

Λευκωσία, 19 Σεπτεμβρίου 2022

ΠΡΟΣ: Όλα τα Μέλη

Κυρία/ε,

Σας επισυνάπτουμε γνωστοποιήσεις από Εθνικούς Οργανισμούς Τυποποίησης, μελών των Ευρωπαϊκών Οργανισμών Τυποποίησης CEN/CENELEC, που περιέχουν τους τίτλους προτεινόμενων εθνικών προτύπων.

Σύμφωνα με την Ευρωπαϊκή Οδηγία που αφορά την πληροφόρηση σε θέματα τεχνικών προτύπων, μπορείτε, αφού μελετήσετε τους τίτλους:

- α) να ζητήσετε όπως λάβετε ηλεκτρονικά ολόκληρο το κείμενο του προσχεδίου εθνικού προτύπου, εάν αυτό είναι διαθέσιμο,
- β) να συμμετάσχετε στις συναντήσεις της τεχνικής επιτροπής του Εθνικού Οργανισμού Τυποποίησης που ετοιμάζει το προσχέδιο προτύπου και
- γ) να υποβάλετε εισήγηση στον CYS, να αρχίσει τυποποιητική εργασία σε Ευρωπαϊκό επίπεδο σχετικά με το θέμα της γνωστοποίησης, εάν φυσικά πιστεύετε ότι το εν λόγω εθνικό πρότυπο θα επηρεάσει την ελεύθερη διακίνηση προϊόντων, υπηρεσιών ή την κυπριακή βιομηχανία και οικονομία.

Τυχόν σχόλια και παρατηρήσεις παρακαλώ όπως υποβάλλονται στον Κυπριακό Οργανισμό Τυποποίησης. Σε περίπτωση που δε λάβουμε καμία ανταπόκριση, ο CYS δε θα φέρει ένσταση στην προώθηση των υπό αναφορά εθνικών προτύπων.

Για περισσότερες πληροφορίες μπορείτε να επικοινωνείτε με την κα. Ναταλί Γιωργαλλά, Λειτουργό Τυποποίησης Υπηρεσιών & Διοίκησης του Κυπριακού Οργανισμού Τυποποίησης (CYS) τηλ: 22-411448, Φαξ: 22-411511 και στην ηλεκτρονική διεύθυνση n.giorgalla@cys.org.cy

Με εκτίμηση,

Ανδρέας Ανδρέου, Διευθυντής Τμήματος Βιομηχανικής Ανάπτυξης, Καινοτομίας & Περιβάλλοντος, για Γενικό Γραμματέα.

/MK.



Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Register issued on: 2022-09-15

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



Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector A: SERVICES

Subsector A06: BUILDING AND CONSTRUCTION SERVICES

Subsector: A06 Registration Date: 2022-08-16

Organization: DIN Country: Germany

Project ID: 00519403/0001 Project Established

ICS:

National Ref: 00519403

Title: Sustainable dismantling, disassembly, recycling and recovery of wind turbines

Relatedness:

National: New

Subsector: A06 Registration Date: 2022-08-16

Organization: DIN

Country: Germany

Project ID: 00519412/0001 Project

Established

ICS:

National Ref: 00519412

Title: Structural bearings - Part 13: Guide bearings with sliding surfaces steel to steel - Design

and manufacture

Relatedness:

National: New

** End of Subsector **

Subsector A11: SAFETY AND SECURITY

Subsector: A11 Registration Date: 2022-08-16

Organization : DIN **Country :** Germany

Project ID: 03101213/0001 Project Established

ICS:

National Ref: 03101213

Title: Dynamic and adaptive escape routing guidance - Planning and implementation of

directional concepts

Relatedness:

National: New

** End of Subsector **

** End of Sector **



Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector B: BUILDING AND CONSTRUCTION

Subsector: B01 Registration Date: 2022-08-16

DIN Organization: Country: Germany

Project Project ID: 00519422/0001 **Established**

ICS:

00519422 National Ref:

Smoke and heat control systems - Part 10: Application rules for service provider, for the Title:

> planning, erection, commissioning, inspection, approval and maintenance for the application area of smoke ventilation, smoke outlet and smoke extraction systems

Relatedness:

National: New

Subsector: **B01** 2022-08-25 Registration Date:

Organization: ASI Austria Country:

Project Project ID: 01000118/0001 **Established**

ICS: 13.220.10, 13.220.20 National Ref: ÖNORM F 3001

Fire incident control systems actuated by fire detection and fire alarm systems -Title:

Requirements, tests and marking - Additional requirements to ÖNORM EN 54-2,

This ÖNORM supplements ÖNORM EN 54-2:2010 with performance features of fire incident Scope:

control systems that are not specified there. All requirements of ÖNORM EN 54-2 must

therefore also be met.

The following options with the requirements of ÖNORM EN 54-2 are therefore mandatory for a fire control equipment in accordance with this ÖNORM:

- 7.10.2: Output type B (option with requirement - also according to 8.2.4 f) and 9.4.1 b));

- 7.10.4: Fault monitoring of fire protection equipment (option with requirement - also

according to 8.2.4 f)).

If the option "7.10.3 Output type C (option with requirement - also in accordance with 8.2.4 f) and 9.4.1 b))" is not implemented, restrictions must be included in the test report. The purpose of this ÖNORM is to define uniform minimum requirements for a fire control system. It regulates the interaction of all components of a fire control system with a fire

In general, all individual components must meet the relevant standards and guidelines on their own. Components for which there are no relevant standards and guidelines must meet the requirements of Section 4.

Fulfilment of the requirements for individual components does not yet mean that the combination of these components also fulfils the requirements of this ÖNORM. The purpose of fire control is to initiate control processes, such as closing a fire compartment or switching off ventilation systems, depending on the message from a fire

alarm system. Control equipment for the control of gas extinguishing systems, control panels for the

control of smoke and heat-free systems and electro-acoustic emergency centers for the control of emergency warning systems are not regulated by this ÖNORM.

Relatedness:

National: New

Subsector: B01 Registration Date: 2022-08-25 Organization: ASI
Country: Austria

Project ID: 01000119/0001 Project Established

 ICS:
 13.220.10

 National Ref:
 ÖNORM F 3007

Title: Oxygen reduction systems

Scope: Based on the minimum requirements for stationary oxygen reduction systems (ORS) with

oxy-gen-reduced air in buildings and industrial plants in accordance with ÖNORM EN 16750,

this ÖNORM defines the interaction of all components.

In general, all individual components must meet the requirements of the relevant standards. Components for which there are no relevant standards must meet the requirements of

Section 4.

Fulfilment of the requirements for individual components does not mean that the combination of these components also fulfils the requirements of this ÖNORM.

The requirements of this ÖNORM apply for all combinations of individual components of ORS which are suitable for preventing the development of a fire in the area to be protected

by lower-ing the oxygen content of the ambient air. Provided that no additional

requirements are made, it shall be at least possible to connect peripheral devices not directly

serving this purpose without jeopardizing the mandatory functions of the system. Control panels for oxygen reduction systems are defined in ÖNORM F 3008.

In addition to ÖNORM EN 16750, maintenance specifications are also defined in ÖNORM F

3073.

Relatedness:

National: New

Subsector: B01 Registration Date: 2022-08-25

Organization: ASI
Country: Austria

Project ID: 01000120/0001 Project Established

ICS: 13.220.10 National Ref: ÖNORM F 3008

.....

Title: Oxygen reduction systems - Control panels

Scope: This ÖNORM specifies requirements and test methods for control panels of oxygen

reduction systems used in buildings.

This ÖNORM specifies obligatory functions and selectable functions (options with

requirements) that may be provided.

Additional functions related to oxygen reduction can be provided. However, they are not

dealt with in this ÖNORM.

Oxygen reduction systems are regulated in ÖNORM F 3007.

In addition to ÖNORM EN 16750, maintenance specifications are also contained in ÖNORM F

3073.

Relatedness:

National: New

Subsector: B01 Registration Date: 2022-08-25

Organization: ASI

Country: Austria

.....

Project ID: 01000121/0001 Project
Established

ICS: 13.220.10
National Ref: ÖNORM F 3010

Title: Gaseous extinguishing systems

Scope: This ÖNORM defines uniform minimum requirements for a gas extinguishing system as well

as the interaction of all components.

In general, all individual components must meet any applicable standards that may exist. Components for which there are no relevant standards must meet the requirements of

Section 4.

Fulfillment of the requirements for individual components does not yet mean that the combination of these components also fulfills the requirements of this ÖNORM.

The requirements of this ÖNORM apply to all combinations of individual components of gas extinguishing systems that are suitable for extinguishing a fire in the area to be protected by lowering the oxygen content of the ambient air or by introducing chemical gases. Peripheral devices that do not directly serve this purpose must be able to be connected at least without any retroactive effects, unless further requirements are listed below.

This ÖNORM regulates neither the components of a gas extinguishing system required for the detection of a fire, nor the various necessary controls that are not directly related to warning devices and control of extinguishing systems.

Relatedness:

National: New

Subsector: B01 Registration Date: 2022-08-25

Organization: ASI
Country: Austria

Project ID: 01000122/0001 Project
Established

ICS: 13.220.10 National Ref: ÖNORM F 3012

Title: Electroacoustical alerting systems, consisting of single components - Additional

requirements to ÖVE/ÖNORM EN 60849

Scope: This ÖNORM defines uniform minimum requirements for components of electroacoustical

alerting systems as well as their interaction.

In general, all individual components must meet any applicable standards that may exist. Components for which there are no relevant standards must meet the requirements of Section 4.

However, compliance with the requirements for individual components does not mean that

the combination of these components also fulfills the requirements of this ÖNORM.

The requirements of this ÖNORM apply to all combinations of individual ENS components that are suitable for informing people in the area to be protected through the targeted use of acoustic messages, directing flows of people and shortening evacuation times. Peripheral devices that do not directly serve this purpose must, unless further requirements are listed below, be connected without any feedback so that the proper function of the system is not

impaired in the event of an incident.

Relatedness:

National: New

Subsector: B01 Registration Date: 2022-08-25

Organization : ASI
Country : Austria

Project ID: 01000123/0001 Project Established

ICS: 13.220.10

National Ref: ÖNORM F 3033

Title: Fire brigade voice alarm system for sound systems for emergency purposes

Scope: This ÖNORM defines the requirements for the fire brigade voice alarm device for sound

systems for emergency purposes.

This ÖNORM regulates the structure, the electrotechnical equipment and the execution of

the fire brigade voice alarm device.

Requirements for sound systems for emergency purposes are described in ÖNORM F 3012

and ÖVE/ÖNORM EN 60849.

Relatedness:

National: New

Subsector: B01 Registration Date: 2022-08-25

Organization: ASI
Country: Austria

Project ID: 01000124/0001 Project Established

ICS: 13.220.10
National Ref: ÖNORM F 3034

Title: Control panel for fire brigade radio communication within buildings - Design and marking

Scope: This ÖNORM describes the requirements for the Control panel for fire brigade radio

communication within buildings.

Relatedness:

National: New

Subsector: B01 Registration Date: 2022-08-25

Organization : ASI
Country : Austria

Project ID: 01000167/0001 Project Established

ICS: 13.220.20

National Ref: ÖNORM F 3000/A

Title: Fire alarm systems - Amendement

Scope: This ÖNORM defines the setup and interaction of all components of a fire alarm system to a

fire detection system as well as requirements for networked fire detection systems. The purpose of this ÖNORM is to establish uniform minimum requirements for a fire alarm system. All individual components must meet the relevant ÖNORMs in general. Components for which no relevant ÖNORMs are available must meet the requirements of clause 5. A fulfilment of the requirements for individual components does not mean that the combination of these components also meets the requirements of this ÖNORM. The compatibility of individual components has to comply with ÖNORM EN 54-13. The requirements of this ÖNORM apply to all connections of individual components of a fire detection system, which are capable of automatically detecting, evaluating and possibly forwarding fire characteristics. Peripheral devices, which are not directly used for the detection, evaluation and transmission of fire characteristics, must be able to be connected

at least back-up-free, as long as no further requirements are present in the following.

