

# CEN System - Delegated Decisions Dispatch 16:2018

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## 1 CEN/TC 10

## DECISION 003/2018 taken by CEN/TC 10 on 2018-04-03

Subject: 3 year time-frame for the development of ENs, TRs and TSs – 9 month Tolerance Request

CEN/TC 10 "Lifts, elevators and moving walks"

- considering Resolution BT 34/2002 by which BT decided that any work item to result in an EN, registered after 2002-10-31, shall normally result in an EN after 3 years and set maximum times between well identified stages, as well as Resolution BT 42/2003 deciding on variant timeframes;
- considering Resolution BT 42/2008 allowing the CEN/TCs, for well identified and
  justified reasons, to claim *one* tolerance of 9 months, applicable to the target dates
  for submission of a draft to CCMC (or ISO/CS in case of Vienna Agreement CEN
  Lead) for the relevant procedure(s) (i.e. CEN Enquiry and/or Formal Vote, UAP,
  TCA);

- considering that for work item 00010122 Safety rules for the construction and installation of lifts - Existing lifts - Part 80: Rules for the improvement of safety of existing passenger and goods passenger lifts, it proves impossible to provide a draft for Formal vote by 2018-04-21;
- claims a tolerance of 9 months (i.e. a postponement of 9 months of the deadlines for all the stages not yet reached) for the following reasons: negative enquiry result and very important number of comments to be addressed
- confirms that a draft will be sent to CCMC (or ISO/CS in case of Vienna Agreement CEN Lead) for submission to Formal vote by 2019-01-20 at the latest.

The decision was taken by 22 positive votes, 0 negative votes and 2 abstentions.

## 2 CEN/TC 33



#### Decision CEN/TC 33 1264c/2018 taken on 2018-04-09

Subject: Adoption of a New Work Item

CEN/TC 33 - Doors, windows, shutters, building hardware and curtain walling

Secretariat: AFNOR Proposal documented in N 3526

#### 1. Deliverable

ΕN

#### 2. This item corresponds to

A new project

#### 3. Explain the purpose and give a justification for this proposal

Existing work only contains very limited requirements for full height turnstiles for sportsgrounds. These requirements have been taken onboard in the new project with no modifications.

Industry, commerce and consumers will benefit from having clear requirements for the safety in use of these products. The overall safety of these products will be enhanced. Also the free circulation of these goods in the European Market will be enhanced.

#### 4. Stakeholder categories immediately affected by the proposal

Industry and commerce Standards application SMEs Government

#### Consumers

#### 5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?

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#### 6. Document developed in drafting body

Existing drafting body CEN/TC 33/WG 9 - Powered Pedestrian Doors (PPD)

#### 7. Title

Power operated pedestrian entrance control equipment – Safety in use – Requirements and test methods

#### 8. Scope

This European Standard specifies requirements and test methods for power operated external and internal pedestrian entrance control equipment such as turnstiles, swing lanes and retractable lanes. Such products may be operated electro-mechanically or electro-hydraulically. They are usually used in order to allow authorized persons to switch from one zone to another zone one at the time.

This European Standard covers safety in use of power operated pedestrian entrance control equipment used for normal access as well as in escape routes.

This European Standard deals with all significant hazards, hazardous situations and events relevant to power operated pedestrian entrance control equipment when they are used as intended and under conditions of misuse which are reasonably foreseeable as identified in Clause 4.

All lifetime phases of the machinery including transportation, assembly, dismantling, disabling and scrapping are considered by this standard.

This European Standard does not apply to:

- power operated pedestrian doors according to EN 16005
- external and internal pedestrian doors according to EN 14351-1 and FprEN 14351-2
- mechanical turnstiles with electric/electronic unlocking system
- vertically moving power operated pedestrian entrance control equipment;
- power operated pedestrian entrance control equipment used in industrial processes;
- power operated pedestrian entrance control equipment for people with special needs;
- platform doors for subway and railway.

This European Standard does not deal with any specific requirements on noise emitted by a power operated pedestrian entrance control equipment as their noise emission is not considered to be a relevant hazard.

This European Standard is not applicable to power operated pedestrian entrance control equipment manufactured before the date of publication of the standard.

In general, this standard does not take into account:

- children playing with the equipment;
- the use of the equipment by children younger than 8 years without supervision; It is recognized that very vulnerable people may have needs beyond the level addressed in this standard.

Note: vulnerable people are persons having reduced physical, sensory or mental capabilities (e.g. partially disabled, elderly having some reduction in their physical and mental capabilities), or lack of experience and knowledge (e.g. children between 8 years and 14 years).

When the term "power operated pedestrian entrance control equipment" is used throughout the document it identifies all the possible type and variation of the products covered by the scope of this European standard.

#### 9. Proposed Project Leader (including contact details) - optional

Gijs Bakker CEN/TC33/WG9 member gijs@innovativepartners.nl

#### 10. Accessibility aspects

Accessibility aspect are not relevant for this NWI.

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#### 11. Environmental aspects

Use of land

#### 12. How do you plan to address these environmental aspects?

OtherWG9 members have wide expertise in the environmental aspect addressed. It is also to be said that energy consumption of the products in the scope of the standard is very much limited.

#### 13. Vienna Agreement

No or expected CEN lead

#### 14. The project is based in

No document from another organization

#### 15. Link with European Research and/or Innovation project

No

#### 16. Track

#### Enquiry + Formal Vote (ENQ+FV)

#### 17. Please provide the target dates for the below key stages

Dispatch of 1st Working Draft (20.60): 2018-08-05 Dispatch of Enquiry Draft (30.99): 2018-12-05 Dispatch of Formal Vote Draft (45.99): 2020-01-19

#### 18. Related standardization request(s) (formely mandate)

No

#### 19. Related directive(s)/regulation(s)

Yes

Directive reference | For citation in Official journal 2006/42/EC | Yes

#### 20. Relation to other legislation or established public policy.

Yes

EN 13200-3, EN 13200-7, Italian DM June 6th 2005, Italian fire prevention rules for sportsgrounds

#### 21. Is the proposed project covered by Intellectual Property Rights (IPR)?

No

#### 22. Commitment

The following CEN members (at least five) are committed to participate in the development of the project:

AFNOŔ

SIS

DIN

NBN

UNI

NEN

#### 23. The decision was taken by

Weighted majority (min. 65%) and unweighted majority (min. 55%)

Percentage of positive weighted votes:100

Number of positive votes: 17 Number of negative votes: 0 Number of abstentions: 6

## 3 CEN/TC 102

## Draft Decision 474 taken by TC 102 on 2018-04-06

Subject: Decision on the future of prEN ISO 11139 after CEN Enquiry

CEN/TC 102, "Sterilizers and associated equipment for processing of medical devices",

- considering the results of the Enquiry ballot;
- considering the table of decisions and the formal written proposals as distributed after the comments decision meeting;
- considering the CEN/CENELEC Internal Regulations Part 2, clause 11.2.3;
- considering Decisions BT 34/2002, BT 42/2003 and related document BT N 6962 concerning timeframes for the development of ENs;
- considering Decision BT 35/2014 to associate a vote to the CEN Enquiry and to allow Technical Bodies to decide to skip the Formal Vote
- considering Decision 49/2014 to allow Technical Bodies to decide to skip the Formal Vote through a TC decision based on simple majority only;

decides to skip the Formal Vote and proceed with the publication of EN ISO 11139, Sterilization of health care products — Vocabulary of terms used in sterilization and related equipment and process standards

The decision was taken by simple majority with 10 positive votes, 1 negative vote and 9 abstentions.



Decision CEN/TC 102 473/2018 taken on 2018-04-03				
Subject: Adoption of a New Work Item				
CEN/TC 102 Sterilizers and associated equipment for processing of medical devices				
Secretariat: DIN Proposal documented in N 1958				

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ΕN

#### 2. This item corresponds to

The revision of an EN EN 14222:2003

#### 3. Explain the purpose and give a justification for this proposal

During the systematic review of EN 14222:2003 in 2014, CEN/TC 102 identified and expressed that the standard needed revising to bring it to the state of the art, and hence to enhance the requirements contained in EN 285:2015 and EN 13060:2014.

#### 4. Stakeholder categories immediately affected by the proposal

Industry and commerce Standards application SMEs Consumers

#### 5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?

Improvement of sterilizer equipment and to bring it to the state of the art, and hence to enhance the requirements contained in EN 285:2015 and EN 13060:2014.

#### 6. Document developed in drafting body

Existing drafting body CEN/TC 102/WG 5 - Steam sterilizers

#### 7. Title

Stainless steel shell boilers Chaudières à tubes de fumée en acier inoxydable Edelstahl-Großwasserraumkessel

#### 8. Scope

This European Standard specifies requirements for electrically heated shell boilers manufactured from stainless steel specifically dedicated for generating steam for sterilizers and disinfectors. This European Standard covers only boilers that are heated by immersion heaters and which have a maximum allowable pressure (PS) of 6 bar, a maximum volume (V) of 1 000 litres and a product of PS · V not greater than 3 000 bar · I.

#### 9. Proposed Project Leader (including contact details) - optional

Marc Lüthi (marc.luethi@belimed.com) - Switzerland

#### 10. Accessibility aspects

Accessibility aspect are not relevant for this NWI. Equipment standard

#### 11. Environmental aspects

Heat Use of energy Discharges to water 12. How do you plan to address these environmental aspects? Use of environmental checklist 13. Vienna Agreement No or expected CEN lead 14. The project is based in No document from another organization 15. Link with European Research and/or Innovation project No 16. Track Enquiry + Formal Vote (ENQ+FV) 17. Please provide the target dates for the below key stages Dispatch of 1st Working Draft (20.60): 2018-08-04 Dispatch of Enquiry Draft (30.99): 2018-12-04 Dispatch of Formal Vote Draft (45.99): 2020-01-18 18. Related standardization request(s) (formely mandate) Yes M/071 M/023 19. Related directive(s)/regulation(s) Yes Directive reference | For citation in Official journal 2014/68/EU | Yes 93/42/EEC | Yes 20. Relation to other legislation or established public policy. No

#### 21. Is the proposed project covered by Intellectual Property Rights (IPR)?

No

#### 22. Commitment

The following CEN members (at least five) are committed to participate in the development of the project:

SIS

BSI

**SNV** 

DIN

DS

#### 23. The decision was taken by

Simple majority

Number of positive votes: 10 Number of negative votes: 0 Number of abstentions: 11

### 4 CEN/TC 132



#### Decision CEN/TC 132 2/2018 taken on 2018-04-07

Subject: Activation of a Preliminary Work Item

CEN/TC 132 Aluminium and aluminium alloys

Secretariat: AFNOR Proposal documented in N 1990

#### 1. Deliverable

ΕN

#### 2. This item corresponds to

The revision of an EN EN 1706:2010

#### 3. Explain the purpose and give a justification for this proposal

This standard should be updated by deletion of old alloys and addition of new alloys.

#### 4. Stakeholder categories immediately affected by the proposal

Industry and commerce Standards application

#### 5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?

This standard will match with market's needs at the European level.

