo | ok" as a data management tool | for existing building. |
| | | | |
| <u>Relatedness</u> : National : | New | | |

** End of Subsector **

** End of Sector **



Page 13

Monthly Notifications Register

Notifications registered at CCMC from 2017-08-01 to 2017-08-31

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

Page 14

Subsector C01: Food products

| Subsector C01: Food | products | | |
|---|--|--|------------------------|
| Subsector : Organization : Country : | C01 LST Lithuania | Registration Date : | 2017-08-18 |
| Project ID : ICS : National Ref : Title : Scope : | 10002495/0001 | | Project Established |
| | 67.060 Grain products. Groats and flakes This Lithuanian Standard specifies rea wholesale and retail trade. | Established s requirements for groats and flakes supplied to the | |
| Relatedness : National : | New | | |
| Subsector : Organization : Country : | C01 MSZT Hungary | Registration Date : | 2017-08-07 |
| Project ID : | 61201701/0001 | | Project Established |
| ICS : National Ref : Title : | 67.240, 67.240 MSZ 8761-4 Beer. Sensory analysis | | Established |
| Relatedness : National : | REV/AMD MSZ 8761-4:1995 | | |
| Subsector : Organization : Country : | C01 (Secondary Subsector) MSZT Hungary | Registration Date : | 2017-08-07 |
| Project ID : | 61201701/0001 | | Project |
| ICS : National Ref : Title : | 67.240, 67.240 MSZ 8761-4 Beer. Sensory analysis | | Established |
| <u>Relatedness</u> : National : | REV/AMD MSZ 8761-4:1995 | | |
| Subsector : Organization : Country : | C01 MSZT Hungary | Registration Date : | 2017-08-07 |
| Project ID : | 61201702/0001 | | Project Established |
| ICS : National Ref : Title : | 67.240, 67.240 MSZ 20501-2 Test methods for bakery products. S | Sensory analysis. Qualificat | |
| <u>Relatedness</u> : National : | REV/AMD MSZ 20501-2:1989 | | |

| Subsector : Organization : Country : | C01 (Secondary Subsector) MSZT Hungary | Registration Date : | 2017-08-07 |
|--|---|-----------------------------|------------------------|
| Project ID : | 61201702/0001 | | Project Established |
| ICS : National Ref : Title : | 67.240, 67.240 MSZ 20501-2 Test methods for bakery products. Sens | ory analysis. Qualification | |
| <u>Relatedness</u> : National : | REV/AMD MSZ 20501-2:1989 | | |

.....

| Subsector : Organization : Country : | C01 MSZT Hungary | Registration Date : | 2017-08-07 |
|--|--|----------------------------|------------------------|
| Project ID : | 61201703/0001 | | Project Established |
| ICS : National Ref : Title : | 67.240, 67.240 MSZ 5843-1 Sensory analysis of meat products. | Part 1: Salami and sausage | |
| <u>Relatedness</u> : National : | REV/AMD MSZ-08-0943:1989 | | |
| Subsector : | C01 (Secondary Subsector) | Registration Date : | 2017-08-07 |
| Organization : Country : | MSZT Hungary | | |
| Project ID : | 61201703/0001 | | Project |
| ICS : National Ref : Title : | 67.240, 67.240 MSZ 5843-1 Sensory analysis of meat products. | Part 1: Salami and sausage | Established es |
| Relatedness : National : | REV/AMD MSZ-08-0943:1989 | | |
| Subsector : Organization : | C01 MSZT | Registration Date : | 2017-08-07 |

| | | | Page 16 |
|--|--|------------------------------------|------------------------|
| Organization : Country : | MSZT Hungary | | |
| Project ID : | 61201704/0001 | | Project Established |
| ICS : National Ref : Title : | 67.240, 67.240 MSZ 5843-2 Sensory analysis of meat produ | icts. Part 2: Cold cuts | Litablished |
| Relatedness : National : | REV/AMD MSZ-08-0943:1989 | | |
| Subsector : Organization : Country : | C01 MSZT Hungary | Registration Date : | 2017-08-07 |
| Project ID : | 61201705/0001 | | Project Established |
| ICS : National Ref : Title : | 67.240, 67.240 MSZ 5843-3 Sensory analysis of meat produ | icts. Part 3: Parisers, frankfurte | |
| <u>Relatedness</u> : National : | REV/AMD MSZ-08-0943:1989 | | |
| Subsector : Organization : Country : | C01 (Secondary Subsector) MSZT Hungary | Registration Date : | 2017-08-07 |
| Project ID : | 61201705/0001 | | Project Established |
| ICS : National Ref : Title : | 67.240, 67.240 MSZ 5843-3 Sensory analysis of meat produ | icts. Part 3: Parisers, frankfurte | |
| <u>Relatedness</u> : National : | REV/AMD MSZ-08-0943:1989 | | |

| Subsector C02: PAIN | ITS AND RELATED PRODUCTS | | |
|--|---|---------------------|------------------------|
| Subsector : Organization : Country : | C02 DIN Germany | Registration Date : | 2017-08-16 |
| Project ID : | 07800633/0001 | | Project Established |
| ICS : National Ref : Title : | 87.060.10 DIN 53236 Colouring materials - Conditions colour differences for paint coat | | |
| <u>Relatedness</u> : National : | New | | |

| Subsector : | C02 | Registration Date : | 2017-08-16 |
|----------------|---|------------------------------------|---------------------------|
| Organization : | DIN | | |
| Country : | Germany | | |
| Droiget ID : | 07800634/0001 | | Project |
| Project ID : | 07800634/0001 | | Established |
| ICS : | 87.060.10 | | |
| National Ref : | DIN 53163 | | |
| Title : | Pigments and extenders - Det powder form | ermination of lightness of extende | ers and white pigments in |
| Relatedness : | | | |
| National : | New | | |

| | ** End of | Subsector ** | |
|--|--|----------------------------------|------------------------|
| Subsector C04: LAB | DRATORY GLASSWARE | | |
| Subsector : Organization : Country : | C04 DIN Germany | Registration Date : | 2017-08-16 |
| Project ID : | 05500149/0001 | | Project Established |
| ICS : National Ref : Title : | 05500149 Laboratory glassware; laborato | ory thermometers, scale values 0 | |
| Relatedness : National : | New | | |
| Subsector : Organization : Country : | C04 DIN Germany | Registration Date : | 2017-08-16 |
| Project ID : | 05500164/0001 | | Project Established |
| ICS : National Ref : Title : | 05500164 Laboratory glassware - Anschi | itz thermometer set | Litablished |
| Relatedness : National : | New | | |
| Subsector : Organization : Country : | C04 DIN Germany | Registration Date : | 2017-08-16 |
| Project ID : | 05500165/0001 | | Project Established |
| ICS : National Ref : Title : | 05500165 Laboratory glassware - laborat | ory thermometers, smallest scale | |
| <u>Relatedness</u> : National : | New | | |

| | | | | Page 18 |
|--|--|------------------------------------|------------------------|---------|
| Subsector : Organization : Country : | C04 DIN Germany | Registration Date : | 2017-08-16 | |
| Project ID : | 05500166/0001 | | Project Established | |
| ICS : National Ref : Title : | 05500166 Laboratory glassware - solid s | tem general purpose thermomete | ers | |
| <u>Relatedness</u> : National : | New | | | |
| Subsector : Organization : Country : | C04 DIN Germany | Registration Date : | 2017-08-16 | |
| Project ID : | 05500167/0001 | | Project Established | |
| ICS : National Ref : Title : | 05500167 Laboratory glassware - Densit | y hydrometers - Part 1: General r | | |
| <u>Relatedness</u> : National : | New | | | |
| Subsector : Organization : Country : | C04 DIN Germany | Registration Date : | 2017-08-16 | |
| Project ID : | 05500168/0001 | | Project Established | |
| ICS : National Ref : Title : | 05500168 Laboratory glassware - hydron | neters, principles of construction | | |
| <u>Relatedness</u> : National : | New | | | |

** End of Sector **



Page 19

Monthly Notifications Register

Notifications registered at CCMC from 2017-08-01 to 2017-08-31

Sector F : FUNDAMENTAL STANDARDS

Subsector F05: MEASURING INSTRUMENTS

| Subsector : Organization : Country : | F05 EVS Estonia | Registration Date : | 2017-08-16 |
|---|--|--|---|
| Project ID : | 00096433/0001 | | Project |
| ICS : National Ref : Title : Scope : | 17.020, 17.060 prEVS 912 Non-automatic weighing The scope of this Estoniar which comply to internati verification authority. Star | instruments - Verification procedure Standard is verification of non-automat onal requirements and are subject of ve ndard sets requirements for equipment, lecision making in compliance with relev | rification in Estonia by verification procedure and |
| <u>Relatedness</u> : National : | New | | |
| Subsector : Organization : Country : | F05 EVS Estonia | Registration Date : | 2017-08-16 |
| Project ID : | 00096434/0001 | | Project Established |
| ICS : National Ref : Title : Scope : | international requirement Standard sets requiremen | ation procedure I Standard is verification of fuel dispense Is and are subject of verification in Eston ts for equipment, verification procedure ng in compliance with relevant internatio | ia by verification authority. and principles of |
| <u>Relatedness</u> : National : | New | | |
| Subsector : Organization : Country : | F05 BSI United Kingdom | Registration Date : Draft Issue Date : Latest Date for Comments : | 2017-08-31 2017-08-15 2017-10-15 |
| Project ID : | 01702654/0001 | Γ | Draft for public enquiry |
| ICS : National Ref : Title : | BS 8499:2017 Specification for domesti | c gas meter boxes and meter bracket | |
| <u>Relatedness</u> : National : | New | | |
| Subsector F15: MAT | ** E | End of Subsector ** | |
| Subsector : Organization : Country : | F15 ASI Austria | Registration Date : | 2017-08-21 |