Relatedness:

National: New

B01 Registration Date: 2022-08-25 Subsector:

Organization: ASI Country: Austria

Project Project ID: 01000180/0001 **Established**

ICS: 13.220.99, 91.140.30 National Ref: ÖNORM F 6029

Ventilation and air conditioning plants - Smoke dilution systems Title:

This ÖNORM specifies minimum requirements for the dimensioning and design of Scope:

ventilation systems when used as smoke dilution systems.

Relatedness:

National: New

.....

Subsector: B01 Registration Date: 2022-08-16

Organization: DIN Country: Germany

Project Project ID: 03101400/0001 **Established**

ICS:

National Ref: 03101400

Fire-fighting vehicles - Part 29: Supplementary requirements for pump water tankers for Title:

vegetation fire fighting TLF 2000-V, TLF 3000-V, TLF 4000-V

Relatedness:

National: New

Subsector: B01 Registration Date: 2022-08-04

Organization: NEN

Country: **Netherlands**

Project Project ID: 50002289/0001

Established

ICS: 13.220.20

National Ref: NEN 6095-2:2022 Concept nl

Smoke and heat control systems - Part 2: Design, installation and testing of Title:

pressurization installations

Scope: In this code of practice design and assessment guidelines for installation technical facilities

creating and maintaing excessive pressure in case of fire, to keep certain rooms free from

smoke

Relatedness:

National: New

.....

Subsector: 2022-08-04 Registration Date:

Organization: NEN

Country: Netherlands

Project Project ID: 50002290/0001

Established

ICS: 13.220.50, 91.060.10 National Ref: NEN 6079 Concept nl

Fire safety of larger fire compartments - Risk approach Title:

Scope: NEN 6079 helps with the interpretation of the functional specifications for fire limitations

and fire control in new estate and existing buildings.

Relatedness:

National: New

** End of Subsector **

Subsector B02: STRUCTURES

Subsector: B02 Registration Date: 2022-08-16

Organization: DIN Country: Germany

Project ID: 00519413/0001 Project Established

ICS:

National Ref: 00519413

Title: Structural bearings - Part 100: Conformity assessment for guide bearings with sliding

surfaces steel to steel according to DIN 4141-13

Relatedness:

National: New

Subsector: B02 Registration Date: 2022-08-25

Organization: ASI
Country: Austria

Project ID: 01000185/0001 Project

Established

91.010.30, 91.080.20,

91.080.40

National Ref: ONR CEN/TS 19103/A

Title: Eurocode 5: Design of Timber Structures - Structural design of timber-concrete

composite structures - Common rules and rules for buildings (Amendment)

Scope: (1) ONR CEN/TS 19103 gives general design rules for timber-concrete composite structures.

(2) It provides requirements for materials, design parameters, connections, detailing and execution for timber-concrete composite structures. Recommendations for environmental parameters (temperature and moisture content), design methods and test methods are

given in the Annexes.

(3) It includes rules common to many types of timber-concrete composite, but does not include details for the design of glued timber-concrete composites, nor for bridges.

(4) It covers the design of timber-concrete composite structures in both quasi-constant and variable environmental conditions. For ease of use, it provides simple design rules for quasi-constant environmental conditions and more complex rules for variable environmental

conditions.

Relatedness:

National: New

Subsector: B02 Registration Date: 2022-08-04

Organization: NEN

Country: Netherlands

Project ID: 50002288/0001 Project

Established

ICS: 91.010.30, 91.080.01
National Ref: NEN 8706:2022 Concept nl

Title: Design of masonry structures - Structural assessment of existing structures

Scope: Structural assessment of existing structures.

Relatedness:

National: New

** End of Subsector **

Subsector B03: CONCRETE

Subsector: **B03** Registration Date: 2022-08-19 Organization: SIS Draft Issue Date: 2022-08-19 Latest Date for Comments: 2022-10-19 Country: Sweden **Project** Project ID: 00137004/0001 Established

ICS: 91.100.30 National Ref: 1370041

Title: Natural pozzolana and natural calcinated pozzolana – Definition, specification and

conformity criteria

Scope: This document describes requirements for chemical properties, physical properties and

evaluation of

conformity for natural pozzolans and natural calcined pozzolans according to SS-EN 197-

1: 2011 5.2.3.

The materials can be used as type II filler material in concrete according to SS-EN 206 and SS

.....

137003.

Relatedness:

National: New

Subsector: B03 Registration Date: 2022-08-16

Organization: UNE

.....

Country: Spain Latest Date for Comments: 2022-09-18

Project ID: P0057712/0001 Draft for public

enquiry

ICS:

National Ref: PNE 83151-1 IN

Title: Concreting in special climatic conditions. Part 1: Concreting in cold weather.

Scope: This standard specifies the special requirements to take into account when concreting in

cold weather.

Relatedness:

National: New

.....

Subsector: B03 Registration Date: 2022-08-16

Organization: UNE

Country: Spain Latest Date for Comments: 2022-08-29

Project ID: P0057713/0001 Draft for public

enquiry

ICS:

National Ref: PNE 83160-1:2016 IN/1M

Title: Determination of concrete strength at early-ages, Part 1: Applicable methods.

Scope: This document is a modification to the UNE 83160-1:2016 IN report to update the legislative

references.

Relatedness:

National: REV/AMD UNE 83160-1:2016 IN

** End of Subsector **

Subsector B08: DOORS AND WINDOWS

Subsector: B08 Registration Date: 2022-08-12

Organization: NBN
Country: Belgium

Project ID: Project Established

ICS: 91.060.50

National Ref: prNBN B 25-002-5:2022

Title: External window work - Part 5: Prescriptions for PVC-U profiles and window frames

Relatedness:

National: New

Subsector: B08 Registration Date: 2022-08-12

Organization: NBN
Country: Belgium

Project ID: Project Established

ICS: 91.060.50

National Ref: prNBN B 25-002-6:2022

Title: Joinery - Part 6: Prescription of general performances for internal pedestrian doors

Relatedness:

National: New

European: Not Equivalent to EN 14351-2:2018

Subsector: B08 Registration Date: 2022-08-12

Organization: NBN
Country: Belgium

.....

Project ID: Project Established

ICS: 91.060.50

National Ref: prNBN B 25-002-7:2022

Title: Joinery - Part 7: Prescription of general performances for fire pedestrian doors

Relatedness:

National: New

European: Not Equivalent to EN 14351-1:2006+A2:2016

Subsector: B08 Registration Date: 2022-08-12

Organization: NBN
Country: Belgium

Project ID: Project Established

ICS: 91.060.50

National Ref: prNBN B 25-002-7:2022

Title: Joinery - Part 7: Prescription of general performances for fire pedestrian doors

Relatedness:

National: New

European: Not Equivalent to EN 14351-2:2018

Subsector: B08 Registration Date: 2022-08-16

Organization: UNE

Country: Spain Latest Date for Comments: 2022-09-18

Project ID: P0057624/0001 Draft for public enquiry

ICS:

National Ref: PNE 85160:2017/1M

Title: Security doors and hardware. Minimum requirements related to protection and resistance

class. Selection, application and installation criteria.

Scope: The year of Standard UNE-EN 1627 in the first paragraph is deleted.

It would read:

This standard specifies the selection, application and installation criteria for security doors

resistant to burglary from resistance class 3, indicated in Standard UNE-EN 1627.

Relatedness:

National: REV/AMD UNE 85160:2017

** End of Subsector **

Subsector B09: THERMAL MATTERS

Subsector: B09 Registration Date: 2022-08-16

Organization: DIN Country: Germany

Project ID: 00519405/0001 Project Established

ICS:

National Ref: 00519405

Title: Thermal protection and energy economy in buildings ¿ Part 3: Protection against

moisture subject to climate conditions - Requirements, calculation methods and

directions for planning and construction

Relatedness:

National: New

** End of Subsector **

Subsector B10: TIMBER STRUCTURES

Subsector: B10 Registration Date: 2022-08-29

Organization : UNI Country : Italy

Project ID: Project Established

ICS: 79.040 National Ref: UNI1611477

Title: Structural wood - Load-bearing structures - On site inspection for the diagnosis of timber

members

Scope: This standard establishes procedures and identifies criteria for evaluating the state of

conservation of wooden structural elements placed in existing buildings not included in the cultural heritage, after the testing of the structures, or, in the case of installation without testing, after at least 3 years from the conclusion of the works in order to estimate the main

mechanical characteristics.

Relatedness:

National: New

** End of Subsector **

Subsector B12: MASONRY

Subsector: B12 Registration Date: 2022-08-16

Organization : DIN
Country : Germany

Project ID: 00519401/0001 Project Established

ICS:

National Ref: 00519401

Title: Application of building products in structures - Part 401: Rules for the application of clay

masonry units according to DIN EN 771-1:2015-11

Relatedness:

National: New

Subsector: B12 Registration Date: 2022-08-26

Organization: PKN
Country: Poland

Project ID: 23301153/0001 Project Established

ICS: 91.100.30 National Ref: prPN-B-12024

Title: Specification for autoclaved aerated concrete masonry units -- Applications

Scope: Specifies requirements for the essential characteristics of autoclaved aerated concrete (AAC)

masonry elements in relation to the intended use declared by the manufacturer. Specifies the levels, scopes or classes of requirements in relation to the essential

characteristics, important when using AAC masonry elements.

Gives the methods of declaring the performance relating to the essential characteristics of

AAC masonry elements in relation to the intended use.

The standard does not include the method of assessment and verification of constancy of

performance (AVCP), which is given in EN 771-4.

Relatedness:

National: New

Subsector: B12 Registration Date: 2022-08-26

Organization: PKN
Country: Poland

Project ID: 23301154/0001 Project Established

ICS: 91.100.15 National Ref: prPN-B-12013

Title: Calcium silicate ventilation units

Scope: Gives terms and definitions and classification of units, specifies requirements and test

methods, includes procedures of evaluation of conformity and method for marking of

calcium silicate ventilation units

Relatedness:

National: New

Subsector:

B12 (Secondary
Subsector)

Registration Date: 2022-08-04

Organization: NEN

Country: Netherlands

Project ID: 50002288/0001 Project Established

ICS: 91.010.30, 91.080.01
National Ref: NEN 8706:2022 Concept nl

Title: Design of masonry structures - Structural assessment of existing structures

Scope: Structural assessment of existing structures.