#### 6. Document developed in drafting body

Existing drafting body CEN/TC 132/WG 23 - Revision of EN 1676 and EN 1706

#### 7. Title

Aluminium and aluminium alloys - Castings - Chemical composition and mechanical properties Aluminium et alliages d'aluminium — Pièces moulées — Composition chimique et caractéristiques mécaniques

Aluminium und Aluminiumlegierungen — Gussstücke — Chemische Zusammensetzung und mechanische Eigenschaften

#### 8. Scope

This European Standard specifies the chemical composition limits for aluminium casting alloys and mechanical properties of separately cast test pieces for these alloys. Annex B is included as a guide to the selection of alloys for a specific use or process. This European Standard is intended to be used in conjunction with EN 576, EN 1559-1, EN 1559-4, EN 1676 and EN ISO 8062-3.

#### 9. Proposed Project Leader (including contact details) - optional

Leonhard Heusler

#### 10. Accessibility aspects

Accessibility aspect are not relevant for this NWI.

Alloys Standards, as EN 1706, are dedicated to develop semi-finished products. There is no direct link to accessibility issues.

#### 11. Environmental aspects

Use of materials

#### 12. How do you plan to address these environmental aspects?

Bring in environmental expertise to the WG

13. Vienna Agreement
No or expected CEN lead
14. The project is based in
No document from another organization
15. Link with European Research and/or Innovation project
No
16. Track
Enquiry + Formal Vote (ENQ+FV)
17. Please provide the target dates for the below key stages
Dispatch of 1st Working Draft (20.60): 2018-08-08 Dispatch of Enquiry Draft (30.99): 2018-12-08 Dispatch of Formal Vote Draft (45.99): 2020-01-22
18. Related standardization request(s) (formely mandate)
No
19. Related directive(s)/regulation(s)
No
20. Relation to other legislation or established public policy.
No
21. Is the proposed project covered by Intellectual Property Rights (IPR)?
No
22. Commitment
The following CEN members (at least five) are committed to participate in the development of the project:  AFNOR  ASI  SIS  DIN  UNI

#### 23. The decision was taken by

Weighted majority (min. 65%) and unweighted majority (min. 55%)

Percentage of positive weighted votes:100

Number of positive votes: 12 Number of negative votes: 0 Number of abstentions: 7



#### Decision CEN/TC 132 3/2018 taken on 2018-04-07

Subject: Activation of a Preliminary Work Item

CEN/TC 132 Aluminium and aluminium alloys

Secretariat: AFNOR Proposal documented in N 1989

#### 1. Deliverable

ΕN

#### 2. This item corresponds to

The revision of an EN EN 1676:2010

#### 3. Explain the purpose and give a justification for this proposal

This standard should be updated by deletion of all alloys and addition of new alloys.

#### 4. Stakeholder categories immediately affected by the proposal

Industry and commerce Standards application

#### 5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?

This standard will match with market's needs at the European level.

#### 6. Document developed in drafting body

Existing drafting body CEN/TC 132/WG 23 - Revision of EN 1676 and EN 1706

#### 7. Title

Aluminium and aluminium alloys - Alloyed ingots for remelting - Specifications
Aluminium et alliages d'aluminium — Lingots pour refusion en aluminium allié — Spécifications
Aluminium und Aluminiumlegierungen — Legiertes Aluminium in Masseln — Spezifikationen

#### 8. Scope

This European Standard defines the requirements for grades of alloyed aluminium ingots intended for remelting.

It specifies the classifications and designations applicable to these grades, the conditions in which they are produced, their properties and the marks by which they are identified.

#### 9. Proposed Project Leader (including contact details) - optional

Leonhard HEUSLER

#### 10. Accessibility aspects

Accessibility aspect are not relevant for this NWI.

Alloys Standards, as EN 1676, are dedicated to develop semi-finished products. There is no direct link to accessibility issues.

#### 11. Environmental aspects

Use of materials

#### 12. How do you plan to address these environmental aspects?

Bring in environmental expertise to the WG

#### 13. Vienna Agreement

No or expected CEN lead

#### 14. The project is based in

No document from another organization

#### 15. Link with European Research and/or Innovation project

No

#### 16. Track

Enquiry + Formal Vote (ENQ+FV)

## 17. Please provide the target dates for the below key stages Dispatch of 1st Working Draft (20.60): 2018-08-08 Dispatch of Enquiry Draft (30.99): 2018-12-08 Dispatch of Formal Vote Draft (45.99): 2020-01-22 18. Related standardization request(s) (formely mandate) No 19. Related directive(s)/regulation(s) No 20. Relation to other legislation or established public policy. No 21. Is the proposed project covered by Intellectual Property Rights (IPR)? No 22. Commitment The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SFS ASI SIS DIN UNI 23. The decision was taken by Weighted majority (min. 65%) and unweighted majority (min. 55%) Percentage of positive weighted votes:100 Number of positive votes: 12

Number of negative votes: 0 Number of abstentions: 7

## DECISION 12/2018 taken by CEN/TC 140

## Subject: CEN/TC 140 – Participation of CANCER-ID Project as Liaison Organization

The CEN/TC 140 In vitro diagnostic medical devices,

- considering the CEN/CENELEC Internal Regulations Part 2, subclause 4.3.2, which lays down the conditions for external liaisons;
- considering that the conditions laid down in CEN-CENELEC Guide 25 "The concept of partnership with European organizations and other stakeholders" are fulfilled;
- agrees to the participation of the "Cancer treatment and monitoring through identification of circulating tumour cells and tumour related nucleic acids in blood" to CEN/TC 140 for a period running from 2018-03-20 to 2019-12-31 (end of the project);
- requests the CEN-CENELEC Management Centre to inform *CANCER-ID Project* accordingly of this decision.

The decision was taken by simple majority with 7positive votes.

## 6 CEN/TC 153

## DECISION 380 taken by CEN/TC 153 on 2018-04-13

Subject: CEN/TC 153 - Appointment of Chairperson

The CEN/TC 153 - Machinery intended for use with foodstuffs and feed,

- considering the CEN/CENELEC Internal Regulations Part 2, subclause 3.2.2, which lays down the rules for nomination, appointment and responsibilities of Chairpersons;
- noting the nomination by the Technical Committee Secretariat;
- noting the commitment of the applicant to the responsibilities and duties of a Technical Committee Chairperson as given in the CEN BOSS;

decides to re-appoint *Mr. Udo Baitinger* as Chairman of CEN/TC *153* for a period of *3* years starting on *2019-01-01*, noting that *Udo Baitinger* is Chairperson of the Technical Committee since *2012-10-25*.

The decision was taken by simple majority with 13 positive votes, 0 negative vote(s) and 7 abstention(s).



#### Decision CEN/TC 155 1354/2018 taken on 2018-03-30

Subject: Adoption of a Preliminary Work Item

CEN/TC 155 - Plastics piping systems and ducting systems

Secretariat: NEN Proposal documented in N 4835

#### 1. Deliverable

ΕN

#### 2. This item corresponds to

The revision of an EN EN 1455-1:1999

#### 3. Explain the purpose and give a justification for this proposal

Revision of the standard is attempted after extentive discussion in the TC what to do with this standard (there are a very limited number of users of this standard remaining) - existing version is from 1999

#### 4. Stakeholder categories immediately affected by the proposal

Industry and commerce Consumers

#### 5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?

By having a state of the art standard - the old version is from 1999

#### 6. Document developed in drafting body

Existing drafting body

CEN/TC 155/WG 6 - PVC piping systems for non-pressure soil and waste discharge, non-pressure rainwater discharge and solid wall non-pressure underground drainage and sewerage.

#### 7. Title

Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Acrylonitrile-butadiene-styrene (ABS) - Part 1: Requirements for pipes, fittings and the system

Systèmes de canalisations en plastique pour l'évacuation des eaux-vannes et des eaux usées (à basse et à haute température) à l'intérieur de la structure des bâtiments - Acrylonitrile-butadiène-

styrène (ABS) - Partie 1: Exigences pour tubes, raccords ainsi que pour le système Kunststoff-Rohrleitungssysteme zum Ableiten von Abwasser (niedriger und hoher Temperatur) innerhalb der Gebäudestruktur - Acrylnitril-Butadien-Styrol (ABS) - Teil 1: Anforderungen an Rohre, Formstücke und das Rohrleitungssystem 8. Scope This standard specifies the requirements for pipes, fittings and the system of acrylonitrilebutadiene-styrene (ABS) and acrylonitrile-styrene-acrylester (ASA) solid-wall piping systems in the field of soil and waste discharge (low and high temperature) - inside buildings (marked with "B") - for both inside buildings and buried in ground within the building structure (marked with "BD"). 9. Proposed Project Leader (including contact details) - optional 10. Accessibility aspects 11. Environmental aspects 12. How do you plan to address these environmental aspects? 13. Link with European Research and/or Innovation project Nο 14. Track Enquiry + Formal Vote (ENQ+FV) 15. Please provide the target date for the below key stage Activation of the preliminary WI (10.90): 2018-04-12 16. Related standardization request(s) (formely mandate) No

17. Related directive(s)/regulation(s)

No

18. Relation to other legislation or established public policy.

No

19. Is the proposed project covered by Intellectual Property Rights (IPR)?

No

#### 20. The decision was taken by

Simple majority

Number of positive votes: 4 Number of negative votes: 2 Number of abstentions: 14

## 8 CEN/TC 156



#### Decision CEN/TC 156 005/2018 taken on 2018-02-22

Subject: Adoption of a New Work Item

CEN/TC 156 - Ventilation for buildings

Secretariat: BSI Proposal documented in N 1670

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ΕN

#### 2. This item corresponds to

The revision of an EN EN 13142:2013

3. Explain the purpose and give a justification for this proposal

Revision to support Eco-Design Directive.

4. Stakeholder categories immediately affected by the proposal

Industry and commerce
Standards application
SMEs
Government
Environmental stakeholders
Consumers

#### 5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?

Will have a new version with up-to-date technologies and better fit for current market supporting the EU Directive.

#### 6. Document developed in drafting body

Existing drafting body

CEN/TC 156/WG 2 - Natural and mechanical powered residential ventilation

#### 7. Title

Ventilation for buildings - Components/products for residential ventilation - Required and optional performance characteristics Ventilation des bâtiments - Composants/produits pour la ventilation des logements - Caractéristiques de performances exigées et optionnelles Lüftung von Gebäuden - Bauteile/Produkte für die Lüftung von Wohnungen - Geforderte und frei wählbare Leistungskenngrössen

#### 8. Scope

The revised EN 13142 will be a harmonized standard; the scope is modified accordingly. prEN 13142 makes references to individual parts of EN 13141; these parts will not be harmonized.

The title of the document remains unchanged.

This European standard specifies and classifies the component/product performance characteristics

which may be necessary for the design, rating and dimensioning, placing on the market of residential

ventilation products and systems to provide the predetermined performance, comfort conditions of

temperature, air velocity, humidity, hygiene and sound in the occupied zone.

It defines those performance characteristics (mandatory or optional) which shall be determined, measured and presented according to relevant test methods. It provides a classification scheme which

leads to a full definition of product properties based on test methods described in various EN Standards

and gives an overview of the test standards. Distinction between mandatory and optional requirement is

left to each European and national regulations.

The codification part in Annex A and the classification part in Clause 4 apply to the following products:

— unidirectional mechanical supply and exhaust residential ventilation units according to prEN 13141- 4.

prEN 13141- 6 and prEN 13141- 11;

- ducted mechanical bidirectional residential ventilation units according to prEN 13141-7;
- non- ducted mechanical bidirectional residential ventilation units according to prEN 13141- 8.
   This

European standard does not apply to other products such as filters, fire dampers, ducts, control devices and sound attenuators, which may also be incorporated in residential ventilation.

