



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. Μαριλένα Νικολάου, Λειτουργό Διοίκησης και Διεθνών Σχέσεων του Κυπριακού Οργανισμού Τυποποίησης (CYS), τηλ: 22 411439, Φαξ. 22 411511 και στην ηλεκτρονική διεύθυνση: m.nicolaou@cys.org.cy

Με εκτίμηση,

Ανδρέας Ανδρέου, Διευθυντής Τμήματος Βιομηχανίας, για Γενικό Γραμματέα.

/MK.



Notifications registered at CCMC from 2021-08-01 to 2021-08-31

Register issued on: 2021-09-03

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



Notifications registered at CCMC from 2021-08-01 to 2021-08-31

**Sector A: SERVICES** 

Subsector: A01 Registration Date: 2021-08-31

Organization: UNE Country: Spain

Project ID: P0055956/0001 Project Established

ICS:

National Ref: PNE 178504

Title: Digital smart hotel connected to smart tourism destination or smart city platforms.

Requirements and recommendations.

**Scope:** 1.1 This standard establishes the requirements and recommendations to convert an

accommodation (hereinafter referred to as a hotel, see 3.3) into a smart digital hotel and

connected to the tourist destination or smart city, in order to:

- share information relevant to the tourism system;

- improve the planning of both the hotel and the tourist destination;

- adapt to the needs of tourists;

- reduce the negative impact on residents;

- offer both more efficient and personalized services.

The connected hotel that has the infrastructure defined in this standard will have information of interest to the tourist (events, services, integration of offers, security, health, accessibility, sustainability, etc.) and will generate savings in the hotel with relevant local information for the technical systems that support its activity.

NOTE This standard does not include telecommunications infrastructure requirements that are the competence of CTN 133.

Relatedness:

National: REV/AMD UNE 178504:2019

**Subsector:** A01 Registration Date: 2021-08-31

Organization: UNE Country: Spain

Project ID: P0055957/0001 Project Established

ICS:

National Ref: PNE 178506

Title: Methodology for the search engine optimization (SEO) positioning of tourist destination

websites.

**Scope :** This standard establishes a logical framework for tourism website managers, providing them

with a SEO methodology to optimize the visibility and positioning of these portals in search

engines.

Relatedness:

National: New

Subsector: A01 Registration Date: 2021-08-31

**Organization:** UNE

Country: Spain

Project ID: P0055958/0001 Project Established

ICS:

National Ref: PNE 178507

Title: Applications of Wi-Fi connection on beaches.

**Scope:** This standard establishes general considerations on the characteristics of a Wi-Fi service in a

beach environment, in order to improve service to users as well as the competitiveness and

sustainability of tourist destinations.

Relatedness:

National: New

Subsector: A01 Registration Date: 2021-08-31

Organization: UNE Country: Spain

Project ID: P0055959/0001 Project Established

ICS:

National Ref : PNE 178508
Title : Tourist app model.

**Scope:** This standard establishes a set of requirements and recommendations regarding the general

characteristics, development, design and content of tourism mobile applications. Likewise,

this standard includes aspects of data management and the functionalities of the applications, in order for them to adopt an integrative vision and take advantage of the technical and ergonomic characteristics that differentiate them from the rest of the

elements of the target platforms.

This standard is aimed both at local tourism managers and at teams of technological

developers that accompany tourist destinations.

Relatedness:

National: New

Subsector: A01 Registration Date: 2021-08-31

Organization: UNE Country: Spain

Project ID: P0055960/0001 Project Established

ICS:

National Ref: PNE 178509

Title: Model for the collection, exploitation and analysis of tourist data.

**Scope:** This standard establishes a set of requirements and recommendations for the collection,

exploitation and analysis of the tourist data of a destination that allow obtaining information and transforming it into knowledge. This knowledge management will add value to tourism products and services, differentiating them competitively and will allow better planning of

the tourist destination.

This standard is addressed to the managing bodies of tourist destinations.

Relatedness:

National: New

### Subsector A06: BUILDING AND CONSTRUCTION SERVICES

**Subsector:** A06 Registration Date: 2021-08-25

ASI Organization: Country: Austria

**Project** Project ID: 01000074/0001 **Established** 

ICS: 91.060.20 National Ref: **ÖNORM B 3418** 

Design and construction of snow protection systems on roofs Title:

This Austrian Standard applies to all sloped or curved roofs up to a slope of roof of 60° and Scope:

with all roofing and waterproofing. The snow protection systems are against the sliding of snow and ice (calculated with ÖNORM B 1991-1-3 and EN 1991-1-3) and are fixed as

protection for the roofings and waterproofing.

This Austrian Standard refers to the execution of various types of snow protection systems, which have to be adapted to the roof substructure and the roofing and applicable for the

different combinations.

Relatedness:

National: New

\*\* End of Subsector \*\*

### Subsector A09: FACILITY MANAGEMENT

Subsector: A09 Registration Date: 2021-08-25

Organization: ASI Country: Austria

**Project** Project ID: 01000101/0001

**Established** 

91.010.10, 91.040.01, ICS:

93.080.01

ÖNORM B 1801-1 National Ref:

Projekt and object management in construction - Part 1: Object construction Title: Scope: This Austrian Standard is applicable for the planning and structure of quality, costs,

> deadlines as well as for the structure of the documentation for construction measures in all project phases of the construction of the property and ensures the required consistency of the information and data. It defines terms and distinguishing features and thus creates the

> > conditions for the comparability of the results of quality, costs and deadlines.

The planning system presented in this ÖNORM and the corresponding classification systems primarily relate to the area of building construction. In the case of other requirements (e.g. civil engineering or transport infrastructure construction), additions and adjustments to the

planning system and the classification systems are permitted.

Relatedness:

National: New

\*\* End of Subsector \*\*

### **Subsector A99: UNDETERMINED**

Subsector: A99 Registration Date: 2021-08-30

Organization: UNI Country: Italy

**Project** Project ID: 01609962/0001 **Established** 

ICS: 03.100.20 National Ref: UNI1609962

Title: Trade. Painting products, wall papers, floors, inside and outside coverings and

fittings. Service requirements.