Relatedness:

National: New

** End of Subsector **

Subsector B32: PRECAST CONCRETE PRODUCTS

Subsector: B32 Registration Date: 2022-08-09

Organization: NSAI Country: Ireland

Project ID: 00354138/0001 Draft for public

enquiry

ICS: 93.080.30, 93.080.30

National Ref: I.S. 420:202x

Title: Pre-cast Concrete Manholes

Relatedness:

National: New

Subsector:

B32 (Secondary

Registration Date: 2022-08-09

Subsector)

Organization : NSAI Country : Ireland

Project ID: 00354138/0001 Draft for public

enquiry

ICS: 93.080.30, 93.080.30

National Ref: I.S. 420:202x

Title: Pre-cast Concrete Manholes

Relatedness:

National: New

** End of Subsector **

Subsector B99: UNDETERMINED

Subsector:B99Registration Date:2022-08-22Organization:SFSDraft Issue Date:2021-12-16Country:FinlandLatest Date for Comments:2022-02-16

Draft for public Project ID: 0000E839/0001 enquiry

ICS:

National Ref:

Safe working on lifts Title:

Relatedness:

National: REV/AMD EI

Subsector: B99 Registration Date: 2022-08-22 SFS Draft Issue Date: 2022-02-16 Organization: Country: Finland Latest Date for Comments: 2022-04-17 Draft for public Project ID:

0000E844/0001 enquiry

ICS:

National Ref:

Characteristics and requirement levels of aggregates for bituminous mixtures in different Title:

applications

Relatedness:

National: REV/AMD SFS 7004

Subsector: **B99** Registration Date: 2022-08-22

Organization: SFS Country: Finland

Draft for public 0000E855/0001 Project ID:

enquiry

ICS:

National Ref:

Characteristics and requirement levels of factory made loadbearing and self-supporting Title:

double skin metal faced insulating panels in different applications

Relatedness:

National: REV/AMD SFS 7030

Subsector: **B99** 2022-08-22 Registration Date:

Organization: SFS Finland Country:

Draft for public Project ID: 0000E856/0001

enquiry

ICS:

National Ref:

Characteristics and requirement levels of factory made loadbearing and self-supporting Title:

double skin metal faced insulating panels in different applications

Relatedness:

National: REV/AMD SFS 7030:en

B99 2022-08-22 Subsector: Registration Date:

Organization: SFS

Country: Finland

Draft for public Project ID: 0000E892/0001 enquiry ICS:

National Ref:

Title: Characteristics and requirement levels of precast concrete shuttering blocks in different

applications

Relatedness:

National: REV/AMD SFS 7018

Subsector: B99 Registration Date: 2022-08-25

Organization : ASI
Country : Austria

Project ID: 01000183/0001 Project Established

 ICS:
 91.010.20, 91.080.10

 National Ref:
 ÖNORM B 2225

Title: Metal construction works, manufacturing of steel structures and aluminium structures and

their corrosion and fire protection - Contract to provide services

Scope: This ÖNORM includes procedural and contractual provisions for the execution of metal

construction work that is not subject to ÖNORM EN 1993 or ÖNORM EN 1999, steel structures in accordance with ÖNORM EN 1993 and ÖNORM EN 1090-2, aluminum structures in accordance with ÖNORM EN 1999 and ÖNORM EN 1090-3, corrosion protection work according to ÖNORM EN ISO 12944-1 to -8, ÖNORM EN ISO 1461 and

ÖNORM C 2370.

Relatedness:

National: New

** End of Subsector **

** End of Sector **



Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector C: CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

Subsector C01: Food products

Subsector: C01 Registration Date: 2022-08-04

Organization: NEN

Netherlands Country:

Project Project ID: 50002291/0001 **Established**

ICS: 67.100.01

National Ref: NEN 6279:2022 Concept nl

Milk and milk products - Enumeration of thermophilic aerobic bacteria Title: Scope: Milk and milk products - Enumeration of thermophilic aerobic bacteria

Relatedness:

National: New

** End of Subsector **

Subsector C19: CHEMICAL ANALYSIS

Subsector: Registration Date: 2022-08-16 C19

Organization: DIN Country: Germany

Project Project ID: 06235306/0001

Established

ICS:

National Ref: 06235306

Isotope analysis ¿ Vocabulary and methods Title:

Relatedness:

National: New

** End of Subsector **

Subsector C99: UNDETERMINED

C99 2022-08-16 Subsector: Registration Date:

Organization: DIN Country: Germany

Project Project ID: 01200744/0001 **Established**

ICS:

National Ref: 01200744

Flange joints for process vessels - Flat gaskets for flange joints on apparatuses Title:

Relatedness:

National: New

Subsector: C99 Registration Date: 2022-08-16

Organization: DIN

Country: Germany

Project Project ID: 01200748/0001

Established

ICS:

National Ref: 01200748

Pressure resistant circular glass-to-metal fused sight glasses for holders with recess Title:

Relatedness:

National: New

** End of Subsector **

** End of Sector **



Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector F: FUNDAMENTAL STANDARDS

Subsector F07: DOCUMENTATION AND INFORMATION

Subsector: F07 Registration Date: 2022-08-16

Organization: DIN Country: Germany

Project Project ID: 00900142/0001 Established

ICS:

00900142 National Ref:

Information und documentation ¿ Object preserving digitization of archive and library Title:

material

Relatedness:

National: New

Subsector: F07 Registration Date: 2022-08-16

Organization: DIN

Country: Germany

Project 12102951/0001 Project ID: Established

ICS:

National Ref: 12102951

Tabular layouts of properties ¿ Part 193: Laser measuring device Title:

Relatedness:

National: New

** End of Subsector **

Subsector F08: SURFACES

Subsector: F08 Registration Date: 2022-08-16

Organization: DIN Country: Germany

Project Project ID: 15202830/0001 **Established**

ICS:

National Ref: 15202830

Form deviations; Concepts; Classification system Title:

Relatedness:

National: New

Subsector: F08 2022-08-16 Registration Date:

Organization: DIN Country: Germany

Project Project ID: 15202831/0001

Established

ICS:

National Ref: 15202831

Surfaces of components used in mechanical engineering and light engineering; Title:

Terminology according to stress conditions

Relatedness:

National: New ** End of Subsector **

Subsector F15: MATERIAL TESTING IN GENERAL

Subsector: F15 Registration Date: 2022-08-16

Organization: DIN

Country: Germany

Project ID: 06235859/0001 Project Established

ICS:

National Ref: 06235859

Title: Thermal analysis - Thermogravimetry - Principles

Relatedness:

National: New

** End of Subsector **

Subsector F20: QUALITY ASSURANCE

Subsector: F20 Registration Date: 2022-08-16

Organization: UNE

Country: Spain Latest Date for Comments: 2022-09-18

Project ID: P0050195/0001 Draft for public

enquiry

ICS:

National Ref: PNE 192009-2

Title: Procedures for statutory inspection. Gas installations. Part 2: Storage and distribution

facilities for bottled liquefied petroleum gas (GLP)

Scope: The purpose of this standard is to establish a procedure to provide all the necessary

instructions to perform the statutory inspections of the storage and distribution facilities for bottled Liquefied Petroleum Gases (LPG), describing the minimum safety requirements that shall be checked and the verifications to be performed by an accredited inspection body

according to the current regulations.

This procedure shall be applied to the start-up inspections and periodical check-ups of those

storage and distribution facilities.

Relatedness:

National: New

Subsector: F20 Registration Date: 2022-08-16

Organization: UNE

Country: Spain Latest Date for Comments: 2022-09-18

Project ID: P0057434/0001 Draft for public enquiry

ICS:

National Ref: PNE 192009-3:2018/1M

Title: Procedures for statutory inspection. Gas installations. Part 3: Installations for the storage

of liquefied petroleum gas (GLP) in fixed tanks.

Scope: The purpose of this amendment is to introduce an information box and an additional item of

verification for the inspection of start of service of installations for the storage of liquefied

petroleum gas (GLP) in fixed tanks.

This amendment introduces the verification by the inspector of the category of the installer, to ensure that the inspector will verify and document that the installer has the necessary

qualification.

Relatedness:

National: REV/AMD UNE 192009-3:2018

** End of Subsector **

^{**} End of Sector **



Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector H: PRODUCTS FOR HOUSEHOLD AND LEISURE USE

Subsector H26: SEALING MATERIALS

Subsector: H26 Registration Date: 2022-08-16

Organization: DIN Country: Germany

Project ID: 03200977/0001 Project Established

ICS:

National Ref: 03200977

Title: Pipework ¿ Part 2: Conformity assessment of connections for corrugated metal hose

assemblies for combustible gases according to DIN EN 16617

Relatedness:

National: New

** End of Subsector **

Subsector H29: HEAT PUMPS

Subsector: H29 Registration Date: 2022-08-16

Organization: UNE

Country: Spain Latest Date for Comments: 2022-09-18

Project ID: P0048201/0001 Draft for public

enquiry

ICS:

National Ref: PNE 100619-1

Title: Heat pumps. Good practices relating to heat pump equipment.

Scope: The purpose of this standard is to establish the methodology applicable to heat pump

equipment in relation to its energy balance:

☐ Final energy consumption

☐ Thermal energy supplied or captured by them

☐ Equivalent primary energy required

☐ Obtaining CO2 emissions

Renewable energy transported by the equipment in its heating, DHW production and / or

refrigeration applications (direct or equivalent)

It applies to all types of heat pumps.

Relatedness:

National: New

^{**} End of Subsector **

^{**} End of Sector **



Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector I: MECHANICAL ENGINEERING

Subsector I09: SMALL TOOLS

Subsector: 109 Registration Date: 2022-08-16

Organization: DIN Country: Germany

Project ID: Project ID: Project Established

ICS:

National Ref: 12102950

Title: Concept for the design of 3D models based on properties according to DIN 4000 - Part

180: Tool assemblies

Relatedness:

National: New

** End of Subsector **

Subsector I11: MACHINE TOOLS

Subsector: I11 Registration Date: 2022-08-16

Organization: DIN

Country: Germany

Project ID: 12102938/0001 Project Established

ICS:

National Ref: 12102938

Title: Parallel shanks made of steel for cutting tools ¿ Part 2: Connecting dimensions for holder

chucks, accessories

Relatedness:

National: New

** End of Subsector **

Subsector I19: NUCLEAR ENERGY

Subsector: 119 Registration Date: 2022-08-25

Organization: ASI
Country: Austria

Project ID: 01000187/0001 Project Established

ICS: 11.040.50, 13.280 National Ref: ÖNORM S 5214-2

Title: Medical X-ray equipment - Rules for testing the radiation protection - Part 2: X-ray

equipment for therapy

Scope: This ÖNORM contains rules for radiation protection tests

- within the framework of initial tests as a basis for the approval of the activity,

- after making changes or extensions as well

- as part of recurring inspections.

Relatedness:

National: New

** End of Subsector **

Subsector I31: VALVES

Subsector: 131 Registration Date: 2022-08-16

Organization: UNE

Country: Spain Latest Date for Comments: 2022-09-18

Project ID: P0057546/0001 Draft for public enquiry

ICS:

National Ref: PNE 60713

Title: Stainless steel flexible hoses with connections for conduction of gaseous fuels up to a

pressure of 0,4 bar with a maximal length of 2 m.

Scope: This standard aims to set the dimensions, technic and operating specifications, as well as

testing to be met by stainless steel tubing with stainless steel fittings for joining reception

facilities for fixed appliances that use gas as fuel.

The flexible tubes with stainless steel threaded connections are applicable for joining fixed individual receiving installations, of fixed or immobilized gas appliances, which use as fuel gases of the 2nd or 3rd families defined in the UNE-EN 437 Standard, supplied to pressures

not exceeding 0.4 bar.

Relatedness:

National: REV/AMD UNE 60713:2013, UNE 60713:2013/1M:2014

** End of Subsector **

^{**} End of Sector **



Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector M: METALLIC MATERIALS

Subsector M05: WELDING

Subsector: M05 Registration Date: 2022-08-16

Organization : DIN

Country: Germany

Project ID: 09201216/0001 Project Established

ICS:

National Ref: 09201216

Title: Welding - Processes - Part 3: Welding of Plastics

Relatedness:

National: New

** End of Subsector **

Subsector M15: METALLIC CORROSION

Subsector: M15 Registration Date: 2022-08-29

Organization: UNI Country: Italy

Project ID: Project Established

ICS: 77.060, 93.020 National Ref: UNI1611365

Title: Cathodic protection of buried metallic structures - Anodes and ground-beds for impressed

current stations - Design and installation criteria

Scope: This standard describes the design and installation criteria of ground-beds of impressed

current, cathodic protection systems. This standard applies to cathodic protection systems of

buried o immersed metallic structures.