This European standard specifies in Annex ZA the requirements of EU 1253/2014 and EU 1254/2014 for

residential ventilation units below 1 000 m3/h air volume flow.

This European standard does not cover requirements raised by European Directives (e.g. low voltage

directive, EMC directive) and other requirements such as corrosion, fire resistance and snow penetration

#### 9. Proposed Project Leader (including contact details) - optional

Claus Haendel (DE) haendel@fgk.de

#### 10. Accessibility aspects

Accessibility aspect are relevant for this NWI.

Please see N 1670.

#### 11. Environmental aspects

Emissions to air

Heat

Noise/Vibration

Use of energy

Use of materials

Waste

Risk to the environment from accidents/misuse

#### 12. How do you plan to address these environmental aspects?

Bring in environmental expertise to the WG

#### 13. Vienna Agreement

No or expected CEN lead

#### 14. The project is based in

No document from another organization

#### 15. Link with European Research and/or Innovation project

No
16. Track
Enquiry + Formal Vote (ENQ+FV)
17. Please provide the target dates for the below key stages
Dispatch of 1st Working Draft (20.60): 2018-08-10 Dispatch of Enquiry Draft (30.99): 2018-12-10 Dispatch of Formal Vote Draft (45.99): 2020-01-24
18. Related standardization request(s) (formely mandate)
No
19. Related directive(s)/regulation(s)
Yes Directive reference   For citation in Official journal 1253/2014   Yes 1254/2014   undefined
20. Relation to other legislation or established public policy.
No
21. Is the proposed project covered by Intellectual Property Rights (IPR)?
No
22. Commitment
The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SFS SIST BSI SNV DIN DS UNI NEN
23. The decision was taken by

Simple majority

Number of positive votes: 15 Number of negative votes: 1 Number of abstentions: 5



#### Decision CEN/TC 156 006/2018 taken on 2018-02-22

Subject: Adoption of a New Work Item

CEN/TC 156 Ventilation for buildings

Secretariat: BSI Proposal documented in N 1671

#### 1. Deliverable

ΕN

#### 2. This item corresponds to

The revision of an EN EN 13141-4:2011

#### 3. Explain the purpose and give a justification for this proposal

This document is reviewed following Regulation 1253/2014 (Ecodesign requirements for ventilation units),

Delegated Regulation 1254/2014 (Labelling of Residential Ventilation Units) and Ecodesign Lot 6 "Air

conditioning and ventilation systems".

#### 4. Stakeholder categories immediately affected by the proposal

Industry and commerce Standards application SMEs Government Environmental stakeholders Consumers

#### 5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?

Will have a new version with up-to-date technologies and better fit for current market supporting the EU Directive.

#### 6. Document developed in drafting body

Existing drafting body

CEN/TC 156/WG 2 - Natural and mechanical powered residential ventilation

#### 7. Title

Ventilation for buildings – Performance testing of components/products for residential ventilation – Part 4: Aerodynamic, electrical power and acoustic performance of unidirectional ventilation units

#### 8. Scope

In comparison to EN 13141-4:2011, the title and the scope are modified. These modifications are due to the new structure of EN 13141 series (see document CEN/TC 156/WG 2 N 791).

This European Standard specifies aerodynamic, acoustic and electrical power performance test methods for

unidirectional ventilation units used in residential ventilation systems.

This document is applicable to ventilation units:

- installed on a wall or in a window without any duct, A category;
- installed in the upstream of a duct, B category;
- installed in the downstream of a duct, C category;
- installed in a duct, or with duct connection upstream and downstream, D category;
- with one or several inlets/outlets;
- installed in a system with a heat pump for domestic hot water or water for cooling or heating;
- which can be used for supply or exhaust.

This document does not apply to:

- fan assisted cowls which are tested according to EN 13141-5;
- mechanical supply and exhaust units which are tested according to prEN 13141-7 or prEN 13141-8

#### 9. Proposed Project Leader (including contact details) - optional

Twin project leader

Laure Mouradian (FR) laure.mouradian@cetiat.fr Anne-Laure Simon (FR) alsimon@groupe-atlantic.com

#### 10. Accessibility aspects

Accessibility aspect are relevant for this NWI.

Please see the document N 1671.

#### 11. Environmental aspects

Emissions to air

Heat

Noise/Vibration

Use of energy

Use of materials

Waste Risk to the environment from accidents/misuse
12. How do you plan to address these environmental aspects?
Bring in environmental expertise to the WG
13. Vienna Agreement
No or expected CEN lead
14. The project is based in
No document from another organization
15. Link with European Research and/or Innovation project
No
16. Track
Enquiry + Formal Vote (ENQ+FV)
17. Please provide the target dates for the below key stages
Dispatch of 1st Working Draft (20.60): 2018-08-10 Dispatch of Enquiry Draft (30.99): 2018-12-10 Dispatch of Formal Vote Draft (45.99): 2020-01-24
18. Related standardization request(s) (formely mandate)
No
19. Related directive(s)/regulation(s)
No
20. Relation to other legislation or established public policy.
No
21. Is the proposed project covered by Intellectual Property Rights (IPR)?
No
22. Commitment

The following CEN members (at least five) are committed to participate in the development of the project:

**AFNOR** 

**SFS** 

SIST

**BSI** 

DIN

DS

UNI

NEN

#### 23. The decision was taken by

Weighted majority (min. 65%) and unweighted majority (min. 55%)

Percentage of positive weighted votes:100

Number of positive votes: 17 Number of negative votes: 0 Number of abstentions: 5



#### Decision CEN/TC 156 007/2018 taken on 2018-02-22

Subject: Adoption of a New Work Item

CEN/TC 156 - Ventilation for buildings

Secretariat: BSI Proposal documented in N 1672

#### 1. Deliverable

ΕN

#### 2. This item corresponds to

The revision of an EN EN 13141-7:2010

#### 3. Explain the purpose and give a justification for this proposal

This document is reviewed following Regulation 1253/2014 (Ecodesign requirements for ventilation units),

Delegated Regulation 1254/2014 (Labelling of Residential Ventilation Units) and Ecodesign Lot 6

conditioning and ventilation systems"

#### 4. Stakeholder categories immediately affected by the proposal

Industry and commerce
Standards application
SMEs
Government
Academic and research bodies
Environmental stakeholders
Consumers

#### 5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?

They will have an up-to-date document with enabling latest technology and supporting the regulation 1253/2014 and 1254/2014.

#### 6. Document developed in drafting body

Existing drafting body CEN/TC 156/WG 2 - Natural and mechanical powered residential ventilation

#### 7. Title

Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 7: Performance testing of ducted mechanical supply and exhaust ventilation units (including heat recovery)

Ventilation des bâtiments — Essais de performance des composants/produits pour la ventilation des logements — Partie 7 : Essais de performance des centrales double flux (y compris la récupération de chaleur)
Lüftung von Gebäuden — Leistungsprüfungen von Bauteilen/Produkten für die Lüftung von Wohnungen — Teil 7:
Leistungsprüfung von mechanischen Zuluft- und Ablufteinheiten (einschließlich Wärmerückgewinnung)

#### 8. Scope

In comparison to EN 13141-7:2010, the title is modified to be more in adequacy with the content of the document but the scope is unchanged.

This part of EN 13141 specifies the laboratory test methods and test requirements for the testing of

aerodynamic, thermal and acoustic performance, and the electrical performance characteristic of a mechanical

supply and exhaust ventilation units used in a single dwelling.

It covers unit that contain at least, within one or more casing:

 							_
sup	ply	and	exh	aust	air	fans	;

air filters:

air-to-air heat exchanger and/or Extract Air-to-Outdoor Air heat pump for extract air heat recovery;

□ control system.

Such unit can be provided in more than one assembly, the separate assemblies of which are designed to be

used together.

The different possible arrangements of heat recovery heat exchangers and/or heat pumps are described in

Annex A.

This standard does not deal with non-ducted units or reciprocating heat exchangers.

This standard does not deal with units that supply several dwellings.

This standard does not cover ventilation systems that may also provide water space heating and hot water.

This standard does not cover units including combustion engine driven compression heat pumps and absorption

heat pumps.

Electrical safety requirements are given in EN 60335-2-40 and EN 60335-2-80.

#### 9. Proposed Project Leader (including contact details) - optional

Heiko Mirring (DE) Heiko.Mirring@tuev-sued.de

#### 10. Accessibility aspects

Accessibility aspect are relevant for this NWI.

Please see N 1672.

#### 11. Environmental aspects

Emissions to air

Heat

Noise/Vibration

Use of energy

Use of materials

Use of water

Discharges to water

Waste

Risk to the environment from accidents/misuse

#### 12. How do you plan to address these environmental aspects?

Bring in environmental expertise to the WG

#### 13. Vienna Agreement

No or expected CEN lead

#### 14. The project is based in

No document from another organization

15. Link with European Research and/or Innovation project
No
16. Track
Enquiry + Formal Vote (ENQ+FV)
17. Please provide the target dates for the below key stages
Dispatch of 1st Working Draft (20.60): 2018-08-10 Dispatch of Enquiry Draft (30.99): 2018-12-10 Dispatch of Formal Vote Draft (45.99): 2020-01-24
18. Related standardization request(s) (formely mandate)
No
19. Related directive(s)/regulation(s)
No
20. Relation to other legislation or established public policy.
No
21. Is the proposed project covered by Intellectual Property Rights (IPR)?
No
22. Commitment
The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SFS BSI SNV DIN DS UNI NEN
23. The decision was taken by
Weighted majority (min. 65%) and unweighted majority (min. 55%) Percentage of positive weighted votes:100 Number of positive votes: 16

Number of negative votes: 0 Number of abstentions: 5



#### Decision CEN/TC 156 008/2018 taken on 2018-02-22

Subject: Adoption of a New Work Item

CEN/TC 156 - Ventilation for buildings

Secretariat: BSI Proposal documented in N 1673

#### 1. Deliverable

ΕN

#### 2. This item corresponds to

The revision of an EN EN 13141-8:2014

#### 3. Explain the purpose and give a justification for this proposal

This document is reviewed following Regulation 1253/2014 (Ecodesign requirements for ventilation units),

Delegated Regulation 1254/2014 (Labelling of Residential Ventilation Units) and Ecodesign Lot 6 "Air

conditioning and ventilation systems"

#### 4. Stakeholder categories immediately affected by the proposal

Industry and commerce
Standards application
SMEs
Government
Academic and research bodies
Environmental stakeholders
Consumers

#### 5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?

They will have an up-to-date standard enabling new technologies and in support of relevant regulations available to them.

#### 6. Document developed in drafting body

Existing drafting body

CEN/TC 156/WG 2 - Natural and mechanical powered residential ventilation

#### 7. Title

New title:

Ventilation for buildings - Performance testing components/products for residential ventilation - Part of

8:

Performance testing of non-ducted mechanical supply and exhaust ventilation units (including heat recovery)

Ventilation des bâtiments — Essais de performance des

composants/produits pour la ventilation des logements — Partie 8

: Essais de performance des unités de ventilation double flux

décentralisées (y compris la récupération de chaleur)

Lüftung von Gebäuden — Leistungsprüfung von Bauteilen/Produkten

für die Lüftung von Wohnungen — Teil 8: Leistungsprüfung von mechanischen Zuluft- und Ablufteinheiten ohne Luftführung

(einschließlich Wärmerückgewinnung)

#### 8. Scope

In comparison to EN 13141-8:2014, the title is modified to be more in adequacy with the content of the document but the scope is unchanged.

