

Notifications registered at CCMC from 2024-01-01 to 2024-01-31



Notifications registered at CCMC from 2024-01-01 to 2024-01-31

Sector 01_FOODA: Food and agriculture

Sector 01AAAA: Food_General

Sector: 01AAAA Registration Date: 2024-01-03

Organization : AFNOR Country : France

Project ID: 00236557/0001 Project Established

ICS:

National Ref : PR NF V38-001
Title : Hemp - Vocabulary

Relatedness:

National: New

Sector: 01AAAA Registration Date: 2024-01-03

.....

Organization: AFNOR Country: France

Project ID: 00236558/0001 Project Established

ICS:

National Ref: PR NF V38-002

Title: Hemp - Methods for the determination of cannabinoids in hemp extracts

Relatedness:

National: New

** End of Subsector **

Sector 01AGRP: Agricultural, farming, fishing, forestry and related products

Sector: 01AGRP Registration Date: 2024-01-16

Organization : DIN
Country : Germany

Project ID: 05702702/0001 Project

Established

ICS:

National Ref: 05702702

Title: Hunting - Wildlife biology - Hunting seasons for efficient, species- and animal welfare-

friendly hunting of wild ruminants

Relatedness:

National: New

** End of Subsector **

Sector 01FOOD: Food, beverages and related products

Sector: 01FOOD Registration Date: 2024-01-03

Organization : AFNOR Country : France

Project ID: 00236554/0001 Project

Established

ICS:

National Ref: PR NF V45-076

Title: Fisheries and aquatic products - Best practice guidelines for sustainable and responsible

fishing by tropical tuna seiners

Relatedness:

National: New

Sector: 01FOOD Registration Date: 2024-01-03

Organization: AFNOR Country: France

Project ID: 00236556/0001 Project Established

ICS:

National Ref: PR NF V45-077

Title: Fisheries and aquatic products: Freshness analysis method for fishery products

Relatedness:

National: New

Sector: 01FOOD Registration Date: 2024-01-23

Organization: UNI Country: Italy

Project ID: 01613429/0001 Project Established

ICS: 67.200.10 National Ref: UNI1613429

Title: Animal and vegetable oils and fats and derived products - Edible oil obtained from seeds

of Heliantus Annus L. with high content of linoleic acid - Characteristics and analytical

methods

Scope: This standard specifies the characteristics and analytical methods of oil obtained from seeds

of Heliantus annuus L. with high content of linoleic acid, for use in food.

Relatedness:

National: REV/AMD UNI 22058:2020

Sector: 01FOOD Registration Date: 2024-01-23

Organization: UNI Country: Italy

Project ID: 01613430/0001 Project Established

ICS: 67.200.10 National Ref: UNI1613430

Title: Vegetable and animal fats and oils derivates - Edible oil obtained from seeds of Arachis

hypogea L. - Characteristics and analytical methods

Scope: This standard specifies the characteristics and analytical methods of edible oil obtained from

seeds of Arachis hypogea L., for use in food.

Relatedness:

National: REV/AMD UNI 22037:2021

Sector: 01FOOD Registration Date: 2024-01-23

Organization: UNI

Country: Italy

Project ID: 01613431/0001 Project
Established

ICS: 67.200.10 National Ref: UNI1613431

Title: Vegetable and animal fats and oils derivates - Edible oil obtained from cold pressed

seeds of Cannabis sativa L. - Characteristics and analytical methods

Scope: This standard specifies the characteristics and analytical methods of cold pressed edible oil

obtained from seeds of Cannabis sativa L., for use in food.

Relatedness:

National: REV/AMD UNI 11876:2022

Sector: 01FOOD Registration Date: 2024-01-23

Organization: UNI
Country: Italy

Project ID: 01613432/0001 Project Established

ICS: 67.200.10 National Ref: UNI1613432

Title: Vegetable and animal fats and oils derivates - Edible oil obtained from seeds of Brassica

napus L., Brassica campestris L., Brassica rapa L., Brassica juncea L., Brassica

tumefortii Gouan - Characteristics and analytical methods

Scope: This standard specifies the characteristics and analytical methods of oil obtained from seeds

of Brassica napus L., Brassica campestris L., Brassica rapa L., Brassica juncea L., Brassica

tumefortii Gouan for use in food.

Relatedness:

National: REV/AMD UNI 22072:2021

Sector: 01FOOD Registration Date: 2024-01-23

Organization: UNI
Country: Italy

Project ID: 01613433/0001 Project Established

ICS: 67.200.10 National Ref: UNI1613433

Title: Animal and vegetable oils and fats and derived products - Edible oil obtained from germ

of seeds of Zea mays L. - Characteristics and analytical methods

Scope: This standard specifies the characteristics and analytical methods of oil obtained from seeds

of Zea Mays L for use in food.

Relatedness:

National: REV/AMD UNI 22059:2020

^{**} End of Subsector **

^{**} End of Sector **



Notifications registered at CCMC from 2024-01-01 to 2024-01-31

Sector 02_MINMT: Mining and metals

Sector 02AAAA: Mining and Metals

Sector: 02AAAA Registration Date: 2024-01-30

Organization: ISS

Country: Serbia Latest Date for Comments: 2024-04-01

Project ID:00105007/0001

Draft for public enquiry

ICS:

National Ref: nkSRPS B.A3.015

Title: Mine designations and symbols —Exploratory boreholes

Relatedness:

National: New

Sector: 02AAAA Registration Date: 2024-01-30

Organization: ISS

Country: Serbia Latest Date for Comments: 2024-04-01

Project ID: 00105013/0001 Draft for public

enquiry

ICS:

National Ref: nkSRPS B.A3.018

Title: Mine designations and symbols — Ventilation

Relatedness:

National: New

** End of Subsector **

Sector 02MINM: Mining, basic metals and related products

Sector: 02MINM Registration Date: 2024-01-03

Organization: AFNOR Country: France

Project ID: 00236772/0001 Project Established

ICS:

National Ref: PR NF M60-812-1

Title: Nuclear Energy - Measurement of environmental radioactivity - Part 1 : guide for the

measurement of airborne C14 volumetric activity from an atmospheric sample

Relatedness:

National: New

** End of Subsector **

** End of Sector **



Notifications registered at CCMC from 2024-01-01 to 2024-01-31

Sector 03_CHEMI : Chemicals

Sector 03CHEP: Chemical products

Sector: 03CHEP Registration Date: 2024-01-16

Organization : DIN **Country :** Germany

Project ID: 00201221/0001 Project Established

ICS:

National Ref: 00201221

Title: Coatings on plastics and composites ¿ Part 8: Film thickness

Relatedness:

National: New

Sector: 03CHEP Registration Date: 2024-01-03

Organization: AFNOR Country: France

Project ID: 00236466/0001 Project Established

ICS:

National Ref: PR NF T65-012

Title: Bitumens and bituminous binders ¿ Anionic bituminous emulsions ¿ Specifications

Relatedness:

National Ref:

National: New

Sector: 03CHEP Registration Date: 2024-01-23

Organization: UNI Country: Italy

Project ID: 01613255/0001 Project Established

ICS: 13.040.20, 87.040,

UNI1613255

87.060.20, 91.100.10

Title: Photocatalysis - Continuous flow test methods - Determination of the abatement capacity

of photocatalytic materials and filters for toluene in air

Scope: This standard specifies a dynamic continuous flow and in-line detection method to evaluate

the performance of photocatalytic inorganic materials contained in cement and/or lime mortars or ceramic based matrices, paints or materials deposited as thin films or coatings on a variety of substrates for the photocatalytic abatement of Toluene in the gaseous phase. This method also applies to samples used with flow perpendicular to the surface or flow permeating the surface, such as polymer and paper filters, honeycomb structures and the

like using the described sample holder.

