

Monthly Notifications Register

Notifications registered at CCMC from 2021-12-01 to 2021-12-31

Register issued on : 2022-01-07

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



Monthly Notifications Register

Notifications registered at CCMC from 2021-12-01 to 2021-12-31

Sector A : SERVICES

### Subsector A11: SAFETY AND SECURITY

| Subsector :                        | A11                                       | Registration Date :              | 2021-12-14  |
|------------------------------------|---|----------------------------------|-------------|
| Organization :                     | DIN                                       |                                  |             |
| Country :                          | Germany                                   |                                  |             |
| Project ID :                       | 03101339/0001                             |                                  | Project     |
| Project ID :                       | 03101339/0001                             |                                  | Established |
| ICS :<br>National Ref :<br>Title : | 03101339<br>Technique and strategy in the | e detection of CBRN hazardous su | ubstances   |
| <u>Relatedness</u> :<br>National : | New                                       |                                  |             |

\*\* End of Subsector \*\*



Page 4

Monthly Notifications Register

Notifications registered at CCMC from 2021-12-01 to 2021-12-31

Sector B : BUILDING AND CONSTRUCTION

### Subsector B01: FIRE PROTECTION

| Subsector :    | B01                                     | Registration Date :                | 2021-12-14                 |
|----------------|---|------------------------------------|----------------------------|
|                | DIN                                     | Registration Date .                | 2021 12 14                 |
| Organization : |   |                                    |                            |
| Country :      | Germany                                 |                                    |                            |
| Project ID :   | 03101333/0001                           |                                    | Project                    |
| Hojeerib :     | 0510155570001                           |                                    | Established                |
| ICS :          |   |                                    |                            |
| National Ref : | 03101333                                |                                    |                            |
| Title :        | Smoke alarm devices for use in re       | esidential buildings, apartment    | ts and rooms with similar  |
| The .          | purposes - Part 1: Planning, insta      |                                    |                            |
|                | , , , , , , , , , , , , , , , , , , ,   | ,                                  |                            |
| Relatedness :  |   |                                    |                            |
| National :     | New                                     |                                    |                            |
|                |   |                                    |                            |
|                |   |                                    |                            |
| Subsector :    | B01                                     | Pagistration Data :                |                            |
|                |   | Registration Date :                | 2021-12-14                 |
| Organization : | DIN                                     |                                    |                            |
| Country :      | Germany                                 |                                    |                            |
| Project ID :   | 03101338/0001                           |                                    | Project                    |
| Trojectib.     | 05101550/0001                           |                                    | Established                |
| ICS :          |   |                                    |                            |
| National Ref : | 03101338                                |                                    |                            |
| Title :        | Water suction connection for fire f     | fighting - Under and above gro     | bund                       |
|                |   |                                    |                            |
| Relatedness :  |   |                                    |                            |
| National :     | New                                     |                                    |                            |
|                |   |                                    |                            |
|                |   |                                    |                            |
| Subsector :    | B01                                     | Registration Date :                | 2021-12-10                 |
| Organization : | UNE                                     | Registration Date .                | 2021 12 10                 |
| -              |   | Latest Date for Comments :         | 2022 01 10                 |
| Country :      | Spain                                   |                                    | 2022-01-19                 |
| Project ID :   | P0052758/0001                           | L                                  | Draft for public           |
| -              |   |                                    | enquiry                    |
| ICS :          |   |                                    |                            |
| National Ref : | PNE 23580-1                             |                                    |                            |
| Title :        | Fire safety. Maintenance sheets of      | of fire protection installations a | nd equipment. Part 1:      |
|                | General.                                |                                    |                            |
| Scope :        | The purpose of this standard is to f    | acilitate compliance with curre    | nt legislation (RD         |
|                | 513/2017).                              |                                    |                            |
|                | In this standard a series of inspection | on sheets for the revision of fire | e fighting systems are     |
|                | defined                                 |                                    | 5 6 9                      |
|                |   |                                    |                            |
| Relatedness :  |   |                                    |                            |
| National :     | REV/AMD UNE 23580-1:2005                |                                    |                            |
|                |   |                                    |                            |
|                |   |                                    |                            |
| Subsector :    | B01                                     | Registration Date :                | 2021-12-10                 |
| Organization : | UNE                                     |                                    | -                          |
| Country :      | Spain                                   | Latest Date for Comments :         | 2022-01-19                 |
| Country .      | эраш                                    |                                    |                            |
| Project ID :   | P0052759/0001                           | L                                  | Draft for public           |
| -              |   |                                    | enquiry                    |
| ICS :          |   |                                    |                            |
| National Ref : | PNE 23580-2                             |                                    |                            |
| Title :        | Fire safety. Maintenance sheets of      | of fire protection installations a | nd equipment. Part 2: Fire |
| _              | alarm and detection systems.            |                                    |                            |
| Scope :        | The purpose of this standard is to f    | acilitate compliance with curre    | nt legislation (RD         |
|                |   |                                    |                            |

| <br>-<br>-  |
|---|
| 513/2017).  |
| In this standard a series of inspection sheets for the revision of fire alarm and detection |
| systems are defined.  |
|   |

### Relatedness :

National :

REV/AMD UNE 23580-2:2005

| Subsector :                        | B01   | Registration Date : 2021-12-10   |
|------------------------------------|---|--|
| Organization :                     | UNE   |  |
| Country :                          | Spain   | Latest Date for Comments : 2022-01-19  |
| Project ID :                       | P0052760/0001   | Draft for public   |
| ICS :                              |   | enquiry  |
| National Ref :<br>Title :          | PNE 23580-3<br>Fire safety. Maintenance<br>Water supply.        | sheets of fire protection installations and equipment. Part  |
| Scope :                            |   | ard is to facilitate compliance with current legislation (RD   |
|                                    | In this standard a series o defined                             | f inspection sheets for the revision of water supply systems a   |
| <b>Relatedness</b> :<br>National : | REV/AMD UNE 23580-3   | :2005  |
| Subsector :                        | B01   | Registration Date : 2021-12-10   |
| Organization :                     | UNE   |  |
| Country :                          | Spain   | Latest Date for Comments : 2022-01-19  |
| Project ID :                       | P0052761/0001   | Draft for public   |
| -                                  |   | enquiry  |
| ICS :                              |   |  |
| National Ref :<br>Title :          | PNE 23580-4<br>Fire safety. Maintenance<br>Hydrants and valves. | sheets of fire protection installations and equipment. Part  |
| Scope :                            | -   | ard is to facilitate compliance with current legislation (RD   |
|                                    | In this standard a series o<br>defined                          | f inspection sheets for the revision of hydrants and valves are  |
| <u>Relatedness</u> :<br>National : | REV/AMD UNE 23580-4   | :2005  |
| Subsector :                        | B01   | Registration Date : 2021-12-10   |
| Organization :                     | UNE   |  |
| Country :                          | Spain   | Latest Date for Comments : 2022-01-19  |
| Project ID :                       | P0052762/0001   | Draft for public   |
| -                                  |   | enquiry  |
| ICS :<br>National Ref :<br>Title : |   | neets for the revision of fire fighting systems. Technical   |
| 5                                  |   | ce. Part 5: Hose systems   |
| Scope :                            | 513/2017).  | ard is to facilitate compliance with current legislation (RD<br>f inspection sheets for the revision of Hose systems are defin |

### Relatedness :

.....

National :

REV/AMD UNE 23580-5:2005

.....

| B01   | Registration Date :  | 2021-12-10  |
|---|--|---|
|   | Latest Date for Comments   | 2022-01-19  |
|   |  | Draft for public  |
| P0052766/0001   |  | enquiry   |
|   |  |   |
| Fire safety. Maintenance  |  | nd equipment. Part 9:   |
| 513/2017).  |  | -   |
| In this standard a series of are defined.   | f inspection sheets for the revision of po   | rtable fire extinguishers   |
|   |  |   |
| REV/AMD UNE 23580-9   | :2005  |   |
| B01   | Registration Date :  | 2021-12-10  |
| UNE   |  | 2022 01 10  |
| Spain   |  | 2022-01-19  |
| P0052767/0001   | L  | Draft for public<br>enquiry   |
|   |  | enquiry   |
| PNE 23580-10  |  |   |
|   | sheets of fire protection installations a  | nd equipment. Part 10:  |
|   | ard is to facilitate compliance with surro   | nt logislation (PD  |
|   | and is to facilitate compliance with curre   |   |
|   | f inspection sheets for the revision of dr   | v column systems are  |
| defined.  |  | , <u>,</u>  |
|   |  |   |
|   |  |   |
| New   |  |   |
| New   |  |   |
| ** E  | End of Subsector **  |   |
| JCTURES   |  | 2021-12-14  |
| ** E  | end of Subsector **<br>Registration Date :   | 2021-12-14  |
| JCTURES<br>B02  |  | 2021-12-14  |
| ** E<br>JCTURES<br>B02<br>DIN<br>Germany  |  | Project   |
| JCTURES<br>B02<br>DIN   |  |   |
| ** E<br>JCTURES<br>B02<br>DIN<br>Germany<br>00519162/0001   |  | Project   |
| ** E<br>B02<br>DIN<br>Germany<br>00519162/0001<br>00519162<br>Application of construction                               |  | Project<br>Established<br>plication document for  |
| ** E<br>B02<br>DIN<br>Germany<br>00519162/0001<br>00519162<br>Application of construction<br>flexible sheets for waterp | Registration Date :<br>on products in structures - Part 201: Ap  | Project<br>Established<br>plication document for  |
| =.  | Portable fire extinguished<br>The purpose of this stand<br>513/2017).<br>In this standard a series of<br>are defined.<br>REV/AMD UNE 23580-9<br>B01<br>UNE<br>Spain<br>P0052767/0001<br>PNE 23580-10<br>Fire safety. Maintenance<br>Dry column systems.<br>The purpose of this stand<br>513/2017).<br>In this standard a series of | Spain       Latest Date for Comments :         P0052766/0001       I         PNE 23580-9       Fire safety. Maintenance sheets of fire protection installations a         Portable fire extinguishers.       The purpose of this standard is to facilitate compliance with currer 513/2017).         In this standard a series of inspection sheets for the revision of por are defined.         REV/AMD       UNE 23580-9:2005         B01       Registration Date :         UNE       Spain         Spain       Latest Date for Comments :         P0052767/0001       I         PNE 23580-10       Fire safety. Maintenance sheets of fire protection installations a         Dry column systems.       The purpose of this standard is to facilitate compliance with currer 513/2017).         In this standard a series of inspection sheets for the revision of dry |