| | | • • • | |
|--|---|---|--|
| roject ID : | 00027206/0001 | Project Established | |
| CS : | 03.180, 19.100 | Litabilinea | |
| lational Ref : | ÖNORM M 3041 | | |
| itle : | Training of personnel carrying out non-destructive testing (NDT personnel) | | |
| icope : | This ÖNORM establishes a standardized system for the train the levels of competence of NDT personnel according to ÖN 960 V, ÖNORM EN 4179 und NAS 410 as well as the level of purpose and the required knowledge and skills. The standar NDT personnel creates a basis for a successful access to exal accordance with ÖNORM EN ISO 9712, UIC-Kodex 960 V, ÖI This ÖNORM deals with qualification as far as organized trai centre and in-house-training is concerned. Depending on th NDT personnel, this ÖNORM shall apply to NDT levels 1, 2 a | NORM EN ISO 9712, UIC-Kodex training required for this dized and organized training o minations and certifications in NORM EN 4179 und NAS 410. ning at a recognized training e requirements to be met by | |
| elatedness : | | | |
| National : | New | | |
| | | | |
| ubsector : | F15 Registration Dat | te : 2017-08-16 | |
| Drganization : | DIN | | |
| Country : | Germany | | |
| Project ID : | 06235196/0001 | Project Fatablishad | |
| - | | Established | |
| rs • | | | |
| | 06235196 | | |
| ICS : National Ref : Title : | 06235196 pH-measurement - pH-measurement of aqueous solutions electrodes with pH glass electrodes and evaluation of mea | | |
| National Ref : Fitle : Relatedness : | pH-measurement - pH-measurement of aqueous solutions | | |
| National Ref : Fitle : Relatedness : | pH-measurement - pH-measurement of aqueous solutions electrodes with pH glass electrodes and evaluation of mea | | |
| Vational Ref : Title : Relatedness : National : | pH-measurement - pH-measurement of aqueous solutions electrodes with pH glass electrodes and evaluation of mea New ** End of Subsector ** | | |
| National Ref : Fitle : Relatedness : National : Subsector F16: GRA | pH-measurement - pH-measurement of aqueous solutions electrodes with pH glass electrodes and evaluation of mea New ** End of Subsector ** | asurement uncertainty | |
| Vational Ref : Title : Relatedness : National : Subsector F16: GRA | pH-measurement - pH-measurement of aqueous solutions electrodes with pH glass electrodes and evaluation of mea New ** End of Subsector ** PHICAL SYMBOLS | asurement uncertainty | |
| Vational Ref : Title : Relatedness : National : Subsector F16: GRAI Subsector : Drganization : | pH-measurement - pH-measurement of aqueous solutions electrodes with pH glass electrodes and evaluation of mea New ** End of Subsector ** PHICAL SYMBOLS F16 Registration Date | asurement uncertainty te : 2017-08-16 | |
| Vational Ref : Title : Relatedness : National : Ubsector F16: GRAI Subsector : Organization : Country : | PH-measurement - pH-measurement of aqueous solutions electrodes with pH glass electrodes and evaluation of measurement New ** End of Subsector ** PHICAL SYMBOLS F16 Registration Date DIN | asurement uncertainty te : 2017-08-16 Project | |
| National Ref : Fitle : Relatedness : National : Subsector F16: GRAI Subsector : Drganization : Country : Project ID : | PH-measurement - pH-measurement of aqueous solutions electrodes with pH glass electrodes and evaluation of mea New ** End of Subsector ** PHICAL SYMBOLS F16 Registration Dat DIN Germany | asurement uncertainty te : 2017-08-16 | |
| Vational Ref : Title : Relatedness : National : Subsector F16: GRAI Subsector : Organization : Country : Project ID : CS : | PH-measurement - pH-measurement of aqueous solutions electrodes with pH glass electrodes and evaluation of measurement New ** End of Subsector ** PHICAL SYMBOLS F16 Registration Date DIN Germany 01700037/0001 | asurement uncertainty te : 2017-08-16 Project | |
| Vational Ref : Title : Relatedness : Vational : Subsector F16: GRAI Subsector : Organization : Country : Project ID : CS : Vational Ref : | PH-measurement - pH-measurement of aqueous solutions electrodes with pH glass electrodes and evaluation of mea New ** End of Subsector ** PHICAL SYMBOLS F16 Registration Dat DIN Germany 01700037/0001 01700037 | asurement uncertainty te : 2017-08-16 Project Established | |
| Vational Ref : Fitle : Relatedness : National : Subsector F16: GRAI Subsector : Organization : Country : Project ID : CS : National Ref : | PH-measurement - pH-measurement of aqueous solutions electrodes with pH glass electrodes and evaluation of measurement New ** End of Subsector ** PHICAL SYMBOLS F16 Registration Date DIN Germany 01700037/0001 | asurement uncertainty te : 2017-08-16 Project Established | |
| Vational Ref : Title : Relatedness : Vational : Vational : Subsector F16: GRAI Subsector : Organization : Country : Project ID : CS : Vational Ref : Title : Relatedness : | PH-measurement - pH-measurement of aqueous solutions electrodes with pH glass electrodes and evaluation of measurement New ** End of Subsector ** PHICAL SYMBOLS F16 Registration Date DIN Germany 01700037/0001 01700037 Printing technology - Type sizes - Part 2: Digital typesettin | asurement uncertainty te : 2017-08-16 Project Established | |
| Vational Ref : Title : Relatedness : National : Subsector F16: GRAI Subsector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness : | PH-measurement - pH-measurement of aqueous solutions electrodes with pH glass electrodes and evaluation of mea New ** End of Subsector ** PHICAL SYMBOLS F16 Registration Dat DIN Germany 01700037/0001 01700037 | asurement uncertainty te : 2017-08-16 Project Established | |
| National Ref : | PH-measurement - pH-measurement of aqueous solutions electrodes with pH glass electrodes and evaluation of measurement New ** End of Subsector ** PHICAL SYMBOLS F16 Registration Date DIN Germany 01700037/0001 01700037 Printing technology - Type sizes - Part 2: Digital typesettin | asurement uncertainty te : 2017-08-16 Project Established | |
| Vational Ref : Fitle : Relatedness : National : Subsector F16: GRAI Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : | PH-measurement - pH-measurement of aqueous solutions electrodes with pH glass electrodes and evaluation of measurement of subsector states and eva | asurement uncertainty te : 2017-08-16 Project Established | |
| National Ref : Fitle : Relatedness : National : Subsector F16: GRAI Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : | PH-measurement - pH-measurement of aqueous solutions electrodes with pH glass electrodes and evaluation of measurement of subsector states and eva | asurement uncertainty te : 2017-08-16 Project Established ng and related techniques | |
| National Ref : Fitle : Relatedness : National : Subsector F16: GRAI Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector F20: QUA | PH-measurement - pH-measurement of aqueous solutions electrodes with pH glass electrodes and evaluation of measurement New New ** End of Subsector ** PHICAL SYMBOLS Registration Date F16 Registration Date DIN Germany 01700037 01700037 Printing technology - Type sizes - Part 2: Digital typesettir New ** End of Subsector ** | asurement uncertainty te : 2017-08-16 Project Established ng and related techniques | |
| Vational Ref : Title : Relatedness : National : Subsector F16: GRAI Subsector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector F20: QUA Subsector : | PH-measurement - pH-measurement of aqueous solutions electrodes with pH glass electrodes and evaluation of measurement New ** End of Subsector ** PHICAL SYMBOLS F16 Registration Date DIN Germany 01700037/0001 01700037 Printing technology - Type sizes - Part 2: Digital typesettin New ** End of Subsector ** | asurement uncertainty te : 2017-08-16 Project Established ng and related techniques | |

| | | | Established | |
|----------------|---|---|-------------------------|--|
| ICS : | 03.120.10 ÖNORM ISO 10001 Quality management - Customer satisfaction - Guidelines for codes of conduct for organizations | | | |
| National Ref : | | | | |
| Title : | | | | |
| Scope : | This International Standard provides guid | ance for planning, desig | ning, developing, | |
| - | implementing, maintaining and improving | g customer satisfaction of | odes of conduct. This | |
| | International Standard is applicable to pro | oductrelated codes cont | aining promises made to | |
| | customers by an organization concerning | its behaviour. Such proi | mises and related | |
| | provisions are aimed at enhanced custom | ner satisfaction. Annex A | provides simplified | |
| | examples of components of codes for dif | ferent organizations. | | |
| Relatedness : | | | | |
| National : | New | | | |
| | | | | |
| Subsector : | F20 | Registration Date : | 2017-08-21 | |
| Organization : | ASI | | | |
| Country : | Austria | | | |
| - | | | Project | |
| Project ID : | 00027195/0001 | | Established | |
| ICS : | 03.120.10 | | | |
| National Ref : | ÖNORM ISO 10002 | | | |
| Title : | Quality management systems - Custom | er satisfaction - Guideli | nes for complaints | |
| | handling in organizations | | | |
| Scope : | This International Standard provides guid | • | | |
| | to products within an organization, includ | | | |
| | improvement. The complaints-handling p | | | |
| | processes of an overall quality manageme | - | | |
| | applicable to disputes referred for resolu | - | | |
| | related disputes. It is also intended for us | | | |
| | Annex A provides guidance specifically fo | | | |
| | addresses the following aspects of complaints handling: a) enhancing customer satisfaction | | | |
| | by creating a customer-focused environment that is open to feedback (including complaints), resolving any complaints received, and enhancing the organization's ability to | | | |
| | | - | | |
| | | improve its product and customer service; b) top management involvement and commitment through adequate acquisition and deployment of resources, including | | |
| | commitment through adequate acquisition and deployment of resources, including personnel training; c) recognizing and addressing the needs and expectations of | | | |
| | personnel training; c) recognizing and addressing the needs and expectations of complainants; d) providing complainants with an open, effective, and easy-to-use complaints | | | |
| | process; e) analysing and evaluating complaints with an open, effective, and easy-to-use complaints | | | |
| | customer service quality; f) auditing of the complaints handling process; g) reviewing the | | | |
| | effectiveness and efficiency of the compl | | | |
| Relatedness : | | | | |
| National : | New | | | |
| | | | | |
| Subsector : | F20 | Registration Date : | 2017-08-21 | |
| Organization : | ASI | | | |
| Country : | Austria | | | |
| Project ID : | 00027196/0001 | | Project Established | |
| ICS : | 03.120.10 | | | |
| National Ref : | ÖNORM ISO 10003 | | | |
| Title : | | | | |
| | to organizations | | | |
| | | | | |

Scope :

This International Standard provides guidance for an organization to plan, design, develop, operate, maintain and improve an effective and efficient dispute-resolution process for complaints that have not been resolved by the organization. This International Standard is applicable to: - complaints relating to the organization*ics* products intended for, or required by, customers, the complaintshandling process or dispute-resolution process - resolution of disputes arising from domestic or cross-border business activities, including those arising from electronic commerce. This International Standard is intended for use by organizations regardless of type, size and product provided, and deals with - guidance on determining when and how organizations can participate in dispute resolution, - guidance on the selection of providers and use of their services, - top management involvement in, and commitment to, dispute resolution and deployment of adequate resources within the organization, - the essentials for fair, suitable, transparent and accessible dispute resolution, - guidance on management of an organization*is* participation in dispute resolution, and - monitoring, evaluating and improving the dispute-resolution process.