**Scope:** The regulation establishes the requirements to be met by services associated with wholesale

and retail trade of painting products, wallpapers, floors, inside and outside coverings and fittings for building sector. It specifies also some organizing suggestions and the right terminology in this sector, it protect more customers and users in their purchase.

Relatedness:

National: New

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Notifications registered at CCMC from 2021-08-01 to 2021-08-31

Sector B: BUILDING AND CONSTRUCTION

### **Subsector B01: FIRE PROTECTION**

Subsector: B01 Registration Date: 2021-08-23

Organization: DIN Country: Germany

Project ID: 03101315/0001 Project Established

ICS:

National Ref: 03101315

Title: Small fire extinguishing systems - Requirements, testing

Relatedness:

National: New

Subsector: B01 Registration Date: 2021-08-16

Organization: UNE

Country: Spain Latest Date for Comments: 2021-09-05

Project ID: P0053322/0001 Draft for public

enquiry

ICS:

National Ref: PNE 23500

Title: Water supplies systems for firefighting.

Scope: This standard establishes the requirements for water supplies systems used for feeding of

firefighting specific systems that use this extinguishing agent

Relatedness:

National: REV/AMD UNE 23500:2018

\*\* End of Subsector \*\*

## **Subsector B02: STRUCTURES**

Subsector: B02 Registration Date: 2021-08-25

Organization: ASI
Country: Austria

Project ID: 01000052/0001 Project Established

ICS: 91.040.01 National Ref: ÖNORM B 2310

Title: Prefabricated buildings - Terms and definitions and minimum performance range

Scope: This Standard specifies terms and definitions as well as the minimum performance range of

prefabricated buildings, irrespective of the construction materials used, namely for

residential buildings, office buildings, kindergartens, schools and general purpose buildings. This ÖNORM does not cover buildings erected with prefabricated, but not floor-high individual supporting elements, such as houses made of brick, aerated concrete masonry units, hollow bricks and jacket blocks or timber planks for blockhouses. The same applies to buildings which do not fulfil the minimum performance requirements of expansion stage 1.

Relatedness:

National: New

Subsector: B02 Registration Date: 2021-08-25

Organization: ASI
Country: Austria

Project ID: 01000081/0001 Project Established

ICS: 93.040

National Ref: ÖNORM B 4022

Title: Bridge bearings - Requirements for the structure, the installation of bearings, the

exchange of bearings and the expert for bearings

Scope: This ÖNORM regulates the special requirements for bridge structures regarding transport,

interim storage, installation, inspection, maintenance and replacement of bearings.

Relatedness:

National: New

Subsector:B02Registration Date:2021-08-27Organization:BSIDraft Issue Date:2021-07-16

Country: United Kingdom Latest Date for Comments: 2021-09-16

Project ID: 02101775/0001 Draft for public

enquiry

ICS:

National Ref: BS 851188-1:2019+A1

Title: Flood resistance product. Part 1. Building products.

Specification. Amendment

Relatedness:

National: New

Subsector: B02 Registration Date: 2021-08-27

Organization:
BSI
Draft Issue Date: 2021-07-16
Country:
United Kingdom
Latest Date for Comments: 2021-09-16
Draft for public

enquiry

ICS:

National Ref: BS 851188-2:2019+A1

Title: BS 851188-2 AMD1. Flood resistance products. Part 2. Perimeter barrier systems.

Specification. Amendment

Relatedness:

National: New

Subsector: B02 Registration Date: 2021-08-27

Organization: BSI

Country: United Kingdom

Project ID: 02101884/0001

**Established** 

ICS:

National Ref: BS 85500

Title: Flood resistant and resilient construction. Improving the flood performance of

buildings - Guide

Relatedness:

National: New

\*\* End of Subsector \*\*

**Subsector B03: CONCRETE** 

Subsector: B03 Registration Date: 2021-08-23

Organization: DIN Country: Germany

Project ID: 00519158/0001 Project Established

ICS:

National Ref: 00519158

Title: Cast stone - Part 1: Terminology, requirements, testing

Relatedness:

National: New

\*\* End of Subsector \*\*

**Subsector B04: CEMENT** 

Subsector: B04 Registration Date: 2021-08-23

Organization: DIN Country: Germany

Project ID: 00519084/0001 Project Established

ICS:

National Ref: 00519084

Title: Determination of composition of hardened concrete ¿ Part 1: General, terms, sampling

and dry-bulk density

Relatedness:

National: New

Subsector: B04 Registration Date: 2021-08-23

Organization: DIN
Country: Germany

Project ID: 00519085/0001 Project Established

ICS:

National Ref: 00519085

Title: Determination of composition of hardened concrete - Part 2: Hydrochloric acid insoluble,

limestone and/or dolomite containing Aggregate; materials used for the concrete not

available

Relatedness:

National: New

Subsector: B04 Registration Date: 2021-08-23

Organization : DIN
Country : Germany

Project ID: 00519086/0001 Project

Established

ICS:

National Ref: 00519086

Title: Determination of composition of hardened concrete - Part 3: Hydrochloric acid insoluble

aggregate; materials used for the concrete not available

Relatedness:

National: New

Subsector: B04 Registration Date: 2021-08-23

Organization: DIN Country:

Germany

**Project** Project ID: 00519087/0001 **Established** 

ICS:

National Ref: 00519087

Determination of composition of hardened concrete - Part 4: Hydrochloric acid soluble Title:

and/or insoluble aggregate; materials used for the concrete totally or partly available

Relatedness:

National: New

**B04** Subsector: Registration Date: 2021-08-23

Organization: DIN

Country: Germany

**Project** Project ID: 00519091/0001 **Established** 

ICS:

National Ref: 00519091

Title: Trass - Part 1: Requirements and Test

Relatedness:

National: New

2021-08-23 Subsector: **B04** Registration Date:

Organization: DIN

Country: Germany

**Project** Project ID: 00519096/0001

**Established** 

ICS:

00519096 National Ref:

Trass - Part 2: Conformity evaluation Title:

Relatedness:

National: New

\*\* End of Subsector \*\*

**Subsector B05: FIRE TESTS** 

Subsector: **B05** Registration Date: 2021-08-23

Organization: DIN

Country: Germany

**Project** Project ID: 00519174/0001

**Established** 

ICS:

National Ref: 00519174

Fire behaviour of building materials and building components - Part 24: Assessment of Title:

the reaction to fire behaviour of external wall claddings using the base fire test method for

façades

Relatedness:

National:

New

\*\* End of Subsector \*\*

### **Subsector B06: GYPSUM**

Subsector: B06 Registration Date: 2021-08-23

Organization: DIN Country: Germany

Project ID: 00519163/0001 Project Established

ICS:

National Ref: 00519163

Title: Corrosion protection of steel structures and their fasteners in drywall by coating systems -

Laboratory tests for the evaluation of coating systems

Relatedness:

National: New

\*\* End of Subsector \*\*

#### **Subsector B10: TIMBER STRUCTURES**

Subsector: B10 Registration Date: 2021-08-25

Organization : ASI
Country : Austria

Project ID: 01000024/0001 Project Established

 ICS:
 91.040.30, 91.080.20

 National Ref:
 ÖNORM B 2320

Title: Timber Buildings - Technical requirements

**Scope:** This standard contains technical requirements for the production and construction of timber

buildings. The main parts of the wall-, floor- and roof constructions are made by wood

and/or wood-based materials.

The present ÖNORM applies to residential houses and timber buildings with similar room climatic conditions and uses as in residential buildings (e.g. office buildings, schools,

kindergartens, dormitories, hotels). The standard is valid for timber frame-, post and beam-

and/or massive wood constructions.

If buildings are partly built using timber, the provisions in this standard apply accordingly.

Relatedness:

National: New

\*\* End of Subsector \*\*

#### **Subsector B15: SANITARY APPLIANCES**

Subsector: B15 Registration Date: 2021-08-05

Organization: NEN

Country: Netherlands

Project ID: 50002233/0001 Project Established

**ICS:** 23.040.01, 91.140.80

National Ref: NEN 3215+C1:2014+A1:2018/A2:2021 Concept nl

Title: Drainage system inside and outside buildings - Determination methods for drainage

capacity, water and air tightness and distance for roof mounted outlets

This document amends NEN 3215+C1:2014+A1:2018. Scope:

Relatedness:

National: New

\*\* End of Subsector \*\*

#### Subsector B17: LIGHTING EQUIPMENT AND LIGHTING APPLICATION TECHNOLOGY

Registration Date: Subsector: 2021-08-27 **B17** 

Organization: BSI

Country: **United Kingdom** 

**Project** Project ID: 02101745/0001 **Established** 

ICS:

BS 559 National Ref:

Design, project management, manufacture, installation, inspection and Title:

maintenance of signs. Specification

Relatedness:

National: New

Subsector: **B17** Registration Date: 2021-08-27

Organization: BSI

Country: **United Kingdom** 

**Project** 02101774/0001 Project ID:

**Established** 

ICS:

National Ref: BS 7909

Temporary electrical systems for entertainment and related purposes - Code of Title:

practice

Relatedness:

National: New

\*\* End of Subsector \*\*

#### Subsector B25: GAS DISTRIBUTION INSTALLATION AND RELATED EQUIPMENT

Subsector: **B25** Registration Date: 2021-08-05

NEN Organization:

Country: **Netherlands** 

**Project** Project ID: 50002232/0001

**Established** 

23.040.01, 75.200, ICS:

91.140.40

National Ref: NEN 7244-1:2021 Concept nl

Gas supply systems - Pipelines for maximum operating pressure up to and including 16 Title:

bar - Part 1: General functional recommendations

Scope: Describes the general functional recommendations for pipelines up to the point of delivery,

> and also for buried sections of pipework after the point of delivery, for maximum operating pressures up to and including 16 bar for gaseous fuels in accordance with table 1 of EN 437:1993. It applies to their design, construction, commissioning, decommissioning,

operation, maintenance, renovation, extension and other associated works.

Relatedness:

National:

\*\* End of Subsector \*\*

### **Subsector B26: ROAD BUILDING AND MAINTENANCE**

New

Subsector: **B26** Registration Date: 2021-08-27 Organization: BSI Draft Issue Date: 2021-06-30 Country: Latest Date for Comments: 2021-09-03 **United Kingdom** Draft for public Project ID: 01901471/0001

enquiry

ICS:

National Ref: PD 6691

PD 6691. Guidance on the use of BS EN 13108, Bituminous mixtures. Material Title:

specifications

Relatedness:

National: New

Subsector: 2021-08-05 **B26** Registration Date:

Organization: NEN

Country: **Netherlands** 

**Project** Project ID: 50002235/0001 Established

ICS: 93.080.30

National Ref: NPR 5190:2021 Concept nl

Safety barriers - Requirements for constituents Title:

Scope: This standard gives definitions, rules for execution, codes, construction, design regulations

and specifications for safety barriers.

Relatedness:

National: New

\*\* End of Subsector \*\*

## Subsector B27: WATERPROOFING MATERIALS

Subsector: **B27** Registration Date: 2021-08-30

Organization: UNI Country: Italy

**Project** 01609930/0001 Project ID: Established

ICS: 91.060.20 National Ref: UNI1609930

Discontinuously laid roof coverings - Criteria for design, execution and maintenance of Title:

roofing made either of clay or concrete roofing tiles

This standard defines criteria for execution of roofing, characteristics of products and Scope:

materials to be used for the execution of discontinuous roofing made by clay or concrete

tiles.

Relatedness:

National: New

Subsector: **B27** 2021-08-30 Registration Date:

Organization: UNI

Country: Italy

Project ID: 01609931/0001 Project Established

ICS: 91.060.20 National Ref: UNI1609931

Title: Discontinuously laid roof coverings - Criteria for design, execution and maintenance of

roofing made of metal sheets

**Scope:** This standard defines criteria for execution of roofing, characteristics of products and

materials to be used for the execution of discontinuous roofing made by metal sheets.