The performance of the photocatalytic sample under examination is evaluated by measuring the degradation rate of toluene and detectable volatile VOCs possibly produced in the photocatalytic process according to the method specified here using the CSTR reactor already used in the UNI EN 16980-1 standard method, which allows the calculation of the photocatalytic abatement rate from conversion observed by eliminating mass transfer effects and reactor parameters. The surface-normalized photocatalytic abatement rate is a property of the tested material and allows distinguishing the photocatalytic activities of various samples on an absolute scale with physical and engineering significance.

Relatedness:

National: New

Sector: 03CHEP Registration Date: 2024-01-23

Organization: UNI Country: Italy

Project ID: 01613256/0001 Project Established

ICS: 13.040.20, 87.040, 87.060.20, 91.100.10

National Ref: UNI1613256

Title: Photocatalysis - Continuous flow test methods - Determination of the abatement capacity

of photocatalytic materials and filters for formaldehyde (CH2O) in air

Scope: This standard specifies a dynamic continuous flow and in-line detection method to evaluate

the performance of photocatalytic inorganic materials contained in cement and/or lime mortars or ceramic based matrices, paints or materials deposited as thin films or coatings on a variety of substrates for the photocatalytic reduction of formaldehyde in the gaseous phase. This method also applies to samples used with flow perpendicular to the surface or flow permeating the surface, such as polymer and paper filters, honeycomb structures and

the like using the described sample holder.

The performance of the photocatalytic sample under examination is evaluated by measuring the overall degradation rate of formaldehyde (CH2O) and formic acid (HCOOH) possibly produced according to the method specified here using the CSTR reactor already used in the UNI EN 16980-1 standard method, which allows the calculation of the photocatalytic abatement rate from conversion observed by eliminating mass transfer effects and reactor parameters. The surface-normalized photocatalytic abatement rate is a property of the tested material and allows distinguishing the photocatalytic activities of various samples on

an absolute scale with physical and engineering significance.

Relatedness:

National: New

Sector: 03CHEP Registration Date: 2024-01-23

Organization : UNI
Country : Italy

Project ID: 01613257/0001 Project Established

ICS: 13.040.20, 87.040,

87.060.20, 91.100.10

National Ref: UNI1613257

Title: Photocatalysis - Continuous flow test methods - Determination of the abatement capacity

of photocatalytic purification devices for VOCs in air

Scope: The standard specifies a dynamic method in continuous flow and in-line detection to

evaluate the performance of equipment and systems for the photocatalytic purification of air, such as fans, air conditioners and various abatement systems equipped with their own power supply, their own forced ventilation and their own internal systems of lighting, with dimensions such as to be incorporated into the body of the reactor, the volume of which can

vary from tens to a few hundred litres.

The performance of the photocatalytic purification system under consideration is evaluated by measuring the overall degradation rate of the toluene or VOC mixture, and of the detectable volatile VOCs possibly produced in the system, at a concentration of a few hundred ppby, according to the method specified here using a CSTR reactor, which allows the calculation of the photocatalytic abatement rate from the observed conversion. The photocatalytic abatement rate on an absolute scale with physical and engineering significance is an important technical specification of the tested system

Ρ	a	ge	: 1	1

Relatedness:

National: New

** End of Subsector **

** End of Sector **



Notifications registered at CCMC from 2024-01-01 to 2024-01-31

Sector 04_CONST : Construction

Sector: 04BUIL Registration Date: 2024-01-22

Organization : ASI
Country : Austria

Project ID: 01049522/0001 Project Established

ICS: 23.040.20, 93.025, 93.030
National Ref: ÖNORM EN 12201-1/A

Title: Plastics piping systems for water supply, and for drainage and sewerage under pressure

- Polyethylene (PE) - Part 1: General (Amendment)

Scope: This document specifies materials and the general aspects of polyethylene (PE) pres-sure

piping systems (mains and service pipes) for buried or above ground applications, intended for the conveyance of water for human consumption, raw water prior to treat-ment, drains and sewers under pressure, vacuum sewer systems, and water for other purposes, with the

exception of industrial application.

Relatedness:

National: New

Sector: 04BUIL Registration Date: 2024-01-23

Organization: UNI
Country: Italy

Project ID: 01613292/0001 Project Established

ICS: 91.010.30 National Ref: UNI1613292

Title: Building and civil engineering works - Digital management of the informative processes -

Part 13: Guideline for application of standards about information management using BIM

in the public procurement for building and civil asset

Scope: This standard provides indication for the application of the standards about information

management using BIM in the public procurement for the construction sector.

Relatedness:

National: New

Sector: 04BUIL Registration Date: 2024-01-23

Organization: UNI
Country: Italy

Project ID: 01613295/0001 Project Established

ICS: 35.240.67, 91.010.01 National Ref: UNI1613295

Title: BIM Management System - Requirements - Part 8: Requirements of an organization's

digitized process management system

Scope: This standard defines the requirements for a BIM Management System (SGBIM) that an

organization must implement to improve the efficiency of the process of planning, design, production, operation and eventual decommissioning of the work. The purpose is to provide functional elements for the certification of the organization's BIM management system,

whether it is a contracting or commissioning organization.

The document is prepared consistently with the UNI EN ISO19650 series and UNI EN ISO 9001:2015 so that Organizations implementing a Quality Management System (QMS) can easily integrate it. The certification of SGBIM can support the preliminary fulfillments

regarding the organizational act related to public administration.

Relatedness:

National: New

Sector: 04BUIL Registration Date: 2024-01-16

Organization: DIN
Country: Germany

Project ID: 05402309/0001 Project Established

ICS:

National Ref: 05402309

Title: Thermoplastics pipes and fittings - `Design for recycling' guidelines

Relatedness:

National: New

Sector: 04BUIL Registration Date: 2024-01-16

Organization : DIN **Country :** Germany

Project ID: 11904785/0001 Project Established

ICS:

National Ref: 11904785

Title: Well screens and casings of unplasticized polyvinylchloride (PVC-U) for tube wells - Part

1: DN 35 to DN 100 with pipe thread

Relatedness:

National: New

Sector: 04BUIL Registration Date: 2024-01-16

Organization: DIN Country: Germany

Project ID: 11904786/0001 Project Established

ICS:

National Ref: 11904786

Title: Well screens and casings of unplasticized polyvinylchloride (PVC-U) for tube wells - Part

2: DN 100 to DN 200 with trapezoidal thread

Relatedness:

National: New

Sector: 04BUIL Registration Date: 2024-01-16

Organization : DIN Country : Germany

Project ID: Project ID: Project Established

ICS:

National Ref: 11904787

Title: Well screens and casings of unplasticized polyvinylchloride (PVC-U) for tube wells - Part

3: DN 250 to DN 400 with trapezoidal thread

Relatedness:

National: New

Sector: 04BUIL Registration Date: 2024-01-19

Organization: **UNMS SR** Country: Slovakia

Project 73305023/0001 Project ID: Established

ICS:

National Ref:

Space arrangement of conduits of technical equipment Title:

Scope: The document deals with space arrangement of conduits of technical equipment (electric

> power lines, electronic communication, water pipelines, gas pipelines, heat pipes, sewerage system including drainage systems) in a residential area especially in public space and in

roads.