Relatedness :

New

National :

| Subsector : Organization : Country : | F20 ASI Austria | Registration Date : | 2017-08-21 |
|---|--|---|--|
| Project ID : | 00027197/0001 | | Project Established |
| ICS : National Ref : Title : Scope : | 03.120.10 ÖNORM ISO 10004 Quality management - Customer This International Standard provid monitor and measure customer sa by organizations regardless of typ Standard is on customers externa | des guidance in defining and imp atisfaction. This International Sta e, size or product provided. The | onitoring and measuring plementing processes to andard is intended for use |
| Relatedness : National : | New | | |
| Subsector : Organization : Country : | F20 ASI Austria | Registration Date : | 2017-08-21 |
| Project ID : | 00027200/0001 | | Project Established |
| ICS : National Ref : Title : Scope : | This International Standard provid International Standard is applicab and any size organisation or secto size or duration. This Internationa terms, definitions, concepts, prev | e and portfolio management - Guidance on programme management candard provides guidance for programme management. This ard is applicable to any type of organisation including public or private ation or sector, as well as any type of programme in terms of complexity s International Standard provides high-level descriptions of relevant oncepts, prerequisites and practices, including roles and responsibilities ctice in programme management. It does not provide guidance on | |
| <u>Relatedness</u> : National : | New | | |

Subsector F21: VALUE ANALYSIS AND PROJECT NETWORK

| Subsector : Organization : | F21 EVS | Registration Date : | 2017-08-03 |
|------------------------------------|---|--|---|
| Country : | Estonia | | |
| Project ID : | 00096087/0001 | | Project Established |
| ICS : | 03.060, 03.080, 91.040, | | Established |
| National Ref : | 93.010 prEVS 875-8 | | |
| Title : | Property valuation - Part 8: Cos | st approach | |
| Scope : | for valuation activitises and using specialists, construction specialis (accountants, auditors), credit in create a basis for unified approa public sector. EVS 875-8 "Proper | lies to property valuation. These s g valuations. The users of these st its, environment specialists, financ stitutions, higher edukation instit ch to property valuation, satisfyin ty valuation - Part 8: Cost approac proach and covers the valuation o | andards are real estate cial reporting specialists utions. These standards g the needs of private and ch" gives the objectives an |
| Relatedness : National : | New | | |
| Subsector : | F21 | Registration Date : | 2017-08-03 |
| Organization : | EVS | | |
| Country : | Estonia | | |
| Project ID : | 00096088/0001 | | Project Established |
| ICS : | 03.060, 03.080, 91.040, | | |
| National Ref : | 93.010 prEVS 875-9 | | |
| Title : | Property valuation - Part 9: Inco | ome Approach | |
| Scope : | valuation activities and for use o specialists, construction specialis (accountants, auditors), credit in create a basis for unified approa private and public sector. EVS 87 | operty valuation. These standards f valuations. The users of these st ats, environment specialists, finance stitutions, higher education instit ch to property valuation, satisfyin 25-9 covers the usage of income a and the investment value and inves | andards are real estate cial reporting specialists utions. These standards g the needs of both the pproach when finding the |
| Relatedness : National : | New | | |
| | | Subsector ** | |
| Subsector F99: UND | LIERMINED | | |
| Subsector : | F99 | Registration Date : | 2017-08-16 |
| Organization : Country : | DIN Germany | | |
| Project ID : | 15202694/0001 | | Project |
| | | | Established |
| - | | | |
| ICS : National Ref : | 15202694 | | |

| | | Page 25 |
|-----------------------------|------------------------------|---------|
| | metrological characteristics | |
| Relatedness : National : | New | |
| | ** End of Subsector ** | |
| | ** End of Sector ** | |



Page 26

Monthly Notifications Register

Notifications registered at CCMC from 2017-08-01 to 2017-08-31

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

Page 27

Subsector H23: LADDERS

| Subsector : Organization : Country : | H23 DIN Germany | Registration Date : | 2017-08-16 |
|--|--|--------------------------------------|---------------------------|
| Project ID : | 04200995/0001 | | Project Established |
| ICS : National Ref : Title : | 91.060.30 DIN 3193 Loft ladders - Special construc maximum total load | tions for ceilings with a high thick | ness and for an increased |
| <u>Relatedness</u> : National : | New | | |

** End of Subsector **

Subsector H26: SEALING MATERIALS Subsector : Registration Date : 2017-08-16 H26 Organization : DIN Country: Germany Project Project ID : 03200804/0001 Established ICS : National Ref: 03200804 Sealing profiles of expanded PTFE for flanged joints in the gas supply Title : Relatedness : National : New Subsector : Registration Date : 2017-08-16 H26 **Organization**: DIN Country: Germany Project 03200805/0001 Project ID : Established ICS : 75.100 National Ref : DIN 3536 Lubricants for gas valves in indoor installation, gas distribution and gas transportation Title : pipe lines Relatedness : National : New

** End of Subsector **

Subsector H99: UNDETERMINED

| Subsector : | H99 | Registration Date : | 2017-08-16 |
|------------------------------------|---|--------------------------|------------------------|
| Organization : | DIN | | |
| Country : | Germany | | |
| Project ID : | 04000354/0001 | | Project Established |
| ICS : National Ref : Title : | 04000354 Equipment for commercial kitchens - Ref | rigeration technology ec | uipment - Part 1: |

Refrigerators and refrigerated counters; Requirements and testing

.....

| <u>Relatedness</u> : National : | New | | |
|--|---|--|------------------------------------|
| Subsector : Organization : Country : | H99 DIN Germany | Registration Date : | 2017-08-16 |
| Project ID : | 04000355/0001 | | Project |
| ICS : National Ref : Title : | 04000355 Equipment for commercial k Cooling tray; Requirements | itchens - Refrigeration technology e and testing | Established equipment - Part 2: |
| <u>Relatedness</u> : National : | New | | |
| Subsector : Organization : Country : | H99 DIN Germany | Registration Date : | 2017-08-16 |
| Project ID : | 04000356/0001 | | Project Established |
| ICS : National Ref : Title : | | titchens - Refrigeration technology e for food distribution; requirements a | |
| <u>Relatedness</u> : National : | New | | |
| Subsector : Organization : Country : | H99 DIN Germany | Registration Date : | 2017-08-16 |
| Project ID : | 04000357/0001 | | Project Established |
| ICS : National Ref : Title : | 04000357 Equipment for commercial k Refrigerators and freezers; | itchens - Refrigeration technology e Requirements and testing | |
| <u>Relatedness</u> : National : | New | | |
| Subsector : Organization : Country : | H99 DIN Germany | Registration Date : | 2017-08-16 |
| Project ID : | 04000361/0001 | | Project Established |
| ICS : National Ref : Title : | 04000361 Equipment for commercial k counters, Requirements and | itchens - Food distribution equipme t testing | |

| Page 29 |
|---------|
| |

| <u>Relatedness</u> : National : | New | | |
|--|---|----------------------------|------------------------|
| Subsector : Organization : Country : | H99 DIN Germany | Registration Date : | 2017-08-16 |
| Project ID : | 04000362/0001 | | Project Established |
| ICS : National Ref : Title : | 04000362 Equipment for commercial kitchens Requirements and testing | - Thermal equipment - Part | 1: Warming cupboards - |
| Relatedness : National : | New | | |

** End of Sector **



Page 30

Monthly Notifications Register

Notifications registered at CCMC from 2017-08-01 to 2017-08-31

Sector I : MECHANICAL ENGINEERING

Page 31

Subsector I01: SCREW THREADS

| Subsector : | 101 | Registration Date : | 2017-08-16 |
|-----------------------|----------------------------------|------------------------------------|----------------------------|
| Organization : | DIN | | |
| Country : | Germany | | |
| Draiget ID . | 1520205/0001 | | Project |
| Project ID : | 15202695/0001 | | Established |
| ICS : | | | |
| National Ref : | 15202695 | | |
| Title : | Geometrical product specificatio | | |
| | instruments for ISO metric screv | | and setting ring gauges |
| | from 1 mm to 100 mm nominal t | hread diameter | |
| Relatedness : | | | |
| National : | New | | |
| | | | |
| | ** End of Si | ubcoctor ** | |
| Subsector I02: FASTEN | | ubsector ** | |
| | | | |
| Subsector : | 102 | Registration Date : | 2017-08-16 |
| Organization : | DIN | | |
| Country : | Germany | | |
| Project ID : | 02600099/0001 | | Project |
| - | 02000000,0001 | | Established |
| ICS : | | | |
| National Ref : | 02600099 | | |
| Title : | Springs - Measuring- and test st | atistic - Part 1: Cold formed cyli | indrical tension springs |
| Relatedness : | | | |
| National : | New | | |
| | | | |
| | | | |
| Subsector : | 102 | Registration Date : | 2017-08-16 |
| Organization : | DIN | - | |
| Country : | Germany | | |
| | - | | Project |
| Project ID : | 06702285/0001 | | Established |
| ICS : | 21.060.10 | | |
| National Ref : | DIN 34825-1 | | |
| Title : | Cylindrical head screws with inn | er contact flange - Part 1: Drivir | ng feature 12 point socket |
| Delete de ses | | | |
| Relatedness : | News | | |
| National : | New | | |
| | | . | 2017.00.12 |
| Subsector : | 102 | Registration Date : | 2017-08-16 |
| Organization : | DIN | | |
| Country : | Germany | | _ · |
| Project ID : | 06702286/0001 | | Project Established |
| ICS : | 21.060.10 | | |
| National Ref : | DIN 34805-1 | | |
| Title : | Button head screws - Part 1: Dri | ving feature hexalobular socket | t |
| | | - | |
| Relatedness : | | | |
| National : | New | | |
| | | | |

| Subsector : | 102 DIN | Registration Date : | 2017-08-16 |
|--|---|----------------------------|------------------------|
| Organization : Country : | Germany | | |
| Project ID : | 06702287/0001 | | Project Established |
| ICS : National Ref : Title : | 21.060.10 DIN 34805-2 Button head screws - Part 2: Screws w | ith collar and driving fea | |
| Relatedness : National : | New | | |
| Subsector : | 102 | Registration Date : | 2017-08-16 |
| Organization : | DIN | | |
| Country : | Germany | | Project |
| Project ID : | 06702293/0001 | | Established |
| ICS : National Dafi | 06703303 | | |
| National Ref : Title : | 06702293 Adjusting rings | | |
| Relatedness : National : | New | | |
| Subsector : Organization : | I02 DIN | Registration Date : | 2017-08-16 |
| Country : | Germany | | |
| Project ID : | 06702294/0001 | | Project Established |
| ICS : National Ref : Title : | 06702294 Internal drive pipe plugs - Conical threa | ıd | Established |
| Relatedness : National : | New | | |
| Subsector : Organization : Country : | l02 DIN Germany | Registration Date : | 2017-08-16 |
| Project ID : | 06702295/0001 | | Project |
| ICS : | | | Established |
| National Ref : Title : | 06702295 Internal drive screw plugs with collar - 0 | Cylindrical thread | |
| Relatedness : National : | New | | |
| Subsector : | 102 | Registration Date : | 2017-08-16 |