| Subsector :<br>Organization :<br>Country : | B02<br>DIN<br>Germany                                      | Registration Date :                              | 2021-12-14                     |        |
|--|--|--|--------------------------------|--------|
| Project ID :                               | 00519248/0001  |  | Project<br>Established         |        |
| ICS :<br>National Ref :<br>Title :         | 00519248<br>Floor screeds in building<br>insulation layers | construction - Part 2: Floor screeds a           |                                | eds or |
| <u>Relatedness</u> :<br>National :         | New  |  |                                |        |
| Subsector :                                | B02  | Registration Date :                              | 2021-12-17                     |        |
| Organization :<br>Country :                | SNV<br>Switzerland   | Draft Issue Date :<br>Latest Date for Comments : | 2021-12-13<br>2022-03-18       |        |
| -  |  |  | Draft for public               |        |
| Project ID :                               | CH210012/0001  |  | enquiry                        |        |
| ICS :<br>National Ref :<br>Title :         | 73.100.01<br>prSN 505197<br>Design of Tunnels - Basid      | c Principles                                     |                                |        |
| <u>Relatedness</u> :<br>National :         | New  |  |                                |        |
| Subsector :                                | B02  | Registration Date :                              | 2021-12-17                     |        |
| Organization :                             | SNV  | Draft Issue Date :                               | 2021-12-13                     |        |
| Country :                                  | Switzerland  | Latest Date for Comments :                       | 2022-03-18<br>Draft for public |        |
| Project ID :                               | CH210013/0001  |  | Draft for public<br>enquiry    |        |
| ICS :<br>National Ref :<br>Title :         | 73.100.01<br>prSN 505197/2<br>Design of Tunnels - Road     | d Tunnels  |                                |        |
| <b>Relatedness</b> :<br>National :         | New  |  |                                |        |
| Subsector B08: DOC                         |  | nd of Subsector **                               |                                |        |

.....

.....

| Subsector :<br>Organization : | B08<br>UNI  | Registration Date :               | 2021-12-29                |
|-------------------------------|---|-----------------------------------|---------------------------|
| Country :<br>Project ID :     | Italy<br>01610354/0001  |                                   | Project                   |
| ICS :                         | 91.060.50   |                                   | Established               |
| National Ref :<br>Title :     | UNI1610354<br>Windows, doors and shutters - F                         | Roles, responsibilities and contr | actual indications in the |
|                               | installation  | •                                 |                           |
| Scope :                       | The standard defines roles and re installation process, from design t |                                   |                           |

### Relatedness :

National :

REV/AMD UNI 10818:2015

|   | ** E   | nd of Subsector **   |  |
|---|--|--|--|
| Subsector B12: MAS                            | ONRY   |  |  |
| Subsector :<br>Organization :<br>Country :    | B12<br>PKN<br>Poland   | Registration Date :  | 2021-12-20   |
| Project ID :                                  | 27401182/0001  |  | Project<br>Established   |
| ICS :<br>National Ref :<br>Title :            | PN-EN 206+A2:2021-08   |  | nity National Annex to   |
| Scope :                                       | cement, aggregate, water<br>tests for hardened concre<br>presence of de-icing salts, | dditional requirements for the constituen<br>and additives. It also specifies the additi<br>ete: ordinary freeze/thaw resistance, free<br>, resistance to penetration of water unden<br>ssistency classes and exposure classes for | onal requirements and<br>ze/thaw resistance in the<br>er pressure. |
| <u>Relatedness</u> :<br>National :            | New  |  |  |
| Subsector :<br>Organization :                 | B12<br>UNE   | Registration Date :  | 2021-12-10   |
| Country :                                     | Spain  | Latest Date for Comments :   | 2022-01-19   |
| Project ID :                                  | P0056187/0001  | C  | Draft for public<br>enquiry  |
| ICS :<br>National Ref :<br>Title :<br>Scope : |  | or construction. Technical specifications<br>n products for masonry, interior and ext  | s  |
| Relatedness :                                 |  |  |  |

\*\* End of Subsector \*\*

### Subsector B13: SOLAR ENERGY

| Subsector :                        | B13   | Registration Date :        | 2021-12-03                  |  |
|------------------------------------|---|----------------------------|-----------------------------|--|
| Organization :                     | SNV   | Draft Issue Date :         | 2021-12-01                  |  |
| Country :                          | Switzerland   | Latest Date for Comments : | 2022-02-11                  |  |
| Project ID :                       | CH210011/0001                                       |                            | Draft for public<br>enquiry |  |
| ICS :<br>National Ref :<br>Title : | 27.160<br>prSNR 592062<br>Photovoltaics on and arou | nd buildings               |                             |  |

| National :  | New   |   |                                      |
|---|---|---|--------------------------------------|
|   | ** End of   | Subsector **                            |                                      |
| Subsector B14: GEO  |   |   |                                      |
| Subsector :<br>Organization :<br>Country :  | B14<br>DIN<br>Germany   | Registration Date :                     | 2021-12-14                           |
| Project ID :  | 00519233/0001   |   | Project<br>Established               |
| ICS :<br>National Ref :   | 00519233  |   |                                      |
|   |   | Determination of density of non actness | cohesive soils for                   |
| Title :<br><u>Relatedness</u> :<br>National :   | Soil, investigation and testing -   |   | cohesive soils for                   |
| Title :<br><u>Relatedness</u> :   | Soil, investigation and testing -<br>maximum and minimum compa  |   | cohesive soils for<br>2021-12-14     |
| Title :<br><u>Relatedness</u> :<br>National :<br>Subsector :<br>Organization :              | Soil, investigation and testing -<br>maximum and minimum compa<br>New<br>B14<br>DIN   | actness                                 |                                      |
| Title :<br><u>Relatedness</u> :<br>National :<br>Subsector :<br>Organization :<br>Country : | Soil, investigation and testing -<br>maximum and minimum compa<br>New<br>B14<br>DIN<br>Germany<br>00519238/0001<br>00519238 | actness                                 | 2021-12-14<br>Project<br>Established |

\*\* End of Subsector \*\*

# Subsector B25: GAS DISTRIBUTION INSTALLATION AND RELATED EQUIPMENT

| Subsector :    | B25   | Registration Date :  | 2021-12-29                |
|----------------|---|--|---------------------------|
| Organization : | UNI   |  |                           |
| Country :      | Italy   |  |                           |
| Project ID :   | 01610415/0001                                     |  | Project                   |
| Trojectio :    | 01010415/0001                                     |  | Established               |
| ICS :          | 29.260.20, 91.140.40                              |  |                           |
| National Ref : | UNI1610415  |  |                           |
| Title :        | Gas infrastructures - Exampl<br>EN IEC 60079-10-1 | es for the classification of hazardo   | us areas according to CEI |
| Scope :        |   | examples for the classifications of h<br>smission and distribution network g | •                         |
| Relatedness :  |   |  |                           |
| National :     | REV/AMD UNI CEI TR 11798                          | :2020  |                           |
| Subsector :    | B25   | Registration Date :  | 2021-12-09                |
| Organization : | NEN   | -  |                           |

| Country :   | Netherlands   |   |
|---|---|---|
| Project ID :  | 50002257/0001   | Project<br>Established  |
| ICS :<br>National Ref :<br>Title :  | 23.040.20, 75.200,<br>91.140.40<br>NEN 7244-2:2021 Concept nl<br>Gas supply systems - Pipelines for maximum operating pressur<br>bar - Part 2: Dutch edition based on NEN-EN 12007-2 - Specific<br>for polyethylene (MOP up to and including 10 bar)  | re up to and including 16   |
| Scope :   | Describes the specific functional recommendations for polyethyle addition to the general functional recommendations of EN 12007 situation.  |   |
| <u>Relatedness</u> :<br>National :  | New   |   |
| Subsector :<br>Organization :<br>Country :  | B25 Registration Date :<br>NEN<br>Netherlands   | 2021-12-09  |
| Project ID :  | 50002258/0001   | Project<br>Established  |
| ICS :<br>National Ref :<br>Title :  | 23.040.01, 91.140.40<br>NEN 7244-3:2021 Concept nl<br>Gas supply systems - Pipelines for maximum operating pressur<br>bar - Part 3: Dutch edition based on NEN-EN 12007-3 - Specific<br>for steel   |   |
|   |   |   |
| Scope :   | NEN 7244-3 describes the specific functional recommendations for<br>addition to the general functional recommendations of EN 12007<br>situation.  |   |
| Scope :<br><u>Relatedness</u> :<br>National :   | NEN 7244-3 describes the specific functional recommendations for addition to the general functional recommendations of EN 12007   |   |
| Relatedness :   | NEN 7244-3 describes the specific functional recommendations for addition to the general functional recommendations of EN 12007 situation.  |   |
| Relatedness :<br>National :<br>Subsector :<br>Organization :  | NEN 7244-3 describes the specific functional recommendations for<br>addition to the general functional recommendations of EN 12007<br>situation.<br>New<br>B25<br>NEN   | -1 focussed on the Dutch<br>2021-12-09<br>Project   |
| Relatedness :<br>National :<br>Subsector :<br>Organization :<br>Country :   | NEN 7244-3 describes the specific functional recommendations for<br>addition to the general functional recommendations of EN 12007<br>situation.<br>New<br>B25<br>NEN<br>Netherlands  | -1 focussed on the Dutch<br>2021-12-09  |
| Relatedness :<br>National :<br>Subsector :<br>Organization :<br>Country :<br>Project ID :   | NEN 7244-3 describes the specific functional recommendations for<br>addition to the general functional recommendations of EN 12007<br>situation.<br>New<br>B25 Registration Date :<br>NEN<br>Netherlands<br>50002259/0001<br>23.020.01, 75.200,<br>91.140.40<br>NEN 7244-4:2021 Concept nl<br>Gas supply systems - Pipelines for maximum operating pressure<br>bar - Part 4: Specific functional requirements for ductile cast iro  | -1 focussed on the Dutch<br>2021-12-09<br>Project<br>Established<br>re up to and including 16                     |
| Relatedness :<br>National :<br>Subsector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :  | NEN 7244-3 describes the specific functional recommendations for<br>addition to the general functional recommendations of EN 12007<br>situation.<br>New<br>B25 Registration Date :<br>NEN<br>Netherlands<br>50002259/0001<br>23.020.01, 75.200,<br>91.140.40<br>NEN 7244-4:2021 Concept nl<br>Gas supply systems - Pipelines for maximum operating pressure   | -1 focussed on the Dutch<br>2021-12-09<br>Project<br>Established<br>re up to and including 16<br>n (MOP up to and |
| Relatedness :<br>National :<br>Subsector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :                             | NEN 7244-3 describes the specific functional recommendations for<br>addition to the general functional recommendations of EN 12007<br>situation.<br>New<br>B25 Registration Date :<br>NEN<br>Netherlands<br>50002259/0001<br>23.020.01, 75.200,<br>91.140.40<br>NEN 7244-4:2021 Concept nl<br>Gas supply systems - Pipelines for maximum operating pressure<br>bar - Part 4: Specific functional requirements for ductile cast iro<br>including 8 bar)<br>Is applicable to the design, installation, testing, use, disuse, manage | -1 focussed on the Dutch<br>2021-12-09<br>Project<br>Established<br>re up to and including 16<br>n (MOP up to and |
| Relatedness :<br>National :<br>Subsector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Scope :<br>Relatedness : | NEN 7244-3 describes the specific functional recommendations of EN 12007<br>situation.<br>New<br>B25 Registration Date :<br>NEN<br>Netherlands<br>50002259/0001<br>23.020.01, 75.200,<br>91.140.40<br>NEN 7244-4:2021 Concept nl<br>Gas supply systems - Pipelines for maximum operating pressur<br>bar - Part 4: Specific functional requirements for ductile cast iro<br>including 8 bar)<br>Is applicable to the design, installation, testing, use, disuse, manage<br>renovation of pipework and all related activities       | -1 focussed on the Dutch<br>2021-12-09<br>Project<br>Established<br>re up to and including 16<br>n (MOP up to and |