Relatedness:

National: New

\*\* End of Subsector \*\*

### Subsector B34: BUILDING AND CONSTRUCTION ENVIRONMENTAL ASPECTS

Subsector: B34 Registration Date: 2021-08-23

Organization: DIN Country: Germany

**Project ID:** 11904693/0001

Established

ICS:

National Ref: 11904693

Title: Pumping stations - design, construction and operation

Relatedness:

National: New

Subsector: B34 Registration Date: 2021-08-23

Organization : DIN

**Country:** Germany

Project ID: 11904694/0001 Project Established

ICS:

National Ref: 11904694

Title: Pumping stations - centrifugal pumps for operation with screen; directives for planning

Relatedness:

National: New

Subsector: B34 Registration Date: 2021-08-23

Organization: DIN

**Country:** Germany

Project ID: 11904695/0001 Project Established

ICS:

National Ref: 11904695

Title: Pumping stations - centrifugal pumps for operation without screen; directives for planning

Relatedness:

National: New

## **Subsector B99: UNDETERMINED**

Subsector: B99 Registration Date: 2021-08-23

Organization: DIN Country: Germany

Project ID: 06236169/0001 Project Established

ICS:

National Ref: 06236169

Title: Shielding walls against ionizing radiation - Part 3: Construction of lead hot cells

Relatedness:

National: New

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Notifications registered at CCMC from 2021-08-01 to 2021-08-31

Sector C: CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

### **Subsector C02: PAINTS AND RELATED PRODUCTS**

Subsector: C02 Registration Date: 2021-08-23

Organization: DIN Country: Germany

Project ID: 00201120/0001 Project Established

ICS:

National Ref: 00201120

Title: Paints and varnishes ¿ Corrosion protection of steel structures by powder coating

systems ¿ Part 2: Assessment of epoxy kathodic electro-deposition coating and powder

coating systems and execution of coating

Relatedness:

National: New

\*\* End of Subsector \*\*

### **Subsector C17: TREES AND PLANTS**

Subsector: C17 Registration Date: 2021-08-26

Organization: ISM

**Country:** Moldova, Republic of Latest Date for Comments: 2021-10-25

Draft for public

enquiry

ICS: 65.020.20 National Ref: SM 206

Title: Viticultural propagating material. Technical specification

Scope: This standard refers to the viticultural propagating material.

MD000206/0001

Relatedness:

Project ID:

National: New

\*\* End of Subsector \*\*

<sup>\*\*</sup> End of Sector \*\*



Notifications registered at CCMC from 2021-08-01 to 2021-08-31

Sector F: FUNDAMENTAL STANDARDS

### **Subsector F04: SIEVES**

Subsector: F04 Registration Date: 2021-08-23

Organization: DIN Country: Germany

Project ID: 00519169/0001 Project Established

ICS:

National Ref: 00519169

Title: Particle size analysis - Sieving analysis - Part 1: Fundamentals

Relatedness:

National: New

\*\* End of Subsector \*\*

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

**Subsector:** F14 Registration Date: 2021-08-16

Organization: UNE

Country: Spain Latest Date for Comments: 2021-09-25

Project ID: P0055281/0001 Draft for public

enquiry

ICS:

National Ref: PNE 54100-11

Title: Graphic industries. Vocabulary. Part 11: Rotogravure fundamental terms

**Scope:** The purpose of this standard is to define the fundamental terms used in the rotogravure

printing system that can be used in other national and international standards on graphic technology. It is intended to improve and facilitate communication and information exchange among all those who participate in the development of a graphic project.

Relatedness:

National: REV/AMD UNE 54100-11:2015

Subsector: F14 Registration Date: 2021-08-16

Organization: UNE

Country: Spain Latest Date for Comments: 2021-09-25

Project ID: P0055282/0001 Draft for public

enquiry

ICS:

National Ref: PNE 54100-7

Title: Graphic industries. Vocabulary. Part 7: Cutted-baked process fundamental terms.

Scope: The purpose of this standard is to define the fundamental terms on the cutted-baked

processes for use in the design stages, in the production stages and in the use of folding

cardboard boxes, such as cosmetic, pharmacy, food, transport cases, etc.

Relatedness:

**Project ID:** 

National: REV/AMD UNE 54100-7:2009

P0055283/0001

Subsector: F14 Registration Date: 2021-08-16

Organization: UNE

Country: Spain Latest Date for Comments: 2021-09-25

Draft for public

enquiry

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ICS:

National Ref: PNE 54100-1

Title: Graphic industries. Vocabulary. Part 1: Printing terms.

Scope: The purpose of this standard is to define the printing terminology in the graphic process due

to the changes introduced by digital processes and methods.

Relatedness:

National: REV/AMD UNE 54100-1:2009

Subsector: F14 Registration Date: 2021-08-16

Organization: UNE

Country: Spain Latest Date for Comments: 2021-09-25

Project ID: P0055284/0001 Draft for public

enquiry

ICS:

National Ref: PNE 54100-4

Title: Graphic industries. Vocabulary. Part 4: Fundamental terms of computer output systems.

Scope: This standard is intended to define the fundamental terms of computer output systems and

is intended to facilitate national communication in this field.

Relatedness:

National: REV/AMD UNE 54100-4:2011

<sup>\*\*</sup> End of Subsector \*\*

<sup>\*\*</sup> End of Sector \*\*



Notifications registered at CCMC from 2021-08-01 to 2021-08-31

Sector H: PRODUCTS FOR HOUSEHOLD AND LEISURE USE

### **Subsector H04: SPORTS EQUIPMENT**

Subsector: H04 Registration Date: 2021-08-25

Organization: ASI Country: Austria

**Project** Project ID: 01000071/0001 **Established** 

ICS: 97.220.20

ÖNORM ISO 7331 National Ref:

Ski-poles for alpine and touring skiing -- Requirements and test methods Title:

Scope: This document defines the minimum requirements for safety in poles for alpine and touring

skiing. It specifies test methods to check conformity with these requirements.

It is applicable to ski-poles for alpine and touring skiing in the following ranges of total

length, lT:

— group A,  $lT \ge 1050$  mm (adults' poles);

— group B, 1 050 mm >  $lT \ge 700$  mm (junior poles);

— group C, IT < 700 mm (children's poles).