| DIN Germany 06702296/0001 06702296 Hexagon head pipe plugs - New I02 DIN Germany 06702297/0001 | Conical thread Registration Date : | Project Established 2017-08-16 | |
|---|---|---|---|
| 06702296/0001 06702296 Hexagon head pipe plugs - New I02 DIN Germany | | Established | |
| 06702296 Hexagon head pipe plugs - New I02 DIN Germany | | Established | |
| Hexagon head pipe plugs - New I02 DIN Germany | | | |
| Hexagon head pipe plugs - New I02 DIN Germany | | 2017-08-16 | |
| New I02 DIN Germany | | 2017-08-16 | |
| l02 DIN Germany | Registration Date : | 2017-08-16 | |
| l02 DIN Germany | Registration Date : | 2017-08-16 | |
| DIN Germany | Registration Date : | 2017-08-16 | |
| Germany | | | |
| - | | | |
| 06702297/0001 | | | |
| | | Project Established | |
| | | U | |
| 06702297 | | | |
| Hexagon head screw plugs | with collar - Cylindrical thread | | |
| | | | |
| New | | | |
| 102 | Registration Date : | 2017-08-16 | |
| DIN | ç | | |
| Germany | | | |
| 06702298/0001 | | • | |
| | | LStablished | |
| 06702298 Fasteners - Change of appe | arance of black surfaces | | |
| New | | | |
| ** Fnd | of Subsector ** | | |
| ES | | | |
| 105 | Registration Date : | 2017-08-07 | |
| ASI | | | |
| Austria | | Drainst | |
| 00027177/0001 | | Established | |
| 93.020 | | | |
| ÖNORM B 2567 | the state that the state of the state | | |
| | | | |
| structural conditions and qua used as a foundation elemen | lity assurance for piles made of duct t in structural engineering, civil engin | ile cast iron. The pile neering, industrial | |
| | | | |
| | | | |
| | Hexagon head screw plugs New 102 DIN Germany 06702298/0001 06702298 Fasteners - Change of appe New ** End ES 105 ASI Austria 00027177/0001 93.020 ÖNORM B 2567 Piles of ductile iron - Dimens This ÖNORM sets forth the in structural conditions and qua used as a foundation element construction, pipeline constru | Hexagon head screw plugs with collar - Cylindrical thread New 102 Registration Date : DIN Germany 06702298/0001 06702298 Fasteners - Change of appearance of black surfaces New ** End of Subsector ** S 105 Registration Date : ASI Austria 00027177/0001 93.020 ÖNORM B 2567 Piles of ductile iron - Dimensions, installation and quality assuration that structural conditions and quality assurance for piles made of duct used as a foundation element in structural engineering, civil enging | 06702297 Hexagon head screw plugs with collar - Cylindrical thread New 102 Registration Date : 2017-08-16 DIN Germany 06702298/0001 Project Established 06702298 Fasteners - Change of appearance of black surfaces New ** End of Subsector ** S 105 Registration Date : 2017-08-07 ASI Austria 00027177/0001 Project Established 93.020 ÖNORM 8 2567 Piles of ductile iron - Dimensions, installation and quality assurance This ÖNORM sets forth the implementation characteristics, installation instructions, structural conditions and quality assurance for piles made of ductile cast iron. The pile used as a foundation element in structural engineering, civil engineering, industrial construction, pipeline construction, bridge construction and special applications. Exam |