Relatedness:

National: REV/AMD UNI 10835:1999

^{**} End of Subsector **

^{**} End of Sector **



Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector N: NON-METALLIC MATERIALS

Subsector N03: PETROLEUM PRODUCTS

Subsector: N03 Registration Date: 2022-08-25

Organization: ASI
Country: Austria

Project ID: 01000140/0001 Project Established

 ICS:
 75.160.20, 75.160.40

 National Ref:
 ÖNORM C 1116

Title: Liquid fuels - Paraffinic fuel oils - Minimum requirements

Scope: This ÖNORM specifies the minimum requirements for paraffinic heating oils that are

required for safe use in oil devices, as well as their testing.

The aim is that this fuel quality can be used in the oil systems and oil devices available on the

market, if necessary with appropriate technical modifications.

Relatedness:

National: New

Subsector: N03 Registration Date: 2022-08-16

Organization: UNE

Country: Spain Latest Date for Comments: 2022-09-08

Project ID: P0057627/0001 Draft for public enquiry

ICS:

National Ref: PNE-EN 13808:2013/2M

Title: Bitumen and bituminous binders - Framework for specifying cationic bituminous

emulsions

Scope: This modification includes the revision of national annex requested in Clause 5.1, Note 2 of

EN 13808:2013

Relatedness:

National: REV/AMD UNE-EN 13808:2013/1M:2014

** End of Subsector **

Subsector N05: TEXTILES

Subsector: N05 Registration Date: 2022-08-16

Organization : DIN Country : Germany

Project ID: 06236322/0001 Project Established

ICS:

National Ref: 06236322

Title: Testing of textiles; determination of the elastic behaviour of single and plied elastomeric

yarns by repeated application of tensile load between constant extension limits

Relatedness:

National: New

** End of Subsector **

Subsector N07: SAWN TIMBER

Subsector: N07 Registration Date: 2022-08-16

Organization: UNE

Country: Spain

Latest Date for Comments:

2022-09-08 Draft for public

Project ID: P0044196/0001

enquiry

ICS:

National Ref:

PNE 56544

Title:

Visual grading for structural sawn timber. Coniferous timber

Scope: This standard establishes a visual classification system applicable to sawn wood with

rectangular corss section for structural use, of the main species of spanish conifers.

Relatedness:

National:

REV/AMD UNE 56544:2011

Subsector: N07 Registration Date: 2022-08-16

Organization: UNE

Latest Date for Comments: 2022-09-08 Country: Spain

Draft for public Project ID: P0057742/0001

enquiry

ICS:

National Ref: PNE 56546

Visual strength grading for structural sawn timber. Hardwood timber. Title:

Scope: This standard establishes a visual classification system applicable to sawn wood with

rectangular cross section for structural use of the main species of Spanish hardwoods.

Relatedness:

National: REV/AMD UNE 56546:2013

** End of Subsector **

Subsector N99: UNDETERMINED

N99 2022-08-22 Subsector: Registration Date:

Organization: SFS Country: Finland

Draft for public Project ID: 0000E899/0001

enquiry

ICS:

National Ref:

Title: Road wear test of studded tyres

Relatedness:

REV/AMD SFS 7503:2018:en National:

** End of Subsector **

** End of Sector **



Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector S: HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Subsector S07: ANAESTHETIC AND RESPIRATORY EQUIPMENT

Subsector: S07 Registration Date: 2022-08-16

Organization: DIN Country: Germany

Project ID: 05300507/0001 Project Established

ICS:

National Ref: 05300507

Title: Supply systems for medical gases - Part 2: Dimensions and allocation of probes and gas-

specific connection points for terminal units

Relatedness:

National: New

** End of Subsector **

Subsector S08: AIR QUALITY

Subsector: S08 Registration Date: 2022-08-30

Organization : PKN
Country : Poland

Project ID: 15901619/0001 Project Established

ICS: 13.040.30 National Ref: prPN-Z-04562

Title: Air purity protection -- Determination of 1-methyl-2-pyrrolidone in workplaces by gas

chromatography with mass spectrometry or flame ionization detection

Scope: This standard gives a method for the determination of 1-methyl-2-pyrrolidone (CAS No

872-50-4) in workplace air by gas chromatography with mass spectrometry or flame ionization detection. The method is applicable during control of the hygienic-sanitary conditions. The lowest concentration of 1-methyl-2-pyrrolidone which can be determined by the method in the sampling and determination conditions specified in the standard is 4,0

mg/m3

Relatedness:

National: New

Subsector: S08 Registration Date: 2022-08-30

Organization :PKNCountry :Poland

Project ID: 15901620/0001 Project Established

ICS: 13.040.30 National Ref: prPN-Z-04563

Title: Air purity protection -- Determination of phenylhydrazine in workplaces by high

performance liquid chromatography with spectrophotometric detection

Scope: This standard gives a method for the determination of phenylhydrazine (CAS No 100-63-0)

in workplace air by high performance liquid chromatography with spectrophotometric detection. The method is applicable during control of the hygienic-sanitary conditions. The lowest concentration of phenylhydrazine which can be determined by the method in the

sampling and determination conditions specified in the standard is 0,19 mg/m3

Relatedness:

National: New

Subsector: S08 Registration Date: 2022-08-30

Organization: PKN **Country**: Poland

Project ID: 15901621/0001 Project Established

ICS: 13.040.30 National Ref: prPN-Z-04560

Title: Air purity protection -- Determination of cyclohexyl isocyanate in workplaces by high

performance liquid chromatography with spectrofluorometric detection

Scope: This standard gives a method for the determination of cyclohexyl isocyanate (CAS No

3173-53-3) in workplace air by high performance liquid chromatography with

spectrofluorometric detection. The method is applicable during control of the hygienic-sanitary conditions. The lowest concentration of cyclohexyl isocyanate which can be determined by the method in the sampling and determination conditions specified in the

standard is 0,004 mg/m3

Relatedness:

National: New

Subsector: S08 Registration Date: 2022-08-23

Organization: PKN
Country: Poland

Project ID: 15901622/0001 Project Established

ICS: 13.040.30 National Ref: prPN-Z-04556

Title: Air purity protection -- Determination of acrylonitrile in workplaces by gas chromatography

with flame-ionization detection

Scope: This standard gives a method for the determination of acrylonitrile (CAS No107-13-1) in

workplace air by gas chromatography with flame-ionization detection. The method is applicable during control of the hygienic-sanitary conditions. The lowest concentration of acrylonitrile which can be determined by the method in the sampling and determination

conditions specified in the standard is 0,1 mg/m3

Relatedness:

National: New

Subsector: S08 Registration Date: 2022-08-23

Organization: PKN
Country: Poland

.....

Project ID: 15901623/0001 Project Established

ICS: 13.040.30 National Ref: prPN-Z-04557

Title: Air purity protection -- Determination of bicyclo[4,4,0]decane in workplaces by gas

chromatography with flame-ionization detection

Scope: This standard gives a method for the determination of bicyclo[4,4,0]decane (CAS No

91-17-8) in workplace air by gas chromatography with flame-ionization detection. The method is applicable during control of the hygienic-sanitary conditions. The lowest concentration of bicyclo[4,4,0]decane which can be determined by the method in the

sampling and determination conditions specified in the standard is 5 mg/m3

Relatedness:

National: New

Subsector: S08 Registration Date: 2022-08-23

Organization : PKN **Country :** Poland

Project ID: 15901624/0001 Project Established

ICS: 13.040.30 National Ref: prPN-Z-04558

Title: Air purity protection -- Determination of resorcinol in workplaces by high performance

liquid chromatography with spectrophotometric detection

Scope: This standard gives a method for the determination of resorcinol (CAS No: 108-46-3) in

workplace air by high performance liquid chromatography with spectrophotometric detection. The method is applicable during control of the hygienic-sanitary conditions. The lowest concentration of resorcinol which can be determined by the method in the sampling

and determination conditions specified in the standard is 4,5 mg/m3

Relatedness:

National: New

Subsector: S08 Registration Date: 2022-08-23

Organization : PKN
Country : Poland

Project ID: 15901625/0001 Project Established

ICS: 13.040.30 National Ref: prPN-Z-04559

Title: Air purity protection -- Determination of phenyl(2-naphthyl)amine in workplaces by high

performance liquid chromatography with fluorescence detection

Scope: This standard gives a method for the determination of phenyl(2-naphthyl)amine (CAS No:

135-88-6) in workplace air by high performance liquid chromatography with fluorescence detection. The method is applicable during control of the hygienic-sanitary conditions. The lowest concentration of phenyl(2-naphthyl)amine which can be determined by the method

in the sampling and determination conditions specified in the standard is 2 µg/m3

Relatedness:

National: New

Subsector: S08 Registration Date: 2022-08-30

Organization : PKN
Country : Poland

Project ID: Project ID: Project Established

ICS: 13.040.30 National Ref: prPN-Z-04561

Title: Air purity protection -- Determination of cyclophosphamide in workplaces by liquid

chromatography coupled with a tandem mass spectromete

Scope: This standard gives a method for the determination of cyclophosphamide (CAS No 50-18-0)

in workplace air by liquid chromatography coupled with a tandem mass spectometer. The method is applicable during control of the hygienic-sanitary conditions. The lowest concentration of cyclophosphamide which can be determined by the method in the

sampling and determination conditions specified in the standard is 0,0004 mg/m3

Relatedness:

National: New

Subsector: S08 Registration Date: 2022-08-30

Organization : PKN

Country: Poland

Project ID: 15901627/0001 Project Established

ICS: 13.040.30 National Ref: prPN-Z-04564

Title: Air purity protection -- Determination of 1,2-propanediol in workplace air by gas

chromatography with mass spectrometry

Scope: This standard gives a method for the determination of 1,2-propanediol (No CAS 57-55-6) in

workplace air by gas chromatography with mas spectrometry. The method is applicable during control of the hygienic-sanitary conditions. The lowest concentration of 1,2-propanediol which can be determined by the method in the sampling and determination

conditions specified in the standard is 4 mg/m3

Relatedness:

National: New

** End of Subsector **

Subsector S09: WATER QUALITY AND WATER SUPPLY

Subsector: S09 Registration Date: 2022-08-16

Organization : DIN **Country :** Germany

Project ID: 00300742/0001 Project Established

ICS:

National Ref: 00300742

Title: Automatic electrical controls for installation in drinking water systems - Requirements for

solenoid valves for use in drinking water installations

Relatedness:

National: New

** End of Subsector **

Subsector S16: AIDS FOR THE DISABLED

Subsector: S16 Registration Date: 2022-08-23

Organization: SIST

Country: Slovenia Latest Date for Comments: 2022-11-23

Project ID: 00005610/0001 Project Established

ICS:

National Ref : oSIST1192 :2022 Title : Therapy dogs

Scope: This standard defines basic terminology in the field of intervention with the help of a dog,

rules and guidelines for checking the suitability and training of instructors, dogs and professional colleagues, for the professional, safe and efficient implementation of programs in institutions, and rules and guidelines for ensuring the well-being of all participants and collaborators. It represents a scheme for the certification of a dog-assisted mediation

service.