This European Standard specifies the laboratory test methods and test requirements for the testing of

aerodynamic, thermal, acoustic and the electrical performance characteristics of non-ducted mechanical

supply and exhaust ventilation units used in single dwellings.

The purpose of this document is not to consider the quality of ventilation but to test the performance of

the equipment.

In general, a ventilation unit contains:

- fans for mechanical supply and exhaust;
- air filters;
- air- to- air heat exchanger for heat and possibly humidity recovery:
- control system;
- inlet and outlet grilles.

Such equipment can be provided in more than one assembly, the separate assemblies of which are

designed to be used together.

Such equipment can contain alternating heat exchangers which provide separate supply and exhaust air

flows.

In certain cases, i.e. alternating ventilation unit, the manufacturer may declare that the equipment can be

installed in such a way that it serves more than one room. For the purpose of this document, these

products are assessed in a single room.

This document does not deal with ducted units or units with heat pumps.

Safety requirements are given in EN 60335- 2- 40 and EN 60335- 2- 80.

#### 9. Proposed Project Leader (including contact details) - optional

Heiko Mirring (DE) Heiko.Mirring@tuev-sued.de

#### 10. Accessibility aspects

Accessibility aspect are relevant for this NWI. Please see document N 1673

#### 11. Environmental aspects

Emissions to air

Heat

Noise/Vibration

Use of energy

Use of materials

Waste

Risk to the environment from accidents/misuse

#### 12. How do you plan to address these environmental aspects?

Bring in environmental expertise to the WG

#### 13. Vienna Agreement

No or expected CEN lead

#### 14. The project is based in

No document from another organization

#### 15. Link with European Research and/or Innovation project

No

#### 16. Track

Enquiry + Formal Vote (ENQ+FV)

#### 17. Please provide the target dates for the below key stages

Dispatch of 1st Working Draft (20.60): 2018-08-10 Dispatch of Enquiry Draft (30.99): 2018-12-10 Dispatch of Formal Vote Draft (45.99): 2020-01-24

18. Related standardization request(s) (formely mandate)
No
19. Related directive(s)/regulation(s)
No
20. Relation to other legislation or established public policy.
No
21. Is the proposed project covered by Intellectual Property Rights (IPR)?
No
22. Commitment
The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SFS SIST BSI SNV DIN DS UNI NEN
23. The decision was taken by
Simple majority Number of positive votes: 15 Number of negative votes: 1 Number of abstentions: 5

## 9 CEN/TC 194



#### Decision CEN/TC 194 4.1/2018 taken on 2018-04-10

Subject: Adoption of a Preliminary Work Item

CEN/TC 194 Utensils in contact with food

Secretariat: Proposal documented in N 491

#### 1. Deliverable

ΕN

#### 2. This item corresponds to

The revision of an EN

EN 13130-1:2004

EN 13130-2:2004

EN 13130-3:2004

EN 13130-4:2004

EN 13130-5:2004

EN 13130-6:2004

EN 13130-7:2004

EN 13130-8:2004

#### 3. Explain the purpose and give a justification for this proposal

Regulation 10/2011 shall be taken into account in order to have updated standards and to have a safe situation

#### 4. Stakeholder categories immediately affected by the proposal

Industry and commerce Government Academic and research bodies Consumers

5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?

To have updated standards

#### 6. Document developed in drafting body

Existing drafting body

7. Title
Materials and articles in contact with foodstuffs – Plastics substances subject to limitation
8. Scope
These documents provide a guide to the selection of the appropriate conditions of contact of food simulants with the test article before the determination of specific migration of those substances subject to a migration limit.
9. Proposed Project Leader (including contact details) - optional
10. Accessibility aspects
11. Environmental aspects
12. How do you plan to address these environmental aspects?
13. Link with European Research and/or Innovation project
No
14. Track
Enquiry + Formal Vote (ENQ+FV)
15. Please provide the target date for the below key stage
Activation of the preliminary WI (10.90): 2021-03-01
16. Related standardization request(s) (formely mandate)
No
17. Related directive(s)/regulation(s)

No

18. Relation to other legislation or established public policy.

No

19. Is the proposed project covered by Intellectual Property Rights (IPR)?

No

#### 20. The decision was taken by

Simple majority

Number of positive votes: 3 Number of negative votes: 0 Number of abstentions: 0



#### Decision CEN/TC 194 4/2018 taken on 2018-03-14

Subject: Adoption of a Preliminary Work Item

CEN/TC 194 - Utensils in contact with food

Secretariat: Proposal documented in N 491

#### 1. Deliverable

TS

#### 2. This item corresponds to

The revision of a CEN/TS

CEN/TS 13130-9:2005

CEN/TS 13130-10:2005

CEN/TS 13130-11:2005

CEN/TS 13130-12:2005

CEN/TS 13130-13:2005

CEN/TS 13130-14:2005

CEN/TS 13130-15:2005

CEN/TS 13130-16:2005

CEN/TS 13130-17:2005

CEN/TS 13130-18:2005

CEN/TS 13130-19:2005

CEN/TS 13130-20:2005

CEN/TS 13130-21:2005

CEN/TS 13130-22:2005 CEN/TS 13130-23:2005 CEN/TS 13130-24:2005 CEN/TS 13130-25:2005 CEN/TS 13130-26:2005 CEN/TS 13130-27:2005 CEN/TS 13130-28:2005
3. Explain the purpose and give a justification for this proposal
Regulation 10/2011 shall be taken into account in order to have updated standards and to have a safe situation
4. Stakeholder categories immediately affected by the proposal
Government Academic and research bodies Consumers
5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?
To have updated standards
6. Document developed in drafting body
Existing drafting body
7. Title
Materials and articles in contact with foodstuffs – Plastics substances subject to limitation
8. Scope
These documents provide a guide to the selection of the appropriate conditions of contact of food simulants with the test article before the determination of specific migration of those substances subject to a migration limit.
9. Proposed Project Leader (including contact details) - optional
10. Accessibility aspects
11. Environmental aspects

12. How do you plan to address these environmental aspects?
13. Link with European Research and/or Innovation project
No
14. Track
Vote on TS/TR by correspondence
15. Please provide the target date for the below key stage
Activation of the preliminary WI (10.90): 0001-03-20
16. Related standardization request(s) (formely mandate)
No
17. Related directive(s)/regulation(s)
No
18. Relation to other legislation or established public policy.
No
19. Is the proposed project covered by Intellectual Property Rights (IPR)?
No
20. The decision was taken by
Simple majority Number of positive votes: 3 Number of negative votes: 0 Number of abstentions: 0

# DECISION 002/2018 taken by CEN/TC 219 on 2018-04-10

Subject: 3 year time-frame for the development of ENs, TRs and TSs – 9 month Tolerance Request

## CEN/TC 219 Cathodic Protection

- considering Resolution BT 34/2002 by which BT decided that any work item to result in an EN, registered after 2002-10-31, shall normally result in an EN after 3 years and set maximum times between well identified stages, as well as Resolution BT 42/2003 deciding on variant timeframes;
- considering Resolution BT 42/2008 allowing the CEN/TCs, for well identified and
  justified reasons, to claim one tolerance of 9 months, applicable to the target dates
  for submission of a draft to CCMC (or ISO/CS in case of Vienna Agreement CEN
  Lead) for the relevant procedure(s) (i.e. CEN Enquiry and/or Formal Vote, UAP,
  TCA);
- considering that for work item EN 12954 General principles of cathodic protection of buried or immersed onshore metallic structures, it proves impossible to provide a draft for Formal *vote* by 2018-04-14;
- claims a tolerance of 9 months (i.e. a postponement of 9 months of the deadlines for all the stages not yet reached) for the following reasons: the need for a second enquiry level ballot to address MB concerns;
- confirms that a draft will be sent to CCMC (or ISO/CS in case of Vienna Agreement CEN Lead) for submission to Formal vote by 2019-01-14 at the latest.

The decision was taken by 4 positive votes, 1 negative votes and 0 abstentions

# 11 CEN/TC 252

# DECISION C453/2018 was taken by CEN/TC 252 on 2018-04-10

Subject: Re-Appointment of Chairperson

The CEN/TC 252, Child care articles

- considering the CEN/CENELEC Internal Regulations Part 2, subclause 3.2.2, which lays down the rules for nomination, appointment and responsibilities of Chairpersons;
- noting the nomination by the Technical Committee Secretariat;
- noting the commitment of the applicant to the responsibilities and duties of a Technical Committee Chairperson as given in the CEN BOSS;

decides to re-appoint Frédéric HAUSEMER, as Chairman of CEN/TC 252 for a period of 3 years starting on 2018-04-10, noting that Frédéric HAUSEMER is Chairperson of the Technical Committee since 2010-04-19.

The decision was taken by simple majority with 11 positives votes, and 9 abstentions.

# 12CEN/TC 261

# DECISION 003/2018 taken by CEN/TC 261 on 2018-04-11

Subject: CEN/TC 261 - Appointment of CEN/TC 261/SC 5 Chairperson

The CEN/TC 261 "Packaging",

- considering the CEN/CENELEC Internal Regulations Part 2, subclause 3.2.2, which lays down the rules for nomination, appointment and responsibilities of Chairpersons;
- noting the nomination by the Technical Subcommittee Secretariat CEN/TC 261/SC 5;
- noting the commitment of the applicant to the responsibilities and duties of a Technical Committee Chairperson as given in the CEN BOSS;

decides to appoint Stephen WILKINS as Chairperson of CEN/TC 261/SC 5 "Primary and transport packaging" for a period of 6 years starting on 2018-01-30.

The decision was taken by unanimity with 11 positive votes, 0 negative vote and 7 abstentions.

# DECISION N005/2018 taken by CEN/TC 261 on 2018-04-11

Subject: Decision on the future of prEN 12726 after CEN Enquiry – WI00261448

TC 261 "Packaging",

- considering the results of the Enquiry ballot;
- considering the table of decisions and the formal written proposals as distributed after the comments decision meeting;
- considering the CEN/CENELEC Internal Regulations Part 2, clause 11.2.3;
- considering Decisions BT 34/2002, BT 42/2003 and related document BT N 6962 concerning timeframes for the development of ENs;

- considering Decision BT 35/2014 to associate a vote to the CEN Enquiry and to allow Technical Bodies to decide to skip the Formal Vote
- considering Decision 49/2014 to allow Technical Bodies to decide to skip the Formal Vote through a TC decision based on simple majority only;

Decides; to skip the Formal Vote and proceed with the publication of EN 12726 Packaging - Cork mouth finish with a bore diameter of 18,5 mm for corks and tamper evident capsules. The decision was taken by unanimity with 7 positive votes, 0 negative vote and 11 abstentions.

# Decision CEN/TC 261 N004/2018 taken on 2018-04-11

Subject: 3 year time-frame for the development of WI 00261449 - **9** month Tolerance Request.