| ** End of Subsector ** Subsector 111: MACHINE TOOLS Registration Date : 2017-08-16 Organization : DIN DIN Country : Germany Project Project ID : 12102760/0001 Project Established Established ICS : 21.180 National Ref : DIN 950 Title : Handwheels, dished - Hub hole round or straigth square Relatedness : National Ref : DIN New Subsector : DIN Registration Date : 2017-08-16 Organization : DIN Country : Germany Project ID : 12102761/0001 Project Established Established ICS : 21.080 National Ref : DIN 3670 National Ref : DIN 3670 Project Title : Hand wheels, disc type Relatedness : National I: New ** End of Subsector ** Subsector 113: GAS CONTAINERS Subsector 113: GAS CONTAINERS Subsector : 23.020.30 Natival Registration Date : 2017-08-21 Organization : ASI Organization Established Country : Austria Project Established Project ID : 00027204/0001 Established Cis : 23.020.30 Natival Ref : Established | National : | New | | | |
|---|----------------------|--------------------------------|--------------------------------------|---------------------------|--|
| Subsector : I11 Registration Date : 2017-08-16 Organization : DIN Country : Germany Project ID : I2102760/0001 Project IS : 21.180 National Ref : DIN 950 Title : Handwheels, dished - Hub hole round or straigth square Relatedness : National : New Subsector : I11 Registration Date : 2017-08-16 Organization : DIN Country : Germany Project ID : I2102761/0001 Project Established ICS : 21.080 National Ref : DIN 3570 Title : Hand wheels, disc type Relatedness : National Ref : DIN 3570 Title : Hand wheels, disc type Relatedness : National Ref : DIN 3570 Title : Hand wheels, disc type Relatedness : National Ref : DIN 3570 Title : Hand wheels, disc type Relatedness : National Ref : DIN 3570 Title : Hand wheels, disc type Relatedness : National Ref : DIN 3570 Title : Hand wheels, disc type Relatedness : National Ref : DIN 3570 Title : Hand wheels, disc type Relatedness : National Ref : DIN 3570 Title : Hand wheels, disc type Relatedness : National Ref : DIN 3570 Title : Hand wheels, disc type Relatedness : National Ref : DIN 3570 Country : Austria Project ID : 00027204/0001 Project Established CS : 23.02.030 National Ref : ONNRM M 7396 Title : Transportable pressure vessels - Use of gas cylinder bundles Scope : This Austrian Standard is applicable to the operation of cylinder bundles Scope : This Austrian Standard is applicable to the operation of cylinder bundles Scope : This Austrian Standard is applicable to the operation of cylinder bundles for compressec liquefied gases and acetylene. For the transport of dylinder bundles, the relevant provisions for the transport of dangerous good GGBG, BGBL I Nr. 145/1998 as amended by BGBL I Nr. 91/2013, shall be observed. | | ** End of | Subsector ** | | |
| Organization :: DIN Project ID : 12102760/0001 Established CG :: 21.180 National Ref : DIN 950 Title : Handwheels, dished - Hub hole round or straigth square Relatedness : National : New Subsector :: II Registration Date : 2017-08-16 Organization :: DIN Country : Germany Project ID : 12102761/0001 CS :: 21.080 National Ref :: DIN 3670 Title : Hand wheels, disc type Relatedness : National Ref :: DIN 3670 Title : Hand wheels, disc type Relatedness : New ** End of Subsector ** Subsector 113: GAS CONTAINERS Subsector :: II Registration Date : 2017-08-21 Organization :: Asi Country : Austria Project ID : 00027204/0001 Established CS : 23.02.30 National Ref :: ONORM M 7396 Title : Transportable pressure vessels - Use of gas cylinder bundles Scope : This Austrian Standard is applicable to the operation of cylinder bundles For the transport of cylinder bundles, the relevant provisions for the transport of dangerous good GGB6, BGBL I.Nr. 145/1998 as amended by BGBL I.Nr. 91/2013, shall be observed. | Subsector I11: MACH | INE TOOLS | | | |
| Country : Germany Project ID : 12102760/0001 Established ICS : 21.180 National Ref : DIN 950 Title : Handwheels, dished - Hub hole round or straigth square Relatedness : National : New Subsector :: II1 Registration Date : 2017-08-16 Organization : DIN Country : Germany Project ID : 12102761/0001 Established ICS : 21.080 National Ref : DIN 3670 Title : Hand wheels, disc type Relatedness : National : New $** End of Subsector ** Subsector 113: GAS CONTAINERS Subsector :: II3 Registration Date : 2017-08-21 Organization : ASI Country : Austria Project ID : 00027204/0001 Established ICS : 23.020.30 National Ref : DIN 3670 Title : Transportable pressure vessels - Use of gas cylinder bundles for compressed ICS : 23.020.30 National Ref : DIN 7396 Title : Transportable pressure vessels - Use of gas cylinder bundles for compressed IGS : Transportable pressure vessels - Use of gas cylinder bundles for compressed IGS : Transportable pressure vessels - Use of gas cylinder bundles for compressed IGS : Transportable pressure vessels - Use of gas cylinder bundles for compressed IGS : Transportable pressure vessels - Use of gas cylinder bundles for compressed IGS : This Austrian Standard is applicable to the operation of cylinder bundles for compressed IGGBG, BGBL I.Nr. 145/1998 as amended by BGBL I.Nr. 91/2013, shall be observed.$ | Subsector : | l11 | Registration Date : | 2017-08-16 | |
| Project ID : 12102760/0001 Project Established National Ref : DIN 950 Title : Handwheels, dished - Hub hole round or straigth square Relatedness : National : New Subsector : II1 Registration Date : 2017-08-16 Organization : DIN Country : Germany Project ID : 12102761/0001 Established ICS : 21.080 National Ref : DIN 3670 Title : Hand wheels, disc type Relatedness : National : New ** End of Subsector ** Subsector 113: GAS CONTAINERS Subsector : II3 Registration Date : 2017-08-21 Organization : ASI Country : Austria Project ID : 00027204/0001 Project Established ICS : 23.020.30 National Ref : DIN 379 Title : Transportable pressure vessels - Use of gas cylinder bundles Scope : This Austrian Standard is applicable to the operation of cylinder bundles for compressed liquefied gases and actylene. For the transport of cylinder bundles, the relevant provisions for the transport of dangerous good GGBG, BGBL I.Nr. 145/1998 as amended by BGBL I.Nr. 91/2013, shall be observed. | - | DIN | | | |
| Project ID : 12102760/0001 Established CCS : 21.180 Netional Ref : DIN 950 Titte : Handwheels, dished - Hub hole round or straigth square Relatedness : National : New Subsector : 111 Registration Date : 2017-08-16 Subsector : DIN Country : Germany Project Established Subsector ID : 12102761/0001 Project Established Established CS : 21.080 National Ref : DIN 3670 Established Title : Hand wheels, disc type Relatedness : New ** End of Subsector ** Subsector I13: GAS CONTAINERS Subsector : 113 Registration Date : 2017-08-21 Organization : ASI Country : Austria Project Established Subsector : I13 Registration Date : 2017-08-21 Drganization : ASI Country : Austria Scope : Transportable pressure vessels - Use of gas cylinder bundles Established CS : 23.020.30 NoRM 7396 Tite : Transportable pressure vessels | Country : | Germany | | | |
| CS: 21.180 Vational Ref: DIN 950 Fitle: Handwheels, dished - Hub hole round or straigth square Relatedness: Vational: New Subsector: III Registration Date: 2017-08-16 Drganization: DIN Sountry: Germany Project ID: 12102761/0001 CS: 21.080 Vational Ref: DIN 3670 Fitle: Hand wheels, disc type Relatedness: Vational Ref: DIN 3670 Fitle: Hand wheels, disc type Relatedness: Vational: New ** End of Subsector ** Subsector 113: GAS CONTAINERS Subsector: II3 Registration Date: 2017-08-21 Drganization: ASI Country: Austria Project ID: 00027204/0001 Established CS: 23.020.30 Vational Ref: DIN 3796 Fitle: Transportable pressure vessels - Use of gas cylinder bundles for compressed liquefied gases and acetylene. For the transport of cylinder bundles, the relevant provisions for the transport of dangerous good GGBG, BGBL I. Nr. 145/1998 as amended by BGBL I. Nr. 91/2013, shall be observed. | Project ID : | 12102760/0001 | | - | |
| Title : Handwheels, dished - Hub hole round or straigth square Relatedness : New Subsector : 111 Registration Date : 2017-08-16 Organization : DIN Project Project Country : Germany Project Project Project ID : 12102761/0001 Project Established CS : 21.080 Project Established National Ref : DIN 3670 Established Established National I: New ** End of Subsector ** Subsector 113: GAS CONTAINERS Subsector : 113 Registration Date : 2017-08-21 Organization : AS1 Subsector ** Subsector : Subsector : 113 Registration Date : 2017-08-21 Organization : AS1 Project Established CS : 23.020.30 Project Established CS : 23.020.30 Project Established Established Scope : This Austrian Standard is applicable to the operation of cylinder bundles for compressee liquefied gases and acetylene. For the transport of cylinder bundles, the relevant provisions for the transport | ICS : | 21.180 | | | |
| Relatedness : New Subsector : 111 Registration Date : 2017-08-16 Organization : DIN Project Project Country : Germany Project Project Project ID : 12102761/0001 Project Established CS : 21.080 National Ref : DIN 3570 Title : Hand wheels, disc type Head effection Registration Date : 2017-08-16 Relatedness : New ** End of Subsector ** Subsector 113: GAS CONTAINERS Froject ID : 2017-08-21 Subsector : 113 Registration Date : 2017-08-21 Organization : Organization : A51 Country : Austria Project Established CS : 23.020.30 Project ID : 00027204/0001 Project Established CS : 23.020.30 Stational Ref : ÖNORM M 7396 Fitle : Transportable pressure vessels - Use of gas cylinder bundles for compressee liquefied gases and acetylene. For the transport of cylinder bundles, the relevant provisions for the transport of dangerous good (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous good GBG, BGBL I Nr. 145/1998 as amended by BGBL I Nr. 91/ | | | | | |
| National : New National : New National : New National : New National : DIN Country : Germany Project ID : 12102761/0001 CS : 21.080 National Ref : DIN 3670 Fitle : Hand wheels, disc type Relatedness : National : New *** End of Subsector *** Subsector 113: GAS CONTAINERS Subsector : I13 Registration Date : 2017-08-21 Organization : ASI Country : Austria Project ID : 00027204/0001 CS : 23.02.030 National Ref : ÖNORM M 7396 Fitle : Transportable pressure vessels - Use of gas cylinder bundles for compressed liquefied gases and actylene. For the transport of cylinder bundles, the relevant provisions for the transport of dangerous good GGBG, BGBL I Nr. 145/1998 as amended by BGBL I Nr. 91/2013, shall be observed. | Fitle : | Handwheels, dished - Hub hole | e round or straigth square | | |
| Organization : DIN Country : Germany Project ID : 12102761/0001 CS : 21.080 National Ref : DIN 3670 Title : Hand wheels, disc type Relatedness : National : National : New ** End of Subsector ** Subsector 113: GAS CONTAINERS Subsector : I13 Registration Date : 2017-08-21 Organization : ASI ASI Country : Austria Project Project ID : 00027204/0001 Project Established CCS : 23.020.30 National Ref : ÖNORM M 7396 Transportable pressure vessels - Use of gas cylinder bundles for compressed liquefied gases and acetylene. For the transport of cylinder bundles, the relevant provisions for the transport of danger goods (e.g. ADR/RID), implemented in Austria by the Law on transport of danger goods (e.g. ADR/RID), implemented in Austria by BGBI. I Nr. 91/2013, shall be observed. | | New | | | |
| Organization : DIN Country : Germany Project ID : 12102761/0001 CS : 21.080 National Ref : DIN 3670 Title : Hand wheels, disc type Relatedness : National : National : New ** End of Subsector ** Subsector 113: GAS CONTAINERS Subsector : 113 Registration Date : 2017-08-21 Organization : ASI Country : Austria Project ID : 00027204/0001 Project Established Established ICS : 23.020.30 Project Established III : National Ref : ÖNORM M 7396 Transportable pressure vessels - Use of gas cylinder bundles for compressed liquefied gases and acetylene. For the transport of cylinder bundles, the relevant provisions for the transport of danger goods (e.g. ADR/RID), implemented in Austria by the Law on transport of danger goods (e.g. ADR/RID), implemented in Austria by BGBI. I Nr. 91/2013, shall be observed. | | | | | |
| Country : Germany Project ID : 12102761/0001 Project Established ICS : 21.080 National Ref : DIN 3670 Title : Hand wheels, disc type Relatedness : New ** End of Subsector ** Subsector 113: GAS CONTAINERS Subsector I13: GAS CONTAINERS Subsector I13: GAS CONTAINERS Subsector I13: GAS CONTAINERS Subsector : 113 Registration Date : 2017-08-21 Organization : ASI Country : Austria Project ID : 00027204/0001 Project Established ICS : 23.020.30 Project Established National Ref : ÖNORM M 7396 Transportable pressure vessels - Use of gas cylinder bundles for compressed liquefied gases and acetylene. For the transport of cylinder bundles, the relevant provisions for the transport of dangerous goods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous goods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous goods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous goods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous goods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous goods (e.g. ADR/RID), implemented in | | | Registration Date : | 2017-08-16 | |
| Project ID : 12102761/0001 Project Established CS : 21.080 National Ref : DIN 3670 Title : Hand wheels, disc type Relatedness : New National : New ** End of Subsector ** Subsector 113: GAS CONTAINERS Subsector : 113 Registration Date : 2017-08-21 Organization : ASI ASI Country : Austria Project Project ID : 00027204/0001 Project Established CS : 23.020.30 National Ref : ÖNORM M 7396 Transportable pressure vessels - Use of gas cylinder bundles Strite : Transportable pressure vessels - Use of gas cylinder bundles for compressed liquefied gases and acetylene. For the transport of cylinder bundles, the relevant provisions for the transport of danger goods (e.g. ADR/RID), implemented in Austria by the Law on transport of danger goods (e.g. ADR/RID), implemented in Austria by the Law on transport of danger goods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous good GGBG, BGBI. I Nr. 145/1998 as amended by BGBI. I Nr. 91/2013, shall be observed. | - | | | | |
| Project ID: 12102/61/0001 Established CS: 21.080 National Ref: DIN 3670 Title: Hand wheels, disc type Relatedness: New *** End of Subsector ** Subsector 113: GAS CONTAINERS Subsector : 113 Registration Date : 2017-08-21 Organization : ASI Country : Austria Project ID : 00027204/0001 Project ID : 00027204/0001 Subsector ID : 00027204/0001 Project ID : 00027204/0001 CS : 23.020.30 National Ref : ÖNORM M 7396 Title : Transportable pressure vessels - Use of gas cylinder bundles Stope : This Austrian Standard is applicable to the operation of cylinder bundles for compressed liquefied gases and acetylene. For the transport of cylinder bundles, the relevant provisions for the transport of danger goods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous good GBG, BGBI. I Nr. 145/1998 as amended by BGBI. I Nr. 91/2013, shall be observed. | - | - | | Project | |
| National Ref: DIN 3670 Title: Hand wheels, disc type Relatedness: New National : New ** End of Subsector ** Subsector 113: GAS CONTAINERS Subsector : 113 Registration Date : 2017-08-21 Organization : ASI Project ID : 00027204/0001 Project Established CS: 23.020.30 Stational Ref : ÖNORM M 7396 Project log as cylinder bundles Stope : This Austrian Standard is applicable to the operation of cylinder bundles for compressed liquefied gases and acetylene. For the transport of cylinder bundles, the relevant provisions for the transport of danger goods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous good GGBG, BGBI. I Nr. 145/1998 as amended by BGBI. I Nr. 91/2013, shall be observed. | Project ID : | 12102761/0001 | | - | |
| Title : Hand wheels, disc type Relatedness : New National : New ** End of Subsector ** Subsector 113: GAS CONTAINERS Subsector 113: GAS CONTAINERS Subsector : 113 Registration Date : 2017-08-21 Organization : ASI Country : Austria Project ID : 00027204/0001 CCS : 23.020.30 National Ref : ÖNORM M 7396 Title : Transportable pressure vessels - Use of gas cylinder bundles Scope : This Austrian Standard is applicable to the operation of cylinder bundles for compressed liquefied gases and acetylene. For the transport of cylinder bundles, the relevant provisions for the transport of danger goods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous good GBG, BGBI. I Nr. 145/1998 as amended by BGBI. I Nr. 91/2013, shall be observed. | | | | | |
| National : New ** End of Subsector ** Subsector 113: GAS CONTAINERS Registration Date : 2017-08-21 Subsector : 113 Registration Date : 2017-08-21 Organization : ASI Project ID Project ID Country : Austria Project Established Established CS : 23,020,30 Sintional Ref : ÖNORM M 7396 Title : Transportable pressure vessels - Use of gas cylinder bundles For compressed liquefied gases and acetylene. For the transport of cylinder bundles, the relevant provisions for the transport of dangerous goods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous good GGBG, BGBI. I Nr. 145/1998 as amended by BGBI. I Nr. 91/2013, shall be observed. | | | | | |
| Subsector 113: GAS CONTAINERS Subsector : 113 Registration Date : 2017-08-21 Organization : ASI Project Project Country : Austria Project Project ID : 00027204/0001 Project CS : 23.020.30 Established National Ref : ÖNORM M 7396 Transportable pressure vessels - Use of gas cylinder bundles Scope : This Austrian Standard is applicable to the operation of cylinder bundles for compressed liquefied gases and acetylene. For the transport of cylinder bundles, the relevant provisions for the transport of danger goods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous good GGBG, BGBI. 1 Nr. 145/1998 as amended by BGBI. 1 Nr. 91/2013, shall be observed. | | New | | | |
| Subsector : I13 Registration Date : 2017-08-21 Organization : ASI Country : Austria Project Project ID : 00027204/0001 Project ICS : 23.020.30 Established National Ref : ÖNORM M 7396 Transportable pressure vessels - Use of gas cylinder bundles Scope : This Austrian Standard is applicable to the operation of cylinder bundles for compressed liquefied gases and acetylene. For the transport of cylinder bundles, the relevant provisions for the transport of dangerous goods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous good GGBG, BGBI. I Nr. 145/1998 as amended by BGBI. I Nr. 91/2013, shall be observed. | | | Subsector ** | | |
| Organization : ASI Country : Austria Project ID : 00027204/0001 CS : 23.020.30 National Ref : ÖNORM M 7396 Title : Transportable pressure vessels - Use of gas cylinder bundles Scope : This Austrian Standard is applicable to the operation of cylinder bundles for compressed liquefied gases and acetylene. For the transport of cylinder bundles, the relevant provisions for the transport of dangerous good (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous good GGBG, BGBI. I Nr. 145/1998 as amended by BGBI. I Nr. 91/2013, shall be observed. | Subsector I13: GAS C | ONTAINERS | | | |
| Country :AustriaProjectProject ID :00027204/0001ProjectCS :23.020.3023.020.30National Ref :ÖNORM M 7396Title :Transportable pressure vessels - Use of gas cylinder bundlesScope :This Austrian Standard is applicable to the operation of cylinder bundles for compressedliquefied gases and acetylene.For the transport of cylinder bundles, the relevant provisions for the transport of dangergoods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous goodGGBG, BGBI. I Nr. 145/1998 as amended by BGBI. I Nr. 91/2013, shall be observed. | | | Registration Date : | 2017-08-21 | |
| Project ID: 00027204/0001 Project Established ICS: 23.020.30 23.020.30 National Ref: ÖNORM M 7396 Transportable pressure vessels - Use of gas cylinder bundles Title: Transportable pressure vessels - Use of gas cylinder bundles Scope: This Austrian Standard is applicable to the operation of cylinder bundles for compressed liquefied gases and acetylene. For the transport of cylinder bundles, the relevant provisions for the transport of danger goods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous good GGBG, BGBI. I Nr. 145/1998 as amended by BGBI. I Nr. 91/2013, shall be observed. | - | | | | |
| Project ID : 00027204/0001 Established ICS : 23.020.30 National Ref : ÖNORM M 7396 Title : Transportable pressure vessels - Use of gas cylinder bundles Scope : This Austrian Standard is applicable to the operation of cylinder bundles for compressed liquefied gases and acetylene. For the transport of cylinder bundles, the relevant provisions for the transport of danger goods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous good GGBG, BGBI. I Nr. 145/1998 as amended by BGBI. I Nr. 91/2013, shall be observed. | • | | | Project | |
| National Ref :ÖNORM M 7396Title :Transportable pressure vessels - Use of gas cylinder bundlesScope :This Austrian Standard is applicable to the operation of cylinder bundles for compressedliquefied gases and acetylene.For the transport of cylinder bundles, the relevant provisions for the transport of dangergoods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous goodGGBG, BGBI. I Nr. 145/1998 as amended by BGBI. I Nr. 91/2013, shall be observed. | Project ID : | 00027204/0001 | | | |
| Title :Transportable pressure vessels - Use of gas cylinder bundlesScope :This Austrian Standard is applicable to the operation of cylinder bundles for compressed liquefied gases and acetylene. For the transport of cylinder bundles, the relevant provisions for the transport of danger goods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous good GGBG, BGBI. I Nr. 145/1998 as amended by BGBI. I Nr. 91/2013, shall be observed. | CS : | | | | |
| Scope :This Austrian Standard is applicable to the operation of cylinder bundles for compressed liquefied gases and acetylene. For the transport of cylinder bundles, the relevant provisions for the transport of danger goods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous good GGBG, BGBI. I Nr. 145/1998 as amended by BGBI. I Nr. 91/2013, shall be observed. | | | - Her of second line have due - | | |
| liquefied gases and acetylene. For the transport of cylinder bundles, the relevant provisions for the transport of danger goods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous goo GGBG, BGBI. I Nr. 145/1998 as amended by BGBI. I Nr. 91/2013, shall be observed. | | | | undles for compressed or | |
| For the transport of cylinder bundles, the relevant provisions for the transport of danger goods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous goo GGBG, BGBI. I Nr. 145/1998 as amended by BGBI. I Nr. 91/2013, shall be observed. | scope. | | | | |
| goods (e.g. ADR/RID), implemented in Austria by the Law on transport of dangerous goo GGBG, BGBI. I Nr. 145/1998 as amended by BGBI. I Nr. 91/2013, shall be observed. | | | ndles, the relevant provisions for t | the transport of dangerou | |
| Relatedness : | | goods (e.g. ADR/RID), implemer | nted in Austria by the Law on trans | sport of dangerous goods | |
| <u></u> | Relatedness · | | | | |
| National : New | | New | | | |