Relatedness:

National: New

Subsector: H04 Registration Date: 2021-08-16

Organization: UNE

Country: Spain Latest Date for Comments: 2021-09-25

Draft for public P0052164/0001 Project ID: enquiry

ICS:

National Ref: PNE 172020

Playground areas. Requirements for the inspection of playground areas performed by an Title:

inspection body.

This standard establishes the requirements that, in addition to those described in the UNE-Scope:

> EN ISO / IEC 17020 "Conformity assessment - Requirements for the operation of various types of bodies performing inspection " shall comply with the ACCREDITED inspection entities that perform the inspection of playground areas and will be used in the accreditation

processes in conjunction with the UNE-EN ISO / IEC 17020. -

This standard establishes requirements for the competence of playground inspection bodies

and for their impartiality, and consistency in their activities in the different types of

inspections described in this standard.

The inspection points of each of the items within the playground area are specified, providing the method and criteria when necessary, to give compliance to the facilities.

Relatedness:

National: New

\*\* End of Subsector \*\*

## Subsector H07: SPACE HEATING

Subsector: H07 Registration Date: 2021-08-27

Organization: BSI

Country: **United Kingdom** 

**Project** 02102077/0001 Project ID:

**Established** 

ICS:

National Ref: BS 8423:2010+A2:2021 Title: Fireguards for fires and heating appliances for domestic use.

Amendment

Relatedness:

National: New

\*\* End of Subsector \*\*

### **Subsector H09: FURNITURE**

Subsector: H09 Registration Date: 2021-08-31

Organization: UNE Country: Spain

Project ID: P0055907/0001 Project Established

ICS:

National Ref: PNE 56875

Title: Kitchen furniture. Specifications, requirements, and test methods.

**Scope:** This standard establishes the specifications, requirements and test methods for the

evaluation of the resistance, stability, structural durability, surface properties and physical behavior of kitchen furniture for domestic and residential use. The terminology and

definitions of the main elements of kitchen furniture are also established.

Relatedness:

National: REV/AMD UNE 56875:2014 V2

\*\* End of Subsector \*\*

## **Subsector H99: UNDETERMINED**

Subsector: H99 Registration Date: 2021-08-23

Organization : DIN
Country : Germany

Project ID: 14900229/0001 Project Established

ICS:

National Ref: 14900229

Title: Entertainment Technology - Sound Engineering - Part 5: Measures to prevent the risk of

hearing loss of the audience by high sound exposure of electroacoustic sound systems

Relatedness:

National: New

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Notifications registered at CCMC from 2021-08-01 to 2021-08-31

Sector I: MECHANICAL ENGINEERING

### **Subsector I08: AGRICULTURAL MACHINES**

Subsector: 108 Registration Date: 2021-08-16

Organization: UNE

Country: Spain Latest Date for Comments: 2021-09-25

Project ID: P0054972/0001 Draft for public enquiry

ICS:

National Ref: PNE 318003 IN

Title: Index of irrigation Works projects

Scope: This document provides an index on the minimum content that must be included in

irrigation works projects, either for their transformation or for their modernization.

Relatedness:

National: New

\*\* End of Subsector \*\*

### **Subsector I13: GAS CONTAINERS**

Subsector: 113 Registration Date: 2021-08-25

Organization : ASI
Country : Austria

Project ID: 01000080/0001 Project Established

ICS: 23.020.30

National Ref: ÖNORM M 7387-3

Title: Central gas distribution plants- Part 3: Pipelines between gas distribution plants and

consumption connexions

**Scope:** 2.9 Anwendungsbereich (en)

This Austrian Standard specifies requirements for pipelines (hereinafter referred to shortly as cables) to be fixed between central gas distribution plants and terminal units according to

ÖNORM M 7387-1 or ÖNORM M 7387-2.

It shall be applied to compressed, liquefied under pressure or dissolved under pressure as well as deep-frozen liquefied gases mentioned in ÖNORM M 7387-1 and ÖNORM M 7387-2,

if the liquefied gases are transmitted in gaseous state.

For other gases and gas mixtures, the present Austrian Standard may be applied analogously.

This Austrian Standard does not apply to

gas extinguishing systems according to TRVB 152/15 S
 gases subject to the Decree on Liquefied Gases (FGV 2002)

The requirements for cables for gases for medical purposes are specified in ÖNORM EN ISO

7396-1.

All pressures specified in bar are excessive pressures, exept the vapour pressure, specified as

absolute pressure.

Relatedness:

National: New

\*\* End of Subsector \*\*

**Subsector I19: NUCLEAR ENERGY** 

Subsector: 119 Registration Date: 2021-08-25

Organization: ASI
Country: Austria

**Project ID**: 01000076/0001 Project

Established

ICS: 11.040.50, 13.280 National Ref: ÖNORM S 5214-1

Title: Medical X-ray equipment and structural radiation protection measures — Rules for

testing the radiation protection — Part 1: Diagnostic X-ray equipment

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

Subsector: 119 Registration Date: 2021-08-30

Organization: UNI Country: Italy

Project ID: 01609963/0001 Project Established

ICS: 17.240
National Ref: UNI1609963

Title: Test method for measuring polonium 210 (210Po) activity concentration by alpha

spectrometry in food, environmental samples, industrial and building materials.

Scope: This standard specifies a test method for the determination of polonium 210 (210Po) activity

concentration in food, environmental samples, industrial and building materials (including effluents and wastes) by a radiochemical procedure involving autodeposition of polonium

on a metal planchet and its measurement by high-resolution alpha spectrometry.

Relatedness:

National: New

Subsector: 119 Registration Date: 2021-08-23

Organization: DIN Country: Germany

Project ID: 06236168/0001 Project Established

ICS:

National Ref: 06236168

Title: Remote handling devices for use behind shielding walls - Part 7: Power manipulators with

electric drives - Requirements and testing

Relatedness:

National: New

Subsector: 119 Registration Date: 2021-08-23

**Organization :** DIN **Country :** Germany

.....