CEN/TC 261 - Packaging

- considering Resolution BT 34/2002 by which BT decided that any work item to result in an EN, registered after 2002-10-31, shall normally result in an EN after 3 years and set maximum times between well identified stages, as well as Resolution BT 42/2003 deciding on variant timeframes;
- considering Resolution BT 42/2008 allowing the CEN/TCs, for well identified and
  justified reasons, to claim one tolerance of 9 months, applicable to the target dates
  for submission of a draft to CCMC (or ISO/CS in case of Vienna Agreement CEN
  Lead) for the relevant procedure(s) (i.e. CEN Enquiry and/or Formal Vote, UAP,
  TCA);
- considering that for work item 00261449 prEN 16293 rev Packaging Glass Packaging - Deep BVS finishes for still wines, it proves impossible to Dispatch ENQ draft to CMC by 2018-03-10;
- claims a tolerance of 9 months (i.e. a postponement of 9 months of the deadlines for all the stages not yet reached) for the following reasons:
   Considering the development of WI 00261449 "Packaging - Glass Packaging - Deep BVS finishes for still wines", CEN/TC 261/SC 5 requests the adoption of a decision related to a 9 month tolerance
- confirms that CEN/TC 261 will Dispatch ENQ draft to CMC (or ISO/CS in case of Vienna Agreement - CEN Lead) by 2018-12-10 at the latest.

The decision was taken by simple majority with 8 positive vote(s), 0 negative vote(s) and 10 abstention(s).



# Decision CEN/TC 264 1099/2018 taken on 2018-04-11 Subject: Adoption of a Preliminary Work Item CEN/TC 264 - Air quality Secretariat: DIN Proposal documented in N 2688

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ΕN

#### 2. This item corresponds to

A new project

# 3. Explain the purpose and give a justification for this proposal

The control of the emissions of VOCs to atmosphere due to their losses during storage or transport is covered by the industrial emissions (Directive 2010/75/EU) which is supported by the Best Available Techniques Reference documents (BREFs). These set out the best available techniques for defined industrial activities and/or across these activities. Several BREFs also cover the prevention and control of diffuse emissions of VOCs from industrial storage and transfer activities, in particular the BREFs concerned with mineral oil and gas refineries, large volume organic chemicals, and the "horizontal" BREF on the emissions from storage. This European Standard addresses the determination of VOC emissions to be regulated within permits that are issued according to the Directive.

# 4. Stakeholder categories immediately affected by the proposal

Industry and commerce
Standards application
Labour
Non-governmental organization (NGO)
Government
Environmental stakeholders

# 5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?

The proposed deliverable provides a framework for the selection and use of monitoring methods to determine (detection, identification and quantification) the emission to the air of volatile organic compounds (VOC) from diffuse sources, in particular due to the storage, transfer and handling (loading/unloading) of such compounds, within certain industrial sectors. It will meet the needs of the European Best Available Technique Reference (BREF) document for the refining of

mineral oil and gas.

# 6. Document developed in drafting body

Existing drafting body CEN/TC 264/WG 38 - Determination of fugitive VOC emissions

#### 7. Title

Stationary source emissions – Standard method to determine fugitive and other diffuse emissions of volatile organic compounds into the atmosphere

#### 8. Scope

The Standard specifies the framework for determining emissions to the atmosphere of Volatile Organic Compounds (VOCs). It defines a system of methods to detect and/or identify and/or quantify VOC emissions from industrial sources. These methods include Optical Gas Imaging (OGI), Differential Absorption Lidar (DIAL), Solar Occultation Flux (SOF), tracer correlation, flux chamber measurement techniques, calculation and estimation methods. It defines an integrated framework to enable the selection and use of the appropriate techniques. It specifies the methodologies and the schedules for carrying out all the above, and also defines the performance requirements and capabilities of the direct monitoring methods, the requirements for the results and their measurement uncertainties. It specifically addresses the petrochemicals, oil refining, and chemical industries receiving, processing, storing, and/or exporting of VOCs, and includes the emissions of VOCs from the natural gas processing/conditioning industry and the storage of natural gas and similar fuels. The Standard is complementary to EN 15446 which is used to locate leak sources and quantify the resulting VOC emissions within the scope of a Leak Detection and Repair Programme (LDAR).

# 9. Proposed Project Leader (including contact details) - optional

#### 10. Accessibility aspects

Accessibility aspect are not relevant for this NWI.

Accessibility aspects do not apply to the current proposed WI because the objective of the anticipated standard relates to or complements environmental protection legislation.

#### 11. Environmental aspects

Emissions to air

Risk to the environment from accidents/misuse

# 12. How do you plan to address these environmental aspects?

Bring in environmental expertise to the WG

13. Link with European Research and/or Innovation project
No
14. Track
Enquiry + Formal Vote (ENQ+FV)
15. Please provide the target date for the below key stage
Activation of the preliminary WI (10.90): 2019-04-30
16. Related standardization request(s) (formely mandate)
Yes M/514
17. Related directive(s)/regulation(s)
No
18. Relation to other legislation or established public policy.
Yes Directive 2010/75/EU
19. Is the proposed project covered by Intellectual Property Rights (IPR)?
No
20. The decision was taken by
Simple majority Number of positive votes: 15 Number of negative votes: 0 Number of abstentions: 8



# Decision CEN/TC 268 C1/2018 taken on 2018-04-13

Subject: Adoption of a New Work Item

CEN/TC 268 Cryogenic vessels and specific hydrogen technologies applications

Secretariat: AFNOR Proposal documented in N 793

#### 1. Deliverable

ΕN

# 2. This item corresponds to

The revision of an EN EN 12300:1998

# 3. Explain the purpose and give a justification for this proposal

During the 2017 plenary meeting, delegates agreed to request to CEN/TC 268 secretariat to launch ballot to adopt ISO 23208:2017 as European Standard. Both standards are similar and it's easier to maintain one standard than 2 similar standards in 2 committees. See decision 10/2017 in document N 789.

## 4. Stakeholder categories immediately affected by the proposal

Industry and commerce
Standards application
SMEs
Labour
Non-governmental organization (NGO)
Government
Academic and research bodies

## 5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?

This standard is referred in ADR, the aim of the revision is to maintain the reliability of the standard with the actual practices.

# 6. Document developed in drafting body

Existing drafting body

CEN/TC 268/WG 2 - Compatibility, insulation, accessories

#### 7. Title

Cryogenic vessels - Cleanliness for cryogenic service Récipients cryogéniques - Propreté en service cryogénique

#### 8. Scope

This document specifies the minimum requirements for the cleanliness of all surfaces of cryogenic vessels and associated accessories that are in contact with the cryogenic fluid at any expected operating conditions.

This document defines the acceptable level of surface and particle contamination to minimize the risk of malfunction of equipment and ensure safety against ignition when in contact with oxygen or oxidizing fluids (see EN ISO 10156).

#### 9. Proposed Project Leader (including contact details) - optional

Not necessary in this case because it's the adoption of a published ISO standard.

# 10. Accessibility aspects

Accessibility aspect are not relevant for this NWI.

This standard deals with industrial process, the accessibility is not relevant.

## 11. Environmental aspects

Use of materials

# 12. How do you plan to address these environmental aspects?

Use of environmental checklist

## 13. Vienna Agreement

Yes - Parallel ISO lead

ISO project reference: ISO 23208:2017

ISO project ID: 65989 ISO TC: ISO/TC 220

## 14. The project is based in

No document from another organization

## 15. Link with European Research and/or Innovation project

No

16. Track
Enquiry + Formal Vote (ENQ+FV)
17. Please provide the target dates for the below key stages
18. Related standardization request(s) (formely mandate)
Yes M/086
19. Related directive(s)/regulation(s)
Yes Directive reference   For citation in Official journal 96/87/EC   No 96/86/EC   No 94/55/EC   No 96/49/EC   No
20. Relation to other legislation or established public policy.
No
21. Is the proposed project covered by Intellectual Property Rights (IPR)?
No
22. Commitment
The following CEN members (at least five) are committed to participate in the development of the project: AFNOR ASI BSI DIN UNI
23. The decision was taken by
Weighted majority (min. 65%) and unweighted majority (min. 55%) Percentage of positive weighted votes:100 Number of positive votes: 9 Number of negative votes: 0 Number of abstentions: 0



# Decision CEN/TC 268 C2/2018 taken on 2018-04-13

Subject: Adoption of a New Work Item

CEN/TC 268 Cryogenic vessels and specific hydrogen technologies applications

Secretariat: AFNOR Proposal documented in N 794

#### 1. Deliverable

ΕN

# 2. This item corresponds to

The revision of an EN EN 1626:2008

## 3. Explain the purpose and give a justification for this proposal

During the 2017 plenary meeting, delegates agreed to request to CEN/TC 268 secretariat to launch ballot to adopt ISO 21011 under revision as European Standard. Both standards are similar and it's easier to maintain one standard than 2 similar Standards in 2 committees. See decision 10/2017 in document N 789.

## 4. Stakeholder categories immediately affected by the proposal

Industry and commerce
Standards application
SMEs
Labour
Non-governmental organization (NGO)
Government
Academic and research bodies

# 5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?

This standard is referred in ADR, the aim of the revision is to maintain the reliability of the standard with the actual practices.

# 6. Document developed in drafting body

Existing drafting body CEN/TC 268/WG 2 - Compatibility, insulation, accessories

#### 7. Title

Cryogenic vessels - Valves for cryogenic service

Récipients cryogéniques - Robinets pour service cryogénique

# 8. Scope

This document specifies the requirements for the design, manufacture and testing of valves for a rated temperature of -40 °C and below (cryogenic service), i.e. for operation with cryogenic fluids in addition to operation at temperatures from ambient to cryogenic.

It applies to all types of cryogenic valves, including vacuum jacketed cryogenic valves up to size DN 150.

This document is not applicable to pressure relief valves covered by ISO 21013-1 or EN

# 9. Proposed Project Leader (including contact details) - optional

Not necessary becaus it's a project Under Vienna Agreement, ISO lead.

# 10. Accessibility aspects

Accessibility aspect are not relevant for this NWI.

This project deals with industrial materials and the accessibility is in this case not relevant.

# 11. Environmental aspects

Use of materials

## 12. How do you plan to address these environmental aspects?

Use of environmental checklist

# 13. Vienna Agreement

Yes - Parallel ISO lead

ISO project reference: 21011

ISO project ID: 74044 ISO TC: ISO/TC 220

## 14. The project is based in

No document from another organization

#### 15. Link with European Research and/or Innovation project

No

#### 16. Track

Enquiry + Formal Vote (ENQ+FV)

17. Please provide the target dates for the below key stages
18. Related standardization request(s) (formely mandate)
Yes M/086 M/071
19. Related directive(s)/regulation(s)
Yes Directive reference   For citation in Official journal 2014/68/EU   Yes 2008/68/EC   No 96/49/EC   No 96/87/EC   No 96/86/EC   No 94/55/EC   No
20. Relation to other legislation or established public policy.
No
21. Is the proposed project covered by Intellectual Property Rights (IPR)?
No
22. Commitment
The following CEN members (at least five) are committed to participate in the development of the project: AFNOR ASI BSI DIN UNI
23. The decision was taken by
Weighted majority (min. 65%) and unweighted majority (min. 55%) Percentage of positive weighted votes:100 Number of positive votes: 9 Number of negative votes: 0 Number of abstentions: 12

# Decision CEN/TC 274 C178/2018 taken on 2018-03-18

Subject: 3 year time-frame for the development of WI 00274090 - 9 month Tolerance Request.