Relatedness:

National: New

** End of Subsector **

Sector 04COSE: Architectural, construction services, Engineering and inspection services

04COSE Sector: Registration Date: 2024-01-26

Organization: ASI Country: Austria

Project Project ID: 01049829/0001 **Established**

ICS: 01.080.10

ÖNORM ISO 3864-1 National Ref:

Graphical symbols – Safety colours and safety signs – Part 1: Design principles for safety Title:

signs and safety markings (ISO 3864-1:2011)

Scope: This part of ISO 3864 establishes the safety identification colours and design principles for

safety signs and safety markings to be used in workplaces and in public areas for the purpose

of accident prevention, fire protection, health hazard information and emergency

evacuation. It also establishes the basic principles to be applied when developing standards

containing safety signs.

This part of ISO 3864 is applicable to all locations where safety issues related to people need

to be addressed.

However, it is not applicable to the signalling used for guiding rail, road, river, maritime and air traffic and, generally speaking, to those sectors subject to a regulation which may differ. NOTE Some countries' statutory regulations might differ in some respect from those given in

this part of ISO 3864.

02201364/0002

Relatedness:

National: New

Sector: 04COSE Registration Date: 2024-01-16

Organization: BSI Draft Issue Date: 2024-01-05

Country: **United Kingdom** Latest Date for Comments: 2024-03-05

Draft for public

enquiry

ICS:

Project ID:

National Ref: **DPCBS 4422**

BS 4422 Fire. Vocabulary Title:

Relatedness:

National: New

04COSE 2024-01-16 Sector: Registration Date:

Organization: BSI

Country: **United Kingdom**

Project Project ID: 02302849/0001 **Established**

ICS:

National Ref: BS 8670-2

Built environment. Core criteria for construction product competence. Code of Title:

Practice

Relatedness:

National: New

Sector: 04COSE Registration Date: 2024-01-16

Organization: BSI

Country: **United Kingdom**

Project Project ID: 02302899/0001

Established

ICS:

National Ref: BS 8674

Built environment - Framework for competence of individual fire risk assessors -Title:

Code of practice

Relatedness:

National: New

Sector: 04COSE Registration Date : 2024-01-16

Organization: BSI

Country: **United Kingdom**

Project Project ID: 02400012/0001

Established

ICS:

National Ref: BS NA to 1999-1-2

NA to EC 9 - Design of aluminium structures - Structural fire design Title:

Relatedness:

National: New

04COSE Sector: Registration Date: 2024-01-16

Organization: BSI

United Kingdom Country:

Project 02400013/0001 Project ID:

Established

ICS:

National Ref: BS NA to 1999-1-4

Design of aluminium structures - Cold-formed structural sheeting Title:

Relatedness:

National: New

Sector: 04COSE Registration Date: 2024-01-16

Organization : BSI

Country: United Kingdom

Project ID: 02400014/0001 Project Established

ICS:

National Ref: BS NA to 1999-1-5

Title: Design of aluminium structures - Shell structures

Relatedness:

National: New

Sector: 04COSE Registration Date: 2024-01-22

Organization: UNMS SR **Country**: Slovakia

Project ID: 73308823/0001 Project Established

ICS:

National Ref: STN EN 1993-1-1/NA

Title: Eurocode 3 - Design of steel structures - Part 1-1: General rules and rules for buildings -

National Annex

.....

Scope: This National Annex (NA) contains information on parameters which are left open for

national choice (known as Nationally Determined Parameters (NDP)). They are used in the Slovak Republic. There is national guideline for the application of standard in this annex. NA

includes also reference to Non Contradictory Complementary Information (NCCI).

Relatedness:

National: New

** End of Subsector **

Sector 04CPRO: Construction products, structures and materials; auxiliary products to construction (except electric

Sector: 04CPRO Registration Date: 2024-01-12

Organization: HZN Country: Croatia

Project ID: 00071369/0003 Published Standard

ICS: 91.100.30

National Ref: HRN 1128:2023/A1:2023

Title: Concrete – National requirements to HRN EN 206:2021

Relatedness:

National: New

Sector: 04CPRO Registration Date: 2024-01-16

Organization: DIN
Country: Germany

Project ID: 00519639/0001 Project

Established

ICS:

National Ref:

00519639

Title:

Welding of ETFE films for construction applications, Part 1: Welding supervision - tasks

and responsibilities

Relatedness:

National: New

Sector: 04CPRO Registration Date: 2024-01-16

Organization: DIN Country: Germany

Project ID: 00519640/0001 Project Established

ICS:

National Ref: 00519640

Title: Welding of ETFE foils for construction applications, Part 2: Welding personnel - Testing

of operators and installers for fully mechanized and automated welding of ETFE foils

Relatedness:

National: New

Sector: 04CPRO Registration Date: 2024-01-16

Organization : DIN
Country : Germany

Project ID: 00519641/0001 Project

Project ID: 00519641/0001 Established

ICS:

National Ref: 00519641

Title: Welding of ETFE films for use in construction - Part 3: Specification and qualification of

welding procedures for ETFE films - Welding procedure specification

Relatedness:

National: New

Sector: 04CPRO Registration Date: 2024-01-16

Organization : DIN **Country :** Germany

Project ID: 00519642/0001 Project

Established

ICS:

National Ref: 00519642

Title: Welding of ETFE films for use in construction - Part 4: Specification and qualification of

welding procedures for ETFE films - Welding procedure test

Relatedness:

National: New

Sector: 04CPRO Registration Date: 2024-01-16

Organization : DIN

Country: Germany

Project ID: 00519692/0001 Project

Established

ICS:

National Ref: 00519692

Title: Glass in building - Design and construction rules - Part 6: Additional requirements for

walk-on glazing in case of maintenance procedures and for fall-through glazing

Relatedness:

National: New

Sector: 04CPRO Registration Date: 2024-01-16

Organization: DIN Country: Germany

Project ID: 00519703/0001 Project Established

ICS:

National Ref: 00519703

Title: Cladding for external walls ¿ Principles of design and application ¿ Part¿2: Facing bricks

fixed in mortar on supports

Relatedness:

National: New

Sector: 04CPRO Registration Date: 2024-01-16

Organization : DIN **Country :** Germany

Project ID: 00519704/0001 Project Established

ICS:

National Ref: 00519704

Title: Building information modelling - Methodology to enable design and product standards to

support digitalization through using standards developed by CEN/TC 442

Relatedness:

National: New

Sector: 04CPRO Registration Date: 2024-01-16

Organization: DIN Country: Germany

Project ID: 00519706/0001 Project Established

Established

ICS:

National Ref: 00519706

Title: Industrial, commercial and garage doors and gates - Safeguarding against dropping -

Test methods

Relatedness:

National: New

Sector: 04CPRO Registration Date: 2024-01-23

Organization: UNI
Country: Italy

Project ID: 01613336/0001 Project Established

ICS: 91.060.99 National Ref: UNI1613336

Title: Ventilated facades - Part 2: Instructions for the design, installation and maintenance of

ceramic and stone cladding

Scope: This standard gives instructions for the proper design, installation and maintenance of

ceramic and stone cladding, reinforced cladding excluded, and relevant fixation system, for

ventilated facades.