Established

| ICS :          | 23.040.20, 75.200,<br>91.140.40   |
|----------------|---|
| National Ref : | NEN 7244-5:2021 Concept nl  |
| Title :        | Gas supply systems - Pipelines for maximum operating pressure up to and including 16 bar - Part 5: Specific functional recommendations for high impact PVC (MOP up to and including 200 mbar) |
| Scope :        | NEN 7244-5 is applicable to the design, installation, testing, use, disuse, management, maintenance, renovation of pipework and all related activities  |
| Relatedness :  |   |
| National :     | New   |

\*\* End of Subsector \*\*

### Subsector B26: ROAD BUILDING AND MAINTENANCE

| Subsector :<br>Organization :                 | B26<br>UNMZ                | Registration Date :<br>Draft Issue Date :                             | 2021-12-03<br>2022-01-31 |
|---|----------------------------|---|--------------------------|
| Country :                                     | Czech Republic             | Latest Date for Comments :  | 2022-08-30               |
| Project ID :                                  | 73010421/0001              |   | Project<br>Established   |
| ICS :<br>National Ref :<br>Title :<br>Scope : | <b>e</b> ,                 | ent Courses - Construction and o<br>the standard in accordance with Č |                          |
| <u>Relatedness</u> :<br>National :            | REV/AMD ČSN 73 6121 (2019) |   |                          |

\*\* End of Subsector \*\*

### Subsector B27: WATERPROOFING MATERIALS

| Subsector :                        | B27                                    | Registration Date :                | 2021-12-14             |
|------------------------------------|--|------------------------------------|------------------------|
| Organization :                     | DIN                                    |                                    |                        |
| Country :                          | Germany                                |                                    |                        |
| Project ID :                       | 00519227/0001                          |                                    | Project<br>Established |
| ICS :<br>National Ref :<br>Title : | 00519227<br>Photovoltaics connection s | ystems on roofs with waterproofing |                        |
| <u>Relatedness</u> :<br>National : | New                                    |                                    |                        |

\*\* End of Subsector \*\*

#### Subsector B28: FLOOR COVERINGS

| Subsector :<br>Organization : | B28<br>UNI    | Registration Date : | 2021-12-29             |
|-------------------------------|---------------|---------------------|------------------------|
| Country :                     | Italy         |                     |                        |
| Project ID :                  | 01610385/0001 |                     | Project<br>Established |
| ICS :                         | 91.060.30     |                     |                        |

| National Ref :<br>Title :          | UNI1610385<br>Resin systems for horizontal and vertical surfaces - Determination of the adhesion of the resin system to the substrate  |
|------------------------------------|--|
| Scope :                            | This standard specifies a test method for determining the adhesion of the resin system to the substrate. It applies to all resin systems. The purpose of this standard is to check that the performances of the floor covering meet the requirements which are due to dynamic factors and, in particular, to mechanical - dynamic factors. |
| <u>Relatedness</u> :<br>National : | REV/AMD UNI 8298-1:2000  |

Page 13

\*\* End of Subsector \*\*

### Subsector B29: AGGREGATES

ICS :

| Subsector :<br>Organization : | B29<br>UNI   | Registration Date :                   | 2021-12-29                   |
|-------------------------------|--|---------------------------------------|------------------------------|
| Country :                     | Italy  |                                       |                              |
| Project ID :                  | 01610350/0001  |                                       | Project<br>Established       |
| ICS :                         | 91.100.15  |                                       |                              |
| National Ref :<br>Title :     | UNI1610350<br>Aggregates for concrete - Additional provisions for the application of EN 12620 - Part<br>Designation and conformity criteria        |                                       |                              |
| Scope :                       | This standard has to be used in conjuction with UNI EN 12620 and it contains the addition italian provisions where they are required or permitted. |                                       |                              |
| Relatedness :                 |  |                                       |                              |
| National :                    | REV/AMD UNI 8520-1:2015  |                                       |                              |
| Subsector :                   | B29  | Registration Date :                   | 2021-12-29                   |
| Organization :                | UNI  |                                       |                              |
| Country :                     | Italy  |                                       | <b>D</b> 1 1                 |
| Project ID :                  | 01610351/0001  |                                       | Project<br>Established       |
| ICS :                         | 91.100.15  |                                       |                              |
| National Ref :                | UNI1610351   |                                       |                              |
| Title :                       | Aggregates for concrete - Ade<br>Requirements  | ditional provisions for the applicati | ion of EN 12620 - Part 2:    |
| Scope :                       | •  | conjuction with UNI EN 12620 and      | d it contains the additional |
|                               | italian provisions where they a  | re required or permitted.             |                              |
| Relatedness :                 |  |                                       |                              |
| National :                    | REV/AMD UNI 8520-2:2016  |                                       |                              |
| Subsector :                   | B29  | Registration Date :                   | 2021-12-29                   |
| Organization :                | UNI  | -                                     |                              |
| Country :                     | Italy  |                                       |                              |
| Project ID :                  | 01610439/0001  |                                       | Project<br>Established       |

01610439/0001 Established 91.100.15, 93.100 National Ref : UNI1610439 Alkali-aggregate reaction in concrete - Detection of potential alkali-reactivity of Title : aggregates for concrete - Detailed petrographic examination to detect potentially alkalireactive constituents of aggregates

The standard specifies a test method which is part of the procedures described in UNI Scope : 8520-22 standard aimed at evaluating the potential alkali-reactivity of concrete aggregates. The detailed petrographic examination consists of a microscopic examination of thin sections. It allows the identification of mineralogical phases and lithotypes of aggregates commonly considered as potentially reactive to alkalis, as well as their content. The standard provides a list of potentially reactive constituents, whose presence, along with the observations on their microstructural and textural properties, contributes to the attribution of the reactivity class. Three examples of the test method application to three Italian aggregates are also reported. Relatedness :

National :

REV/AMD UNI 11530:2014

| ** End of Subsector **                     |   |                                     |                         |  |
|--|---|-------------------------------------|-------------------------|--|
| Subsector B32: PRECAST CONCRETE PRODUCTS   |   |                                     |                         |  |
| Subsector :<br>Organization :<br>Country : | B32<br>DIN<br>Germany                     | Registration Date :                 | 2021-12-14              |  |
| Project ID :                               | 00519268/0001                             |                                     | Project<br>Established  |  |
| ICS :<br>National Ref :<br>Title :         | 00519268<br>Cast Stone - Part 100: Evalua | tion of conformity for cast stone a | ccording to DIN 18500-1 |  |
| <u>Relatedness</u> :<br>National :         | New                                       |                                     |                         |  |

\*\* End of Subsector \*\*

### Subsector B99: UNDETERMINED

| Subsector :<br>Organization :<br>Country : | B99<br>DIN<br>Germany   | Registration Date :      | 2021-12-14             |
|--|---|--------------------------|------------------------|
| Project ID :                               | 00519239/0001   |                          | Project<br>Established |
| ICS :<br>National Ref :<br>Title :         | 91.120.25<br>DIN 4150-1<br>Vibrations in buildings - Part 1: Prediction | ns of vibration paramete |                        |
| <u>Relatedness</u> :<br>National :         | New   |                          |                        |
| Subsector :<br>Organization :              | B99<br>DIN  | Registration Date :      | 2021-12-14             |
| Country :<br>Project ID :                  | Germany<br>00519240/0001  |                          | Project<br>Established |
| ICS :<br>National Ref :<br>Title :         | 00519240<br>Vibrations in buildings - Part 2: Effects or                | n persons in buildings   |                        |
| Relatedness :                              |   |                          |                        |

|            |     | Page 15                |
|------------|-----|------------------------|
| National : | New |                        |
|            |     |                        |
|            |     | ** End of Subsector ** |



