



CEN System - Delegated Decisions Dispatch 14:2017

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1 CEN/TC 33

Decision CEN/TC 33 1155c/2017 taken on 2017-03-25

Subject: Adoption of a New Work Item

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

- having considered the proposal for a new work item as documented in CEN/TC 33 N 3290
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
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1. Deliverable	EN
2. This item corresponds to	An amendment to an EN EN 16361:2013+A1:2016
3. Document developed in drafting body	CEN/TC 33/WG 9 - Powered Pedestrian Doors (PPD)
4. Title	Power operated pedestrian doors - Product standard, performance characteristics - Pedestrian doorsets, other than swing type, initially designed for installation with power operation
5. Scope	<p>This European Standard specifies requirements and test/assessment/calculation methods for external and internal power operated pedestrian doorsets, other than swing type, initially designed for installation with power operation.</p> <p>Such doorset constructions may be operated electro-mechanically, electro-hydraulically or pneumatically.</p> <p>These doorsets include power operated pedestrian sliding doorsets, revolving doorsets, balanced (sliding/swing) doorsets and folding doorsets with one or more horizontally moving leaves.</p> <p>This European Standard applies to power operated pedestrian doorsets with flush or panelled leaves, complete with:</p> <ul style="list-style-type: none"> - integral fanlights, if any; <p>NOTE 1 A fanlight is a panel over a door which is part of the doorset.</p> <ul style="list-style-type: none"> - side panels that are contained within a single frame for inclusion in a single aperture, if any. <p>The intended uses of the products covered by this European Standard are:</p> <ul style="list-style-type: none"> - doorsets for external use in escape routes and other declared specific uses and/or uses subject to other specific requirements, in particular noise, energy, tightness and safety-in-use in construction works; - doorsets for internal use in escape routes, communication and other declared specific uses and/or uses subject to other specific requirements, in particular noise and safety-in-use in construction works; - doorsets for internal use in escape routes, communication and other declared specific uses and/or uses subject to other specific requirements, in particular noise, energy and safety-in-use in construction works. <p>The products covered by this European Standard are not assessed for structural applications of the building.</p> <p>This European Standard does not cover operation in environments where the electromagnetic disturbances are outside the range of those specified in EN 61000-6-2.</p> <p>This European Standard does not apply to:</p> <ul style="list-style-type: none"> - external pedestrian doorsets according to EN 14351-1; - internal pedestrian doorsets according to prEN 14351-2; - fire resistance and/or smoke control characteristics according to EN 16034; - lifts doorsets; - vehicles doorsets;

	<ul style="list-style-type: none"> - doorsets used in industrial processes; - doorsets in partition walls; - doorsets outside the reach of people (such as crane gantry fences); - turnstiles; - platform doorsets. <p>This European Standard does not cover special functions of doorsets (e.g. security, fire aspects in banks, airports, etc.).</p> <p>This European Standard does not deal with any specific requirements on noise emitted from power operated doorsets, other than swing type, initially designed for installation with power operation as their noise emission is not considered to be a relevant hazard.</p> <p>NOTE 2 Noise emission of power operated doorsets, other than swing type, initially designed for installation with power operation is not a significant hazard for the users of these products. It is a comfort aspect.</p>
6. Environmental aspects	Other: Not relevant
7. How do you plan to address these environmental aspects?	Other: Not relevant
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	Yes M/101
12. Related directive(s)	Yes Directive reference For citation in Official journal 2014/30/EU Yes 305/2011 Yes
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SIS DIN DS NBN UNI
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 18 Number of negative votes: 0 Number of abstentions: 3

2 CEN/TC 52

Decision CEN/TC 52 385/2017 taken on 2017-03-28

Subject: Activation of preliminary Work Item 00052105 - EN 71-3:2013+A1:2014/prA3

CEN/TC 52 - Safety of toys

- having considered the proposal for the activation of work item 00052105 currently registered at preliminary stage 00.60 as documented in CEN/TC 52 N 2023
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	An amendment to an EN EN 71-3:2013+A1:2014
3. Document developed in drafting body	CEN/TC 52/WG 5 - Safety of toys - Chemical properties
4. Title	Safety of toys - Part 3: Migration of certain elements
5. Scope	See EN 71-3:2013
6. Environmental aspects	Use of materials
7. How do you plan to address these environmental aspects?	Bring in environmental expertise to the WG
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	Yes M/445

12. Related directive(s)	Yes Directive reference For citation in Official journal 2009/48/EC Yes
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR ASI SIS BSI DIN UNE DS UNI NEN UNMZ NSAI PKN
14. The decision was taken by	Simple majority (min. 55% as from 2017-01-01) Number of positive votes: 16 Number of negative votes: 0 Number of abstentions: 5

3 CEN/TC 53

Decision C 167 01/2017 taken by CEN/TC 53 on 2017-03-21

Subject: CEN/TC 53 – 9 month tolerance request in the 3 year time-frame

CEN/TC 53 Temporary works equipment,

- 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 the difficult deadline for the WG 4 to meet due to the highly technical content in EN 1004 and controversial discussions.
- 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: controversial discussion of comments in CEN/TC 53/WG 4;
- Confirms that a draft for CCMC for Enquiry will be provided as soon as possible and at the latest by 2018-01-02.