Relatedness:

National: New

Sector: 04CPRO Registration Date: 2024-01-23

Organization: UNI Country: Italy

Project Project ID: 01613420/0001 **Established**

ICS: 79.080 National Ref: UNI1613420

Wood and/or wood based floorings and claddings - Installation - Tasks, responsibilities Title:

and contractual indications

Scope: The standard defines competences and responsibilities of the stakeholders involved in the

process of wood floorings and claddings installation. The standard applies to:

- indoor floorings according to UNI EN 14342; - outdoor floorings according to UNI 11538-1;

- claddings according to UNI EN 14915.

Relatedness:

National: REV/AMD UNI 11265:2015

Sector: 04CPRO Registration Date: 2024-01-16 Organization: Draft Issue Date: 2024-01-03 BSI Country: **United Kingdom** Latest Date for Comments: 2024-03-03 Draft for public Project ID:

02201426/0002 enquiry

ICS:

National Ref: **DPCBS 594987**

BS 594987 Asphalt for roads and other trafficked areas. Transport, laying, Title:

compaction and producttype testing protocols. Specification

Relatedness:

National: New

Sector: 04CPRO Registration Date: 2024-01-16

Organization: BSI

Country: **United Kingdom**

Project Project ID: 02302851/0001

Established

ICS:

National Ref: BS 7533-103

Pavements constructed with clay, natural stone or concrete pavers. setts and clay Title:

pavers. Guide

Relatedness:

National: New

Sector: 04CPRO Registration Date: 2024-01-16 Organization:

Country: **United Kingdom**

BSI

Project Project ID: 02302862/0001 **Established**

ICS:

National Ref: BS 1924-1

Hydraulically bound and stabilized materials for civil engineering purposes . Sampling, Title:

sample preparation and testing of materials before treatment

Relatedness:

National: New

Sector: 04CPRO Registration Date: 2024-01-16

Organization: BSI

Country: **United Kingdom**

Project Project ID: 02302863/0001 **Established**

ICS:

National Ref: BS 1924-2

Hydraulically bound and stabilized materials for civil engineering purposes . Sample Title:

preparation and testing of materials during and after treatment

Relatedness:

National: New

Sector: 04CPRO Registration Date: 2024-01-16

Organization: BSI

Country: **United Kingdom**

Project Project ID: 02302988/0001

Established

ICS:

National Ref: BS 6229

Flat roofs with continuously supported flexible waterproof coverings. Code of Title:

practice

Relatedness:

National: New

Sector: 04CPRO Registration Date : 2024-01-16

Organization: DIN Country: Germany

Project Project ID: 04500815/0001

Established

ICS:

National Ref: 04500815

Compression seals made of elastomer for sealing or covering joints in concrete and Title:

masonry ¿ Part 1: round profiles

Relatedness:

National: New

Sector: 04CPRO Registration Date: 2024-01-16

Organization: DIN Country: Germany

Project Project ID: 04500816/0001 **Established**

ICS:

National Ref: 04500816

Compression seals made of elastomer for sealing or covering joints in concrete and Title:

masonry ¿ Part 2: Rectangular profiles

Relatedness:

National: New

Sector: 04CPRO Registration Date: 2024-01-16

Organization: DIN Country: Germany

Project Project ID: 04500817/0001 **Established**

ICS:

National Ref: 04500817

Compression seals made of elastomer for sealing or covering joints in concrete and Title:

masonry ¿ Part 3: Factory production control

Relatedness:

National: New

04CPRO 2024-01-16 Sector: Registration Date:

Organization: DIN Country: Germany

Project 05800898/0001 Project ID:

Established

ICS:

National Ref: 05800898

Disinfection of room air with UV radiation - UV-C secondary air units Title:

Relatedness:

National: New

04CPRO Registration Date: 2024-01-31 Sector:

Organization: LST

Country: Lithuania

Project Project ID: 10003013/0001 **Established**

ICS: 91.080.40

National Ref:

Reinforced concrete structures. Non-destructive methods. Determining the concrete Title:

cover, diameter and location of reinforcement bars by means of magnetic method

Scope: 1.1 This standard applies to the determination of the thickness of the reinforcement

concrete protection layer, the diameters of steel reinforcing bars and their arrangement in

structures by the magnetic method.

1.2 This standard is applicable to prefabricated and monolithic structures (hereafter referred

to as 'structures') of buildings made of various types of concrete.

1.3 The use of the magnetic test method shall be provided for in the standards and

technology documents for reinforced concrete structures.

Relatedness:

National:

04CPRO 2024-01-16 Sector: Registration Date:

Organization: DIN Country: Germany

Project 11904947/0001 Project ID: **Established**

ICS:

National Ref: 11904947

Seals for socket joints in ductile iron or steel pipelines for water supply ¿ Requirements Title:

and tests

New

Relatedness:

National: New

Sector: 04CPRO Registration Date: 2024-01-09

Organization: NEN

Country: **Netherlands**

Project 50002361/0001 Project ID: **Established**

ICS: 91.080.40, 91.100.30

National Ref: NEN 8005:2022/A1:2023 Concept nl

Dutch supplement to NEN-EN 206: Concrete - Specification, performance, production Title:

and conformity

This document amends NEN 8005:2022 resulting from the publication NEN-EN 197-6. Scope:

Relatedness:

National: New

Sector: 04CPRO Registration Date: 2024-01-08

Organization: UNE

Country: Spain Latest Date for Comments: 2024-02-17

Draft for public Project ID: P0056665/0001 enquiry

ICS:

National Ref: PNE 62425

Construction of double-walled bottoms (non-inspectable base). in vertical axle air tanks Title:

manufactured in situ of single-walled steel

This standard establishes the technical specifications that guarantee the procedure for the Scope:

construction of double-walled bottoms (non-inspectable base) in vertical axis aerial tanks

manufactured in situ of single-walled steel.

This standard is applied together with the UNE EN 13160 - 7 standard, relative to the technical conditions that leak protection coatings must meet (only rigid GRP internal

coatings are considered).

Relatedness:

National: New



Notifications registered at CCMC from 2024-01-01 to 2024-01-31

Sector 05_MECHA: Mechanical and machinery

Sector: 05AAAA Registration Date: 2024-01-23

Organization: UNI Country: Italy

Project ID: 01613312/0001 Project Established

ICS: 25.220.50
National Ref: UNI1613312

Title: Vitreous and porcelain enamels for HWT - Determination of resistance to corrosion to hot

water

Scope: This document specifies a test method for determining the resistance of internal surfaces,

enamelled with porcelain enamels, of tanks, water heaters and boilers to hot water attack.

The method described in this document makes it possible to determine the resistance of porcelain enamels to attack by hot water in the liquid phase.