Page 16

Monthly Notifications Register

Notifications registered at CCMC from 2021-12-01 to 2021-12-31

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

### Page 17

# Subsector C01: Food products

| Subsector :  | C01  | Registration Date :                 | 2021-12-29  |  |
|--|--|-------------------------------------|---|--|
| Organization :<br>Country :  | UNI  |                                     |   |  |
| -  | Italy  |                                     | Project   |  |
| Project ID :   | 01610255/0001  |                                     | Established   |  |
| ICS :  | 67.200.10  |                                     |   |  |
| National Ref :   | UNI1610255   |                                     |   |  |
| Title :  | Vegetable and animal oils and fats - Refined safflower oil obtained from the seeds of<br>Carthamus tinctorius L Characteristics and analytical methods   |                                     |   |  |
| Scope :  |  | cteristics and analytical methods   |   |  |
|  | •  | hamus tinctorius L for foodgrade    |   |  |
| Relatedness :  |  |                                     |   |  |
| National :   | New  |                                     |   |  |
| Subsector :  | C01  | Registration Date :                 | 2021-12-29  |  |
| Organization :   | UNI  |                                     |   |  |
| Country :  | Italy  |                                     |   |  |
| Project ID :   | 01610256/0001  |                                     | Project<br>Established  |  |
| ICS :  | 67.200.10  |                                     |   |  |
| National Ref :   | UNI1610256   |                                     |   |  |
| Title :  |  | fats - Refined high oleic safflowe  |   |  |
|  | seeds of Carthamus tinctorius L Characteristics and analytical methods   |                                     |   |  |
|  | This standard specifies the characteristics and analytical methods of the refined high oleic safflower oil obtained from the seeds of Carthamus tinctorius L. for foodgrade application  |                                     |   |  |
| Scope :  | •  | -                                   | -   |  |
| <b>Scope :</b><br>Relatedness :<br>National :  | •  | -                                   | -   |  |
| Relatedness :  | safflower oil obtained from the s  | -                                   | -   |  |
| Relatedness :<br>National :  | safflower oil obtained from the s  | seeds of Carthamus tinctorius L. fo | -   |  |
| Relatedness :<br>National :<br>Subsector C02: PAIN   | safflower oil obtained from the solution of th | seeds of Carthamus tinctorius L. fo | -   |  |
| Relatedness :<br>National :<br>Subsector C02: PAIN<br>Subsector :  | safflower oil obtained from the solution of th | seeds of Carthamus tinctorius L. fo | or foodgrade applications   |  |
| Relatedness :<br>National :<br>Subsector C02: PAIN<br>Subsector :<br>Organization :  | safflower oil obtained from the solution of th | seeds of Carthamus tinctorius L. fo | or foodgrade applications   |  |
| Relatedness :<br>National :<br>Subsector C02: PAIN<br>Subsector :<br>Organization :<br>Country :   | safflower oil obtained from the solution of th | seeds of Carthamus tinctorius L. fo | or foodgrade applications<br>2021-12-14<br>Project  |  |
| Relatedness :<br>National :<br>Subsector C02: PAIN<br>Subsector :<br>Organization :<br>Country :<br>Project ID :   | safflower oil obtained from the solution of th | seeds of Carthamus tinctorius L. fo | or foodgrade applications   |  |
| Relatedness :<br>National :<br>Subsector C02: PAIN<br>Subsector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :  | safflower oil obtained from the s<br>New<br>** End of S<br>ITS AND RELATED PRODUCTS<br>C02<br>DIN<br>Germany<br>00201145/0001  | seeds of Carthamus tinctorius L. fo | or foodgrade applications<br>2021-12-14<br>Project  |  |
| Relatedness :<br>National :<br>Subsector C02: PAIN<br>Subsector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :  | safflower oil obtained from the s New ** End of S ITS AND RELATED PRODUCTS C02 DIN Germany 00201145/0001 00201145  | Subsector **<br>Registration Date : | or foodgrade applications<br>2021-12-14<br>Project  |  |
| Relatedness :<br>National :<br>Subsector CO2: PAIN<br>Subsector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :   | safflower oil obtained from the s<br>New<br>** End of S<br>ITS AND RELATED PRODUCTS<br>C02<br>DIN<br>Germany<br>00201145/0001  | Subsector **<br>Registration Date : | or foodgrade applications<br>2021-12-14<br>Project  |  |
| Relatedness :<br>National :<br>Subsector CO2: PAIN<br>Subsector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Relatedness :  | safflower oil obtained from the s New ** End of S ITS AND RELATED PRODUCTS C02 DIN Germany 00201145/0001 00201145  | Subsector **<br>Registration Date : | or foodgrade applications<br>2021-12-14<br>Project  |  |
| Relatedness :<br>National :<br>Subsector C02: PAIN<br>Subsector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Relatedness :<br>National :                                      | safflower oil obtained from the s<br>New<br>** End of S<br>ITS AND RELATED PRODUCTS<br>C02<br>DIN<br>Germany<br>00201145/0001<br>00201145<br>Coatings on plastics and comp   | Subsector **<br>Registration Date : | or foodgrade applications<br>2021-12-14<br>Project  |  |
| Relatedness :<br>National :<br>Subsector C02: PAIN<br>Subsector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Relatedness :<br>National :<br>Subsector :                       | safflower oil obtained from the s New ** End of S ITS AND RELATED PRODUCTS C02 DIN Germany 00201145/0001 00201145 Coatings on plastics and compo New   | Subsector **<br>Registration Date : | or foodgrade applications<br>2021-12-14<br>Project<br>Established                                       |  |
| Relatedness :<br>National :<br>Subsector CO2: PAIN<br>Subsector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Relatedness :<br>National :<br>Subsector :<br>Organization :     | safflower oil obtained from the s New ** End of S ITS AND RELATED PRODUCTS C02 DIN Germany 00201145/0001 00201145 Coatings on plastics and compo New C02 C02   | Subsector **<br>Registration Date : | 2021-12-14<br>Project<br>Established<br>2021-12-14  |  |
| Relatedness :<br>National :<br>Subsector CO2: PAIN<br>Subsector :<br>Organization :<br>Country :<br>Project ID :<br>National Ref :<br>Title :<br>Relatedness :<br>National :<br>Subsector :<br>Organization :<br>Country : | safflower oil obtained from the s New ** End of S TS AND RELATED PRODUCTS C02 DIN Germany 00201145/0001 00201145 Coatings on plastics and compo New C02 DIN C02 DIN C02 DIN  | Subsector **<br>Registration Date : | or foodgrade applications<br>2021-12-14<br>Project<br>Established                                       |  |
| Relatedness :<br>National :<br>Subsector C02: PAIN<br>Subsector :<br>Organization :<br>Country :<br>Project ID :   | safflower oil obtained from the s New ** End of S TS AND RELATED PRODUCTS C02 DIN Germany 00201145/0001 00201145 Coatings on plastics and compo New C02 DIN Germany Germany  | Subsector **<br>Registration Date : | or foodgrade application<br>2021-12-14<br>Project<br>Established<br>2021-12-14<br>2021-12-14<br>Project |  |

| Title :                                    | Testing of copper alloys - str  | ress corrosion cracking test using a | Page 18<br>ammonia - part 2: testing of |
|--|---|--------------------------------------|---|
|  | components  |                                      |   |
| <u>Relatedness</u> :<br>National :         | New   |                                      |   |
| Subsector :<br>Organization :<br>Country : | C02<br>DIN<br>Germany   | Registration Date :                  | 2021-12-14                              |
| Project ID :                               | 06236256/0001   |                                      | Project<br>Established                  |
| ICS :<br>National Ref :<br>Title :         | 06236256<br>Testing of copper alloys - St<br>tubes, rods and profiles | ress corrosion cracking test in amn  | nonia - part 2: Testing of              |
| <u>Relatedness</u> :<br>National :         | New   |                                      |   |
|  | ** End  | of Subsector **                      |   |
| Subsector C19: CHE                         |   |                                      |   |
| Subsector :<br>Organization :              | C19<br>EVS  | Registration Date :                  | 2021-12-31                              |
| Country :                                  | Estonia   |                                      | Project                                 |

| Project ID :                       | 00116021/0001  | Project   |
|------------------------------------|--|---|
| TOJECTID .                         | 00110021/0001  | Established   |
| ICS :<br>National Ref :<br>Title : | 75.160.10<br>prEVS 669<br>Kukersite oil shale - Determination of ash   |   |
| Scope :                            | This standard deals with the ash content determination me<br>According to the standard, ash content is determined both<br>shale, in a harmonized sample, as well as in a mortar, borel<br>other oil shale samples taken and tested for analyzes in acc<br>standard document for mineral and technological research<br>A note: Ash depends on the amount of inorganic compour<br>of ashing. Therefore it is necessary to strictly enforce the c<br>ash content comparable. The basic terms used in the stand<br>in Annex A. | n in the aggregate sample of oil<br>hole, enrichment residue and<br>cordance with the current<br>n purposes.<br>nds in oil shale and the conditions<br>onditions for ashing to keep the |
| Relatedness :                      |  |   |
| National :                         | New  |   |