CEN/TC 274 Aircraft ground support equipment

- considering Resolution BT 34/2002 by which BT decided that any work item to result in an EN, registered after 2002-10-31, shall normally result in an EN after 3 years and set maximum times between well identified stages, as well as Resolution BT 42/2003 deciding on variant timeframes;
- considering Resolution BT 42/2008 allowing the CEN/TCs, for well identified and
  justified reasons, to claim one tolerance of 9 months, applicable to the target dates
  for submission of a draft to CCMC (or ISO/CS in case of Vienna Agreement CEN
  Lead) for the relevant procedure(s) (i.e. CEN Enquiry and/or Formal Vote, UAP,
  TCA);
- considering that for work item 00274090 prEN 12312-7 rev Aircraft ground support equipment - Specific requirements - Part 7: Aircraft movement equipment, it proves impossible to Dispatch ENQ draft to CMC by 2018-03-20;
- claims a tolerance of 9 months (i.e. a postponement of 9 months of the deadlines for all the stages not yet reached) for the following reasons:
   Many comments have been received on the NWIP. The validation of the comments takes longer than expected.
- confirms that CEN/TC 274 will Dispatch ENQ draft to CMC (or ISO/CS in case of Vienna Agreement - CEN Lead) by 2018-12-20 at the latest.

The decision was taken by simple majority with 8 positive vote(s), 0 negative vote(s) and 12 abstention(s).

# Decision CEN/TC 274 C179/2018 taken on 2018-02-28

Subject: 3 year time-frame for the development of WI 00274089 - **9** month Tolerance Request.

CEN/TC 274 Aircraft ground support equipment

- considering Resolution BT 34/2002 by which BT decided that any work item to result in an EN, registered after 2002-10-31, shall normally result in an EN after 3 years and set maximum times between well identified stages, as well as Resolution BT 42/2003 deciding on variant timeframes;
- considering Resolution BT 42/2008 allowing the CEN/TCs, for well identified and
  justified reasons, to claim one tolerance of 9 months, applicable to the target dates
  for submission of a draft to CCMC (or ISO/CS in case of Vienna Agreement CEN
  Lead) for the relevant procedure(s) (i.e. CEN Enquiry and/or Formal Vote, UAP,
  TCA);

- considering that for work item 00274089 prEN 12312-5 rev Aircraft ground support equipment Specific requirements Part 5: Aircraft fuelling equipment, it proves impossible to Dispatch ENQ draft to CMC by 2018-03-20;
- claims a tolerance of 9 months (i.e. a postponement of 9 months of the deadlines for all the stages not yet reached) for the following reasons:
   References to other normative documents (EI and SAE standards) lead to a delay in the process.
- confirms that CEN/TC 274 will Dispatch ENQ draft to CMC (or ISO/CS in case of Vienna Agreement - CEN Lead) by 2018-12-20 at the latest.

The decision was taken by simple majority with 8 positive vote(s), 0 negative vote(s) and 12 abstention(s).

# 16CEN/TC 278



# Decision CEN/TC 278 007/2018 taken on 2018-04-06

Subject: Activation of a Preliminary Work Item

CEN/TC 278 - Intelligent transport systems

Secretariat: NEN Proposal documented in N 3730

# 1. Deliverable

TS

#### 2. This item corresponds to

A new project

## 3. Explain the purpose and give a justification for this proposal

Addresses aftermarket vendors and service providers who wish to participate in service interoperability

Brief description of content

EU legislation for the deployment of an interoperable European wide emergency service 'eCall' will very soon be finally approved and is to be rolled out from April 2018 onwards. EU-wide eCall will base on the single European emergency number 112. For those car makers who want to offer a private third party eCall service in addition to the 112 eCall will be free to do so as long as continuity of the service is ensured throughout Europe. New type approved vehicles after 31 March 2018 will have a mandatorily linefitted in- vehicle system for 112 eCall (and optionally for third party eCall). Apart from brand-new vehicles fitted with eCall there will be significant potential need arising from existing cars on the road who aim to participate from the new safety achievements, too. For these legacy vehicles retrofit solutions are expected to fill the gap, given that retrofit solution vendors will be able to solve the issues of providing similar acceptable level of data provision and quality as line-fitted eCall vehicles.

Furthermore, there are service providers specialized on third party eCall service who want to participate and offer their services on the European telematics service market. While osme OEMs may not wish to participate in such a market, users of aftermarket systems, and indeed consenting OEM systems may wan to offer an open market place in line with the EC declared requirement for future eCall systems "in order to ensure open choice for customers and fair competition, as well as encourage innovation and boost the competitiveness of the Union's information technology industry on the global market, the eCall in-vehicle systems should be based on an interoperable, standardised, ... ".

In order to provide user choice, these consenting participants in such an open market need to adopt common data provision techniques at least to the extent of common formats and requirements.

The attached draft TS evaluates and specify appropriate measures and approaches in order to deal with the above described requirements.

Following principles are taken into account:

- Free consumer choice of the service
- easy to do by the consumer herself/himself either (e.g. on the website of the vehicle manufacturer or directly in the car)
- A neutral registration authority requirements and the common registration procedure
- Data formats and content
- data source sharing issues

NOTE For TPS eCall the European Standard EN 16102 including the exceptions described in the NWIP apply

# 4. Stakeholder categories immediately affected by the proposal

None of the above

# 5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?

# 6. Document developed in drafting body

Existing drafting body CEN/TC 278/WG 15 - eSafety

#### 7. Title

Intelligent transport systems - ESafety - Interoperability and user choice in eCall aftermarket and third party eCall services

#### 8. Scope

To provide a standardized option between consenting organisations who wished to work in an environment where users could change service provider. This will produce a TS to be tested in the marketplace prior to the potential development of an EN

# 9. Proposed Project Leader (including contact details) - optional

B. Caldeway, ADAC, bernfried.coldewey@adac.de
10. Accessibility aspects
Accessibility aspect are not relevant for this NWI. n/a
11. Environmental aspects
Other support system for safety of life service
12. How do you plan to address these environmental aspects?
Othern/a
13. Vienna Agreement
No or expected CEN lead
14. The project is based in
No document from another organization
15. Link with European Research and/or Innovation project
No
16. Track
Vote on TS/TR by correspondence
17. Please provide the target dates for the below key stages
Dispatch of 1st Working Draft (20.60): 2018-10-10 Dispatch of Enquiry Draft (30.99): 2019-04-10
18. Related standardization request(s) (formely mandate)
No
19. Related directive(s)/regulation(s)
No
20. Relation to other legislation or established public policy.

No

# 21. Is the proposed project covered by Intellectual Property Rights (IPR)?

No

#### 22. Commitment

The following CEN members (at least five) are committed to participate in the development of the project:

AFNOR

SFS

BSI

DIN

**ILNAS** 

PKN

## 23. The decision was taken by

Weighted majority (min. 65%) and unweighted majority (min. 55%)

Percentage of positive weighted votes:100

Number of positive votes: 10 Number of negative votes: 0 Number of abstentions: 13



# Decision CEN/TC 278 008/2018 taken on 2018-04-06

Subject: Adoption of a New Work Item

CEN/TC 278 - Intelligent transport systems

Secretariat: NEN Proposal documented in N 3731

## 1. Deliverable

TS

#### 2. This item corresponds to

A new project

# 3. Explain the purpose and give a justification for this proposal

Services already present in the urban environment such as multimodal information and, traffic

management and control are already well understood. Standard reference data models and data exchange formats for the use of these services, in particular data sets describing the public transport offer, are already standardised and available. However, a previous study has identified that there is a need for reference data models to accommodate emerging modes of transport to allow seamless transitions for the traveller between all available modes. Examples of these new modes are car and cycle sharing, car-pooling, and intelligent parking (Park & Ride). The output of the project team will be a CEN Technical Specification which will define a reference data model, in order to allow integration of these modes into urban multimodal services (e.g. trip planning systems)

# 4. Stakeholder categories immediately affected by the proposal

Industry and commerce
Societal consumer groups
Standards application
SMEs
Government
Environmental stakeholders
Consumers

# 5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?

The models formed will add to existing models of public transport and work to ensure that new modes of transport in the urban environment allow access to the new modes and changes from one mode of travel to another in a seamless manner. Actors in the domain from public authorities through transport operators, service providers and ultimately the traveller will be affected and benefit.

#### 6. Document developed in drafting body

Existing drafting body
CEN/TC 278/WG 17 - Urban ITS

#### 7. Title

Intelligent transport systems - Urban ITS - Models and definitions for new modes

# 8. Scope

The Technical Specification will define new modes in a reference data model, in order to allow integration of these modes into urban multimodal travel services (e.g. trip planning systems).

# 9. Proposed Project Leader (including contact details) - optional

Ms. Kasia Bouree

#### 10. Accessibility aspects

Accessibility aspect are relevant for this NWI.

The ability for diverse users to find and use the most effective mode of travel within the urban environment.

Specifically, the models will take account of:

- Sensory disabilities
- Physical access disabilities

# 11. Environmental aspects

None of the above

The models developed in this standard may potentially reduce pollution in the urban environment by moving travel from private vehicles into green public transport modes.

# 12. How do you plan to address these environmental aspects?

OtherNot applicable

# 13. Vienna Agreement

No or expected CEN lead

## 14. The project is based in

No document from another organization

# 15. Link with European Research and/or Innovation project

No

#### 16. Track

Vote on TS/TR by correspondence

# 17. Please provide the target dates for the below key stages

Dispatch of 1st Working Draft (20.60): 2018-10-09 Dispatch of Enquiry Draft (30.99): 2019-04-09

#### 18. Related standardization request(s) (formely mandate)

Yes M/456

## 19. Related directive(s)/regulation(s)

Yes

Directive reference | For citation in Official journal

2010/40/EU | No

20. Relation to other legislation or established public policy.

No

21. Is the proposed project covered by Intellectual Property Rights (IPR)?

No

#### 22. Commitment

The following CEN members (at least five) are committed to participate in the development of the project:

SFS

SN

BSI

DIN

**UNMS** 

**ILNAS** 

## 23. The decision was taken by

Weighted majority (min. 65%) and unweighted majority (min. 55%)

Percentage of positive weighted votes:100

Number of positive votes: 10 Number of negative votes: 0 Number of abstentions: 12

# 17CEN/TC 309



# Decision CEN/TC 309 03/2018 taken on 2018-03-20

Subject: Adoption of a New Work Item

CEN/TC 309 Footwear

Secretariat: UNE Proposal documented in N 1013

1. Deliverable

ΕN

# 2. This item corresponds to

A new project

# 3. Explain the purpose and give a justification for this proposal

In REACh annex 14 and 17, Heavy metal are listed several time (Cadmium, lead, mercury,...) due to their effect on the environment or the wearer.

Therefore, this International Standard intends to establish a test method to determine the content of heavy metals in footwear materials. For producers and retailers, this standard will help them have knowledge about the safety of their products; for the third-party test organization, this standard could help them have a unified test method and a comparable test results among organizations; for customers, the data of test results could help them make assessment of the safety issues.

# 4. Stakeholder categories immediately affected by the proposal

Industry and commerce
Academic and research bodies

#### 5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?

this standard will help to have knowledge about the safety of their products.

for the third-party test organization, this standard could help to have a unified test method and a comparable test results among organizations

# 6. Document developed in drafting body

Existing drafting body CEN/TC 309/WG 2 - Footwear and environmental aspects

#### 7. Title

Footwear – Critical substances potentially present in footwear and footwear components – Determination of heavy metals in footwear materials

Chaussures – Substances critiques potentiellement présentes dans les chaussures et les composants des chaussures – Détermination des métaux lourds dans les matériaux de chaussure

#### 8. Scope

This European Standard specifies a method to determine the amounts of heavy metals (extractable or total) in footwear materials and other commodities. It applies to all parts of the footwear except metal parts.