Relatedness:

National: REV/AMD UNI/TR 11358:2010

Sector: 05AAAA Registration Date: 2024-01-16

Organization : DIN
Country : Germany

Project ID: 08201510/0001

Established

ICS:

National Ref: 08201510

Title: Non soldering compression fittings with cutting ring series LL - straight studs with taper

thread

Relatedness:

National: New

Sector: 05AAAA Registration Date: 2024-01-16

Organization: DIN
Country: Germany

Project ID: 08201511/0001 Project Established

ICS:

National Ref: 08201511

Title: Non soldering compression fittings with cutting ring - elbow stud with taper threaded stud

end - Not for new design

Relatedness:

National: New

Sector: 05AAAA Registration Date: 2024-01-16

Organization: DIN Country: Germany

Project ID: 08201512/0001 Project Established

ICS:

National Ref: 08201512

Title: Non soldering compression fittings with cutting ring - branch T-stud with taper threaded

stud end - Not for new design

Relatedness:

National: New

Sector: 05AAAA Registration Date: 2024-01-16

Organization : DIN **Country :** Germany

Project ID: 08201513/0001 Project Established

ICS:

National Ref: 08201513

Title: Non-soldering compression fittings with cutting ring - Run T-stud with taper threaded stud

end - Not for new design

Relatedness:

National: New

** End of Subsector **

Sector 05LABO: Laboratory, optical and precision equipment (excl. glasses)

Sector: 05LABO Registration Date: 2024-01-16

Organization : DIN
Country : Germany

Project ID: 02703387/0001 Project

Established

ICS:

National Ref: 02703387

Title: Production in optical engineering - Climatic requirements for rooms

Relatedness:

National: New

Sector: 05LABO Registration Date: 2024-01-16

Organization : DIN
Country : Germany

Project ID: 02703388/0001 Project Established

ICS:

National Ref: 02703388

Title: Production in optical engineering - Diamond impregnated discs

Relatedness:

National: New

Sector: 05LABO Registration Date: 2024-01-16

Organization : DIN
Country : Germany

Project ID: 05500231/0001 Project

Established

ICS:

National Ref: 05500231

Title: Laboratory glassware - Straight enclosed scale laboratory thermometers for partial

immersion

Relatedness:

National: New

Sector: 05LABO Registration Date: 2024-01-16

Organization: DIN

Country: Germany

Project ID: 05500232/0001 Project Established

ICS:

National Ref: 05500232

Title: Laboratory glassware - Laboratory thermometers, quickly indicating (distillation

thermometers)

Relatedness:

National: New

Sector: 05LABO Registration Date: 2024-01-16

Organization: DIN
Country: Germany

Project ID: 05500233/0001 Project Established

ICS:

National Ref: 05500233

Title: Laboratory glassware - Thermometers with interchangeable ground joint

Relatedness:

National: New

** End of Subsector **

Sector 05MACH: Industrial machinery excluding Machinery for the production and use of mechanical power

Sector: 05MACH Registration Date: 2024-01-16

Organization: DIN Country: Germany

Project ID: 00300758/0001 Project Established

ICS:

National Ref: 00300758

Title: Shut-off valves for drinking water installations in properties and buildings - Shut-off valves

for drinking water installations in properties and buildings - General requirements and

tests for manually operated shut-off valves

Relatedness:

National: New

** End of Subsector **

Sector 05MCON: Machinery for mining, quarrying, construction equipment

Sector: 05MCON Registration Date: 2024-01-16

Organization : DIN **Country :** Germany

Project ID: 00519124/0001 Project Established

ICS:

National Ref: 00519124

Title: Mine plans - Drilling and cavern - Part 1: Drilling

.....

Relatedness:

National: New

Sector: 05MCON Registration Date: 2024-01-16

Organization : DIN **Country :** Germany

Project ID: 05100913/0001 Project Established

ICS:

National Ref: 05100913

Title: Road operation machinery - Safety - Requirements and test criteria for intermediate post

mowers

Relatedness:

National: New

** End of Subsector **

Sector 05TANK: Tanks, reservoirs, containers and pressure vessels

Sector: 05TANK Registration Date: 2024-01-22

Organization: ASI
Country: Austria

Project ID: 01049664/0001 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: 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 pres-sure 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.

Relatedness:

National: New

Sector: 05TANK Registration Date: 2024-01-16

Organization: DIN

Country: Germany

Project ID: 01200761/0001 Project Established

ICS:

National Ref: 01200761

Title: Dispense systems for draught beverages - Part 1: Terms and definitions

Relatedness:

National: New

Sector: 05TANK Registration Date: 2024-01-16

Organization: DIN

Country: Germany

Project ID: 01601153/0001 Project Established

ICS:

National Ref: 01601153

Title: Probabilistic evaluation of the effect of deterministic minimum requirements in standards

Relatedness:

National: New

Sector: 05TANK Registration Date: 2024-01-16

Organization: DIN Country: Germany

Project ID: 01601155/0001 Project Established

ICS:

National Ref: 01601155

Title: LPG equipment and accessories - Cylinders transportation racks controls

Relatedness:

National: New

Sector :05TANKRegistration Date :2024-01-16Organization :BSIDraft Issue Date :2024-01-03Country :United KingdomLatest Date for Comments :2024-02-29Draft for public

Project ID: 02302951/0001

enquiry

ICS:

National Ref: DPCPD 5500:2024+A1:2024

Title: PD 5500:2024+A1:2024. Specification for unfired pressure vessels. Amendment

Relatedness:

National: New



Notifications registered at CCMC from 2024-01-01 to 2024-01-31

Sector 06_TRANS: Transport and vehicles

Sector 06AIRS: Aircraft and spacecraft, and related equipment

Sector: 06AIRS Registration Date: 2024-01-22

Organization : ASI
Country : Austria

Project ID: 01049533/0001 Project Established

ICS: 01.040.49
National Ref: ÖNORM M 9237

Title: Test methods for passenger comfort through flight simulations

Scope: This document defines a test method for passenger comfort through flight simulations.

Relatedness:

National: New

** End of Subsector **

Sector 06BOAT: Ships, boats and related equipment

Sector: 06BOAT Registration Date: 2024-01-16

Organization : DIN Country : Germany

Project ID: 13203326/0001 Project Established

ICS:

National Ref: 13203326

Title: Bow Nuts; Metric Screw Thread

Relatedness:

National: New

** End of Subsector **

Sector 06RAIL: Railway and tramway locomotives and rolling stock and associated parts

Sector: 06RAIL Registration Date: 2024-01-23

Organization: UNI Country: Italy

Project ID: 01613423/0001 Project Established

ICS: 45.060 National Ref: UNI1613423

Title: Forged axles of special alloy steel, quenched and tempered, with high fatigue properties,

for railway wheelsets. Quality, prescriptions and tests.

Scope: It concerns standards relating to the steel quality of forged rough or semi-finished or

finished axles of special alloy steel, in the quenched and tempered state, intended for railway wheelsets and for which a particularly high fatigue limit is required, their manufacturing process and the checks and tests to be carried out for their acceptance. For applications

where high toughness characteristics are also required, see UNI 6787-71.

Relatedness:

National: REV/AMD UNI 6786:1971

Sector: 06RAIL Registration Date: 2024-01-23

Organization : UNI Country : Italy Project ID: 01613424/0001 Project Established

ICS: 45.060 National Ref: UNI1613424

Title: Forged axles of special alloy steel, quenched and tempered, with high fatigue and

toughness characteristics for railway wheelsets. Quality, prescriptions and tests. It concerns standards relating to the steel quality of forged rough or semi-finished or

Scope: It concerns standards relating to the steel quality of forged rough or semi-finished or finished axles of special alloy steel, in the quenched and tempered condition, intended for

railway wheelsets for which a particularly high fatigue limit and toughness characteristics are required, their manufacturing process and the checks and tests to be carried out for their acceptance. For applications where only high fatigue characteristics are required, see UNI

6786-71.

Relatedness:

National: REV/AMD UNI 6787:1971

Sector: 06RAIL Registration Date: 2024-01-09

Organization: UNMS SR Country: Slovakia

Project ID: 34306023/0001 Project Established

ICS:

National Ref:

Title: Electric engineering regulations. Basic rules for electric traction equipment

Scope: The standard establishes basic principles for the design, construction, testing, operation and

maintenance of the electric traction system.