\*\* End of Subsector \*\*



Page 19

Monthly Notifications Register

Notifications registered at CCMC from 2021-12-01 to 2021-12-31

Sector F : FUNDAMENTAL STANDARDS

# Subsector F14: GRAPHICAL TECHNOLOGY, SIGN-BOARDS AND NAMEPLATES

| Subsector :<br>Organization :<br>Country :  | F14<br>DIN<br>Germany  | Registration Date :  | 2021-12-14  |
|---|--|--|---|
| Project ID :  | 01700040/0001  |  | Project<br>Established  |
| ICS :<br>National Ref :<br>Title :  | 01700040<br>Printing technology; printi<br>measurement techniques  | ing plates for offset printing; terminolo  |   |
| <u>Relatedness</u> :<br>National :  | New  |  |   |
| Subsector :<br>Organization :   | F14<br>UNE   | Registration Date :  | 2021-12-10  |
| Country :   | Spain  | Latest Date for Comments :   | 2022-01-19  |
| Project ID :  | P0055285/0001  |  | Draft for public<br>enquiry   |
|   |  |  |   |
| Title :<br>Scope :  | The purpose of this standa   | oulary. Part 2: Screen printing fundam<br>ard is to define the fundamental terms o<br>mational communication in this field.  |   |
| Title :<br>5cope :<br><u>Relatedness</u> :  | Printing industries. Vocat<br>The purpose of this standa   | ard is to define the fundamental terms on ational communication in this field.   |   |
| National Ref :<br>Title :<br>Scope :<br>Relatedness :<br>National :<br>Subsector :<br>Organization :  | Printing industries. Vocat<br>The purpose of this standa<br>intended to facilitate inter   | ard is to define the fundamental terms on ational communication in this field.   |   |
| Title :<br>Scope :<br>Relatedness :<br>National :<br>Subsector :<br>Organization :<br>Country :   | Printing industries. Vocat<br>The purpose of this standa<br>intended to facilitate inter<br>REV/AMD UNE 54100-2:<br>F14<br>UNE<br>Spain  | ard is to define the fundamental terms<br>mational communication in this field.<br>1998<br>Registration Date :<br>Latest Date for Comments :   | of screen printing and is<br>2021-12-10<br>2022-01-19   |
| Title :<br>Scope :<br>Relatedness :<br>National :<br>Subsector :  | Printing industries. Vocat<br>The purpose of this standa<br>intended to facilitate inter<br>REV/AMD UNE 54100-2:<br>F14<br>UNE   | ard is to define the fundamental terms<br>mational communication in this field.<br>1998<br>Registration Date :<br>Latest Date for Comments :   | of screen printing and is   |
| Title :<br>Scope :<br>Relatedness :<br>National :<br>Subsector :<br>Organization :<br>Country :   | Printing industries. Vocat<br>The purpose of this standa<br>intended to facilitate inter<br>REV/AMD UNE 54100-2:<br>F14<br>UNE<br>Spain<br>P0055486/0001<br>PNE 54100-9<br>Graphic industries. Vocat   | ard is to define the fundamental terms of<br>mational communication in this field.<br>1998<br>Registration Date :<br>Latest Date for Comments :<br>Dulary. Part 9: Prepress fundamental to<br>set of prepress terms used in the graph<br>on of digital originals;<br>proofs of correction;<br>es for printing; | of screen printing and is<br>2021-12-10<br>2022-01-19<br>Draft for public<br>enquiry<br>terms |
| Title :<br>Scope :<br>Relatedness :<br>National :<br>Subsector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title : | Printing industries. Vocat<br>The purpose of this standa<br>intended to facilitate inter<br>REV/AMD UNE 54100-2:<br>F14<br>UNE<br>Spain<br>P0055486/0001<br>PNE 54100-9<br>Graphic industries. Vocat<br>This standard defines the s<br>- adaptation and conversio<br>- imposition of matrices;- j<br>- realization of the matrice<br>- colour tests. | ard is to define the fundamental terms of<br>mational communication in this field.<br>1998<br>Registration Date :<br>Latest Date for Comments :<br>Dulary. Part 9: Prepress fundamental to<br>set of prepress terms used in the graph<br>on of digital originals;<br>proofs of correction;<br>es for printing; | of screen printing and is<br>2021-12-10<br>2022-01-19<br>Draft for public<br>enquiry<br>terms |

\*\* End of Subsector \*\*



Page 21

Monthly Notifications Register

Notifications registered at CCMC from 2021-12-01 to 2021-12-31

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

### Page 22

### Subsector H09: FURNITURE

| Subsector :<br>Organization :<br>Country : | H09<br>DIN<br>Germany                                | Registration Date :       |                        |
|--|--|---------------------------|------------------------|
| Project ID :                               | 04201165/0001  |                           | Project<br>Established |
| ICS :<br>National Ref :<br>Title :         | 04201165<br>Chairs for domestic use - Performance of | characteristics - Require |                        |
| <u>Relatedness</u> :<br>National :         | New  |                           |                        |
| Subsector :<br>Organization :<br>Country : | H09<br>DIN<br>Germany                                | Registration Date :       | 2021-12-14             |
| Project ID :                               | 04201166/0001  |                           | Project<br>Established |
| ICS :<br>National Ref :<br>Title :         | 04201166<br>Tables for domestic use - Performance    | characteristics - Require |                        |
| <u>Relatedness</u> :<br>National :         | New  |                           |                        |

\*\* End of Subsector \*\*



Page 23

Monthly Notifications Register

Notifications registered at CCMC from 2021-12-01 to 2021-12-31

Sector I : MECHANICAL ENGINEERING

### Subsector I08: AGRICULTURAL MACHINES

| Subsector :<br>Organization :      | 108<br>UNE   | Registration Date :                | 2021-12-10                  |
|------------------------------------|--|------------------------------------|-----------------------------|
| Country :                          | Spain  | Latest Date for Comments :         | 2022-01-19                  |
| Project ID :                       | P0051792/0001  |                                    | Draft for public<br>enquiry |
| ICS :<br>National Ref :            | PNE 68051-0  |                                    |                             |
| Title :                            | Tractors and machinery for agriculture and forestry. Classification and terminology. Part 0: Detailed classification |                                    |                             |
| Scope :                            | This standard establishes a classi<br>machinery  | fication system for tractors and a | agricultural and forestry   |
| <u>Relatedness</u> :<br>National : | REV/AMD UNE 68051-0:1988   |                                    |                             |

\*\* End of Subsector \*\*

### Subsector I09: SMALL TOOLS

| Subsector :<br>Organization :<br>Country : | l09<br>DIN<br>Germany                   | Registration Date :            | 2021-12-14             |
|--|---|--------------------------------|------------------------|
| Project ID :                               | 12102929/0001                           |                                | Project<br>Established |
| ICS :<br>National Ref :<br>Title :         | 12102929<br>Hardmetal parallel shanks f | or machining tools; Dimensions |                        |
| <u>Relatedness</u> :<br>National :         | New                                     |                                |                        |

\*\* End of Subsector \*\*

### Subsector I11: MACHINE TOOLS

| Subsector :<br>Organization :              | I11<br>DIN                               | Registration Date :             | 2021-12-14             |
|--|--|---------------------------------|------------------------|
| Country :                                  | Germany                                  |                                 |                        |
| Project ID :                               | 12102930/0001                            |                                 | Project<br>Established |
| ICS :<br>National Ref :<br>Title :         | 12102930<br>Parallel shanks made of stee | I for cutting tools; Dimensions |                        |
| <u>Relatedness</u> :<br>National :         | New                                      |                                 |                        |
| Subsector :<br>Organization :<br>Country : | l11<br>DIN<br>Germany                    | Registration Date :             | 2021-12-14             |
| Project ID :                               | 12102931/0001                            |                                 | Project<br>Established |
| ICS :<br>National Ref :                    | 12102931                                 |                                 | ESTADIISHEU            |

| Title :                                    | Parallel shank slot drills; dime   | ensions and technical delivery con   | ditions                |
|--|--|--|------------------------|
| <b>elatedness</b> :<br>National :          | New  |  |                        |
|  | ** End c   | of Subsector **  |                        |
| Subsector I18: MINING                      | i  |  |                        |
| Subsector :<br>Drganization :<br>Country : | l18<br>DIN<br>Germany  | Registration Date :  | 2021-12-14             |
| Project ID :                               | 06004132/0001  |  | Project<br>Established |
| ICS :<br>National Ref :<br>Title :         |  | uxiliary equipment in opencast ligr<br>and monitoring; Text in German a    |                        |
| Relatedness :<br>National :                | New  |  |                        |
| ubsector :<br>Drganization :<br>Country :  | I18<br>DIN<br>Germany  | Registration Date :  | 2021-12-14             |
| Project ID :                               | 06004135/0001  |  | Project<br>Established |
| ICS :<br>National Ref :<br>Title :         | 06004135<br>Excavators, spreaders and a<br>Hoisting winch brakes; Text i | uxiliary equipment in opencast ligr<br>n German and English                | nite mines - Part 4:   |
| <b>Relatedness</b> :<br>National :         | New  |  |                        |
| Subsector :<br>Drganization :<br>Country : | I18<br>DIN<br>Germany  | Registration Date :  | 2021-12-14             |
| Project ID :                               | 06004136/0001  |  | Project<br>Established |
| CS :<br>National Ref :<br>Fitle :          |  | uxiliary equipment in opencast ligr<br>I protecting devices; Text in Germa |                        |
| <b>Relatedness</b> :<br>National :         | New  |  |                        |
| Subsector :<br>Organization :<br>Country : | I18<br>DIN<br>Germany  | Registration Date :  | 2021-12-14             |
| Project ID :                               | 06004137/0001  |  | Project<br>Established |
|  |  |  |                        |

| National Ref :<br>Title :   |   | auxiliary equipment in opencast ligr<br>ope end fittings; Text in German and   |  |
|---|---|--|--|
| <b>Relatedness</b> :<br>National :                                | New   |  |  |
| Subsector :<br>Organization :<br>Country :                        | l18<br>PKN<br>Poland  | Registration Date :  | 2021-12-06   |
| Project ID :<br>CS :<br>National Ref :<br>Fitle :<br>Scope :      | This standard specifies the cl  | -rope steering pulleys Basic para<br>assification, designation, basic param<br>used in mining shaft hoists, dependin   | neters and dimensions of   |
| <u>Relatedness</u> :<br>National :                                | New   |  |  |
| Subsector 119: NUC<br>Subsector :<br>Organization :<br>Country :  | I19<br>UNI  | Registration Date :  | 2021-12-29   |
| Country :<br>Project ID :   | Italy<br>01610447/0001  |  | Project  |
| ICS :<br>National Ref :<br>Title :<br>Scope :                     | activities - Characterization<br>The purpose of the standard<br>radioactive waste and of disu<br>health, industrial and researc<br>regulatory control or to the<br>classification, characterizatio<br>the Producer premises or lice | is to define the basic criteria for the<br>used sealed sources, produced by lice<br>th field, from the generation step to t<br>disposal step. The standard includes t<br>n, packaging, temporary storage and<br>ensed Operator and radiologic charact<br>of Integrated Service producing packa | management of the<br>ensed practices in medical<br>the clearance from<br>the methods for<br>clearance after decay at<br>cterization, treatment and |
| Relatedness :<br>National :                                       | New   |  |  |
| Subsector 127. FAPT   | ** End  | of Subsector **  |  |
| Subsector 127: EART<br>Subsector :<br>Organization :<br>Country : | I27<br>DIN<br>Germany   | Registration Date :  | 2021-12-14   |
| Project ID :  | 06004133/0001   |  | Project<br>Established   |