The decision was taken by simple majority with 14 positive votes, 1 negative vote and 3 abstentions.

4 CEN/TC 72

Decision CEN/TC 72 907/2016 taken on 2016-10-26

Subject: Adoption of a Preliminary Work Item

CEN/TC 72 Fire detection and fire alarm systems

- having considered the proposal for a new work item as documented in CEN/TC 72 N 2663
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	The revision of an EN EN 54-11:2001
3. Document developed in drafting body	CEN/TC 72/WG 6 - Manual call points
4. Title	Fire detection and fire alarm systems - Part 11: Manual call points
5. Scope	<p>This European Standard specifies the requirements and methods of test for manual call points in fire detection and fire alarm systems in and around buildings. It takes into account indoor and outdoor conditions, the appearance and operation of the manual call points for type A “direct operation” and type B “indirect operation” and covers those which are simple mechanical switches, those which are fitted with simple electronic components (e.g. resistors, diodes) and those which contain active electronic components and which work with the control panels for signalling and identifying, for example, an address or location.</p> <p>This European Standard specifies also requirements for the assessment of verification of continuity of performance (AVCP) and the marking of manual call points (see Annex ZA).</p>
6. Environmental aspects - OPTIONAL	
7. How do you plan to address these environmental	

aspects? - OPTIONAL	
8. Track	Enquiry + Formal Vote (ENQ+FV)
9. Related mandate(s)	Yes M/109
10. Related directive(s)	Yes Directive reference For citation in Official journal 305/2011 Yes 96/98/EC No
11. The decision was taken by	Simple majority Number of positive votes: 12 Number of negative votes: 0 Number of abstentions: 0

5 CEN/TC 123

Decision CEN/TC 123 128/2017 taken on 2017-02-16

Subject: CEN/TC 123 - Decision to skip the Formal Vote

CEN/TC 123 Lasers and photonics

1. considering the results of the Enquiry ballot;
2. considering the table of decisions and the formal written proposals as distributed after the comments decision meeting;
3. considering the CEN/CENELEC Internal Regulations - Part 2, clause 11.2.3;
4. considering Decisions BT 34/2002, BT 42/2003 and related document BT N 6962 concerning timeframes for the development of ENs;
5. 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;
6. 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 WI 00123093 - prEN ISO 11554 - Optics and photonics - Lasers and laser-related equipment - Test methods for laser beam power, energy and temporal characteristics (ISO/DIS 11554:2016) *(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.)*

The decision was taken by unanimity.

6 CEN/TC 129

Decision CEN/TC 129 530/2017 taken on 2017-03-24

Subject: Adoption of a New Work Item

CEN/TC 129 Glass in building

- having considered the proposal for a new work item as documented in CEN/TC 129 N 1236
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	The revision of an EN EN 572-9:2004
3. Document developed in drafting body	CEN/TC 129/WG 1 - Basic glass products
4. Title	Glass in building - Basic soda lime silicate glass products - Part 9: Evaluation of conformity/Product standard
5. Scope	This document covers the evaluation of conformity and the factory production control of basic soda lime silicate glass products for use in buildings. NOTE: For glass products with electrical wiring or connections for, e.g. alarm or heating purposes, other directives, e.g. Low Voltage Directive, may apply.
6. Environmental aspects	None of the above: Not relevant
7. How do you plan to address these environmental aspects?	Bring in environmental expertise to the WG
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization

10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	Yes M/135
12. Related directive(s)	Yes Directive reference For citation in Official journal 305/2011 Yes
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR BSI DIN UNE DS NBN UNI
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):66 Number of positive votes: 14 Number of negative votes: 0 Number of abstentions: 5

Decision CEN/TC 129 535/2017 taken on 2017-03-24

Subject: Adoption of a New Work Item

CEN/TC 129 - Glass in building

- having considered the proposal for a new work item as documented in CEN/TC 129 N 1257
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	The revision of an EN EN 14178-2:2004
3. Document	CEN/TC 129/WG 1 - Basic glass products

developed in drafting body	
4. Title	Glass in building - Basic alkaline earth silicate glass products - Part 2: Evaluation of conformity/Product standard
5. Scope	This document covers the evaluation of conformity and the factory production control of basic alkaline earth silicate glass products for use in buildings. NOTE: For glass products with electrical wiring or connections for, e.g. alarm or heating purposes, other directives, e.g. Low Voltage Directive, may apply.
6. Environmental aspects	None of the above: Not relevant
7. How do you plan to address these environmental aspects?	Bring in environmental expertise to the WG
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	Yes M/135
12. Related directive(s)	Yes Directive reference For citation in Official journal 305/2011 Yes
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR BSI DIN UNE DS UNI NEN
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):66 Number of positive votes: 14 Number of negative votes: 0 Number of abstentions: 5