Relatedness:

National: New

** End of Subsector **

Subsector S99: UNDETERMINED

S99 **Subsector:** Registration Date: 2022-08-22

SFS Organization: Country: Finland

Draft for public Project ID: 0000E793/0001

enquiry

ICS:

National Ref:

Service station for flammable liquids Title:

Relatedness:

National: REV/AMD SFS 3352:2014 + A1:2020

2022-08-22 Subsector: **S99** Registration Date:

Organization: SFS

Country: Finland

Draft for public Project ID: 0000E799/0001

enquiry

ICS:

National Ref:

Vehicle washing and service operations Title:

0000E815/0001

Relatedness:

National: REV/AMD EI

Subsector: S99 Registration Date: 2022-08-22 Draft Issue Date: Organization: SFS 2021-06-02

Country: Finland Latest Date for Comments: 2021-09-02 Draft for public

enquiry

ICS:

National Ref:

Project ID:

Protective helmets for road users. Requirements Title:

Relatedness:

National: REV/AMD EI

Subsector: S99 Registration Date: 2022-08-22

SFS Organization: Draft Issue Date: 2021-06-14 Country: Finland Latest Date for Comments: 2021-09-14

Draft for public Project ID: 0000E820/0001

enquiry

ICS:

National Ref:

Protective helmets for road users. Test methods. Title:

Relatedness:

National: REV/AMD EI

Subsector: S99 Registration Date: 2022-08-22

Organization: SFS

Country: Finland

Project ID: 0000E821/0001 Draft for public enquiry

ICS:

National Ref:

Title: Carbon offsetting through carbon sinks formed by additionality in tree growth

Relatedness:

National: REV/AMD EI

** End of Subsector **

^{**} End of Sector **



Monthly Notifications Register

Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector T: TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on: 2022-09-15

Subsector T02: AEROSPACE

Subsector: T02 Registration Date: 2022-08-16

Organization: DIN Country: Germany

Project Project ID: 13116635/0001 **Established**

ICS:

National Ref: 13116635

Aerospace series - Bolts, with MJ threads, in titanium alloys, strength class 900 MPa and Title:

1 100 MPa - Technical specification

Relatedness:

National: New

** End of Subsector **

Subsector T03: ROAD VEHICLES

Subsector: T03 Registration Date: 2022-08-02

Organization: **ASRO** Country: Romania

Project **Project ID:** 00013078/0002 **Established**

ICS:

National Ref: SR 13078:2022

Road vehicles. Retro-reflective registration plates for motor vehicles and trailers Title:

Relatedness:

National: REV/AMD SR 13078:2016

Subsector: T03 Registration Date: 2022-08-16

Organization: DIN Country: Germany

Project Project ID: 05202952/0001 **Established**

ICS:

National Ref: 05202952

Disc wheels for motor vehicles and trailers - Part 3: Dimensions and fastening devices for Title:

hub-centering

Relatedness:

National: New

** End of Subsector **

Subsector T14: PACKAGING

Subsector: T14 Registration Date: 2022-08-16

Organization: UNE

Latest Date for Comments: 2022-09-18 Country: Spain

Draft for public Project ID: P0051794/0001

enquiry

ICS:

PNE 58018 National Ref:

Steel static storage systems. Technical inspection of storage equipment Title:

Scope:

This standard establishes the process for inspection of storage equipment specified in

standard UNE EN 15878.

This standard is important to ensure safe use conditions of storage equipment and provides a methodology to establish, define and identify the situation of a particular storage system in

use, in a clear and precise manner.

This standard applies to all storage equipment, made of steel, which are active or in use, and

in any storage area (distribution centers, industrial, commercial, etc).

Relatedness:

National: New

** End of Subsector **

Subsector T19: ROAD SAFETY

Subsector: T19 Registration Date: 2022-08-16

Organization: UNE

Country: Spain Latest Date for Comments: 2022-09-18

Project ID: P0056731/0001 Draft for public

enquiry

ICS:

National Ref: PNE-EN 16165/1M

Title: Determination of slip resistance of pedestrian surfaces - Methods of evaluation. National

annex to EN 16165.

Scope: The purpose of this national annex to the European Standard EN 16165 is to include the

information described in the Spanish Standards (UNE 41901:2017 EX and UNE 41902:2017 EX) regarding to the pendulum test methodology in order to complete the European

Standard

Relatedness:

National: New

** End of Subsector **

^{**} End of Sector **



Monthly Notifications Register

Notifications registered at CCMC from 2022-08-01 to 2022-08-31

Sector X: UNDETERMINED STANDARDIZATION AREA

Register issued on: 2022-09-15

Subsector: X02 Registration Date: 2022-08-22

Organization: SFS Country: Finland

Draft for public 0000E794/0001 Project ID:

enquiry

ICS:

National Ref:

Layout of documents and identification of data Title:

Relatedness:

National: REV/AMD SFS 2487

Subsector: X02 Registration Date: 2022-08-22 Organization: SFS Draft Issue Date: 2022-03-21 Country: Finland Latest Date for Comments: 2022-05-08 Draft for public Project ID: 0000E849/0001

enquiry

ICS:

National Ref:

Risk management — Guidelines for the management of legal risk Title:

Relatedness:

REV/AMD EI National:

Subsector: X02 Registration Date: 2022-08-22 Organization: SFS Draft Issue Date: 2022-03-22 Finland Latest Date for Comments: 2022-05-23 Country: Draft for public 0000E850/0001 Project ID: enquiry

ICS:

National Ref:

Order of characters and numerals Title:

Relatedness:

National: REV/AMD SFS 4600

Subsector: X02 Registration Date: 2022-08-22 Organization: SFS Draft Issue Date: 2022-03-22 Country: Finland Latest Date for Comments: 2022-05-23 Draft for public 0000E851/0001 Project ID:

enquiry

ICS:

National Ref:

Bibliographic filing Title:

Relatedness:

National: REV/AMD SFS 5050

List of non-electrotechnical subsectors

Sector A: Services

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

Sector B: Building and construction

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

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

Sector C: Chemicals, chemical engineering and food products

Subsector	Title	ISO/TC reference	CEN/TC reference
C01	Food products	34	174; 275; 302; 360; 307; 327; 338; 387; CEN/WS 008; CEN/WS 018; CEN/WS 054
C02	Paints and related products	35	139; 298; 173
C03	Chemistry	47	317; 363
C04	Laboratory glassware	48	332
C05	Lac	/	/
C06	Essential oils	54	/
C08	Pesticides	81	/
C09	Surfactants	91	276
C10	Starch	93	/
C11	Tobacco	126	401
C12	Glass plant	/	/
C13	Fertilizers	134	223; 260
C16	Wood preservatives	/	/
C17	Trees and plants	/	/
C18	Adhesives	/	193
C19	Chemical analysis	201; 202	382; 347
C20	Explosives and firework	/	212; 321
C21	Cosmetics	217	392
C22	Bio-Based products	1	411
C99	Undetermined	/	386

Sector F: Fundamental standards

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

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

/

Undetermined

F99

Sector H: Products for household and leisure use

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

Sector I: Mechanical engineering

Subsector	Title	ISO/TC reference	CEN/TC reference
I01	Screw threads	1	/
102	Fasteners	2	185
103	Limits & fits	/	/
104	Rolling bearings	4	/
105	Iron pipes	5	203
106	Pressure vessels	11	54
107	Shafts	14	/
108	Agricultural machines	23	144, 334
109	Small tools	29	213
I10	Splines	/	/
l11	Machine tools	39	142; 143; 145; 255
l12	Pulleys & belts	41	188
l13	Gas containers	58	23; 286
l14	Gears	60	/
l15	Equipment for petroleum industry	67	12
I16	Internal combustion engines	70; 192	270
l17	Machinery in general (including safety)	72; 199	114; 153; 214; 313 271, 337; 399; 397 CEN/WS 025
I18	Mining	82	196
I19	Nuclear energy	85	/
120	Refrigeration	86	44; 182
l21	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
I31	Valves	153; 185	69; 236; 105
132	Flanges	1	74
133	Information processing in automation	184	310
134	Non-ferrous metallic pipes	/	/

135	Leisure and recreational machines	/	152
I36	Thermoprocessing technology	/	186
l37	Printing and paper machines	/	198
138	Leather production, tannery and related machinery	/	200; 201
I39	Machines for metal processing	/	202; 322
I40	Industrial piping networks	/	267
I41	Membrane filters	/	272
142	Potentially explosive atmospheres	/	305
I43	Hydrogen energy	197	/
144	Nanotechnologies	229	352
199	Undetermined	/	CEN/CLC/JTF PE; CEN/CLC/TC 2; 65, 157; CEN/WS 059

Sector M: Metallic materials

Subsector	Title	ISO/TC reference	CEN/TC reference
M01	Steel	17	CEN/TC 342; 344; ECISS/TC 6 ECISS/TC 7 ECISS/TC 9 ECISS/TC 10 ECISS/TC 11 ECISS/TC 12 ECISS/TC 13 ECISS/TC 15 ECISS/TC 19 ECISS/TC 20 ECISS/TC 21 ECISS/TC 21 ECISS/TC 22 ECISS/TC 23 ECISS/TC 24 ECISS/TC 24 ECISS/TC 27 ECISS/TC 27 ECISS/TC 27 ECISS/TC 27 ECISS/TC 10 ECISS/TC 10 ECISS/TC 10 ECISS/TC 100
M02	Zinc	/	209
M03	Foundry technology, including cast iron	25	190; ECISS/TC 31 ECISS/TC 111
M04	Copper	26	133
M05	Welding	44	121
M06	Dimensions of wrought products	/	/
M07	Manganese and chromium	65	/
M08	Light alloys	79	132
M09	Iron ores	102	/
M10	Metallic coatings	107	240
M11	Powder metallurgy	119	/
M12	Aluminium ores	129	/
M13	Ferroalloys	132	/
M14	Nickel	155	/
M15	Metallic corrosion	156	262; 219

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

Sector N: Non-metallic materials

Subsector	Title	ISO/TC reference	CEN/TC reference
N01	Paper and board	6	172
N02	Solid fuels	27	335; 343;383; CEN/WS 019
N03	Petroleum products	28	19; 336; CEN/WS 038; CEN/WS 061
N04	Refractories	33	187
N05	Textiles	38	189; 248
N06	Rubber	45	218; 366 CEN/WS 003
N07	Sawn timber	55	38; 175
N08	Mica	/	/
N09	Plastics	61	249
N10	Cork	87	/
N11	Wood-based panels	89	112
N12	Timber products	99	/
N13	Leather	120	289
N14	Plastics pipes	138	155
N17	Fluorspar	175	/
N18	Glass-fibre reinforced plastics	/	/
N19	Tapes	/	253
N20	Ceramics	206	184
N21	Gaseous fuels and combustible gas	158; 193	238; 408
N22	Feather and related materials	1	222
N23	Diamond	/	410
N99	Undetermined	1	1

Sector S: Health, environment and medical equipment

Subsector	Title	ISO/TC reference	CEN/TC reference
S01	Acoustics and sound insulation	43	126; 211
S02	Transfusion equipment	76	1
S03	Syringes	84	1
S04	Protective clothing and equipment	94	85; 158; 159; 160; 161; 162; CEN/WS 026; CEN/WS 043
S05	Dentistry	106	55
S06	Vibration & shock	108	231
S07	Anaesthetic and respiratory equipment	121	215
S08	Air quality	146	137; 243; 264; CEN/CLC/JWG CMI
S09	Water quality and water supply	147	164; 230; CEN/WS 001 CEN/WS 034
S10	Surgical implants	150	285; CEN/CLC/JWG AIMD
S11	Contraceptives	157	/
S12	Gas analysis	/	1
S13	Ergonomics	159	122
S14	Prosthetics	168	/
S15	Surgical instruments	170	/
S16	Aids for the disabled	173	293
S17	Respiratory protective devices	/	79
S18	Sterilization of equipment	198	102; 204
S19	First aid equipment and rescue systems	/	239
S20	Waste collection, handling and transportation	/	183
S21	Laboratory medicine, clinical pathology and biosafety	194	140; 206; 233; 257; 258; 316; CEN/CLC/TC 3; CEN/WS 031; CEN/WS 053; CEN/WS 055
S22	Energy saving	/	CEN/WS 005 CEN/WS 015
S23	Personal & property protection against aggression/Burglary protection	/	263
S24	Soil quality	190	345; CEN/WS 032