Established

| Page 2 | 27 |
|--------|----|
|--------|----|

|                                    | i age z   |   |
|------------------------------------|---|---|
| ICS :<br>National Ref :<br>Title : | 06004133<br>Excavators, spreaders and auxiliary equipment in opencast lignite mines - Part 2:<br>Calculation principles; Text in German and English |   |
| <u>Relatedness</u> :<br>National : | New   |   |
|                                    | ** End of Subsector **  | - |



Page 28

Monthly Notifications Register

Notifications registered at CCMC from 2021-12-01 to 2021-12-31

Sector M : METALLIC MATERIALS

### Subsector M01: STEEL

| Subsector :<br>Organization :<br>Country : | M01<br>DIN<br>Germany  | Registration Date : | 2021-12-14             |
|--|--|---------------------|------------------------|
| Project ID :                               | 06004134/0001  |                     | Project<br>Established |
| ICS :<br>National Ref :<br>Title :         | 06004134<br>Excavators, spreaders and auxiliary equi<br>Execution of steel structures; Text in Ger |                     | e mines - Part 3:      |
| <u>Relatedness</u> :<br>National :         | New  |                     |                        |

\*\* End of Subsector \*\*

#### Subsector M05: WELDING Subsector : M05 **Registration Date :** 2021-12-29 **Organization**: UNI Country : Italy Project Project ID : 01610377/0001 Established ICS: 25,160,40, 83,200 National Ref: UNI1610377 Auxiliary equipment to welding for thermal elements by contact and electrofusion welding Title : processes for joining polyethylene (PE) piping systems. The standard specifies the minimum performance characteristics for the auxiliary equipment Scope: that can be used by the welding operator when performing a polyethylene (PE) pipe joint so that it can guarantee the reliability of the system for the lifetime defined in the design phase. Relatedness : National : New Subsector : M05 2021-12-14 Registration Date : **Organization**: DIN Country: Germany Project Project ID : 09201197/0001 Established ICS : National Ref: 09201197 Thermal cutting - Part 6: Classification, processes Title : **Relatedness** : National : New \*\* End of Subsector \*\* Subsector M08: LIGHT ALLOYS

| Subsector :    | M08           | Registration Date : | 2021-12-14  |
|----------------|---------------|---------------------|-------------|
| Organization : | DIN           |                     |             |
| Country :      | Germany       |                     |             |
| Project ID :   | 06630300/0001 |                     | Project     |
|                | 00050500,0001 |                     | Established |

## ICS : National Ref : 06630300 Title : Anodized products of wrought aluminium and wrought aluminium alloys - Technical conditions of delivery Relatedness : National : New

\*\* End of Subsector \*\*

### Subsector M16: MECHANICAL TESTS FOR METALS

| Subsector :<br>Organization :      | M16<br>DIN   | Registration Date :            | 2021-12-14                   |
|------------------------------------|--|--------------------------------|------------------------------|
| Country :                          | Germany  |                                |                              |
| Project ID :                       | 06236249/0001  |                                | Project<br>Established       |
| ICS :<br>National Ref :<br>Title : | 06236249<br>Materials testing machines - Gene<br>of materials testing machines | erals for requirements and for | verification and calibration |
| <u>Relatedness</u> :<br>National : | New  |                                |                              |

\*\* End of Subsector \*\*



Page 31

Monthly Notifications Register

Notifications registered at CCMC from 2021-12-01 to 2021-12-31

Sector N : NON-METALLIC MATERIALS

### Subsector N05: TEXTILES

| Subsector :<br>Organization :<br>Country :  | N05<br>DIN<br>Germany   | Registration Date :   | 2021-12-14   |  |  |
|---|---|---|--|--|--|
| -   | -   |   | Project  |  |  |
| Project ID :  | 05402200/0001   |   | Established  |  |  |
| ICS :<br>National Ref :<br>Title :  | 05402200<br>Rubber- or plastics-coated textiles - Determination of resistance to media - Part 2:<br>Synthetic leather for upholstery applications   |   |  |  |  |
| <u>Relatedness</u> :<br>National :  | New   |   |  |  |  |
| Subsector :<br>Organization :<br>Country :  | N05<br>DIN<br>Germany   | Registration Date :   | 2021-12-14   |  |  |
| -   | -   |   | Project  |  |  |
| Project ID :  | 05402201/0001   |   | Established  |  |  |
| ICS :<br>National Ref :<br>Title :  | 05402201<br>Testing of plastics films and coated textile fabrics, manufactured using plastics;<br>determination of stiffness in bending, method according to Ohlsen   |   |  |  |  |
| <u>Relatedness</u> :<br>National :  | New   |   |  |  |  |
|   | ** End c  | of Subsector **   |  |  |  |
| Subsector N21: GAS<br>Subsector :<br>Organization :   | EOUS FUELS AND COMBUSTIBLE GA<br>N21<br>UNI   |   | 2021-12-29   |  |  |
| Subsector N21: GAS<br>Subsector :<br>Organization :<br>Country :  | EOUS FUELS AND COMBUSTIBLE GA<br>N21<br>UNI<br>Italy  | S   |  |  |  |
| Subsector N21: GAS<br>Subsector :<br>Organization :<br>Country :  | EOUS FUELS AND COMBUSTIBLE GA<br>N21<br>UNI   | S   | 2021-12-29<br>Project<br>Established   |  |  |
|   | EOUS FUELS AND COMBUSTIBLE GA<br>N21<br>UNI<br>Italy<br>01610349/0001<br>75.160<br>UNI1610349<br>Biomethane - Definition of province  | S   | Project<br>Established   |  |  |
| Subsector N21: GAS<br>Subsector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :   | EOUS FUELS AND COMBUSTIBLE GA<br>N21<br>UNI<br>Italy<br>01610349/0001<br>75.160<br>UNI1610349<br>Biomethane - Definition of proplants<br>The standard defines the meth<br>biomethane and liquefied biomethane and liquefied biomethane complexes currently                            | S<br>Registration Date :  | Project<br>Established<br>nd liquefied biomethane<br>the production capacity of<br>cribes the different<br>ne minimum elements |  |  |
| Subsector N21: GAS<br>Subsector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :  | EOUS FUELS AND COMBUSTIBLE GA<br>N21<br>UNI<br>Italy<br>01610349/0001<br>75.160<br>UNI1610349<br>Biomethane - Definition of proplants<br>The standard defines the meth<br>biomethane and liquefied biomethane and liquefied biomethane complexes currently                            | S<br>Registration Date :<br>oduction capacity of biomethane a<br>nods for identifying and calculating t<br>methane plants. In particular, it desc<br>ently on the market and identifies th  | Project<br>Established<br>nd liquefied biomethane<br>the production capacity of<br>cribes the different<br>ne minimum elements |  |  |
| Subsector N21: GAS<br>Subsector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Scope :<br><u>Relatedness</u> :<br>National : | EOUS FUELS AND COMBUSTIBLE GA<br>N21<br>UNI<br>Italy<br>01610349/0001<br>75.160<br>UNI1610349<br>Biomethane - Definition of pro<br>plants<br>The standard defines the meth<br>biomethane and liquefied biom<br>production technologies curre<br>characterising the process and<br>New | S<br>Registration Date :<br>oduction capacity of biomethane a<br>nods for identifying and calculating t<br>methane plants. In particular, it desc<br>ently on the market and identifies th  | Project<br>Established<br>nd liquefied biomethane<br>the production capacity of<br>cribes the different<br>ne minimum elements |  |  |
| Subsector N21: GAS<br>Subsector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Scope :<br><u>Relatedness</u> :               | EOUS FUELS AND COMBUSTIBLE GA<br>N21<br>UNI<br>Italy<br>01610349/0001<br>75.160<br>UNI1610349<br>Biomethane - Definition of pro<br>plants<br>The standard defines the meth<br>biomethane and liquefied biom<br>production technologies curre<br>characterising the process and<br>New | S<br>Registration Date :<br>oduction capacity of biomethane a<br>nods for identifying and calculating f<br>methane plants. In particular, it desc<br>ently on the market and identifies th<br>d useful for determining production | Project<br>Established<br>nd liquefied biomethane<br>the production capacity of<br>cribes the different<br>ne minimum elements |  |  |
| Subsector N21: GAS<br>Subsector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Scope :<br><u>Relatedness</u> :<br>National : | EOUS FUELS AND COMBUSTIBLE GA<br>N21<br>UNI<br>Italy<br>01610349/0001<br>75.160<br>UNI1610349<br>Biomethane - Definition of pro<br>plants<br>The standard defines the meth<br>biomethane and liquefied biom<br>production technologies curre<br>characterising the process and<br>New | S<br>Registration Date :<br>oduction capacity of biomethane a<br>nods for identifying and calculating f<br>methane plants. In particular, it desc<br>ently on the market and identifies th<br>d useful for determining production | Project<br>Established<br>nd liquefied biomethane<br>the production capacity of<br>cribes the different<br>ne minimum elements |  |  |

| Country :                          | Estonia  |  |  |
|------------------------------------|--|--|--|
| Project ID :                       | 00116021/0001  | Project<br>Established   |  |
| ICS :<br>National Ref :<br>Title : | 75.160.10<br>prEVS 669<br>Kukersite oil shale - Determination of ash   |  |  |
| Scope :                            | According to the standard, ash content is determined bo<br>shale, in a harmonized sample, as well as in a mortar, bo<br>other oil shale samples taken and tested for analyzes in a<br>standard document for mineral and technological resear<br>A note: Ash depends on the amount of inorganic compo<br>of ashing. Therefore it is necessary to strictly enforce the | a standard deals with the ash content determination method of kukersite oil shale.<br>ording to the standard, ash content is determined both in the aggregate sample of oil<br>le, in a harmonized sample, as well as in a mortar, borehole, enrichment residue and<br>er oil shale samples taken and tested for analyzes in accordance with the current<br>indard document for mineral and technological research purposes.<br>ote: Ash depends on the amount of inorganic compounds in oil shale and the conditions<br>ishing. Therefore it is necessary to strictly enforce the conditions for ashing to keep the<br>content comparable. The basic terms used in the standard and their definitions are given |  |
| Relatedness :                      |  |  |  |
| National :                         | New  |  |  |