CEN ISO TR 16178, table 1 defines which materials are concerned by this determination.

# 9. Proposed Project Leader (including contact details) - optional

Mr. JC Cannot jccannot@ctcgroupe.com

## 10. Accessibility aspects

Accessibility aspect are not relevant for this NWI. NOT APLICABLE

#### 11. Environmental aspects

Use of energy Use of materials Waste

# 12. How do you plan to address these environmental aspects?

Bring in environmental expertise to the WG

# 13. Vienna Agreement

Yes - Parallel ISO lead ISO project reference: 23352

ISO project ID: 75303 ISO TC: ISO/TC 216

## 14. The project is based in

No document from another organization

#### 15. Link with European Research and/or Innovation project

No

# 16. Track

Enquiry + Formal Vote (ENQ+FV)

## 17. Please provide the target dates for the below key stages

Dispatch of 1st Working Draft (20.60): 0000-05-01 Dispatch of Enquiry Draft (30.99): 0000-09-01 Dispatch of Formal Vote Draft (45.99): 0001-10-16

#### 18. Related standardization request(s) (formely mandate)

No
19. Related directive(s)/regulation(s)
No
20. Relation to other legislation or established public policy.
No
21. Is the proposed project covered by Intellectual Property Rights (IPR)?
No
22. Commitment
The following CEN members (at least five) are committed to participate in the development of the project: AFNOR BSI DIN UNE UNI
23. The decision was taken by
Weighted majority (min. 65%) and unweighted majority (min. 55%) Percentage of positive weighted votes:93 Number of positive votes: 12 Number of negative votes: 0 Number of abstentions: 9



# Decision CEN/TC 351 276/2018 taken on 2018-04-07

Subject: Adoption of a New Work Item

CEN/TC 351 - Construction Products - Assessment of release of dangerous substances

Secretariat: NEN Proposal documented in N 0741

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ΕN

# 2. This item corresponds to

A new project

# 3. Explain the purpose and give a justification for this proposal

Following a request to expand the scope of EN 16516 Construction products: Assessment of release of dangerous substances - Determination of emissions into indoor air to include the determination of emissions of ammonia into indoor air, CEN/TC 351/WG 2 decided to survey existing available and published test methods for determination of ammonia in air and to validate preferably those that are in use already by concerned testing laboratories in Member States of the EU, when performed in combination with chamber emissions testing as described and under the testing conditions specified in EN 16516.

A request for tender has been issued on November 2015. The consortium EUROFINS – BAM - eco-INSTITUT has been selected to work on amendment of EN 16516 dealing with ammonia emissions from construction products at 50 % relative humidity.

As robustness validation of the emissions testing method has already been performed earlier, this validation shall cover only reproducibility validation by a round robin test.

The report for validation of ammonia testing methods as supplement to EN 16516 has been published in December 2017.

This NWI is based on the results of the report of validation.

# 4. Stakeholder categories immediately affected by the proposal

Industry and commerce Societal consumer groups Standards application Government Environmental stakeholders Consumers

#### 5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?

- Manufacturers of construction products : Possibility to test and market their products in MS requiring testing
- Regulators: Possibility to meet mandatory requirements on the basis of product testing
- Consumers: Possibility to use safe products
- Testing laboratories: Possibility to use harmonized methods for testing ammonia emissions
- Environmental stakeholders: Possibility to consider suitable and satisfactory the specific limit for the emission of ammonia released from construction products in normal conditions of use (at 50% HR).

# 6. Document developed in drafting body

Existing drafting body

CEN/TC 351/WG 2 - Emissions from construction products into indoor air

#### 7. Title

Construction products: Assessment of release of dangerous substances – Determination of emissions of ammonia into indoor air

# 8. Scope

This European Standard specifies a horizontal reference method for the determination of emissions of regulated dangerous substances from construction products into indoor air. This method is applicable to ammonia. It is based on the use of a test chamber and subsequent analysis of ammonia by spectrophotometry, ion chromatography, ammonia specific electrode or photo acoustic monitoring.

NOTE The standard is amending EN 16516:2017.

# 9. Proposed Project Leader (including contact details) - optional

Thomas Neuhaus, Eurofins (thomasneuhaus@eurofins.com)
Olaf Wilke, BAM (olaf.wilke@bam.de)
Frank Kuebart, Eco-Institute (frank.kuebart@eco-institut.de)

## 10. Accessibility aspects

Accessibility aspect are relevant for this NWI.

Stakeholders belonging to CEN TC 351 WG 2 will be informed and invited to comment and discuss the project. However, the method is not aimed at the general public.

# 11. Environmental aspects

Emissions to air

# 12. How do you plan to address these environmental aspects?

Bring in environmental expertise to the WG

# 13. Vienna Agreement

No or expected CEN lead

# 14. The project is based in

No document from another organization

## 15. Link with European Research and/or Innovation project

No

#### 16. Track

Enquiry + Formal Vote (ENQ+FV)

# 17. Please provide the target dates for the below key stages

Dispatch of 1st Working Draft (20.60): 2018-05-01 Dispatch of Enquiry Draft (30.99): 2018-12-01 Dispatch of Formal Vote Draft (45.99): 2020-01-15

#### 18. Related standardization request(s) (formely mandate)

Yes M/366

## 19. Related directive(s)/regulation(s)

Υρς

Directive reference | For citation in Official journal 305/2011 | No

#### 20. Relation to other legislation or established public policy.

Yes

Regulation (EC) N° 1907/2006 – under REACH regulation

## 21. Is the proposed project covered by Intellectual Property Rights (IPR)?

No

# 22. Commitment

The following CEN members (at least five) are committed to participate in the development of

the project: AFNOR SFS SIS BSI DIN	

# 23. The decision was taken by

Weighted majority (min. 65%) and unweighted majority (min. 55%)

Percentage of positive weighted votes:100

Number of positive votes: 11 Number of negative votes: 0 Number of abstentions: 11

# 19CEN/TC 352

DECISION 4/2018 taken by correspondence by CEN/TC 352 on 2018-04-10

Subject: CEN/TC 352 - Appointment of the new Chairperson The CEN/TC 352 "Nanotechnologies",

- considering the CEN/CENELEC Internal Regulations Part 2, subclause 3.2.2, which lays down the rules for nomination, appointment and responsibilities of Chairpersons;
- noting the nomination by the Technical Committee Secretariat;
- noting the commitment of the applicant to the responsibilities and duties of a Technical Committee Chairperson as given in the CEN BOSS;

decides to appoint *Mr Emeric FREJAFON* as the new Chairperson of CEN/TC *352* for a period of 3 years starting on *2018-04-10*.

The decision was taken by unanimity.

# Decision CEN/TC 354 C 81/2018 taken on 2018-04-06

Subject: 3 year time-frame for the development of WI 00354004 - 9 month Tolerance Request.

CEN/TC 354 - « Non-type approved light motorized vehicles for the transportation of persons and goods and related facilities»

- considering Resolution BT 34/2002 by which BT decided that any work item to result in an EN, registered after 2002-10-31, shall normally result in an EN after 3 years and set maximum times between well identified stages, as well as Resolution BT 42/2003 deciding on variant timeframes;
- considering Resolution BT 42/2008 allowing the CEN/TCs, for well identified and
  justified reasons, to claim one tolerance of 9 months, applicable to the target dates
  for submission of a draft to CCMC (or ISO/CS in case of Vienna Agreement CEN
  Lead) for the relevant procedure(s) (i.e. CEN Enquiry and/or Formal Vote, UAP,
  TCA):
- considering that for work item 00354004 prEN 16990 Non-type approved light motorized vehicles for the transportation of persons and goods and related facilities -All Terrain Vehicles (ATVs - Quads) and Side by Side Vehicles - Safety requirements and test methods, it proves impossible to Dispatch FV draft to CMC by 2018-02-28;
- claims a tolerance of 9 months (i.e. a postponement of 9 months of the deadlines for all the stages not yet reached) for the following reasons: Due to harmonization issue, the experts group has proposed that the CEN consultant provides his indicative assessment before to launch the Formal vote, that has delay the process
- confirms that CEN/TC 354 will Dispatch FV draft to CMC (or ISO/CS in case of Vienna Agreement - CEN Lead) by 2018-11-28 at the latest.

The decision was taken by simple majority with 10 positive votes, 0 negative vote and 8 abstentions.

# 21 CEN/TC 391

# Decision N31/2017 taken by TC 391 on 2017-11-22

Subject: Decision on the future of prEN 22315 after CEN Enquiry TC 391, "Societal and Citizen Security"

- · considering the results of the Enquiry ballot;
- considering the table of decisions and the formal written proposals as distributed after the comments decision meeting;
- considering the CEN/CENELEC Internal Regulations Part 2, clause 11.2.3;
- considering Decisions BT 34/2002, BT 42/2003 and related document BT N 6962 concerning timeframes for the development of ENs;

- considering Decision BT 35/2014 to associate a vote to the CEN Enquiry and to allow Technical Bodies to decide to skip the Formal Vote
- considering Decision 49/2014 to allow Technical Bodies to decide to skip the Formal Vote through a TC decision based on simple majority only;

Decides; to skip the Formal Vote and proceed with the publication of EN 22315 Societal security - Mass evacuation - Guidelines for planning (ISO 22315:2014) (In this case the TC must not finalize the publication, this will be done by CCMC. Instead the TC must notify CCMC of its intention to skip Formal Vote by posting only an electronic transmission notice onto eTrans.)

# Decision N32/2017 taken by TC 391 on 2017-11-22

Subject: Decision on the future of prEN ISO 22397 after CEN Enquiry TC 391, "Societal and Citizen Security"

- considering the results of the Enquiry ballot;
- considering the table of decisions and the formal written proposals as distributed after the comments decision meeting;
- considering the CEN/CENELEC Internal Regulations Part 2, clause 11.2.3;
- considering Decisions BT 34/2002, BT 42/2003 and related document BT N 6962 concerning timeframes for the development of ENs;
- considering Decision BT 35/2014 to associate a vote to the CEN Enquiry and to allow Technical Bodies to decide to skip the Formal Vote
- considering Decision 49/2014 to allow Technical Bodies to decide to skip the Formal Vote through a TC decision based on simple majority only;

Decides; to skip the Formal Vote and proceed with the publication of EN 22397 Societal security - Guidelines for establishing partnering arrangements (In this case the TC must not finalize the publication, this will be done by CCMC. Instead the TC must notify CCMC of its intention to skip Formal Vote by posting only an electronic transmission notice onto eTrans.)



# Decision CEN/TC 442 109/2018 taken on 2018-04-02

Subject: Activation of a Preliminary Work Item

CEN/TC 442 Building Information Modelling (BIM)

Secretariat: SN Proposal documented in N

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ΕN

# 2. This item corresponds to

A new project

# 3. Explain the purpose and give a justification for this proposal

To provides a common method for creating product data templates for products and systems that are covered by harmonised technical specifications under the Construction Products Regulation (CPR).

