

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

September 2023

Issued on: October 10, 2023



Notifications registered at CCMC during September 2023

Sector 07_ENERU: Energy and utilities

Sector 07ELDI: Electricity distribution and equipment

Sector: 07ELDI Registration Date: 2023-09-04

Organization: NEN

Country: Netherlands

Project ID: 50002330/0001 Project Established

ICS: 93.010, 93.020

National Ref: NPR 7171-2:2023 Concept nl

Title: Underground utility networks planning - Part 2: Planning process

Scope: This code of practice contains a description of the process between the parties involved for

the development and planning of the subsurface, in which the underground networks to be

constructed and the responsibilities of the parties involved should be given a place.

Relatedness:

National: New

** End of Subsector **

^{**} End of Sector **



Notifications registered at CCMC during September 2023

Sector 08_ELTEC : Electrotechnology

Sector: Registration Date: 2023-09-26 AAAA80

ASI Organization: Country: Austria

Project Project ID: 01049220/0001 **Established**

13.220.50, 91.060.10 ICS: National Ref: ÖNORM B 3800-5/A

Fire behaviour of building materials and components - Part 5: Behaviour of facades in Title:

case of fire - Requirements, tests and valuations - Amendment

Scope: The present ÖNORM serves to test and evaluate the behavior of facades in the event of fire,

> in particular the assessment of fire propagation via the facade surface. The assumed scenario is a full fire in a room that breaks out of a window and attacks the adjacent facade. For the assessment, that contribution to the spread of fire is used that the specific facade design (shape, building materials, assembly systems, etc.) offers in addition to the spread that is

With the test results from this ÖNORM, it can be predicted whether a facade will promote the spread of fire from the second floor above the source of the fire and whether there is a risk to rescue teams from this area, in particular due to the falling of large parts. The fire behavior and any side effects of fire that can be caused by a window burnout on the first floor above the primary seat of the fire are not the subject of the investigations.

The immediate scope lies in the testing of external wall thermal insulation composite systems, curtain, rear-ventilated and curtain, ventilated facades in connection with the

requirements formulated in OIB Guideline 2 and OIB Guideline 2.3.

Determining the fire resistance period is not the subject of this document.

In this ÖNORM only the fulfillment of the protection goals

effective limitation of fire spread,

no falling of large parts and

— no danger to rescue teams

rated.

Irrespective of the stipulations of this ÖNORM, the building regulations must be ob-served.

Relatedness:

National: New

Sector: AAAA80 Registration Date: 2023-09-18

Organization: DIN Country: Germany

Project Project ID: 02231742/0001

Established

ICS:

National Ref: 02231742

Determination of certain substances in electrotechnical products - Part 10: Polycyclic Title:

aromatic hydrocarbons (PAHs) in polymers and electronics by gas chromatography-mass

spectrometry (GC-MS)

Relatedness:

National: New

** End of Subsector **

Sector 08LAMP: Lighting equipment and electric lamps

08LAMP (Secondary Sector: Registration Date: 2023-09-08

Subsector)

Organization: SN

Country: Norway

Project ID: NOT23007/0001 Project Established

ICS: 13.310, 91.020, 91.160

National Ref: NS 5837

Title: Security lighting for the built environment

Scope: The scope of this project is to develop a standard for security lighting for the built

environment. The purpose is to provide properly directed, well distributed and good enough lighting that can contribute to a safe and secure area and be an effective countermeasure

both against crime and for an increased sense of security.

Relatedness:

National: New

** End of Subsector **

Sector 08LVIM: Low Voltage electrical installations material

Sector: 08LVIM Registration Date: 2023-09-04

Organization: BSI

Country: United Kingdom

Project ID: 02301701/0001 Project Established

ICS:

National Ref: BS 7430

Title: Code of practice for protective earthing of electrical installations

Relatedness:

National: New

^{**} End of Subsector **

^{**} End of Sector **



Notifications registered at CCMC during September 2023

Sector 10_DIGIS: Digital society

Sector 10TELE: Radio, television, communication, telecommunication and related equipment

Sector: 10TELE Registration Date: 2023-09-18

Organization : DIN
Country : Germany

Project ID: 04301084/0001 Project Established

ICS:

National Ref: 04301084

Title: Information technology - Automatic identification and data capture techniques - System

identifiers

Relatedness:

National: New

** End of Subsector **

^{**} End of Sector **



Notifications registered at CCMC during September 2023

Sector 13_DEFCE : Defence and security