\*\* End of Subsector \*\*



Page 34

Monthly Notifications Register

Notifications registered at CCMC from 2021-12-01 to 2021-12-31

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

### Subsector S09: WATER QUALITY AND WATER SUPPLY

| Subsector :                        | S09   | Registration Date :  | 2021-12-14                     |  |  |
|------------------------------------|---|--|--------------------------------|--|--|
| Organization :                     | DIN   |  |                                |  |  |
| Country :                          | Germany   |  | Project                        |  |  |
| Project ID :                       | 11904664/0001   |  | Established                    |  |  |
| ICS :                              |   |  | Established                    |  |  |
| National Ref :                     | 11904664  |  |                                |  |  |
| Title :                            |   | ls - Percolation method for the joint ex   | amination of the leaching      |  |  |
|                                    | behaviour of inorganic an   | d organic substances   |                                |  |  |
| Relatedness :                      |   |  |                                |  |  |
| National :                         | New   |  |                                |  |  |
|                                    |   |  |                                |  |  |
| Subsector :                        |   | Registration Date :  | 2021-12-14                     |  |  |
| Organization :                     | DIN   | Registration pare .  |                                |  |  |
| Country :                          | Germany   |  |                                |  |  |
| -                                  | 1100/719/0001   |  | Project                        |  |  |
| Project ID :                       | 11904718/0001   |  | Established                    |  |  |
| ICS :                              |   |  |                                |  |  |
| National Ref :                     | 11904718<br>Treatment of epopt filter b   | ackurach water from evotome for tree   | tmont of water of              |  |  |
| Title :                            | swimming-pools and bath   | backwash water from systems for trea   |                                |  |  |
| Polotodnoss :                      |   |  |                                |  |  |
| <u>Relatedness</u> :<br>National : | New   |  |                                |  |  |
| National .                         | New   |  |                                |  |  |
|                                    |   |  |                                |  |  |
|                                    | ** Er   | nd of Subsector **   |                                |  |  |
| Subsector S16: AIDS                | FOR THE DISABLED  |  |                                |  |  |
| Subsector :                        | S16   | Registration Date :  | 2021-12-10                     |  |  |
| Organization :                     | UNE   |  |                                |  |  |
| Country :                          | Spain   | Latest Date for Comments :   | 2022-01-09                     |  |  |
| Project ID :                       | P0052113/0001   | I  | Draft for public               |  |  |
| •                                  | 10052115/0001   |  | enquiry                        |  |  |
| ICS:                               |   |  |                                |  |  |
| National Ref :                     | PNE 170002  | s for sign elements in buildings.  |                                |  |  |
| Title :                            | • •   | •  | amonts so that they can be     |  |  |
| Scope :                            | This document sets out the requirements to be met by signage elements so that they can be<br>understood by all persons and is limited to those directly related to the public use areas of<br>the building or group of buildings. The building is considered to include its fixed installations |  |                                |  |  |
|                                    |   |  |                                |  |  |
|                                    | the building or group of bu   | uildings. The building is considered to i  | nclude its fixed installations |  |  |
|                                    |   |  |                                |  |  |
|                                    | and its own equipment, as   | uildings. The building is considered to i well as the urbanisation elements that |                                |  |  |
|                                    | and its own equipment, as building.   | well as the urbanisation elements that   |                                |  |  |
|                                    | and its own equipment, as building.   |  |                                |  |  |
|                                    | and its own equipment, as building.   | well as the urbanisation elements that   |                                |  |  |
| <u>Relatedness</u> :               | and its own equipment, as<br>building.<br>NOTE: Public use is defined   | well as the urbanisation elements that<br>d in section 3, Terms and definitions. |                                |  |  |
| <u>Relatedness</u> :<br>National : | and its own equipment, as<br>building.<br>NOTE: Public use is defined   | well as the urbanisation elements that   |                                |  |  |
|                                    | and its own equipment, as<br>building.<br>NOTE: Public use is defined   | well as the urbanisation elements that<br>d in section 3, Terms and definitions. |                                |  |  |

| Subsector :<br>Organization :<br>Country : | S27<br>DIN<br>Germany   | Registration Date : | 2021-12-14             |
|--|---|---------------------|------------------------|
| Project ID :                               | 11904723/0001   |                     | Project<br>Established |
| ICS :<br>National Ref :<br>Title :         | 11904723<br>Solids ¿ Determination of perfluoroalkanoic acids by LC-MS/MS after oxidative digestion of soil leachates (TOP assay) |                     |                        |
| <u>Relatedness</u> :<br>National :         | New   |                     |                        |

\*\* End of Subsector \*\*



Information procedure

Page 37

Monthly Notifications Register

Notifications registered at CCMC from 2021-12-01 to 2021-12-31

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on : 2022-01-07

#### Page 38

#### Subsector T01: SHIPBUILDING AND MARITIME STRUCTURES

| Subsector :   | T01   | <b>Registration Date :</b>   | 2021-12-14                           |
|---|---|--|--------------------------------------|
| Organization :  | DIN   |  |                                      |
| Country :   | Germany   |  |                                      |
| Project ID :  | 13203059/0001   |  | Project                              |
| ICS :   |   |  | Established                          |
| National Ref :  | 13203059  |  |                                      |
| Title :   | Ships manoeuvring systems - Terms                                     | s and defintions   |                                      |
|   |   |  |                                      |
| Relatedness :   |   |  |                                      |
| National :  | New   |  |                                      |
|   |   |  |                                      |
| Subsector :   | T01   | <b>Registration Date :</b>   | 2021-12-14                           |
| Organization :  | DIN   | -  |                                      |
| Country :   | Germany   |  |                                      |
| Project ID ·  | 13203213/0001   |  | Project                              |
| Project ID :  | 15205215/0001   |  | Established                          |
| ICS :   |   |  |                                      |
| National Ref :  | 13203213  | an a bar |                                      |
| Title :   | Ships and marine technology ¿ Sma<br>reinforced material              | all ships hatchways ¿ Part 5   | : Hatchways made of fibre            |
|   |   |  |                                      |
| Relatedness :   |   |  |                                      |
| National :  | New   |  |                                      |
|   |   |  |                                      |
| Subsector :   | T01   | Registration Date :  | 2021-12-14                           |
| Organization :  | DIN   | Registration Date .  | 2021-12-14                           |
| Country :   | Germany   |  |                                      |
| -   |   |  | Project                              |
| Project ID :  | 13203214/0001   |  | Established                          |
| ICS :   |   |  |                                      |
| National Ref :  | 13203214  |  |                                      |
| Title :   | Ships and marine technology ¿ Sma                                     | ell ships hatchways ¿ Part 4 ال  | : Hatchways made of                  |
|   | aluminum  |  |                                      |
| Relatedness :   |   |  |                                      |
| National :  | New   |  |                                      |
|   |   |  |                                      |
|   |   |  |                                      |
|   | ** End of Subse   | ector **   |                                      |
| Subsector T03: ROAD \   |   | ector **   |                                      |
|   | /EHICLES  |  | 2021-12-14                           |
| Subsector :   | <b>T</b> O3   |  | 2021-12-14                           |
| Subsector :<br>Organization :   | TO3<br>DIN  |  |                                      |
| Subsector :<br>Organization :<br>Country :  | <b>/EHICLES</b><br>T03<br>DIN<br>Germany                              |  |                                      |
| Subsector :<br>Organization :<br>Country :<br>Project ID :                            | TO3<br>DIN  |  | 2021-12-14                           |
| Subsector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :                   | <b>/EHICLES</b><br>T03<br>DIN<br>Germany<br>05202938/0001             |  | 2021-12-14<br>Project                |
| Subsector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref : | <b>/EHICLES</b><br>T03<br>DIN<br>Germany<br>05202938/0001<br>05202938 | Registration Date :  | 2021-12-14<br>Project<br>Established |
| Subsector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :                   | <b>/EHICLES</b><br>T03<br>DIN<br>Germany<br>05202938/0001             | Registration Date :  | 2021-12-14<br>Project<br>Established |
| Subsector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref : | <b>/EHICLES</b><br>T03<br>DIN<br>Germany<br>05202938/0001<br>05202938 | Registration Date :  | 2021-12-14<br>Project<br>Established |

••••

\*\* End of Subsector \*\*

#### Subsector T14: PACKAGING

| Subsector :<br>Organization :      | T14<br>DIN  | Registration Date :             | 2021-12-14                  |
|------------------------------------|---|---------------------------------|-----------------------------|
| Country :<br>Project ID :          | Germany<br>11501307/0001                              |                                 | Project<br>Established      |
| ICS :<br>National Ref :<br>Title : | 11501307<br>Transportation loads - Data colle<br>data | ection of dynamic mechanical lo | ads - Part 2: Collection of |
| <u>Relatedness</u> :<br>National : | New   |                                 |                             |

\*\* End of Subsector \*\*

# Subsector T19: ROAD SAFETY

| Subsector :    | T19                           | Registration Date :              | 2021-12-09             |
|----------------|-------------------------------|----------------------------------|------------------------|
| Organization : | NEN                           |                                  |                        |
| Country :      | Netherlands                   |                                  |                        |
| Project ID ·   | 50002256/0001                 |                                  | Project                |
| Project ID :   | 50002230/0001                 |                                  | Established            |
| ICS :          | 71.060.50                     |                                  |                        |
| National Ref : | NTA 8900:2021 Concept nl      |                                  |                        |
| Title :        | De-icing salt - Product dema  | inds                             |                        |
| Scope :        | NTA 8900 specifies the requir | ements for the compound and grad | ing of de-icing Salts. |
| Relatedness :  |                               |                                  |                        |
| National :     | New                           |                                  |                        |