Project ID: 06236170/0001 Project Established

ICS:

National Ref: 06236170

Title: Shielding walls against ionizing radiation - Supplement 1: Recommendations for the

construction of walls made of bricks

Relatedness:

| <b>National</b> | New  |
|-----------------|------|
| ivational       | ivew |

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



Notifications registered at CCMC from 2021-08-01 to 2021-08-31

**Sector M: METALLIC MATERIALS** 

### Subsector M16: MECHANICAL TESTS FOR METALS

Subsector: M16 Registration Date: 2021-08-27

Organization: BSI

Country: United Kingdom

Project ID: 02101943/0001 Project Established

ICS:

National Ref: BS 7608

Title: Guide to fatigue design and assessment of steel products

Relatedness:

National: New

\*\* End of Subsector \*\*

<sup>\*\*</sup> End of Sector \*\*



Notifications registered at CCMC from 2021-08-01 to 2021-08-31

Sector N: NON-METALLIC MATERIALS

### **Subsector N05: TEXTILES**

Subsector: N05 Registration Date: 2021-08-23

Organization: DIN Country: Germany

Project ID: 10600685/0001 Project Established

ICS:

National Ref: 10600685

Title: Geotextiles and geotextile related products - Part 4: Determination of permeability normal

to the plane under load at constant hydraulic water head

Relatedness:

National: New

\*\* End of Subsector \*\*

### **Subsector N06: RUBBER**

Subsector: N06 Registration Date: 2021-08-23

Organization : DIN
Country : Germany

Project ID: 04500773/0001 Project Established

ICS:

National Ref: 04500773

Title: Plastics - Thermoplastic polyurethanes for moulding and extrusion - Part 1: Designation

system and basis for specifications

Relatedness:

National: New

Subsector: N06 Registration Date: 2021-08-23

Organization : DIN
Country : Germany

Project ID: 04500781/0001 Project

Established

ICS:

National Ref: 04500781

Title: Plastics - Thermoplastic polyurethanes for moulding and extrusion - Part 2: Preparation

of test specimens and determination of properties

 $\underline{\textbf{Relatedness}}:$ 

National: New

\*\* End of Subsector \*\*

## **Subsector N14: PLASTICS PIPES**

Subsector: N14 Registration Date: 2021-08-25

Organization: ASI
Country: Austria

Project ID: 01000096/0001 Project Established

ICS: 23.040.01

National Ref: ÖNORM EN 14758-1/A

Title: Plastics piping systems for non-pressure underground drainage and sewerage -

Polypropylene with mineral modifiers (PP-MD) - Part 1: Specifications for pipes, fittings

and the system (National Amendment)

Scope: This document specifies the requirements for solid-wall pipes, fittings and the system of

piping systems made from mineral modified polypropylene materials (PP-MD) in the field of

non-pressure underground drainage and sewerage outside the building structure

(application area code "U"), and non-pressure underground drainage and sewerage for both buried in ground within the building structure (application area code "D") and outside the

building structure.

Relatedness:

National: New

Subsector: N14 Registration Date: 2021-08-25

Organization : ASI
Country : Austria

Project ID: 01000097/0001 Project Established

ICS: 23.040.20, 93.030 National Ref: ÖNORM EN 17670-1/A

Title: Plastics piping systems for non-pressure underground conveyance and storage of non-

potable water - Manholes, inspection chambers and road gullies for storm water systems made of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 1: Specifications for storm water manholes and inspection chambers (National

Amendment)

Scope: This document specifies the definitions and requirements for unplasticized poly(vinyl

chloride) (PVC-U), polypropylene (PP), polypropylene with mineral modifier (PP-MD) or polyethylene (PE) storm water manholes and storm water inspection chambers intended for non-pressure use only in storm water systems to a maximum depth of 6 m from ground level

to the lowest point of the storm water manhole or inspection chamber.

Relatedness:

National: New

Subsector: N14 Registration Date: 2021-08-25

Organization: ASI
Country: Austria

Project ID: 01000100/0001 Project Established

23.040.20, 93.030 Estab

ICS: 23.040.20, 93.030 National Ref: ÖNORM EN 17670-2/A

Title: Plastics piping systems for non-pressure underground conveyance and storage of non-

potable water - Manholes, inspection chambers and road gullies for storm water systems made of unplasticized polyvinyl chloride (PVC-U), polypropylene (PP) and polyethylene

(PE) - Part 2: Specification for road gullies (National Amendment)

Scope: This document specifies the definitions and requirements for unplasticized poly(vinyl

chloride) (PVC-U), polypropylene (PP), polypropylene with mineral modifier (PP-MD) or polyethylene (PE) storm water road gullies intended for non-pressure use only in storm water and combined systems installed to a maximum depth of 4 m from ground level to the

lowest point of the storm water road gully.

Relatedness:

National: New



Notifications registered at CCMC from 2021-08-01 to 2021-08-31

Sector S: HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

### **Subsector S01: ACOUSTICS AND SOUND INSULATION**

Subsector: S01 Registration Date: 2021-08-30

Organization: UNI Country: Italy

Project ID: 01609844/0001 Project Established

**ICS:** 37.060.99, 91.120.20

National Ref: UNI1609844

Title: Criteria for acoustic classification of movie theaters

**Scope:** The TS provides methods for classifying loudness of movie theatres using uniform metrics to

prevent possible adverse effects arising from sound exposure and to make listening safe for

all the filmgoers, including children and sensitive subjects.

The STS is aimed to:

-Define methods for quantifying the loudness and dynamic spread of audio recordings -Define protocols for periodic calibration and quality control of cinema sound systems -Establish reference levels based on loudness metrics to quantify sound exposure in the movie theatres to prevent adverse health effects in the audiences, taking into account sensitive subjects (i.e. children, subjects with ear pathologies, neurological pathologies, etc.)

Relatedness:

National: New

\*\* End of Subsector \*\*

### **Subsector S08: AIR QUALITY**

Subsector: S08 Registration Date: 2021-08-30

Organization: UNI Country: Italy

Project ID: 01609923/0001 Project Established

ICS: 13.040.40 National Ref: UNI1609923

Title: Treatment plants for particulate matter, mists, aerosols and volatile organic compounds

(VOC) - Minimum performance and design requirements - Part 1: Dry media dust

collectors

Scope: This standard defines minimum performance and design requirements of dry media dust

collectors for treatment of particulate matter in gaseous emissions of industrial processes.