# 4. Stakeholder categories immediately affected by the proposal

Industry and commerce SMEs

#### 5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?

The standard will enable manufacturers product data to be made available to BIM solutions

#### 6. Document developed in drafting body

Existing drafting body CEN/TC 442/WG 4 - Support Data Dictionaries

#### 7. Title

Product data templates, for products and systems used in construction works, stored in a data dictionary framework - Part 2: Specification of Product data templates based on harmonised technical specifications under the Construction Products Regulation (CPR), and how to link the product data templates to Industry Foundation Classes (IFC)

#### 8. Scope

This European standard provides a common method for creating product data templates for products and systems that are covered by harmonised technical specifications under the Construction Products Regulation (CPR). This document describes how product data templates shall be created based on harmonised standards and European Assessment Documents (EAD), using the common European technical language established already existing in the harmonised technical specifications, and in normative references. This document covers the parts of harmonised standards that are related to the Construction Products Regulation (CPR) through the Annex ZA, and it covers the parts of harmonised standards that are not related to the CPR, i.e. the parts that are not related to the Annex ZA. To distinguish between CPR and none CPR related parts, groups of properties need to be created from clauses that are covered by essential characteristics in the Annex ZA, and properties from clauses that are not covered by essential characteristics.

A product data template based on this standard shall consist of the following concepts from the harmonised technical specifications:

Reference code and name of the harmonised technical specification
The product type covered by the harmonised technical specification
Essential characteristics
None-essential characteristics
Super properties
Specific properties referring to the document describing the test methods
Reference documents describing the test methods
Physical quantities
Units
Values

Concepts shall be created with relationships to other concepts to form a taxonomy model representing the product data template. Concept types and relationship types shall be given according to EN ISO 12006-3 Building construction -- Organization of information about construction works -- Part 3: Framework for object-oriented information. This standard describes how product data templates shall be linked to EN ISO 16739 - Industry Foundation Classes (IFC) for data sharing in the construction and facility management industries.

The structure of the product data template in this standard describes the rule for how EN XXXXX Product data format based on EN 16739 can be transport product data through IfcXML. The creation of a specific product data template shall follow the expert process described in EN XXXXX Methodology to describe, author and maintain properties in interconnected dictionaries, clause 5 Management rules to author and maintain properties and groups of properties.

This standard does not cover creation of specific product data templates for construction products. This standard only provides the framework.

# 9. Proposed Project Leader (including contact details) - optional

Espen Schulze

# 10. Accessibility aspects

Accessibility aspect are not relevant for this NWI.

This standard will specify a methodology for creating product data templates for

products and does not affect accessibility

#### 11. Environmental aspects

None of the above

This standard will specify a methodology for creating product data templates for products and does not affect environmental aspects

#### 12. How do you plan to address these environmental aspects?

OtherThis standard will specify a methodology for creating product data templates for products and does not affect environmental aspects

## 13. Vienna Agreement

No or expected CEN lead

## 14. The project is based in

No document from another organization

#### 15. Link with European Research and/or Innovation project

No

#### 16. Track

Enquiry + Formal Vote (ENQ+FV)

## 17. Please provide the target dates for the below key stages

Dispatch of 1st Working Draft (20.60): 2018-08-02 Dispatch of Enquiry Draft (30.99): 2018-12-02 Dispatch of Formal Vote Draft (45.99): 2020-01-16

# 18. Related standardization request(s) (formely mandate)

No

## 19. Related directive(s)/regulation(s)

Yes

Directive reference | For citation in Official journal 305/2011 | No

## 20. Relation to other legislation or established public policy.

No

# 21. Is the proposed project covered by Intellectual Property Rights (IPR)?

No

#### 22. Commitment

The following CEN members (at least five) are committed to participate in the development of the project:

**AFNOR** 

SFS

ASI

SN

BSI

SNV

DIN

**NBN** 

UNI

**UNMZ** 

## 23. The decision was taken by

Weighted majority (min. 65%) and unweighted majority (min. 55%)

Percentage of positive weighted votes:100

Number of positive votes: 17 Number of negative votes: 0 Number of abstentions: 3



# Decision CEN/TC 442 110/2018 taken on 2018-04-02

Subject: Activation of a Preliminary Work Item

CEN/TC 442 Building Information Modelling (BIM)

Secretariat: SN Proposal documented in N

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ΕN

#### 2. This item corresponds to

A new project

# 3. Explain the purpose and give a justification for this proposal

This International standard sets out the concepts, principles and the general structure for product data templates for products used in construction works. This general structure can be used to describe any product, e.g. in the domains of construction products, mechanical products, electrical products, plumbing products, and HVAC products.

#### 4. Stakeholder categories immediately affected by the proposal

Industry and commerce SMEs

# 5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?

The construction industry needs a common understanding of basic requirements for products and systems used in construction works. In Building Information Modelling (BIM), and because the construction industry is adopting digitalization, the importance of standardization within terms and definitions to support a seamless communication between software and systems in the construction industry, is of the highest importance. Machine-readable data is vital to support a reliable and sustainable exchange of product information in an asset life cycle process.

## 6. Document developed in drafting body

Existing drafting body CEN/TC 442/WG 4 - Support Data Dictionaries

# 7. Title

Product data templates, for products and systems used in construction works, stored in a data dictionary framework - Part 1: General concepts, relations, and general structure of product data templates, and how to link the product data templates to Industry Foundation Classes (IFC

#### 8. Scope

This International standard sets out the concepts, principles and the general structure for product data templates for products used in construction works. This general structure can be used to describe any product, e.g. in the domains of construction products, mechanical products, electrical products, plumbing products, and HVAC products.

This standard gives the specification of a taxonomy model based on ISO 12006-3 Building construction -- Organization of information about construction works -- Part 3: Framework for object-oriented information, that provides a methodology for creating concepts, grouping concepts, and defining relationships between concepts. Concepts defined in this standard are representing reference documents, product types, properties, property sets, quantities, units and values, with relationships between the concepts to provide the formal description of the product type as well as its typical behavior. This structure of concepts and relationships forms the basis for a product data template.

This standard describes how product data templates shall be linked to IFC classes according EN ISO 16739 - Industry Foundation Classes (IFC) for data sharing in the construction and facility management industries, by describing the general rule for creating relations between xtdsubject and xtdproperty with Ifc entities and Ifc properties in a data dictionary based on EN ISO 12006-3 Building construction -- Organization of information about construction works -- Part 3: Framework for object-oriented information.

This standard describes the general product data template structure that shall be used for developing specific product data templates based on domain and/or specific areas such as standards developed in ISO/IEC, CEN/CENELEC, ASTM, ANSI, etc.

#### 9. Proposed Project Leader (including contact details) - optional

Espen Sculze, Schulze@cobuilder.no

# 10. Accessibility aspects

Accessibility aspect are not relevant for this NWI.

This standard will specify a methodology for creating product data templates for products and does not affect accessibility

#### 11. Environmental aspects

None of the above

This standard will specify a methodology for creating product data templates for products and does not affect environmental aspects

# 12. How do you plan to address these environmental aspects?

OtherNot relevant

# 13. Vienna Agreement

No or expected CEN lead

#### 14. The project is based in

No document from another organization

#### 15. Link with European Research and/or Innovation project

No

#### 16. Track

Enquiry + Formal Vote (ENQ+FV)

17. Please provide the target dates for the below key stages
Dispatch of 1st Working Draft (20.60): 2018-08-02 Dispatch of Enquiry Draft (30.99): 2018-12-02 Dispatch of Formal Vote Draft (45.99): 2020-01-16
40. Deleted standardination very est/o) /formely mandate)
18. Related standardization request(s) (formely mandate)
No
19. Related directive(s)/regulation(s)
No
20. Relation to other legislation or established public policy.
No
21. Is the proposed project covered by Intellectual Property Rights (IPR)?
No
22. Commitment
The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SFS ASI SN BSI SNV DIN DS NBN
UNI UNMZ
NSAI
23. The decision was taken by
Weighted majority (min. 65%) and unweighted majority (min. 55%) Percentage of positive weighted votes:100 Number of positive votes: 17 Number of negative votes: 0 Number of abstentions: 3



# Decision CEN/TC 442 111/2018 taken on 2018-04-02

Subject: Activation of a Preliminary Work Item

CEN/TC 442 Building Information Modelling (BIM)

Secretariat: SN Proposal documented in N

#### 1. Deliverable

ΕN

# 2. This item corresponds to

A new project

# 3. Explain the purpose and give a justification for this proposal

This methodology contributes to ensure the quality and the unicity of properties descriptions by managing the duplicates issue.

To address the need to enhance quality of data dictionaries and ensure a seamless communication between all the stakeholders in the construction industry, the purpose of the standard is to provide:

- a set of attributes enabling a unique and unambiguous definition of properties and property sets.
- a method of authoring and maintaining properties and property sets

This standard will allow:

- a common language ;
- reliability of data exchanges;
- digital sharing (machine readable terms);
- use in specific geographic and business contexts;
- to connect dictionaries for sharing and mapping their content;
- eliminate duplicates by comparing properties among themselves (with IT pre-analysis) within the framework of the process of connection of dictionaries.

To reach those targets, the standard will provide:

- the rules for defining properties
- the workflows of authoring, maintaining (editing, deactivating...) properties in dictionaries;
- the validation processes i.e the exchanges between all stakeholders involved in processes:
- the process to eliminate duplicates by comparing properties among themselves within the framework of the process of mapping dictionaries;
- the connection of dictionaries between them to share and map contents;

This WI will be completed by other WI dealing with methodologies to produce product data templates.

#### 4. Stakeholder categories immediately affected by the proposal

Industry and commerce Standards application SMEs Government

#### 5. How will these Stakeholders benefit from or be impacted by the proposed deliverable?

Consistent description of properties; Confidence in data dictionaries using this methodology

#### 6. Document developed in drafting body

Existing drafting body CEN/TC 442/WG 4 - Support Data Dictionaries

#### 7. Title

Building information modelling and other digital processes used in Construction – Methodology to describe, author and maintain properties in interconnected dictionaries

Propriétés des produits et systèmes utilisés en construction — Définition des propriétés, méthodologie de création et de gestion des propriétés

#### 8. Scope

This European standard establishes the rules for defining properties used in construction and a methodology for authoring and maintaining them, for a confident and seamless digital share between stakeholders.

Regarding definition of properties, it provides:

- rules of definitions of properties
- definition of property's attributes

Regarding authoring and maintaining process, it provides:

- definition of request's attributes
- definition and role of experts;
- a governance model through the establishment of steering committee;
- management rules to interconnect dictionaries through properties mapping process.

#### 9. Proposed Project Leader (including contact details) - optional

Frédéric GRAND grandfr@gmail.com

#### 10. Accessibility aspects

Accessibility aspect are not relevant for this NWI.

This European standard establishes the rules for defining properties used in construction and a methodology for authoring and maintaining them and does not affect accessibility

11. Environmental aspects
None of the above This European standard establishes the rules for defining properties used in construction and a methodology for authoring and maintaining them and does not affect environmental aspects
12. How do you plan to address these environmental aspects?
OtherNot relevant
13. Vienna Agreement
No or expected CEN lead
14. The project is based in
No document from another organization
15. Link with European Research and/or Innovation project
No
16. Track
Enquiry + Formal Vote (ENQ+FV)
17. Please provide the target dates for the below key stages
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No
21. Is the proposed project covered by Intellectual Property Rights (IPR)?

No

# 22. Commitment

The following CEN members (at least five) are committed to participate in the development of the project: AFNOR

SFS

ASI

SN

BSI

SNV

DIN

NBN

**UNMZ** 

# 23. The decision was taken by

Weighted majority (min. 65%) and unweighted majority (min. 55%)

Percentage of positive weighted votes:100

Number of positive votes: 17 Number of negative votes: 0 Number of abstentions: 3