\*\* End of Subsector \*\*

#### Subsector T99: UNDETERMINED

| Subsector :<br>Organization :<br>Country : | T99<br>DIN<br>Germany  | Registration Date : | 2021-12-14             |
|--|--|---------------------|------------------------|
| Project ID :                               | 11501306/0001  |                     | Project<br>Established |
| ICS :<br>National Ref :<br>Title :         | 11501306<br>Transportation loads - Data colle<br>principles and overview of the st |                     | ads - Part 1: General  |
| <u>Relatedness</u> :<br>National :         | New  |                     |                        |

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Information procedure

Page 40

Monthly Notifications Register

Notifications registered at CCMC from 2021-12-01 to 2021-12-31

Sector Z : INFORMATION TECHNOLOGY

Register issued on : 2022-01-07

#### Subsector Z99: UNDETERMINED

| Subsector :<br>Organization :<br>Country : | Z99<br>UNI<br>Italy   | Registration Date :  | 2021-12-29   |
|--|---|--|--|
| Project ID :                               | 01610445/0001   |  | Project<br>Established   |
| ICS :<br>National Ref :<br>Title :         | 03.220.20, 35.240.60<br>UNI1610445<br>Intelligent Transport Systems - Autom<br>license plates images acquisition and  |  |  |
| Scope :                                    | This part of the document defines the n<br>of automatic vehicle identification syste<br>national license plate images of vehicles<br>The images detected and/or the data as<br>legislation, may be used for: traffic enfo<br>access/parking in public and private are<br>public security and other purposes relat<br>This document also constitutes a refere<br>competent bodies. | ms, based on the acquisities<br>in transit.<br>sociated with them, comp<br>recement applications, the<br>as, the application of tariff<br>ted to the identification of | on and recognition of<br>atibly with current<br>authorization of<br>'s and/or tolls, reasons of<br>vehicles. |
| <u>Relatedness</u> :<br>National :         | REV/AMD UNI 10772:2016  |  |  |

\*\* End of Subsector \*\*

\*\* End of Sector \*\*

## List of non-electrotechnical subsectors

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

| Subsector | Title                              | ISO/TC<br>reference | CEN/TC<br>reference  |
|-----------|------------------------------------|---------------------|--|
| A01       | Tourist services                   | /                   | 329; CEN/WS ETO  |
| A02       | Cleaning services                  | /                   | 328  |
| A03       | Postal services                    | /                   | 331  |
| A04       | Transportation services            | /                   | 320; CEN/WS 016;<br>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;<br>373  |
| A11       | Security Services                  | /                   | CEN/BT/TF 167;<br>391; 384; 370;<br>CEN/WS 044;<br>CEN/CLC/TC 4  |
| A12       | Consultancy Services               | /                   | 395; 381   |
| A13       | Expertise Services                 | /                   | 405  |
| A14       | Aesthetic Services                 | /                   | 403;409  |
| A99       | Undetermined                       | /                   | CEN/WS 002;<br>CEN/WS 004;<br>CEN/WS 037;<br>CEN/WS 039;<br>CEN/WS 041;<br>CEN/WS 051;<br>375; 374; 376; 385;<br>404 |

## Sector B: Building and construction

| Subsector | Title  | ISO/TC<br>reference | CEN/TC<br>reference                                    |
|-----------|--|---------------------|--|
| B01       | Fire protection  | 21                  | 70; 72;<br>191; 192                                    |
| B02       | Structures   | 59; 98              | 166; 167; 250; 277;<br>346; 349;<br>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;<br>CEN/BT WG 173;<br>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<br>reference | CEN/TC<br>reference  |
|-----------|-----------------------------|---------------------|--|
| C01       | Food products               | 34                  | 174; 275; 302; 360;<br>307; 327; 338; 387;<br>CEN/WS 008;<br>CEN/WS 018;<br>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<br>reference | CEN/TC<br>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;<br>141; CEN/WS 011   |
| F06       | Terminology principles                              | 37                  | /  |
| F07       | Documentation and information                       | 46                  | 304; CEN/WS 024<br>CEN/WS 010<br>CEN/WS 023<br>CEN/WS 028<br>CEN/WS 014<br>CEN/WS 050<br>CEN/WS 006<br>368 |
| F08       | Surfaces  | /                   | 290  |
| F09       | Banking   | 68                  | /  |
| F10       | Statistics  | 69                  | /  |
| F12       | Information processing systems                      | 204                 | 224; 225; 251; 278;<br>CEN/WS CPF<br>CEN/WS CIS<br>CEN/WS ODR<br>CEN/WS CID<br>287; 311; 365               |
| F13       | Environmental tests                                 | /                   | /  |
| F14       | Graphical technology,<br>sign-boards and nameplates | 130                 | /  |
| F15       | Material testing in general                         | 135                 | 138; CEN/WS 007<br>CEN/WS 021<br>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<br>CEN/CLC/WG QS<br>CEN/WS 030<br>362  |
| F21       | Value analysis and project network                  | /                   | 279  |
| F22       | Logistics   | /                   | 379; 273   |
| F23       | Energy  | 203                 | CEN/CLC/JWG 1;<br>CEN/CLC/JWG 2;   |

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

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

| Subsector | Title                                    | ISO/TC<br>reference | CEN/TC<br>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;<br>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;<br>CEN/CLC/JWG<br>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<br>398        |
| H99       | Undetermined                             | /                   | 299; 364; 369; 402          |

## Sector I: Mechanical engineering

| Subsector | Title                                      | ISO/TC<br>reference | CEN/TC<br>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<br>(including safety) | 72; 199             | 114; 153; 214; 313<br>271, 337; 399; 397<br>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;<br>CEN/CLC/TC 2;<br>65, 157;<br>CEN/WS 059 |

#### Sector M: Metallic materials

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

| M16 | Mechanical tests for metals | 164 | ECISS/TC 1<br>ECISS/TC 2<br>ECISS/TC 101   |
|-----|-----------------------------|-----|--|
| M17 | Heavy metal ores            | 183 | /  |
| M18 | Metal wire products         | /   | ECISS/TC 30;<br>CEN/BT/TF 196;<br>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<br>reference | CEN/TC<br>reference                   |
|-----------|-----------------------------------|---------------------|---------------------------------------|
| N01       | Paper and board                   | 6                   | 172                                   |
| N02       | Solid fuels                       | 27                  | 335; 343;383;<br>CEN/WS 019           |
| N03       | Petroleum products                | 28                  | 19; 336;<br>CEN/WS 038;<br>CEN/WS 061 |
| N04       | Refractories                      | 33                  | 187                                   |
| N05       | Textiles                          | 38                  | 189; 248                              |
| N06       | Rubber                            | 45                  | 218; 366<br>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<br>reference | CEN/TC<br>reference   |
|-----------|--|---------------------|---|
| S01       | Acoustics and sound<br>insulation  | 43                  | 126; 211  |
| S02       | Transfusion equipment  | 76                  | /   |
| S03       | Syringes   | 84                  | /   |
| S04       | Protective clothing and equipment  | 94                  | 85; 158; 159;<br>160; 161; 162;<br>CEN/WS 026;<br>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;<br>CEN/CLC/JWG CMI   |
| S09       | Water quality and water supply   | 147                 | 164; 230;<br>CEN/WS 001<br>CEN/WS 034   |
| S10       | Surgical implants  | 150                 | 285;<br>CEN/CLC/JWG<br>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;<br>257; 258; 316;<br>CEN/CLC/TC 3;<br>CEN/WS 031;<br>CEN/WS 053;<br>CEN/WS 055 |
| S22       | Energy saving  | /                   | CEN/WS 005<br>CEN/WS 015  |
| S23       | Personal & property protection<br>against aggression/Burglary protection | /                   | 263   |
| S24       | Soil quality   | 190                 | 345; CEN/WS 032   |

## Sector S: Health, environment and medical equipment

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

| Subsector | Title                                    | ISO/TC<br>reference | CEN/TC<br>reference                    |
|-----------|--|---------------------|--|
| T01       | Shipbuilding and maritime structures     | 8; 188              | 15; 300                                |
| T02       | Aerospace                                | 20                  | 274; AECMA;<br>ECSS ;377               |
| Т03       | Road vehicles                            | 22                  | 301; 326<br>CEN/WS IMA                 |
| T04       | Tyres                                    | 31                  | 1                                      |
| T05       | Pallets                                  | 51                  | /                                      |
| Т06       | Metal and plastic containers             | 52                  | 210; 221; 265;<br>266; 268; 296<br>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            | /<br>/              | 256;<br>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;<br>CEN/WS AUT;<br>CEN/WS AUT;<br>CEN/WS CAT;<br>CEN/WS CAT;<br>CEN/WS CAT;<br>CEN/WS CTC;<br>CEN/WS DFA;<br>CEN/WS DFA;<br>CEN/WS DPA;<br>CEN/WS DPA;<br>CEN/WS DPA;<br>CEN/WS EBE;<br>CEN/WS ECH;<br>CEN/WS ECO;<br>CEN/WS ECO;<br>CEN/WS ESI;<br>CEN/WS ESI;<br>CEN/WS ESI;<br>CEN/WS ESI;<br>CEN/WS FAS;<br>CEN/WS FAS;<br>CEN/WS FAS;<br>CEN/WS FAS;<br>CEN/WS FIN;<br>CEN/WS FS2;<br>CEN/WS FIN;<br>CEN/WS FS2;<br>CEN/WS FIN;<br>CEN/WS ICT;<br>CEN/WS ICT;<br>CEN/WS ICT;<br>CEN/WS ICT;<br>CEN/WS INV2;<br>CEN/WS INV2;<br>CEN/WS INV2;<br>CEN/WS INV2;<br>CEN/WS INV2;<br>CEN/WS INV2;<br>CEN/WS MHI;<br>CEN/WS LCT;<br>CEN/WS LCT;<br>CEN/WS MA;<br>CEN/WS MA;<br>CEN/WS MEE;<br>CEN/WS MEE;<br>CEN/WS MEE;<br>CEN/WS MET;<br>CEN/WS MET;<br>CEN/WS MET;<br>CEN/WS MEA;<br>CEN/WS MEA;<br>CEN/WS MEA;<br>CEN/WS MEA;<br>CEN/WS NOM;<br>CEN/WS VAC;<br>CEN/WS UDP;<br>CEN/WS UDP;<br>CEN/WS WAC; |
|           |                              |        |   |

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