Relatedness:

National: New

^{**} End of Subsector **

^{**} End of Sector **



Notifications registered at CCMC from 2024-01-01 to 2024-01-31

Sector 07_ENERU: Energy and utilities

Sector: 07ENVI Registration Date: 2024-01-03

Organization: AFNOR Country: France

Project ID: 00236559/0001 Project Established

ICS:

National Ref: PR NF T90-078

Title: Water quality - Minimum requirements for the selection, installation, validation, and

operation of continuous measuring devices

Relatedness:

National: New

Sector: 07ENVI Registration Date: 2024-01-16

Organization : DIN
Country : Germany

Project ID: 00300760/0001 Project Established

ICS:

National Ref: 00300760

Title: Level-controlled shut-off valves in drinking water installations - requirements and tests

Relatedness:

National: New

Sector: 07ENVI Registration Date: 2024-01-23

Organization: UNI Country: Italy

Project ID: 01613269/0001 Project Established

ICS: 13.020.10 National Ref: UNI1613269

Title: Measuring circularity - Methods and indicators for measuring circular processes in

organizations

Scope: This document defines a circularity evaluation method and specifies a set of indicators

applicable to meso and micro

levels, intended to evaluate, through a final score, the level of circularity of an organization

or group of organizations.

Final score does not provide minimum circularity levels, but an evaluation of the reached

level.

Relatedness:

National: REV/AMD UNI/TS 11820:2022

Sector: 07ENVI Registration Date: 2024-01-16

Organization: BSI

Country: United Kingdom

Project ID: 02302989/0001 Project Established

ICS:

National Ref: BS 7592-2

Title:

Water quality. Part 2: Sampling for Pseudomonas aeruginosa and other waterborne

pathogens in water systems. Code of practice

Relatedness:

National: New

** End of Subsector **

Sector 07FUEL: Fuels (solid and gaseus fuels, petroleum and distillates)

Sector: 07FUEL Registration Date: 2024-01-04 SIS Draft Issue Date: Organization: 2024-03-03 Country: Sweden Latest Date for Comments: 2024-03-03 **Proiect** Project ID: 00155410/0002 **Established**

ICS:

National Ref: 1554106

Fuel oils - Requirements Title:

This standard specifies requirements for fuel oils based on distillate (Eo1, Eo2 and Eo3A) as Scope:

well as residual

fuel oils (Eo3B, Eo4, Eo5, Eo6). The requirements include properties, sampling and test

methods. If fuel oil is

used for other purposes than heating, additional requirements need to be considered. These

requirements are

not stated in this standard

Relatedness:

National: New

Sector: 07FUEL Registration Date: 2024-01-16

Organization: DIN Country: Germany

Project Project ID: 06236133/0001 **Established**

ICS:

National Ref: 06236133

Testing of lubricants - Guideline for the analysis of used oils Title:

Relatedness:

National: New

2024-01-16 Sector: 07FUEL Registration Date:

Organization: DIN Country: Germany

Project Project ID: 06236653/0001

Established

ICS:

National Ref: 06236653

Title: Copper corrosion behavior of lubricating oils and cooling fluids for use in electric drives

Relatedness:

National: New

07FUEL 2024-01-24 Sector: Registration Date: Organization: **UNMZ** Draft Issue Date: 2023-10-30 2024-02-29 Country: Czech Republic Latest Date for Comments: **Project** Project ID: 65002223/0001 **Established**

ICS:

National Ref:

Automotive fuels - Storage conditions and recommended usable life Title:

This document specifies storage conditions and recommended usable life by end user to Scope:

guarantee preservation of qualitative parameters.

Relatedness:

National: REV/AMD CSN 65 6500 (2011)

07FUEL (Secondary Sector: Registration Date: 2024-01-24 Subsector) Organization: **UNMZ** Draft Issue Date: 2023-10-30 Country: Czech Republic Latest Date for Comments: 2024-02-29 **Project**

65002223/0001 Project ID: **Established**

ICS:

National Ref:

Automotive fuels - Storage conditions and recommended usable life Title:

This document specifies storage conditions and recommended usable life by end user to Scope:

guarantee preservation of qualitative parameters.

Relatedness:

National: REV/AMD CSN 65 6500 (2011)

** End of Subsector **

Sector 07GASD: Gas distribution and related services

Sector: 07GASD Registration Date: 2024-01-17 Organization: LVS Draft Issue Date: 2024-01-18 Latest Date for Comments: 2024-03-18 Country: Latvia Draft for public

Project ID: 00083121/0001 enquiry

ICS: 75.200 National Ref: prLVS 1081

Acceptance of the natural gas system with a maximum pressure of up to 1.6 MPa (16 Title:

bar) for operational readiness

Scope: This standard defines the general requirements that must be observed by those legal and

> physical persons who own, possess or use the natural gas distribution system and the user's natural gas supply system, natural gas devices, equipment, aggregates, apparatus, etc. devices with a working pressure of up to 1.6 MPa (16 bar), as well as the acceptance for readiness for operation of the persons who carry out the adjustment of these systems and

equipment, as well as the training of gas specialists.

Relatedness:

National: New

Sector: 07GASD Registration Date: 2024-01-17 LVS Organization: Draft Issue Date: 2024-01-18

Country: Latvia Latest Date for Comments: 2024-03-18

Project ID: 00083122/0001 Draft for public enquiry

ICS: 75.200 National Ref: prLVS 445

Title: Operation and Maintenance of natural gas distribution and Consumer supply systems

with max operation pressure 1,6 Mpa (16 bar)

Scope: This standard defines the general requirements that are applicable and must be observed by

legal and physical persons who owns, possess or use the natural gas distribution system or the user's natural gas supply system, natural gas equipment, aggregates, apparatus, and

other devices with working pressure up to 1.6 MPa (16 bar).

Relatedness:

National: REV/AMD LVS 445-1:2011

Sector: 07GASD Registration Date: 2024-01-23

Organization: UNI
Country: Italy

Project ID: 01613475/0001 Project Established

ICS: 23.040.60 National Ref: UNI1613475

Title: Gas infrastructures - Gas pressure and measurement control stations connected with

transportation system - Part 2: Measuring system surveillance

Scope: This standard prescribes the operating criteria of the measuring system surveillance, in order

to ensure the required level of measurement accuracy and reliability / safety of the system

for the duration of expected technical life.

It applies to measuring systems for natural gas with a density not greater than 0.8, with

reference to UNI 9167-3, installed in:

a) Interconnection points with foreign transportation systems;

b) Entry and exit points from/to storage sites;

c) Entry points from national production and biomethane production;

d) Entry points from LNG regasification terminals;

e) Interconnection points between transportation networks;

f) Redelivery points to distribution networks and to end customers directly connected to the

transportation network;

Measuring systems of biomethane injection in the natural gas network, shall also comply with the relevant requirements of UNI/TS 11537, in addition to the requirements of this

standard.

This standard integrates the requirements of UNI 9571-1 for the aspects of the measuring

system surveillance.

It also applies to measuring systems built, installed and operated prior to the publication of

this standard.