7 CEN/TC 155

Decision CEN/TC 155 1319a/2017 taken on 2017-02-28

Subject: Adoption of a New Work Item

CEN/TC 155 - Plastics piping systems and ducting systems

- having considered the proposal for a new work item as documented in CEN/TC 155 N 4630
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	TS
2. This item corresponds to	The revision of CEN ISO/TS 15874-7:2003
3. Document developed in drafting body	CEN/TC 155/WG 16 - Systems for hot and cold water applications
4. Title	Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 7: Guidance for the assessment of conformity (ISO/TS 15874-7)
5. Scope	This part of ISO 15874 gives guidance for the assessment of conformity of materials, products, and assemblies in accordance with the applicable part(s) of ISO 15874 intended to be included in the manufacturer's quality plan as part of the quality management system and for the establishment of certification procedures. In conjunction with the other parts of ISO 15874 (see Foreword), this Technical Specification is applicable to polypropylene (PP) piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water, whether or not intended for human consumption (domestic systems) and for heating systems, under design pressures and temperatures appropriate to the class of application (see Table 1 of ISO 15874:2013).
6. Environmental aspects	Other: Not addressed by CEN/TC 155
7. How do you plan to address these environmental	Other: n/a

aspects?	
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	An ISO document Identical ISO project reference: ISO15874-7 Issue year: 2018 ISO project ID: 63009
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	No
12. Related directive(s)	No
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR ASI BSI DIN DS NBN NEN SIS SNV UNI
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 15 Number of negative votes: 0 Number of abstentions: 6

Decision CEN/TC 155 1319b/2017 taken on 2017-02-28

Subject: Adoption of a New Work Item

CEN/TC 155 - Plastics piping systems and ducting systems

- having considered the proposal for a new work item as documented in CEN/TC 155 N 4631
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available

- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	TS
2. This item corresponds to	The revision of CEN ISO/TS 16875-7:2003
3. Document developed in drafting body	CEN/TC 155/WG 16 - Systems for hot and cold water applications
4. Title	Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) - Part 7: Guidance for the assessment of conformity (ISO/TS 15875-7)
5. Scope	This part of ISO 15875 gives guidance for the assessment of conformity of materials, products, and assemblies in accordance with the applicable part(s) of ISO 15875 intended to be included in the manufacturer's quality plan as part of the quality management system and for the establishment of certification procedures. In conjunction with the other parts of ISO 15875 (see Foreword), this Technical Specification is applicable to crosslinked polyethylene (PE-X) piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water, whether or not intended for human consumption (domestic systems) and for heating systems, under design pressures and temperatures appropriate to the class of application (see Table 1 of ISO 15875:2003).□
6. Environmental aspects	Other: Not addressed by CEN/TC 155
7. How do you plan to address these environmental aspects?	Other: n/a
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	An ISO document Identical ISO project reference: ISO 15875-7 Issue year: 2018 ISO project ID: 63322
10. Track	TC Approval (TCA) by correspondence
11. Related mandate(s)	No
12. Related directive(s)	No
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project:

	AFNOR ASI BSI DIN DS NBN NEN SIS SNV UNI
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 15 Number of negative votes: 0 Number of abstentions: 6

Decision CEN/TC 155 1319c/2017 taken on 2017-02-28

Subject: Adoption of a New Work Item

CEN/TC 155 - Plastics piping systems and ducting systems

- having considered the proposal for a new work item as documented in CEN/TC 155 N 4632
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	TS
2. This item corresponds to	The revision of CEN ISO/TS 15876-7:2003
3. Document developed in drafting body	CEN/TC 155/WG 16 - Systems for hot and cold water applications
4. Title	Plastics piping systems for hot and cold water installations - Polybutylene (PB) - Part 7: Guidance for the assessment of conformity (ISO/TS 15876-7)