Relatedness:

National: REV/AMD UNI 11304-1:2008

\*\* End of Subsector \*\*

### Subsector S09: WATER QUALITY AND WATER SUPPLY

Subsector: S09 Registration Date: 2021-08-25

Organization : ASI
Country : Austria

Project ID: 01000078/0001 Project Established

ICS: 13.060.45, 13.060.50 National Ref: ÖNORM M 6624/A

Title: Water quality - Determination of total volatile hydrocarbons (C5-C10) (Amendement)

Scope: This Austrian Standard contains requirements for the determination of hydrocarbon content

C5 - C10 in water samples. The sum of aliphatic and aromatic hydrocarbons, the aluieren on a non-polar GC separation column in the region of n- pentane to n -decane (boiling point range  $35-175\,^{\circ}$  C) is detected.

Relatedness:

National: New

Subsector: S09 Registration Date: 2021-08-23

Organization : DIN Country : Germany

Project ID: 11904681/0001 Project Established

ICS:

National Ref: 11904681

Title: Codes of practice for drinking water installations - Part 100: Protection of drinking water,

drinking water quality control; DVGW code of practice

Relatedness:

National: New

Subsector: S09 Registration Date: 2021-08-05

Organization: NEN

Country: Netherlands

Project ID: 50002231/0001 Project Established

ICS: 07.100.20, 13.060.70

National Ref: NPR 7394:2021 Concept nl

Title: Water - General principles for quality assurance of molecular-biological examination

Scope: The code of practice NPR 7394 describes a number of general principles that can be applied

in the preparation and improvement of quality systems in laboratories for molecular-biological examination of water, in addition to general principles for quality assurance in laboratories (NPR 6268). This guidance document is intended for use by laboratories and certification bodies, and aims both to provide information and to promote standardization.

Relatedness:

National: New

\*\* End of Subsector \*\*

#### **Subsector S13: ERGONOMICS**

Subsector: S13 Registration Date: 2021-08-23

Organization: DIN Country: Germany

Project ID: 05800880/0001

Established

ICS:

National Ref: 05800880

Title: Complementary criteria for lighting design and lighting application with regard to non-

visual effects of light

Relatedness:

National: New

### Subsector S20: WASTE COLLECTION, HANDLING AND TRANSPORTATION

Subsector: S20 Registration Date: 2021-08-23

Organization: DIN Country: Germany

Project ID: 05100885/0001 Project Established

ICS:

National Ref: 05100885

Title: XML-Interface Office-Mobile - Technical Documentation

Relatedness:

National: New

\*\* End of Subsector \*\*

### **Subsector S24: SOIL QUALITY**

Subsector: S24 Registration Date: 2021-08-23

Organization: DIN Country: Germany

Project ID: 11904700/0001 Project Established

ICS:

National Ref: 11904700

Title: Soil quality - Predicting soil erosion by water by means of ABAG

Relatedness:

National: New

<sup>\*\*</sup> End of Subsector \*\*

<sup>\*\*</sup> End of Sector \*\*



## **Monthly Notifications Register**

Notifications registered at CCMC from 2021-08-01 to 2021-08-31

Sector T: TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on: 2021-09-03

### Subsector T01: SHIPBUILDING AND MARITIME STRUCTURES

Subsector: T01 Registration Date: 2021-08-23

Organization: DIN Country: Germany

Project ID: 13203183/0001 Project Established

ICS:

National Ref: 13203183

Title: End fastenings for anchor chain cables on board ships - Part 1: Assembly

Relatedness:

National: New

Subsector: T01 Registration Date: 2021-08-23

Organization: DIN

**Country:** Germany

Project ID: 13203184/0001 Project

Established

ICS:

National Ref: 13203184

Title: End fastenings for anchor chains on ships - Part 2: Components

Relatedness:

National: New

\*\* End of Subsector \*\*

### **Subsector T03: ROAD VEHICLES**

Subsector:T03Registration Date:2021-08-05Organization:SISDraft Issue Date:2021-08-04Country:SwedenLatest Date for Comments:2021-10-04Project ID:00007740/0003Project

Project ID: 00007740/0003 Established

ICS: 43.040.10 National Ref: 7740 3

Title: Road vehicles — Functional Safety Process Assessment Model

Scope: This document provides a Process Assessment Model (PAM) for functional safety processes

for the automotive industry supporting the implementation of ISO 26262:2018 (all parts).

Relatedness:

National: New

Subsector: T03 Registration Date: 2021-08-27

Organization: BSI

Country: United Kingdom

Project ID: 02102006/0001 Project

Established

ICS:

National Ref: BS AU 145e:2018

Title: Specification for retroreflecting number plates. Corrigendum

Relatedness:

National: New

\*\* End of Subsector \*\*

**Subsector T04: TYRES** 

Subsector: T04 Registration Date: 2021-08-30

Organization: UNI Country: Italy

Project ID: 01609925/0001 Project Established

ICS: 83.160.10 National Ref: UNI1609925

Title: Pneumatic tyres for motorvehicles and their trailers, having a gross vehicle mass up to

3,5 t - Instructions for the correct use and maintenance

**Scope:** This standard provides prescriptions and instructions aimed at assuring performance of the

in service tyres by means of

a correct use and of a suitable maintenance, and provides also criteria for their replacement.

Relatedness:

National: REV/AMD UNI 10587:2016

Subsector: T04 Registration Date: 2021-08-30

Organization: UNI Country: Italy

Project ID: 01609926/0001 Project Established

ICS: 83.160.10 National Ref: UNI1609926

Title: Commercial vehicles and trailers tyres - Instructions for the correct use and maintenance

Scope: This standard provides prescriptions and instructions aimed at assuring performance of the

in service tyres by means

of a correct use and of a suitable maintenance, and provides also criteria for their

replacement.