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

Sector T: Transport, mechanical handling and packaging

Subsector	Title	ISO/TC reference	CEN/TC reference
T01	Shipbuilding and maritime structures	8; 188	15; 300
T02	Aerospace	20	274; AECMA; ECSS ;377
T03	Road vehicles	22	301; 326 CEN/WS IMA
T04	Tyres	31	1
T05	Pallets	51	/
T06	Metal and plastic containers	52	210; 221; 265; 266; 268; 296 393
T07	Glass containers	63	/
T08	Cranes	96	147
T09	Materials handling and storage equipment	101	148; 149
T10	Freight containers	104	119; 280
T11	Steel wire ropes	105	/
T12	Industrial trucks	110	150; 324
T13	Lifting chains, hooks and ropes	111	168
T14	Packaging	122	261; 120
T15	Cycles	149	333
T16	Lifts & escalators	178	10; 242
T17	Builders hoists	/	/
T18	Elevating platforms	/	98
T19	Road safety	/	226; 339
T20	Tram- and railway engineering	/	256; CEN/CLC/WG FPR
T21	Packaging machines	/	146
T22	Off-road vehicles	/	354
T99	Undetermined	1	CEN/WS TAF

Sector Z: Information technology

	. ,		
Subsector	Title	ISO/TC	CEN/TC
Z01	Radiocommunication for IT	/	1
Z02	Telephony, telegraphy for IT	/	CEN/CLC - ETSI
Z03	Common O.S.I. activities	/	CEN/CLC - EWOS
Z99	Undetermined		353; CEN/WS ADN; CEN/WS AUT; CEN/WS BII; CEN/WS CAT; CEN/WS CST; CEN/WS DFA; CEN/WS DIR; CEN/WS DIR; CEN/WS DPA; CEN/WS DPA; CEN/WS ESE; CEN/WS ECH; CEN/WS ESI; CEN/WS ESI; CEN/WS ESI; CEN/WS FAS; CEN/WS FIN; CEN/WS FAS; CEN/WS FIN; CEN/WS FIN; CEN/WS ICT; CEN/WS ICT; CEN/WS INV2; CEN/WS INV2; CEN/WS ISD; CEN/WS ISD; CEN/WS ISD; CEN/WS ISD; CEN/WS ISD; CEN/WS MA; CEN/WS MA; CEN/WS MES; CEN/WS MES; CEN/WS MES; CEN/WS MES; CEN/WS MES; CEN/WS MES; CEN/WS MEA; CEN/WS MEA; CEN/WS MEA; CEN/WS NOM; CEN/WS ORC; CEN/WS ORC; CEN/WS ORC; CEN/WS SAN; CEN/WS SAN; CEN/WS SCE; CEN/WS TEX; CEN/WS UDP; CEN/WS URI; CEN/WS WAC;

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



REGISTER OF NEW NATIONAL STANDARDIZATION INITIATIVES NOTIFIED UNDER SUBSECTORS IN THE SCOPE OF CENELEC

August 2022

Issued on: September 15, 2022



Information Procedure on Standards

Notifications registered at CCMC during August 2022

Sector W: ELECTRICAL ENGINEERING

Register issued on: September 15, 2022

Subsector W01: ELECTRIC ROTATING MACHINES

Subsector: W01 Registration Date: 2022-08-16

Organization: DIN Country: Germany

Project ID: 02231097/0001 Project Established

ICS:

National Ref: 02231097

Title: Low-voltage stud-terminals; part list

Relatedness:

National: New

Subsector: W01 Registration Date: 2022-08-16

Organization : DIN

Country: Germany

Project ID: 02231098/0001 Project

Established

ICS:

National Ref: 02231098

Title: Low-voltage stud-terminals; insulators

Relatedness:

National: New

Subsector: W01 Registration Date: 2022-08-16

Organization: DIN

Country: Germany

Project ID: 02231099/0001 Project

Established

ICS:

National Ref: 02231099

Title: Low-voltage stud-terminals, bushing studs

Relatedness:

National: New

Subsector: W01 Registration Date: 2022-08-16

Organization: DIN Country: Germany

Project ID: 02231100/0001 Project

Established

ICS:

National Ref: 02231100

Title: Low-voltage stud-terminals, snap rings, shackles, washers, shims

Relatedness:

National: New

Subsector: W07 Registration Date: 2022-08-16

Organization: DIN Country: Germany

Project ID: 02230962/0001 Project Established

ICS: 29.120.50

National Ref: DIN VDE 0100-534/A2

Title: Low-voltage electrical installations - Part 5-53: Selection and erection of electrical

equipment - Devices for protection for safety, isolation, switching, control and monitoring -

Clause 534 (IEC 64/2543/CD:2022); Text in German and English

Relatedness:

National: New

** End of Subsector **

Subsector W27: ELECTRICAL INSTALLATIONS IN BUILDINGS

Subsector: W27 Registration Date: 2022-08-16

Organization : DIN

Country: Germany

Project ID: 02230791/0001 Project Established

ICS: 29.060.20

National Ref: DIN VDE 0100-520/A1

Title: Low-voltage electrical installations - Part 5-52: Selection and erection of electrical

equipment - Wiring systems (IEC 64/2511/CD:2021); Text in German and English

Relatedness:

National: New

Subsector: W27 Registration Date: 2022-08-16

Organization: DIN
Country: Germany

Project ID: 02230961/0001 Project Established

ICS: 29.120.50

National Ref: DIN VDE 0100-443/A3

Title: Low-voltage electrical installations - Part 4-44: Protection for safety - Protection against

voltage disturbances and electromagnetic disturbances - Clause 443 (IEC

64/2542/CD:2022); Text in German and English

Relatedness:

National: New

** End of Subsector **

Subsector W31: LIGHTNING PROTECTION

Subsector: W31 Registration Date: 2022-08-12

Organization: ISRSM

Republic of North

Country: Macedonia

Project ID: 00073137/0002 Draft for public enquiry

ICS: 91.120.40

National Ref: MKC 1023:2022

Title: Protection of structures against lighting - General principles

Scope: This standard contains information on the design, construction, control and maintenance of

systems for protection against atmospheric discharges (SZAP) in which metal rods, tight wires and conductor nets are used as catchers to protect objects from atmospheric

discharges, and also and persons, installations and contents located in or on those facilities.

Relatedness:

National: New

Subsector: W31 Registration Date: 2022-08-12

Organization: ISRSM

Country: Republic of North

Macedonia

Project ID: 00073138/0002 Draft for public

enquiry

ICS: 91.120.40 National Ref: MKC 1024:2022

Title: Protection of structures against lighting - Average number of thunderstorm days per year

Scope: This standard determines the average annual number of thunderstorm days for the territory

of the Republic of Macedonia.

The average annual number of days with thunderstorms is used to determine the level of

protection of the building from atmospheric discharges.

The average annual number of days with thunderstorms is shown on the attached isokeraun map prepared by the Republic Hydrometeorological Institute of the Republic of Macedonia. The cartographic view shows that the average annual number of days with thunderstorms in the largest - central part of R. Macedonia is from 30 - 40, and in the extreme western and

extreme eastern part it ranges from 40 - 50.

Relatedness:

National: New

Subsector: W31 Registration Date: 2022-08-12

Organization: ISRSM

Country: Republic of North

Macedonia

Project ID: 00073139/0002 Draft for public

enquiry

ICS: 91.120.40 National Ref: MKC 1025:2022

Title: Protection of structures against lighting - Tolerable lightning frequency

Scope: This standard describes the procedure for estimating the largest tolerated annual number of

atmospheric discharges in a building that can cause damage to it. We denote that number by

Nc.

Relatedness:

National: New

Subsector: W31 Registration Date: 2022-08-12

Organization: ISRSM

Country: Republic of North

Macedonia

Project ID: 00073140/0002

Draft for public enquiry

ICS: 91.120.40 National Ref: MKC 1026:2022

Title: Protection of structures against lightning - Early streamer emission air terminals

Scope: This standard provides information for the design, construction, control and maintenance of

Atmospheric Discharge Systems (CAPS) using early start catchers (FURS). The purpose of these systems is to ensure the safety of people and property in the most effective way.

Relatedness:

National: New

** End of Subsector **

^{**} End of Sector **



Information Procedure on Standards

Notifications registered at CCMC during August 2022

Sector X: UNDETERMINED STANDARDIZATION AREA

Register issued on: September 15, 2022

Subsector: X02 Registration Date: 2022-08-22

Organization: SFS Country: Finland

Draft for public 0000E794/0001 Project ID:

enquiry

ICS:

National Ref:

Layout of documents and identification of data Title:

Relatedness:

National: REV/AMD SFS 2487

Subsector: X02 Registration Date: 2022-08-22 Organization: SFS Draft Issue Date: 2022-03-21 Country: Finland Latest Date for Comments: 2022-05-08 Draft for public Project ID: 0000E849/0001

enquiry

ICS:

National Ref:

Risk management — Guidelines for the management of legal risk Title:

Relatedness:

REV/AMD EI National:

Subsector: X02 Registration Date: 2022-08-22 Organization: SFS Draft Issue Date: 2022-03-22 Finland Latest Date for Comments: 2022-05-23 Country: Draft for public 0000E850/0001 Project ID: enquiry

ICS:

National Ref:

Order of characters and numerals Title:

Relatedness:

National: REV/AMD SFS 4600

Subsector: X02 Registration Date: 2022-08-22 Organization: SFS Draft Issue Date: 2022-03-22 Country: Finland Latest Date for Comments: 2022-05-23 Draft for public 0000E851/0001 Project ID:

enquiry

ICS:

National Ref:

Bibliographic filing Title:

Relatedness:

National: REV/AMD SFS 5050

List of Subsectors covering work items in CENELEC's field of activity (version 2009-05-15)

(Rows or committees shaded in blue indicate changes compared to the last list of subsectors)

U	GENERAL ELECTROTECHNICAL STANDARDS		
	Title	IEC TC	CLC TC
U01	INFORMATION STRUCTURES, DOCUMENTATION AND	IEC TC 3	
	GRAPHICAL SYMBOLS	IEC SC 3C	
		IEC SC 3D	
U02	ALUMINIUM CONDUCTORS.	IEC TC 7	
U03	SYSTEM ASPECTS FOR ELECTRICAL ENERGY SUPPLY	IEC TC 8	CLC TC 8X
U04	ELECTRICAL FLUIDS.	IEC TC 10	BTTF 116-1
U05	ELECTRICAL INSULATING MATERIALS AND SYSTEMS.	IEC TC 15	
		IEC TC112	
U06	MAN-MACHINE INTERFACE, MARKING AND	IEC TC 16	
	IDENTIFICATION MARKINGS.		
U07	LETTER SYMBOLS FOR ELECTROTECHNOLOGY.	IEC TC 25	
U08	ELECTRIC WELDING.	IEC TC 26	CLC TC 26A
			CLC TC 26B
U09	INSULATION CO-ORDINATION.	IEC TC 28	
		IEC TC 109	
<u>U10</u>	HIGH-VOLTAGE TESTING.	IEC TC 42	
U11	ENVIRONMENTAL TESTING OF ELECTROTECHNICAL	IEC TC 89	
	EQUIPMENT	IEC TC 104	
U12	RELIABILITY.	IEC TC 56	
U15	MAGNETIC ALLOYS.	IEC TC 68	
U16	PROTECTION BY ENCLOSURES.	IEC TC 70	
U17	SHORT CIRCUIT CURRENTS.	IEC TC 73	
U18	ENVIRONMENTAL STANDARDIZATION - GENERAL	IEC TC 111	CLC TC 111X
U19	RADIO INTERFERENCE, EMC	IEC TC 77 + SCs	CLC TC 210
		CISPR + SCs	
U20	SUPERCONDUCTIVITY	IEC TC 90	
U21	NANOTECHNOLOGY	IEC TC 113	
U91	QUALITY ASSURANCE	ISO TC 176	BTTF 76-3
U92	ADVANCED CERAMICS	IEC TC *	
U93	ELECTROMAGNETIC HAZARDS	IEC TC 106	CLC TC 106X
U94	PUBLIC PROCUREMENT MATTERS		CLC TC 218
U95	ENVIRONMENTAL MATTERS		BTWG 132-3
U96	USABILITY & SAFETY OF ELECTRICAL PRODUCTS		BTWG 101-5
	WITH REFERENCE TO PEOPLE WITH SPECIAL NEEDS		
U99	UNDETERMINED. (ex: terminology)	IEC TC 1	