Relatedness:

National: REV/AMD UNI 9571-2:2022

** End of Subsector **

Sector 07WWCS: Consulting services for water-supply and waste consultancy

Sector: 07WWCS Registration Date: 2024-01-16

Organization : DIN Country : Germany

Project ID: 11904918/0001 Project

Established

ICS:

National Ref: 11904918

Title: Manhole tops with vents, class B 125 - Part 1: Summary

Relatedness:

National: New

Sector: 07WWCS Registration Date: 2024-01-09

Organization: NBN
Country: Belgium

Project ID: Project Established

ICS: 91.100.30, 93.030 National Ref: prNBN B 21-101:2024

Title: Concrete manholes and inspection chambers, unreinforced, steel fibre and reinforced –

National application document to NBN EN 1917:2002

Relatedness:

National: New

European: Not Equivalent to EN 1917:2002

Sector: 07WWCS Registration Date: 2024-01-09

Organization : NBN
Country : Belgium

Project ID: Projec

Established

ICS: 23.040.05, 23.040.50, 91.100.30, 93.030

National Ref: prNBN B 21-106:2024

Title: Concrete pipes and fittings, unreinforced, steel fibre and reinforced – National application

document to NBN EN 1916:2002

Relatedness:

National: New

European: Not Equivalent to EN 1916:2002

Sector: 07WWCS Registration Date: 2024-01-24

Organization : SN **Country :** Norway

Project ID: NOT24001/0001 Project Established

ICS: 13.030.10 National Ref: NS 9428

Title: Waste analyses – Documentation of amounts and composition of waste for better

statistics and waste management

Scope: The scope of the waste analyses is municipal waste, construction and demolition waste and

other waste sources. A standard waste analyses will give data for comparison and compliance to European and Norwegian regulations and requirements. The waste analyses will give a foundation for measures and statistics as a source for improvements. The analysis will be useful for waste holders as municipalities, construction and demolition enterprises, industry, and enterprises in the services sector. The analyses will contribute to development of

sirgular value shains and mare regueling

circular value chains and more recycling.

Relatedness:

** End of Subsector **

** End of Sector **



Notifications registered at CCMC from 2024-01-01 to 2024-01-31

Sector 09_HOUVA: Household appliances and HVAC

Sector 09HOUS: Household and other appliances

Sector: 09HOUS Registration Date: 2024-01-16

Organization: DIN Country: Germany

Project ID: 02001166/0001 Project Established

ICS:

National Ref: 02001166

Title: Household scissors - Dimensions, materials, shapes

Relatedness:

^{**} End of Subsector **

^{**} End of Sector **



Notifications registered at CCMC from 2024-01-01 to 2024-01-31

Sector 10_DIGIS : Digital society

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

Sector: 10TELE Registration Date: 2024-01-12

Organization: ILNAS

Country: Luxembourg

Project ID: 20231081/0001 Project Established

ICS: 33.040.50 National Ref: ILNAS 108

Title: Telecommunications – Vertical cabling techniques in residential and mixed-use buildings

Scope: This national standard specifies technical and functional guidelines for the vertical cabling of

new and existing buildings with residential or mixed use

Relatedness:

^{**} End of Subsector **

^{**} End of Sector **



Notifications registered at CCMC from 2024-01-01 to 2024-01-31

Sector 11_HEALT: Healthcare and health & safety

Sector 11AAAA: Health General

Sector: 11AAAA Registration Date: 2024-01-23

Organization: UNI
Country: Italy

Project ID: 01612571/0001 Project Established

ICS: 17.160
National Ref: UNI1612571

Title: Vibration measurement in buildings and annoyance evaluation

Scope: The standard defines the method for measuring the vibration level constant placed in

buildings by sources inside or outside the buildings themselves and the evaluation criteria of

the disorder of the people inside the buildings themselves.

Relatedness:

National: REV/AMD UNI 9614:2017

** End of Subsector **

Sector 11MEDP: Medical equipment, pharmaceuticals and personal care products

Sector: 11MEDP Registration Date: 2024-01-03

Organization: AFNOR Country: France

Project ID: 00236553/0001 Project Established

ICS:

National Ref: PR NF S99-807

Title: Reflexologist services

Relatedness:

National: New

** End of Subsector **

Sector 11WORK: Occupational clothing, special workwear and accessories

Sector: 11WORK Registration Date: 2024-01-22

Organization : ASI **Country :** Austria

Project ID: 01049248/0001 Project Established

 ICS:
 13.340.10

 National Ref:
 ÖNORM Z 1230

Title: Back protector - Torsion test

Scope: This document regulates a test method for evaluating back protectors with regard to their

torsional strength.

Relatedness:

National: New

Sector: 11WORK Registration Date: 2024-01-16

Sector: registration Date: 2024-01-16

Organization : DIN **Country :** Germany

Project ID: 05800844/0001 Project

Page 46

Established

ICS:

National Ref: 05800844

Title: Lighting of road tunnels and underpasses - Part 2: Calculation and measurement

Relatedness:

National: New

** End of Subsector **

** End of Sector **



Notifications registered at CCMC from 2024-01-01 to 2024-01-31

Sector 12_CONSU: Consumer

Sector: 12SPOR Registration Date: 2024-01-03

Organization : AFNOR **Country :** France

Project ID: 00236654/0001 Project Established

ICS:

National Ref: PR NF S56-204

Title: Leisure accommodation vehicles - Caravan holiday homes - Requirements for low-

voltage electrical installations

Relatedness:

National: REV/AMD NF S56-204 2018-10-26,NF S56-204/A1 2020-06-06

Sector: 12SPOR Registration Date: 2024-01-22

Organization: ASI
Country: Austria

Project ID: 01049619/0001 Project Established

 ICS:
 97.220.20

 National Ref:
 ÖNORM S 4079

Title: Winter sports equipment - Release bindings for alpine downhill-skiing - Adjustment scale

for release values

Scope: The adjustment scales in this standard apply to the release torques and forces of safety

bindings according to ISO 9462. By assigning certain release torques and forces in the two main release levels to the same adjustment scale, the setting for the respective binding is simplified and made independent of the make, as far as the adjustment scales 1 to 10 are

used.

Relatedness:

National: New

Sector: 12SPOR Registration Date: 2024-01-23

Organization : UNI
Country : Italy

Project ID: 01613052/0001 Project Established

ICS: 97.220.10 National Ref: UNI1613052

Title: Pool covers - Rigid, semi-rigid and flexible structures for public and private field -

Requirements and test methods

Scope: This standard provides a classification of pool covers designed to cover the water in the

pool, floating on or suspended above the surface up to the edge of the pool, and moveable

floors when placed at water surface level.

This standard sets out performance requirements and relevant test methods.

Relatedness:

National: REV/AMD UNI 11718:2018

Sector: 12SPOR Registration Date: 2024-01-23

Organization: UNI
Country: Italy

Project ID: 01613174/0001 Project

Established

ICS: 97.220.10, 97.220.30,

97.220.40 **National Ref**: UNI1613174

Title: Padel court - Functional and safety requirements, test methods of padel court - Padel

court glass, supporting structure and playing surface for the padel court

Scope: This standard provides the design, construction and management criteria for padel courts,

with particular reference to the functionality and safety requirements of the glass, the supporting structure and the playing surface. This standard also provides indications relating to tests and controls aimed at guaranteeing the safety and functionality of padel courts.

Relatedness:

National: New

** End of Subsector **

Sector 12TEXF: Leather and textile fabrics

Sector: 12TEXF Registration Date: 2024-01-23

Organization: UNI Country: Italy

Project ID: 01613298/0001 Project Established

ICS: 03.120.20, 59.060.10

National Ref: UNI1613298

Title: Textiles - Animal welfare in the supply chain - General requirements for the production,

preparation, marketing, and traceability of Italian wool, including supporting information,

ethical and environmental claims

Scope: This document applies to the management of the sheep and its breeding area, for the

purpose of wool collection and management, according to animal welfare rules.