Relatedness:

National: REV/AMD UNI 10588:2016

Subsector: T04 Registration Date: 2021-08-30

Organization: UNI Country: Italy

Project ID: 01609927/0001 Project Established

ICS: 83.160.10 National Ref: UNI1609927

Title: Recommendations on storage of tyres, tubes and flaps

**Scope:** This standard provides instructions aimed at assuring storage of tyres, tubes and flaps.

Relatedness:

National: REV/AMD UNI 11061:2016

\*\* End of Subsector \*\*

**Subsector T19: ROAD SAFETY** 

T19 2021-08-12 Subsector: Registration Date: Organization: UNMZ Draft Issue Date: 2021-09-30 Czech Republic Latest Date for Comments: 2021-11-30 Country: Project Project ID: 73007121/0001 Established

ICS:

National Ref:

Title: Road markings materials - Retroreflecting blue road studs

**Scope:** Addition of requirements for road studs which are of other colors than blue ones to the

standard ČSN 73 7018.

Relatedness:

National: REV/AMD Amendment Z1 of ČSN 73 7018 (2015)

\*\* End of Subsector \*\*

<sup>\*\*</sup> End of Sector \*\*

## List of non-electrotechnical subsectors

### **Sector A: Services**

| Subsector | Title                              | ISO/TC reference | CEN/TC reference   |
|-----------|------------------------------------|------------------|--|
| A01       | Tourist services                   | /                | 329; CEN/WS ETO  |
| A02       | Cleaning services                  | /                | 328  |
| A03       | Postal services                    | /                | 331  |
| A04       | Transportation services            | /                | 320; CEN/WS 016;<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 | 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;<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          | 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;<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, sign-boards and nameplates | 130              | 1  |
| 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; 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<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  |
| 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<br>271, 337; 399; 397<br>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;<br>CEN/CLC/TC 2;<br>65, 157;<br>CEN/WS 059 |
|     |   |     |  |

### **Sector M: Metallic materials**

| Subsector | Title                                   | ISO/TC reference | CEN/TC<br>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<br>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<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 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     | 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;<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  | /                | 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;<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 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;<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 |

Sector T: Transport, mechanical handling and packaging

| Subsector | Title                                    | ISO/TC reference | CEN/TC<br>reference                    |
|-----------|--|------------------|--|
| T01       | Shipbuilding and maritime structures     | 8; 188           | 15; 300                                |
| T02       | Aerospace                                | 20               | 274; AECMA;<br>ECSS ;377               |
| T03       | Road vehicles                            | 22               | 301; 326<br>CEN/WS IMA                 |
| T04       | Tyres                                    | 31               | 1                                      |
| T05       | Pallets                                  | 51               | /                                      |
| T06       | Metal and plastic containers             | 52               | 210; 221; 265;<br>266; 268; 296<br>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;<br>CEN/CLC/WG FPR                 |
| T21       | Packaging machines                       | /                | 146                                    |
| T22       | Off-road vehicles                        | /                | 354                                    |
| T99       | Undetermined                             | 1                | CEN/WS TAF                             |

Sector Z: Information technology

|           | <b>.</b> ,                   |        |  |
|-----------|------------------------------|--------|--|
| 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

Issued on: 3 September 2021



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|        |        |       |      |    |       |       |

Notifications registered at CCMC during

Sector:

Register issued on: 3 September 2021

## 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<br>BTWG 105-2                                  |
| V03 | ELECTROACOUSTICS AND ULTRASONICS.                   | IEC TC 29<br>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<br>CLC TC 40XB                               |
| V07 | NUCLEAR INSTRUMENTATION.                            | IEC TC 45<br>IEC SC 45A<br>IEC SC 45B | CLC TC 45AX<br>CLC TC45B                                 |
| V08 | CABLES AND WIRES FOR TELECOMMUNICATIONS             | IEC TC 46 + SCs                       | CLC TC 46X +<br>SCs                                      |
| V09 | SEMICONDUCTORS.                                     | IEC TC 47 + SCs<br>IEC TC 110         |  |
| V10 | ELECTROMECHANICAL COMPONENTS.                       | IEC TC 48 + SCs<br>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<br>BTWG 109-2                                |
| V17 | ELECTRONIC MEASURING EQUIPMENT.                     | IEC TC 66<br>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<br>JTC1/25 & 26            | CLC TC 205 + SC<br>CLC TC 206<br>CLC TC 215<br>CLC/JTC 1 |
| V27 | AUDIO, VIDEO AND AUDIO-VISUAL EQUIPMENT AND SYSTEMS | Merged                                | with V24   |
| V28 | FIBRE OPTICS.                                       | IEC TC 86 +<br>SCs                    | CLC TC 86A<br>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<br>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<br>CLC TC 213<br>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 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  LEC TC 57  LEC TC 57  LEC TC 59 + SCs  CLC TC 59X  LEC TC 61 + SCs  TC 116  LEC TC 61 + CLC TC 61  CLC TC 61  CLC TC 64  BTTF 62-3  LEC TC 69  W29 ELECTRICAL INSTALLATIONS FOR OUTDOOR SITES   | 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) <sup>1</sup>               |
| W24TELECONTROL SYSTEMS.IEC TC 57W25DOMESTIC APPLIANCE PERFORMANCE.IEC TC 59 + SCsCLC TC 59XW26DOMESTIC ELECTRICAL APPLIANCES AND MOTOR-OPERATED ELECTRIC TOOLSIEC TC 61 + SCs<br>TC 116CLC TC 61<br>CLC TC 116<br>BTTF 128-1W27ELECTRICAL INSTALLATIONS IN BUILDINGS.IEC TC 64CLC TC 64<br>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<br>IEC SC 17B<br>IEC SC 17D | CLC TC 17B<br>(CLC TC 17D) <sup>1</sup> |
| W34 | LOW-VOLTAGE FUSES.  | IEC SC 32B<br>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            |                             |
|-------------|---|-----------------------------|
| <b>Z</b> 01 | CENELEC/ETSI EMC conducted transmission networks      | JWG EMC                     |
| <b>Z</b> 02 | WORK IN THE FIELD OF ISO/IEC JTC 1 AND SUB-COMMITTEES | JTC 1, except<br>WG 25 & 26 |

<sup>&</sup>lt;sup>1</sup> Dormant

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

| CLC<br>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   |
| СН         | 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               |  |