V	ELECTRONIC ENGINEERING		
	Title	IEC TC	CLC TC
V01	RADIOCOMMUNICATIONS AND CABLE NETWORKS	IEC TC 103	CLC TC 209
V02	ELECTRICAL MEASURING EQUIPMENT.	IEC TC 13	CLC TC 13 BTWG 105-2
V03	ELECTROACOUSTICS AND ULTRASONICS.	IEC TC 29 IEC TC 87	
V04	INSTRUMENT TRANSFORMERS.	IEC TC 38	CLC TC 38X
V05	ELECTRONIC TUBES.	IEC TC 39	
V06	CAPACITORS AND RESISTORS.	IEC TC 40	CLC TC 40XA CLC TC 40XB
V07	NUCLEAR INSTRUMENTATION.	IEC TC 45 IEC SC 45A IEC SC 45B	CLC TC 45AX CLC TC45B
V08	CABLES AND WIRES FOR TELECOMMUNICATIONS	IEC TC 46 + SCs	CLC TC 46X + SCs
V09	SEMICONDUCTORS.	IEC TC 47 + SCs IEC TC 110	
V10	ELECTROMECHANICAL COMPONENTS.	IEC TC 48 + SCs IEC TC 91	BTWG 117-1
V11	PIEZOELECTRIC DEVICES.	IEC TC 49	
V12	MAGNETIC COMPONENTS.	IEC TC 51	
V13	PRINTED CIRCUITS.		
V15	ELECTROMEDICAL EQUIPMENT.	IEC TC 62 + SCs	CLC TC 62
V16	PROCESS CONTROL.	IEC TC 65 + SCs	CLC TC 65CX BTWG 109-2
V17	ELECTRONIC MEASURING EQUIPMENT.	IEC TC 66 IEC TC 85	BTTF126-1
V18	AUTOMATIC CONTROLS.	IEC TC 72	CLC TC 72
V19	SAFETY OF DATA PROCESSING EQUIPMENT.	Merged	into V24
V20	RADIATION SAFETY AND LASER EQUIPMENT.	IEC TC 76	CLC TC 76
V21	ALARM SYSTEMS.	IEC TC 79	CLC TC 79
V22	NAVIGATIONAL INSTRUMENTS.	IEC TC 80	
V23	PHOTOVOLTAIC SYSTEMS.	IEC TC 82	CLC TC 82
V24	INFORMATION TECHNOLOGY EQUIPMENT AND AUDIO,	IEC TC 100 + TAs	CLC TC 108X
	VIDEO AND AUDIO-VISUAL EQUIPMENT AND SYSTEMS	IEC TC 108 JTC1/25 & 26	CLC TC 205 + SC CLC TC 206 CLC TC 215 CLC/JTC 1
V27	AUDIO, VIDEO AND AUDIO-VISUAL EQUIPMENT AND SYSTEMS	Merged with V24	
V28	FIBRE OPTICS.	IEC TC 86 + SCs	CLC TC 86A CLC TC 86BXA
V30	DESIGN AUTOMATION	IEC TC 93	
V31	SURFACE TRANSPORT ELECTROTECHNICAL SYSTEMS		BTTF 69-3
V32	AVIONICS	IEC TC 107	CLC TC 107X

Title	W	ELECTRICAL ENGINEERING		
TURBINES: Hydraulic, steam, wind and marrine energy IEC TC 4 IEC TC 5 IEC TC 8 IEC TC 114 IEC TC 9 CLC TC 9X + SCS		Title	IEC TC	CLC TC
IEC TC 5 IEC TC 88 IEC TC 114	W01	ELECTRIC ROTATING MACHINES.	IEC TC 2	CLC TC 2
W04 OVERHEAD ELECTRIC LINES. IEC TC 11 BTTF 129-1	W02	TURBINES: Hydraulic, steam, wind and marine energy	IEC TC 5 IEC TC 88	CLC TC 88
BTTF 129-1	W03	ELECTRIC TRACTION EQUIPMENT.	IEC TC 9	CLC TC 9X + SCs
W06	W04	OVERHEAD ELECTRIC LINES.	IEC TC 11	BTTF 129-1
IEC SC 17A IEC SC 18A	W05	POWER TRANSFORMERS.		
IEC SC 18A	W06	HIGH-VOLTAGE SWITCHGEAR AND CONTROLGEAR.	IEC SC 17A	CLC TC 17AC
W09 SECONDARY BATTERIES. IEC TC 21 IEC SC 21A	W07	ELECTRICAL INSTALLATIONS IN SHIPS.		
IEC SC 21A	80W	ELECTRIC CABLES.	IEC TC 20	CLC TC 20
W11 ELECTRICAL ACCESSORIES. IEC TC 23 + SCs CLC TC 23BX CLC TC 23E CLC TC 215 BTWG 112-1 BTTWG 112-1 BTTWG 112-1 BTTWG 112-1 BTTF 129-2 CLC TC 216 C	W09	SECONDARY BATTERIES.		CLC TC 21X
CLC TC 23E	W10	POWER ELECTRONICS.	IEC TC 22 + SCs	
W13 EQUIPMENT FOR EXPLOSIVE ATMOSPHERES. IEC TC 31 + SCs IEC TC 101 IEC TC 32 IEC TC 22 IEC SC 32A CLC TC 216 IEC TC 22 IEC SC 32A W14 FUSES. IEC TC 32 IEC SC 32A IEC TC 33 W15 POWER CAPACITORS. IEC TC 33 IEC TC 34 + CLC TC 34Z SCs W17 PRIMARY BATTERIES. IEC TC 35 IEC TC 35 W18 INSULATORS. IEC TC 36 + CLC TC 36A SCs W19 SURGE ARRESTERS. IEC TC 37 + SCs CLC TC 37A W20 ELECTRICAL RELAYS. IEC TC 94 (CLC TC 94)¹ (CLC TC 94)¹ W22 ELECTRICAL EQUIPMENT OF MACHINE TOOLS. IEC TC 44 CLC TC 44X CLC TC 44X W23 WINDING WIRES. IEC TC 55 CLC TC 55 CLC TC 55 W24 TELECONTROL SYSTEMS. IEC TC 57 CLC TC 59X W25 DOMESTIC APPLIANCE PERFORMANCE. IEC TC 61 + SCs TC 116 CLC TC 61 CLC TC 64 CLC TC 61 W26 DOMESTIC ELECTRICAL APPLIANCES AND MOTOR-OPERATED ELECTRIC TOOLS IEC TC 64 CLC TC 64 BTTF 62-3 CLC TC 64 BTTF 62-3 W27 ELECTRICAL INSTALLATIONS IN BUILDINGS. IEC TC 69 IEC TC 69 W29 ELECTRICAL INSTALLATIO	W11	ELECTRICAL ACCESSORIES.	IEC TC 23 + SCs	CLC TC 23E CLC TC 213 BTWG 112-1
FUSES. IEC TC 101 CLC TC 216	W12	ELECTROHEAT.		
IEC SC 32A	W13	EQUIPMENT FOR EXPLOSIVE ATMOSPHERES.		
W16 LAMP AND LUMINAIRES. IEC TC 34 + SCs CLC TC 34Z SCs W17 PRIMARY BATTERIES. IEC TC 35 W18 INSULATORS. IEC TC 36 + SCs W19 SURGE ARRESTERS. IEC TC 37 + SCs W20 ELECTRICAL RELAYS. IEC TC 94 (CLC TC 94)¹ IEC TC 95 W22 ELECTRICAL EQUIPMENT OF MACHINE TOOLS. IEC TC 44 CLC TC 44X W23 WINDING WIRES. IEC TC 55 CLC TC 55 W24 TELECONTROL SYSTEMS. IEC TC 57 W25 DOMESTIC APPLIANCE PERFORMANCE. IEC TC 59 + SCs CLC TC 59X W26 DOMESTIC ELECTRICAL APPLIANCES AND MOTOR-OPERATED ELECTRIC TOOLS IEC TC 61 CLC TC 61 CLC TC 116 BTTF 128-1 W27 ELECTRICAL INSTALLATIONS IN BUILDINGS. IEC TC 64 CLC TC 64 BTTF 62-3 W28 ELECTRICAL INSTALLATIONS FOR OUTDOOR SITES W30 LIVE WORKING. IEC TC 78 CLC TC 78	W14	FUSES.		
W17 PRIMARY BATTERIES. IEC TC 35 W18 INSULATORS. IEC TC 36 + SCs W19 SURGE ARRESTERS. IEC TC 37 + SCs W20 ELECTRICAL RELAYS. IEC TC 94 (CLC TC 94)¹ W22 ELECTRICAL EQUIPMENT OF MACHINE TOOLS. IEC TC 44 CLC TC 44X W23 WINDING WIRES. IEC TC 55 CLC TC 55 W24 TELECONTROL SYSTEMS. IEC TC 57 W25 DOMESTIC APPLIANCE PERFORMANCE. IEC TC 59 + SCs CLC TC 59X W26 DOMESTIC ELECTRICAL APPLIANCES AND MOTOR-OPERATED ELECTRIC TOOLS IEC TC 61 + SCs CLC TC 61 CLC TC 116 W27 ELECTRICAL INSTALLATIONS IN BUILDINGS. IEC TC 64 CLC TC 64 BTTF 62-3 W28 ELECTRICAL INSTALLATIONS FOR OUTDOOR SITES W29 ELECTRICAL INSTALLATIONS FOR OUTDOOR SITES W30 LIVE WORKING. IEC TC 78 CLC TC 78	W15	POWER CAPACITORS.		
W18 INSULATORS. IEC TC 36 + SCS CLC TC 36A W19 SURGE ARRESTERS. IEC TC 37 + SCS CLC TC 37A W20 ELECTRICAL RELAYS. IEC TC 94 (CLC TC 94)¹ W22 ELECTRICAL EQUIPMENT OF MACHINE TOOLS. IEC TC 44 CLC TC 44X W23 WINDING WIRES. IEC TC 55 CLC TC 55 W24 TELECONTROL SYSTEMS. IEC TC 57 W25 DOMESTIC APPLIANCE PERFORMANCE. IEC TC 59 + SCs CLC TC 59X W26 DOMESTIC ELECTRICAL APPLIANCES AND MOTOR-OPERATED ELECTRIC TOOLS IEC TC 61 + SCs TC 116 BTTF 128-1 W27 ELECTRICAL INSTALLATIONS IN BUILDINGS. IEC TC 64 CLC TC 64 BTTF 62-3 W28 ELECTRIC VEHICLES. IEC TC 69 W29 ELECTRICAL INSTALLATIONS FOR OUTDOOR SITES W30 LIVE WORKING. IEC TC 78 CLC TC 78	W16	LAMP AND LUMINAIRES.	SCs	CLC TC 34Z
W19 SURGE ARRESTERS. W20 ELECTRICAL RELAYS. W22 ELECTRICAL EQUIPMENT OF MACHINE TOOLS. W23 WINDING WIRES. W24 TELECONTROL SYSTEMS. W25 DOMESTIC APPLIANCE PERFORMANCE. W26 DOMESTIC ELECTRICAL APPLIANCES AND MOTOR-OPERATED ELECTRIC TOOLS W27 ELECTRICAL INSTALLATIONS IN BUILDINGS. W28 ELECTRIC VEHICLES. W29 ELECTRICAL INSTALLATIONS FOR OUTDOOR SITES W30 LIVE WORKING. EC TC 37 + CLC TC 94 (CLC TC 94)¹ IEC TC 94 IEC TC 94 (CLC TC 44X CLC TC 44X CLC TC 44X CLC TC 55 CLC TC 55 CLC TC 55 CLC TC 55 CLC TC 57 CLC TC 61 CLC TC 61 CLC TC 61 CLC TC 61 CLC TC 64 BTTF 62-3 CLC TC 64 BTTF 62-3	-	PRIMARY BATTERIES.		
W20 ELECTRICAL RELAYS. W20 ELECTRICAL EQUIPMENT OF MACHINE TOOLS. W22 ELECTRICAL EQUIPMENT OF MACHINE TOOLS. W23 WINDING WIRES. W24 TELECONTROL SYSTEMS. W25 DOMESTIC APPLIANCE PERFORMANCE. W26 DOMESTIC ELECTRICAL APPLIANCES AND MOTOR-OPERATED ELECTRIC TOOLS W27 ELECTRICAL INSTALLATIONS IN BUILDINGS. W28 ELECTRIC VEHICLES. W29 ELECTRICAL INSTALLATIONS FOR OUTDOOR SITES W30 LIVE WORKING. IEC TC 94 (CLC TC 94)¹ IEC TC 44 CLC TC 44X ELEC TC 55 CLC TC 55 CLC TC 59X IEC TC 61 + SCs TC 116 BTTF 128-1 ELEC TC 64 CLC TC 64 BTTF 62-3 ELEC TC 69 W29 ELECTRICAL INSTALLATIONS FOR OUTDOOR SITES	W18	INSULATORS.		
W22 ELECTRICAL EQUIPMENT OF MACHINE TOOLS. W23 WINDING WIRES. W24 TELECONTROL SYSTEMS. W25 DOMESTIC APPLIANCE PERFORMANCE. W26 DOMESTIC ELECTRICAL APPLIANCES AND MOTOR-OPERATED ELECTRIC TOOLS W27 ELECTRICAL INSTALLATIONS IN BUILDINGS. W28 ELECTRIC VEHICLES. W29 ELECTRICAL INSTALLATIONS FOR OUTDOOR SITES W30 LIVE WORKING. IEC TC 44 CLC TC 44X IEC TC 55 CLC TC 55 CLC TC 59X IEC TC 59 + SCs CLC TC 59X IEC TC 61 + SCs TC 116 ELEC TC 61 CLC TC 61 CLC TC 61 CLC TC 64 BTTF 62-3 V28 ELECTRIC VEHICLES. IEC TC 69	W19	SURGE ARRESTERS.		CLC TC 37A
W23 WINDING WIRES. W24 TELECONTROL SYSTEMS. W25 DOMESTIC APPLIANCE PERFORMANCE. W26 DOMESTIC ELECTRICAL APPLIANCES AND MOTOR- OPERATED ELECTRIC TOOLS W27 ELECTRICAL INSTALLATIONS IN BUILDINGS. W28 ELECTRIC VEHICLES. W29 ELECTRICAL INSTALLATIONS FOR OUTDOOR SITES W30 LIVE WORKING. IEC TC 55 CLC TC 59X IEC TC 61 + SCs TC 116 BTTF 128-1 CLC TC 61 CLC TC 64 BTTF 62-3 EEC TC 69 CLC TC 64 BTTF 62-3 EEC TC 69	W20	ELECTRICAL RELAYS.		(CLC TC 94) ¹
W24TELECONTROL SYSTEMS.IEC TC 57W25DOMESTIC APPLIANCE PERFORMANCE.IEC TC 59 + SCsCLC TC 59XW26DOMESTIC ELECTRICAL APPLIANCES AND MOTOR-OPERATED ELECTRIC TOOLSIEC TC 61 + SCs TC 116CLC TC 61 CLC TC 116 BTTF 128-1W27ELECTRICAL INSTALLATIONS IN BUILDINGS.IEC TC 64CLC TC 64 BTTF 62-3W28ELECTRIC VEHICLES.IEC TC 69W29ELECTRICAL INSTALLATIONS FOR OUTDOOR SITESW30LIVE WORKING.IEC TC 78CLC TC 78	W22	ELECTRICAL EQUIPMENT OF MACHINE TOOLS.	IEC TC 44	CLC TC 44X
W25DOMESTIC APPLIANCE PERFORMANCE.IEC TC 59 + SCsCLC TC 59XW26DOMESTIC ELECTRICAL APPLIANCES AND MOTOR-OPERATED ELECTRIC TOOLSIEC TC 61 + SCs TC 116 ETC 116 ETC 116 ETT 128-1W27ELECTRICAL INSTALLATIONS IN BUILDINGS.IEC TC 64 ETC 64 ETT 62-3W28ELECTRIC VEHICLES.IEC TC 69W29ELECTRICAL INSTALLATIONS FOR OUTDOOR SITESW30LIVE WORKING.IEC TC 78 CLC TC 78	W23	WINDING WIRES.	IEC TC 55	CLC TC 55
W26 DOMESTIC ELECTRICAL APPLIANCES AND MOTOR- OPERATED ELECTRIC TOOLS W27 ELECTRICAL INSTALLATIONS IN BUILDINGS. W28 ELECTRIC VEHICLES. W29 ELECTRICAL INSTALLATIONS FOR OUTDOOR SITES W30 LIVE WORKING. IEC TC 61 + SCs TC 116	W24	TELECONTROL SYSTEMS.	IEC TC 57	
W27 ELECTRICAL INSTALLATIONS IN BUILDINGS. W28 ELECTRIC VEHICLES. W29 ELECTRICAL INSTALLATIONS FOR OUTDOOR SITES W30 LIVE WORKING. ICC TC 61 CLC TC 61 CLC TC 61 CLC TC 61 CLC TC 64 BTTF 128-1 EC TC 64 CLC TC 64 BTTF 62-3 EC TC 69 CLC TC 78	W25	DOMESTIC APPLIANCE PERFORMANCE.		CLC TC 59X
W28 ELECTRIC VEHICLES. IEC TC 69 W29 ELECTRICAL INSTALLATIONS FOR OUTDOOR SITES W30 LIVE WORKING. IEC TC 78 CLC TC 78	W26			CLC TC 116
W29 ELECTRICAL INSTALLATIONS FOR OUTDOOR SITES W30 LIVE WORKING. IEC TC 78 CLC TC 78	W27	ELECTRICAL INSTALLATIONS IN BUILDINGS.	IEC TC 64	
W30 LIVE WORKING. IEC TC 78 CLC TC 78	W28	ELECTRIC VEHICLES.	IEC TC 69	
	W29	ELECTRICAL INSTALLATIONS FOR OUTDOOR SITES		
W31 LIGHTNING PROTECTION. IEC TC 81 CLC TC 81X	W30	LIVE WORKING.	IEC TC 78	CLC TC 78
	W31	LIGHTNING PROTECTION.	IEC TC 81	CLC TC 81X