This document does not apply to the management of the animal for food purposes.

Relatedness:

National: New

Sector: 12TEXF Registration Date: 2024-01-23

Organization: UNI Country: Italy

Project ID: 01613434/0001 Project Established

ICS: 59.140 National Ref: UNI1613434

Title: Leather - Criteria defining the performance characteristics of leathers with a low

environmental impact

Scope: This standard specifies the minimum environmental requirements of the production process

and the minimum product requirements that shall be met by a leather in order to be referred to as having a reduced environmental impact, or ecological leather, eco-leather and

similar and states the use of the term leather with reduced environmental impact, or

ecological leather, eco-leather and similar

Relatedness:

National: REV/AMD UNI 11427:2022



Notifications registered at CCMC from 2024-01-01 to 2024-01-31

Sector 13_DEFCE : Defence and security

Sector 13FIRF: Fire-fight equipment

Sector: 13FIRF Registration Date: 2024-01-16

Organization : DIN **Country :** Germany

Project ID: 03101427/0001 Project Established

ICS:

National Ref: 03101427

Title: Maintenance of electrically controlled hold-open systems for fire and smoke door

assemblies as well as for electrically controlled hold-open systems for fire barriers in the

course of ground-bound conveying systems - Part 1: Maintenance measures

Relatedness:

National: New

Sector: 13FIRF Registration Date: 2024-01-16

Organization: DIN Country: Germany

Project ID: 03101428/0001 Project Established

ICS:

National Ref: 03101428

Title: Maintenance of electrically controlled hold-open systems for fire and smoke door

assemblies as well as for electrically controlled hold-open systems for fire barriers in the course of ground-bound conveying systems - Part 2: Requirements to the professionals

Relatedness:

National: New

Sector: 13FIRF Registration Date: 2024-01-16

Organization : DIN

Country: Germany

Project ID: 03101441/0001 Project

Established

ICS:

National Ref: 03101441

Title: Portable foam liquid container; Amendment A1

Relatedness:

National: New

** End of Subsector **

Sector 13HELP: Emergency, security and related support equipment

Sector: 13HELP Registration Date: 2024-01-09

Organization: NEN

Country: Netherlands

Project ID: 50002360/0001 Project Established

ICS: 13.220.50, 91.060.10

National Ref: NEN 6060:2023 Concept nl

Title: Fire safety of large fire compartments

Scope: The reparation of the excixting method Fire limitation and fire control. For new estate and

Page	52

existing buildings a determination method for size and execution of large fire compartments

Relatedness:

National: New

** End of Subsector **

^{**} End of Sector **



Notifications registered at CCMC from 2024-01-01 to 2024-01-31

Sector 14_SERVI : Services

Sector: 14AAAA Registration Date: 2024-01-23

Organization : UNI
Country : Italy

Project ID: 01613350/0001 Project Established

ICS: 03.100.01 National Ref: UNI1613350

Title: Non-regulated professions - Risk manager - Knowledge, skill, autonomy and

responsibility requirements

Scope: The standard defines the requirements relating to the professional activity of the risk

manager, i.e. the

professional figure dedicated to the coordination of integrated risk management in the

organisation. These

requirements are specific, starting from the specific tasks and activities and the identification

of the contents,

in terms of knowledge and skills, also in order to identify the level of autonomy and

responsibility in line with

the National Qualification Framework (NQF). These requirements are also expressed in such

a way as to

facilitate and contribute to making the related conformity assessment processes as

homogeneous and

transparent as possible. The requirements refer to a risk manager working in organisations of

any size and of

any nature (profit, non-profit, public, private). These requirements make it possible to

determine a common

approach to coordinating the management of any type of risk, not dedicated to a particular

sector or industry.

This standard could be complemented by other complementary documents providing

additional requirements

for specific sectors. For example, for the banking and financial sectors we refer to UNI

11869:2022, which

adheres to and applies specific standards and methodologies for those sectors.

Relatedness:

National: New

Sector: 14AAAA Registration Date: 2024-01-23

Organization: UNI Country: Italy

Project ID: 01613419/0001

Established

ICS: 71.100.50
National Ref: UNI1613419

Title: Assessment of the softening of wood coated surfaces due to contact with liquid

substances and non-gaseous fluid preparations

Scope: The document describes a method for evaluating the characteristics (mechanical, adhesion

and others) of wood coated surfaces and/or coating materials applied to defined substrates, before and after contact with liquid substances and non-gaseous fluid preparations. The method provides a means for verifying any degradation of surfaces following the contact

with everyday substances or preparations such as cleaning products, foods, etc.

Relatedness:

** End of Subsector **

Sector 14BUSI: Business services: law, marketing, consulting, recruitment, printing and security

Sector: 14BUSI Registration Date: 2024-01-22

Organization: ASI
Country: Austria

Project ID: 01000193/0001 Project Established

ICS: 03.100.02

National Ref: ÖNORM ISO 37000

Title: Governance of organizations — Guidance

Scope: This document gives guidance on the governance of organizations. It provides principles and

key aspects of practices to guide governing bodies and governing groups on how to meet their responsibilities so that the organizations they govern can fulfil their purpose. It is also intended for stakeholders involved in, or impacted by, the organization and its governance. It is applicable to all organizations regardless of type, size, location, structure or purpose.

Relatedness:

National: New

Sector: 14BUSI Registration Date: 2024-01-22

Organization : ASI **Country :** Austria

Project ID: 01000194/0001 Project Established

ICS: 03.100.02

National Ref: ÖNORM ISO 37002

Title: Whistleblowing management systems — Guidelines

Scope: This document gives guidelines for establishing, implementing and maintaining an effective

whistleblowing management system based on the principles of trust, impartiality and

protection in the following four steps:
a) receiving reports of wrongdoing;
b) assessing reports of wrongdoing;
c) addressing reports of wrongdoing;
d) concluding whistleblowing cases.

The guidelines of this document are generic and intended to be applicable to all

organizations, regardless of type, size, nature of activity, and whether in the public, private or

not-for profit sectors.

The extent of application of these guidelines depends on the factors specified in 4.1, 4.2 and 4.3. The whistleblowing management system can be stand-alone or can be used as part of an

overall management system.

Relatedness:

National: New

Sector: 14BUSI Registration Date: 2024-01-16

Organization: BSI

Country: United Kingdom

Project ID: 02302819/0001 Project

Established

ICS:

National Ref: BSIFLEX 236

Title: Enabling the development of inclusive standards. Understanding the role of data and

data analysis. Guide

Relatedness:

National: New

Sector: 14BUSI Registration Date: 2024-01-16

Organization: BSI

Country: United Kingdom

Project ID: 02302889/0001 Project Established

ICS:

National Ref: BS 202000

Title: Standardization management system. Specification

Relatedness:

National: New

** End of Subsector **

Sector 14TEST: Technical testing, analysis and consultancy services

Sector: 14TEST Registration Date: 2024-01-16

Organization: BSI

Country: United Kingdom

Project ID: 02302898/0001 Project Established

ICS:

National Ref: BS 8888

Title: Technical product documentation and specification

Relatedness:

National: New

** End of Subsector **

** End of Sector **