Subsector 117: MACHINERY IN GENERAL (INCLUDING SAFETY)

| | | | | Page . |
|------------------------------------|---------------------------------------|---------------------------------|-------------|--------|
| Subsector : | 117 | Registration Date : | 2017-08-16 | |
| Organization : | DIN | | | |
| Country : | Germany | | | |
| Draigst ID . | 15202700/0001 | | Project | |
| Project ID : | 15202700/0001 | | Established | |
| ICS : National Ref : Title : | 15202700 Manufacturing processes - | Terms and definitions, division | | |
| <u>Relatedness</u> : National : | New | | | |

Subsector I18: MINING

| Subsector : | 118 | Registration Date : | 2017-08-16 |
|------------------------------------|---|----------------------------|-------------------------|
| Organization : | DIN | | |
| Country : | Germany | | |
| Project ID : | 00518073/0001 | | Project |
| Tojectib. | 0051007570001 | | Established |
| ICS : National Ref : Title : | 00518073 Headgears and winding towers for mi principles | nes - Design loads, calcul | ating- and construction |
| <u>Relatedness</u> : National : | New | | |

** End of Subsector **

Subsector I19: NUCLEAR ENERGY

| Subsector : Organization : Country : | I19 ASI Austria | Registration Date : | |
|--|--|---------------------|------------------------|
| Project ID : | 00027201/0001 | | Project Established |
| ICS : National Ref : Title : | 11.040.60 ÖNORM S 5292-2 Medical remote-controlled automatically testing of functional performance charac | | |
| Scope : | This ÖNORM specifies the extent and exe performance characteristics of medical re Systems. | | |
| Relatedness : | | | |
| National : | New | | |
| Subsector : | 119 | Registration Date : | 2017-08-21 |
| Organization : | ASI | | |
| Country : | Austria | | |
| Project ID : | 00027202/0001 | | Project Established |
| ICS : | 11.020, 17.240 | | |

| National Ref : Title : | ONORM S 5270-1 Dose calibrators - Part 1: Acc | eptance testing | |
|---|---|--|---|
| Scope : | Dose calibrators - Part 1: Acceptance testing This ÖNORM specifies the Implementation of acceptance testing of dose calibrators on site The ÖNORM contains parts of ÖNORM EN 61303 "Medical electrical equipment - Radionuclide calibrators - Particular methods for describing performance" that have to be considered for acceptance testing according Austrian "MedStrSchV". | | |
| Relatedness : National : | New | | |
| Subsector : | l19 | Registration Date : | 2017-08-21 |
| Drganization : Country : | ASI Austria | | |
| - | | | Project |
| Project ID : | 00027205/0001 | | Established |
| CS : National Ref : Fitle : Scope : | testing of radiological protecti | s for testing of radiological protecti | |
| telatedness : Jational : | New | | |
| Subsector 131: VALVES | | f Subsector ** | |
| | | | |
| Subsector · | 31 | Registration Date : | 2017-08-16 |
| | I31 DIN | Registration Date : | 2017-08-16 |
| Organization : | | Registration Date : | 2017-08-16 |
| Organization : Country : | DIN Germany | Registration Date : | Project |
| Drganization : Country : Project ID : CS : National Ref : | DIN Germany 00300665/0001 91.140.60 DIN 3476-1 Valves - Requirements and te | ests - Part 1: Protection against co | Project Established |
| Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : | DIN Germany 00300665/0001 91.140.60 DIN 3476-1 | ests - Part 1: Protection against co | Project Established |
| Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector : | DIN Germany 00300665/0001 91.140.60 DIN 3476-1 Valves - Requirements and te of coating powders (P) or liqu | ests - Part 1: Protection against co | Project Established rrosion by epoxy coating |
| Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Drganization : Country : | DIN Germany 00300665/0001 91.140.60 DIN 3476-1 Valves - Requirements and te of coating powders (P) or liqu New I31 DIN Germany | ests - Part 1: Protection against co id varnishes (F) | Project Established rrosion by epoxy coating 2017-08-16 |
| Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Drganization : Country : Project ID : | DIN Germany 00300665/0001 91.140.60 DIN 3476-1 Valves - Requirements and te of coating powders (P) or liqu New I31 DIN | ests - Part 1: Protection against co id varnishes (F) | Project Established rrosion by epoxy coating |
| Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : | DIN Germany 00300665/0001 91.140.60 DIN 3476-1 Valves - Requirements and te of coating powders (P) or liqu New I31 DIN Germany 00300666/0001 91.140.60 DIN 3476-2 | ests - Part 1: Protection against co id varnishes (F) | Project Established rrosion by epoxy coating 2017-08-16 Splitting |

Page 36



Information procedure

Page 38

Monthly Notifications Register

Notifications registered at CCMC from 2017-08-01 to 2017-08-31

Sector M : METALLIC MATERIALS

Register issued on : 2017-09-01

Subsector M12: ALUMINIUM ORES

| Subsector : Organization : Country : | M12 ASI Austria | Registration Date : | 2017-08-21 |
|--|---|--------------------------------|---|
| Project ID : | 00027198/0001 | | Project Established |
| ICS : National Ref : Title : | 03.100, 03.120.10 ÖNORM ISO 10006 Quality management systems - | Guidelines for quality managem | nent in projects |
| Scope : | Quality management systems - Guidelines for quality management in projects This document gives guidance on the application of quality management in projects. It applies to organizations working on projects of varying complexity, small or large, of short long duration, being an individual project to being part of a programme or portfolio of projects, in different environments, and irrespective of the kind of product/service or process involved, with the intention of satisfying project interested parties (stakeholders) b introducing quality management in projects. This can necessitate some tailoring of the guidance to suit a particular project. | | gement in projects. It y, small or large, of short or amme or portfolio of f product/service or d parties (stakeholders) by |
| <u>Relatedness</u> : National : | New | | |

** End of Subsector **

Subsector M15: METALLIC CORROSION

| Subsector : Organization : Country : | M15 UNI Italy | Registration Date : | 2017-08-28 |
|--|---|---------------------|---------------------------------------|
| Project ID : | 01603375/0001 | | Project Established |
| ICS : | 77.060, 93.020 | | |
| National Ref : | UNI1603375 | | |
| Title : | Cathodic protection of buried metal verification and integration of ISO 1 anodes. | | • |
| Scope : | The standard defines the annual programming of cathodic protection measures to be applied to current-operated systems or galvanic-anode systems, with the aim of monitoring the effectiveness of cathodic protection in accordance with ISO 15589-1. The standard does not apply to cathodic protection systems of concrete reinforcement, no to of complex structures in accordance with UNI EN 14505. | | vith the aim of monitoring 5589-1. |
| <u>Relatedness</u> : National : | REV/AMD UNI 11094:2004 | | |

** End of Subsector **

Subsector M16: MECHANICAL TESTS FOR METALS

| Subsector : Organization : Country : | M16 BSI United Kingdom | Registration Date : | 2017-08-31 |
|--|--|---|------------------------|
| Project ID : | 01702886/0001 | | Project Established |
| ICS : National Ref : Title : | BS 8571 Method of test for determinat using single edge notched te | ion of fracture toughness in metall nsion (SENT) specimens | ic materials |