W32	LOW-VOLTAGE POWER TRANSFORMERS.	IEC TC 96	
W33	LOW-VOLTAGE SWITCHGEAR AND CONTROLGEAR.	IEC TC 17 IEC SC 17B IEC SC 17D	CLC TC 17B (CLC TC 17D) ¹
W34	LOW-VOLTAGE FUSES.	IEC SC 32B IEC SC 32C	
W35	SYSTEM ENGINEERING AND ERECTION OF ELECTRICAL POWER INSTALLATIONS	IEC TC 99	CLC TC 99X
W36	ELECTRICAL INSTALLATIONS FOR LIGHTING AND BEACONING OF AERODROMES	IEC TC 97	CLC TC 97
W37	FUEL CELL TECHNOLOGIES	IEC TC 105	
W38	SAFETY OF ELECTROSTATIC PAINTING AND FINISHING EQUIPMENT		CLC TC 204
W39	HIGH VOLTAGE DIRECT CURRENT (HVDC) TRANSMISSION TECHNOLOGY	IEC TC 115	

Z	IT MATTERS NOT COVERED BY OTHER SUBSECTORS	
Z 01	CENELEC/ETSI EMC conducted transmission networks	JWG EMC
Z 02	WORK IN THE FIELD OF ISO/IEC JTC 1 AND SUB-COMMITTEES	JTC 1, except WG 25 & 26

¹ Dormant

List of symbols typically used by National Committees for their national standards references

CLC REF	EN 55020:2002	EN 55020:2002/A1:2003	Draft Standards
AT	ÖVE/ÖNORM EN 55020+A1+A2	ÖVE/ÖNORM EN 55020+A1+A2	E or ENTWURF
BE	NBN EN 55020/1:2003	NBN EN 55020/1:2003	PR NBN
CH	SN EN 55020:2002	SN EN 55020:2002/A1:2002	
CY	CYS EN 55020:2002	CYS EN 55020:2002-iss1	
CZ	CSN EN 55020 ED. 2	CSN EN 55020 ED. 2/A1	
DE	DIN EN 55020 (VDE 0872-20)	DIN EN 55020 (VDE 0872-20)	Reference of the future standard or work item number, ex: 02218905
DK	DS/EN 55020:2005	DS/EN 55020/A1:2005	Reference of the future standard
EE	EVS-EN 55020:2002	EVS-EN 55020:2003/A1:2003	Reference of the future standard
ES	UNE-EN 55020:2004	UNE-EN 55020-A1:2004	PNE
FI	SFS-EN 55020:2002	SFS-EN 55020:2000/A1:2003	Reference of the future standard
FR	NF EN 55020	NF EN 55020/A1	PR NF
GB	BS EN 55020:2002	BS EN 55020:2002+A1:2003	Reference of the future standard
GR	ELOT EN 55020:2002	ELOT EN 55020/A1:2003	Reference of the future standard
HU	MSZ EN 55020:2004	MSZ EN 55020:2004	PR I.S. or Reference of the future standard
IE	I.S. EN 55020:2005	I.S. EN 55020/A1:2005	
IS	IST EN 55020:2002	IST EN 55020:2002/A1:2003	
IT	CEI EN 55020:2003	CEI EN 55020/A1:2003	Reference of the future standard
LT	LST EN 55020+A1:2003	LST EN 55020+A1:2003	
LU	ILNAS-EN 55020:2002	ILNAS-EN 55020:2002/A1:2003	
LV	LVS EN 55020:2002	LVS EN 55020:2002 /A1:2003	
MT	MSA EN 55020:2002	MSA EN 55020:2002/A1:2003	
NL	NEN-EN 55020:2002/C12:2005	NEN-EN 55020:2002/A1:2003/C11:2005	ONTWERP NEN
NO	NEK EN 55020:2002	NEK EN 55020:2002/A1:2003	
PL	PN-EN 55020:2003	PN-EN 55020:2003/A1:2003	
PT	NP EN 55020:2002	NP EN 55020:2002/A1:2003	PR NP
RO	SR EN 55020:2003	SR EN 55020:2003/A1:2004	
SE	SS-EN 55020	SS-EN 55020/A1:2003	Reference of the future standard
SI	SIST EN 55020:2003	SIST EN 55020:2003/A1:2003	
SK	STN EN 55020:2002	STN EN 55020/A1:2003	