Relatedness :

National :

New

** End of Subsector **

** End of Sector **



Information procedure

Page 41

Monthly Notifications Register

Notifications registered at CCMC from 2017-08-01 to 2017-08-31

Sector N : NON-METALLIC MATERIALS

Register issued on : 2017-09-01

Subsector N03: PETROLEUM PRODUCTS

| Subsector : | | | |
|--|---|---|---|
| | N03 | Registration Date : | 2017-08-08 |
| Organization : | SIST | Draft Issue Date : | 2017-09-01 |
| Country : | Slovenia | Latest Date for Comments : | 2017-11-01 |
| Project ID : | 00005511/0001 | | Project |
| - | | | Established |
| ICS : National Ref : Title : Scope : | The document specifies s appliances with informati | 7/oA101:2017 I - Requirements and test methods ampling procedures, compulsory equipp on plates or labels and requirements bas | - |
| | in Slovenia. | | |
| <u>Relatedness</u> : National : | New | | |
| Subsector : | N03 | Registration Date : | 2017-08-08 |
| Organization : | SIST | Draft Issue Date : | 2017-09-01 |
| Country : | Slovenia | Latest Date for Comments : | 2017-11-01 |
| Project ID : | 00005512/0001 | | Project |
| - | | | Established |
| ICS : | 75.160, 75.160 | 7/ 4101 2017 | |
| National Ref : | SIST EN 228:2012+A1:201 | 7/oA101:2017 aded petrol - Requirements and test me | thode |
| Title : Scope : | | ampling procedures, compulsory equipp | |
| Scope . | distribution appliances w | ith information plates or labels, what are ed petrol and requirements for evaporati | requirements of knock |
| | | | |
| <u>Relatedness</u> : National : | New | | |
| National : | - | Registration Date - | |
| National : | N03 | Registration Date : | 2017-08-07 |
| National : Subsector : Organization : | N03 ASI | Registration Date : | |
| National : Subsector : Organization : Country : | N03 ASI Austria | Registration Date : | 2017-08-07 |
| National : Subsector : Organization : | N03 ASI | Registration Date : | |
| National : Subsector : Organization : Country : | N03 ASI Austria | Registration Date : | 2017-08-07 Project |
| National : Subsector : Organization : Country : Project ID : | N03 ASI Austria 00027176/0001 75.160.20 ÖNORM EN 589/A | - | 2017-08-07 Project Established |
| National : Subsector : Organization : Country : Project ID : ICS : | N03 ASI Austria 00027176/0001 75.160.20 ÖNORM EN 589/A Automotive fuels - LPG - | - Requirements and test methods (Ame | 2017-08-07 Project Established endment) |
| National : Subsector : Organization : Country : Project ID : ICS : National Ref : | N03 ASI Austria 00027176/0001 75.160.20 ÖNORM EN 589/A Automotive fuels - LPG - Adaptation of the nationa | - Requirements and test methods (Ame al Annex to the requirements laid down i | 2017-08-07 Project Established endment) in the EN standard, which |
| National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : | N03 ASI Austria 00027176/0001 75.160.20 ÖNORM EN 589/A Automotive fuels - LPG - Adaptation of the nationa | - Requirements and test methods (Ame | 2017-08-07 Project Established endment) in the EN standard, which |
| National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : | N03 ASI Austria 00027176/0001 75.160.20 ÖNORM EN 589/A Automotive fuels - LPG - Adaptation of the nationa | - Requirements and test methods (Ame al Annex to the requirements laid down i | 2017-08-07 Project Established endment) in the EN standard, which |
| National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : | N03 ASI Austria 00027176/0001 75.160.20 ÖNORM EN 589/A Automotive fuels - LPG - Adaptation of the nationa | - Requirements and test methods (Ame al Annex to the requirements laid down i | 2017-08-07 Project Established endment) in the EN standard, which |
| National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : | N03 ASI Austria 00027176/0001 75.160.20 ÖNORM EN 589/A Automotive fuels - LPG - Adaptation of the nationa are to be defined by a nat | - Requirements and test methods (Ame al Annex to the requirements laid down i | 2017-08-07 Project Established endment) in the EN standard, which |
| National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : | N03 ASI Austria 00027176/0001 75.160.20 ÖNORM EN 589/A Automotive fuels - LPG - Adaptation of the nationa are to be defined by a nat | - Requirements and test methods (Ame al Annex to the requirements laid down i tional Annex required by the EN standard | 2017-08-07 Project Established endment) in the EN standard, which d. |
| National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : | N03 ASI Austria 00027176/0001 75.160.20 ÖNORM EN 589/A Automotive fuels - LPG - Adaptation of the nationa are to be defined by a nat New N03 | - Requirements and test methods (Ame al Annex to the requirements laid down i tional Annex required by the EN standard Registration Date : | 2017-08-07 Project Established endment) n the EN standard, which d. 2017-08-18 |
| National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : | N03 ASI Austria 00027176/0001 75.160.20 ÖNORM EN 589/A Automotive fuels - LPG - Adaptation of the nationa are to be defined by a nat New No3 SIS | - Requirements and test methods (Ame al Annex to the requirements laid down i tional Annex required by the EN standard Registration Date : Draft Issue Date : | 2017-08-07 Project Established endment) n the EN standard, which d. 2017-08-18 2017-10-18 2017-10-18 2017-10-18 Project |
| National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : | N03 ASI Austria 00027176/0001 75.160.20 ÖNORM EN 589/A Automotive fuels - LPG - Adaptation of the nationa are to be defined by a nat New New N03 SIS Sweden 00155410/0001 | - Requirements and test methods (Ame al Annex to the requirements laid down i tional Annex required by the EN standard Registration Date : Draft Issue Date : | 2017-08-07 Project Established endment) n the EN standard, which d. 2017-08-18 2017-10-18 2017-10-18 |
| National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : | N03 ASI Austria 00027176/0001 75.160.20 ÖNORM EN 589/A Automotive fuels - LPG - Adaptation of the nationa are to be defined by a nat New New N03 SIS Sweden | - Requirements and test methods (Ame al Annex to the requirements laid down i tional Annex required by the EN standard Registration Date : Draft Issue Date : | 2017-08-07 Project Established endment) n the EN standard, which d. 2017-08-18 2017-10-18 2017-10-18 2017-10-18 Project |

| | | Page |
|--|--|---|
| Fuel oils - Requirements | | |
| well as residual fuel oils (Eo3B, Eo | 04, Eo5, Eo6). If fuel oil is used fo | r other purposes than |
| | | |
| New | | |
| N03 | Registration Date : | 2017-08-01 |
| TSE | | |
| Turkey | | |
| tst11485/0002 | | Project |
| 75 100 | | Established |
| /5.100 | | |
| Lubricating oils, industrial lubricants and related products (Class L) - Group G: Gear oils Used in motor vehicles | | |
| This standard specifies requirements and test methods for gear oils used im motor vehicle | | ls used im motor vehicles. |
| | | |
| | | |
| | This standard includes requireme well as residual fuel oils (Eo3B, Eo heating, additional requirements in this standard. New N03 TSE Turkey tst11485/0002 75.100 Lubricating oils, industrial lubric Used in motor vehicles | This standard includes requirements for fuel oils based on distilla well as residual fuel oils (Eo3B, Eo4, Eo5, Eo6). If fuel oil is used for heating, additional requirements have to be considered. These re- in this standard. New N03 Registration Date : TSE Turkey tst11485/0002 75.100 Lubricating oils, industrial lubricants and related products (Class Used in motor vehicles |

** End of Subsector **

| Subsector N14: PLA | STICS PIPES | | |
|--------------------|---|--------------------------------|---------------------|
| Subsector : | N14 | Registration Date : | 2017-08-16 |
| Organization : | DIN | | |
| Country : | Germany | | |
| Project ID : | 11904249/0001 | | Project |
| | 11904249/0001 | | Established |
| ICS : | | | |
| National Ref : | 11904249 | | |
| Title : | Coverings for wells, spring wate Principles for construction | er chambers and other water su | pply construction - |
| Relatedness : | | | |
| National : | New | | |
| | | | |

** End of Subsector **

** End of Sector **



Information procedure

Page 44

Monthly Notifications Register

Notifications registered at CCMC from 2017-08-01 to 2017-08-31

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Register issued on : 2017-09-01

Subsector S01: ACOUSTICS AND SOUND INSULATION

| Subsector : Organization : Country : | S01 UNI Italy | Registration Date : | 2017-08-28 |
|--|--|---|--|
| Project ID : | 01603376/0001 | | Project Established |
| ICS : National Ref : Title : Scope : | techniques - Part 1: General re The standard describes general includes descriptors suitable to | ics of confined spaces – Design equirements aspects common to all areas of ap represent the room acoustical qua ence values, specific predicting an | plication, in details it alities with relation to the |
| | The standard is dedicated to dif 1) school - communication / co multifunctional with a limit of 2 2) health sector/ o; 3) Offices, with particular regard 4) restaurant sector; 5) commercial - sporting - tertia 6) production / industrial sector | llective - collective - small confere 50 m ³ ; d to open plan offices ary management sector; | nce rooms and / or |
| <u>Relatedness</u> : National : | REV/AMD UNI 11532:2014 | | |
| Subsector : Organization : Country : | S01 UNI Italy | Registration Date : | 2017-08-28 |
| Project ID : ICS : National Ref : Title : | | ics of confined spaces – Design | Project Established methods and evaluation |
| Scope : | | tic descriptors suitable to represer - communicative / collective - coll nce rooms. | |
| | For the prediction methods and Standard. | I the evaluation techniques, please | e refer to Part 1 of this |
| Relatedness : | | | |

** End of Subsector **

Subsector S04: PROTECTIVE CLOTHING AND EQUIPMENT

| Subsector : | S04 | Registration Date : | 2017-08-16 |
|----------------|---------------|---------------------|------------------------|
| Organization : | DIN | - | |
| Country : | Germany | | |
| Project ID : | 07500509/0001 | | Project Established |

ICS : National Ref : Title : 13.340.60 DIN 19428 Personal fall protection equipment - Rope clamps and webbing clamps - Safety requirements and test methods

Relatedness :

National :

.....

** End of Subsector **

Subsector S08: AIR QUALITY

New

| Subsector : Organization : | S08 TSE | Registration Date : | 2017-08-01 |
|-------------------------------|---------------|--|------------------------|
| Country : | Turkey | | |
| Project ID : | tst59161/0002 | | Project Established |
| ICS : | 91.040.10 | | |
| National Ref : | | | |
| Title : | | G AND VENTILATION IN HOSF TANCE OF THE SYSTEM, AND | |
| Scope : | | nts for preparation of the projects nic air conditioning and ventilation | • • |
| Relatedness : | | | |
| National : | New | | |

** End of Subsector **

Subsector S09: WATER QUALITY AND WATER SUPPLY

| Subsector : | S09 | Registration Date : | 2017-08-16 |
|----------------|--|---|----------------------------|
| Organization : | DIN | | |
| Country : | Germany | | |
| Due to at ID . | 000000000 | | Project |
| Project ID : | 00300655/0001 | | Established |
| ICS : | 13.060.20 | | |
| National Ref : | DIN 3506 | | |
| Title : | Water conditioning equipment to 1,5 mm - Requirements of c | inside buildings - Stonecatcher w onstruction and safety | vith a mesh size of 1,0 mm |
| Relatedness : | | | |

National :

New

** End of Subsector **

Subsector S18: STERILIZATION OF EQUIPMENT

| Subsector : Organization : Country : | S18 UNI Italy | Registration Date : | 2017-08-28 |
|--|---|---------------------------|------------------------|
| Project ID : | 01603336/0001 | | Project Established |
| ICS : National Ref : Title : | 11.080.01 UNI1603336 Reconditioning of medical devices - Guic | lelines for design, devel | |

| | reprocessing for reusable medical devices (RMD) intended to be used as sterile. |
|---------------|--|
| Scope : | The Technical Report give guidelines for design, development, control and efficacy evaluation of any single phase and of the entire re-process of reusable medical devices intended to be used as sterile. |
| | The document also includes organizational criteria concerning: responsibilities, |
| | environments, maintenance, routine controls, validation, documents, process review and traceability. |
| | The sterilization processes described in this document are: |
| | - Saturated steam sterilization with forced air removal, |
| | - Vaporized hydrogen peroxide with or without plasma, |
| | - Low temperature steam and formaldehyde, |
| | - ethylene oxide. |
| | The Technical Report does not specify safety and protection requirements for operators. |
| Relatedness : | |

National :

REV/AMD UNI/TR 11408:2011

** End of Subsector **

Subsector S27: WASTE - CHARACTERIZATION, TREATMENT AND STREAMS

| Subsector 327. WAS | TE - CHARACTERIZATION, TREATMENT | | |
|--|--|-----------------------------------|------------------------|
| Subsector : Organization : Country : | S27 DIN Germany | Registration Date : | 2017-08-16 |
| Project ID : | 11904171/0001 | | Project Established |
| ICS : National Ref : Title : | 13.030.10 DIN 19902 Leaching of solids - On-site lead fractions | ching test for determination of m | |
| <u>Relatedness</u> : National : | New | | |
| Subsector : Organization : Country : | S27 MSZT Hungary | Registration Date : | 2017-08-07 |
| Project ID : | 34871408/0001 | | Project Established |
| ICS : National Ref : Title : | 13.060.30 MSZ 318-6 Analysis of sewage sludge. Det | ermination of organic solvent e | |
| <u>Relatedness</u> : National : | REV/AMD MSZ 318-6:1979 | | |
| Subsector : Organization : | S27 (Secondary Subsector) MSZT | Registration Date : | 2017-08-07 |
| Country : | Hungary | | |
| Project ID : | 34871408/0001 | | Project Established |
| ICS : | 13.060.30 | | - |
| | | | |

| | | | Page |
|--------------------|---|---------------------|-------------|
| National Ref : | MSZ 318-6 | | |
| Title : | Analysis of sewage sludge. Determination of organic solvent extract | | xtract |
| Relatedness : | | | |
| National : | REV/AMD MSZ 318-6:1979 | | |
| | ** End of Sub | sector ** | |
| Subsector S99: UND | ETERMINED | | |
| Subsector : | S99 | Registration Date : | 2017-08-07 |
| Organization : | ASI | - | |
| Country : | Austria | | |
| Project ID : | 00027175/0001 | | Project |
| i i oject ib : | | | Established |
| ICS : | 03.120.10, 65.020.20, | | |
| | 91.040.01 | | |
| National Ref : | ÖNORM L 1136 Outdoor vortigel grooping | | |
| Title : | Outdoor vertical greening | | |
| Scope : | The present ÖNORM is to be used f outdoor greening on vertical surfac | | |
| Relatedness : | | | |
| inclated incos | | | |

** End of Subsector **

** End of Sector **



Information procedure

Page 49

Monthly Notifications Register

Notifications registered at CCMC from 2017-08-01 to 2017-08-31

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on : 2017-09-01

Page 50

Subsector T02: AEROSPACE

| Subsector : | | | ······ |
|--|--|---------------|------------------------|
| Organization : Country : | T02 Registratio BSI United Kingdom | n Date : | 2017-08-31 |
| Project ID : | 01702784/0001 | | Project Established |
| ICS : National Ref : Title : | BS 2SP 151-153:1979/Amd1 Specification for Unified alloy steel washers. Amendn | nent | Established |
| Relatedness : National : | New | | |
| Subsector : Organization : Country : | T02 Registratio BSI United Kingdom | n Date : | 2017-08-31 |
| Project ID : | 01702785/0001 | | Project Established |
| ICS : National Ref : Title : | BS 2SP 157-163:1979/Amd3 161), BS L 37 (SP 162) and DTD 204 (SP158 and 15 Amendment | 59) materials | |
| Relatedness : National : | New | | |
| Subsector : Organization : Country : | T02 Registratio BSI United Kingdom | | 2017-08-31 |
| Project ID : | 01702786/0001 | | Project Established |
| ICS : National Ref : Title : | BS 4A112:1992/Amd1 Specification for cadmium-plated steel shear bolts (U threads). Amendment | nified hexaq | |
| Relatedness : National : | New | | |
| Subsector : Organization : Country : | T02 Registratio BSI United Kingdom | n Date : | 2017-08-31 |
| Project ID : | 01702787/0001 | | Project Established |
| ICS : National Ref : Title : | BS 2 Amd 3 Specification for 100 countersunk head aluminium all for aircraft. Amendment | oy bolts (Ur | |
| Relatedness : National : | New | | |

| | | | Page 51 |
|---|--|--|--------------------------------|
| Subsector : Organization : Country : | T02 BSI United Kingdom | Registration Date : | 2017-08-31 |
| Project ID : | 01702788/0001 | | Project |
| ICS : National Ref : Title : | BS 3A 107:1962/Amd2 | um alloy nuts (Unified hexagons and Ui r aircraft. Amendment | Established nified threads) |
| <u>Relatedness</u> : National : | New | | |
| Subsector : Organization : Country : | T02 BSI United Kingdom | Registration Date : | 2017-08-31 |
| Project ID : | 01702897/0001 | | Project Established |
| ICS : National Ref : Title : | BS SP 94 Specification for bronze aircraft | oil-retaining bushes and thrust washers | |
| <u>Relatedness</u> : National : | New | | |
| | ** | End of Subsector ** | |
| Subsector T03: ROAD V | /EHICLES | | |
| Subsector : Organization : Country : | T03 SN Norway | Registration Date : | 2017-08-23 |
| Project ID : | NOT17031/0001 | | Project Established |
| ICS : National Ref : Title : Scope : | This standard specifies re ensure the necessary qua | nd technical requirments for fire trucks equirements and guidelines for participan ality and efficient tendering processes relation ion of firetrucks in public services. | ts in the value chain to |
| <u>Relatedness</u> : National : | New | | |
| | ** | End of Subsector ** | |
| Subsector T16: LIFTS & | ESCALATORS | | |
| Subsector : Organization : Country : | T16 SN Norway | Registration Date : | 2017-08-18 |
| Project ID : | NOT17030/0001 | | Project Established |
| ICS : | 13.220.20 | | |

| | | | Page 52 |
|--------------------|---|--|------------------------|
| National Ref : | NS 3807 | aing lifta | |
| Title : | Evacuation of building us | - | |
| Scope : | Technical rules to establis buildings using fire detec | h a safety sone in order to use lifts for er tion system. | nergency evacuation of |
| Relatedness : | | | |
| National : | New | | |
| | ** | End of Subsector ** | |
| Subsector T19: ROA | D SAFETY | | |
| Subsector : | T19 | Registration Date : | 2017-08-28 |
| Organization : | SNV | Draft Issue Date : | 2017-08-24 |
| Country : | Switzerland | Latest Date for Comments : | 2017-10-05 |
| Due is at ID . | CU170010/0001 | D | Praft for public |
| Project ID : | CH170018/0001 | | enquiry |
| ICS : | 93.080.30 | | |
| National Ref : | prSN 640886 | | |
| Title : | Construction sites; Signa | aling of construction sites on main and s | secondary roads |
| Relatedness : | | | |

National :

New

** End of Subsector **

** End of Sector **

List of non-electrotechnical subsectors

Sector A: Services

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

Sector B: Building and construction

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

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

| Sector C: Chemicals, chemical engineering and food products |
|---|
| |

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

Sector F: Fundamental standards

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

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

Sector H: Products for household and leisure use

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

Sector I: Mechanical engineering

| Subsector | Title | ISO/TC reference | CEN/TC reference |
|-----------|--|---------------------|--|
| I01 | Screw threads | 1 | / |
| 102 | Fasteners | 2 | 185 |
| 103 | Limits & fits | / | / |
| 104 | Rolling bearings | 4 | / |
| 105 | Iron pipes | 5 | 203 |
| 106 | Pressure vessels | 11 | 54 |
| 107 | Shafts | 14 | / |
| 108 | Agricultural machines | 23 | 144, 334 |
| 109 | Small tools | 29 | 213 |
| l10 | Splines | / | / |
| l11 | Machine tools | 39 | 142; 143; 145; 255 |
| l12 | Pulleys & belts | 41 | 188 |
| 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 20 ECISS/TC 21 ECISS/TC 22 ECISS/TC 23 ECISS/TC 23 ECISS/TC 24 ECISS/TC 23 ECISS/TC 24 ECISS/TC 27 ECISS/TC 28 ECISS/TC 29 ECISS/TC 29 ECISS/TC 29 ECISS/TC 102 ECISS/TC 102 ECISS/TC 102 ECISS/TC 103 ECISS/TC 104 ECISS/TC 105 ECISS/TC 105 ECISS/TC 107 ECISS/TC 107 ECISS/TC 107 ECISS/TC 108 ECISS/TC 109 ECISS/TC 109 ECISS/TC 109 |
| M02 | Zinc | / | 209 |
| M03 | Foundry technology, | 25 | 190; ECISS/TC 31 ECISS/TC 111 |
| N/04 | including cast iron | 00 | 100 |
| M04 M05 | Copper Welding | 26 44 | 133 121 |
| M05 | Dimensions of wrought products | 44 | / |
| M07 | Manganese and chromium | , 65 | 1 |
| M07 | Light alloys | 79 | , 132 |
| M09 | Iron ores | 102 | / |
| M10 | Metallic coatings | 102 | , 240 |
| M10 | Powder metallurgy | 119 | / |
| M12 | Aluminium ores | 129 | / |
| M12 | Ferroalloys | 132 | / |
| M14 | Nickel | 155 | / |
| M15 | Metallic corrosion | 156 | , 262; 219 |
| | | | |

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

Sector N: Non-metallic materials

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

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

Sector S: Health, environment and medical equipment

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

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

Sector T: Transport, mechanical handling and packaging

Sector Z: Information technology

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