5. Scope	<p>This part of ISO 15876 gives guidance for the assessment of conformity of materials, products, and assemblies in accordance with the applicable part(s) of ISO 15876 intended to be included in the manufacturer's quality plan as part of the quality management system and for the establishment of certification procedures.</p> <p>For the sake of simplicity the designation polybutene is used together with the abbreviation PB throughout this document.</p> <p>In conjunction with the other parts of EN ISO 15876 (see Foreword), this Technical Specification is applicable to polybutene (PB) piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water, whether or not intended for human consumption (domestic systems) and for heating systems, under design pressures and temperatures appropriate to the class of application (see ISO 15876-1)</p>
6. Environmental aspects	Other: Not addressed by CEN/TC 155
7. How do you plan to address these environmental aspects?	Other: n/a
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	<p>An ISO document Identical ISO project reference: ISO 15876-7 Issue year: 2018 ISO project ID: 63014</p>
10. Track	TC Approval (TCA) by correspondence
11. Related mandate(s)	No
12. Related directive(s)	No
13. Commitment	<p>The following CEN members (at least five) are committed to participate in the development of the project:</p> <p>AFNOR ASI BSI DIN DS NBN NEN SIS SNV UNI</p>
14. The decision was taken by	<p>Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100</p>

	Number of positive votes: 14 Number of negative votes: 0 Number of abstentions: 7
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Decision CEN/TC 155 1319d/2017 taken on 2017-02-28

Subject: Adoption of a New Work Item

CEN/TC 155 - Plastics piping systems and ducting systems

- having considered the proposal for a new work item as documented in CEN/TC 155 N 4633
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	TS
2. This item corresponds to	The revision of CEN ISO/TS 15877-7:2009
3. Document developed in drafting body	CEN/TC 155/WG 16 - Systems for hot and cold water applications
4. Title	Plastics piping systems for hot and cold water installations - Chlorinated poly(vinyl chloride) (PVC-C) - Part 7: Guidance for the assessment of conformity (ISO/TS 15877-7)
5. Scope	This part of ISO 15877 gives guidance for the assessment of conformity of materials, products, and assemblies in accordance with the applicable part(s) of ISO 15877 intended to be included in the manufacturer's quality plan as part of the quality management system and for the establishment of certification procedures. In conjunction with the other parts of ISO 15877 (see Foreword), this Technical Specification (International Standard) is applicable to Chlorinated poly(vinyl chloride) (PVC-C) piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water, whether or not intended for human consumption (domestic systems) and for heating systems, under design pressures and temperatures appropriate to the class of application (see Table 1 of ISO 15877-1:2009).
6. Environmental	Other: Not addressed by CEN/TC 155

aspects	
7. How do you plan to address these environmental aspects?	Other: n/a
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	An ISO document Identical ISO project reference: ISO 15877-7 Issue year: 2018 ISO project ID: 63208
10. Track	TC Approval (TCA) by correspondence
11. Related mandate(s)	No
12. Related directive(s)	No
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR ASI BSI DIN DS NBN NEN SIS SNV UNI
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 13 Number of negative votes: 0 Number of abstentions: 7

Decision CEN/TC 155 1319e/2017 taken on 2017-02-28

Subject: Adoption of a New Work Item

CEN/TC 155 - Plastics piping systems and ducting systems

- having considered the proposal for a new work item as documented in CEN/TC 155 N 4634
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	TS
2. This item corresponds to	The revision of CEN ISO/TS 22391:2011
3. Document developed in drafting body	CEN/TC 155/WG 16 - Systems for hot and cold water applications
4. Title	Plastics piping systems for hot and cold water installations - Polyethylene of raised temperature resistance (PE-RT) - Part 7: Guidance for the assessment of conformity (ISO/TS 22391-7)
5. Scope	This part of ISO 22391 gives guidance for the assessment of conformity of materials, products, and assemblies in accordance with the applicable part(s) of ISO 22391 intended to be included in the manufacturer's quality plan as part of the quality management system and for the establishment of certification procedures. In conjunction with the other parts of ISO 22391 (see Foreword), this Technical Specification is applicable to polyethylene of raised temperature resistance (PE-RT) piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water, whether or not intended for human consumption (domestic systems) and for heating systems, under design pressures and temperatures appropriate to the class of application (see Table 1 of ISO 22391:2009).
6. Environmental aspects	Other: Not addressed by CEN/TC 155
7. How do you plan to address these environmental aspects?	Other: n/a

8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	An ISO document Identical ISO project reference: ISO 22391-7 Issue year: 2018 ISO project ID: 68528
10. Track	TC Approval (TCA) by correspondence
11. Related mandate(s)	No
12. Related directive(s)	No
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR ASI BSI DIN DS NBN NEN SIS SNV UNI
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 14 Number of negative votes: 0 Number of abstentions: 6

8 CEN/TC 161

Decision CEN/TC 161 1/2017 taken on 2017-03-27

Subject: Activation of preliminary Work Item 00161083 - prEN 13832-1 rev

CEN/TC 161 - Foot and leg protectors

- having considered the proposal for the activation of work item 00161083 currently registered at preliminary stage 00.60 as documented in CEN/TC 161 N 879
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	The revision of an EN EN 13832-1:2006
3. Document developed in drafting body	CEN/TC 161/WG 1 - PPE footwear - Test methods
4. Title	Footwear protecting against chemicals - Part 1: Terminology and test methods
5. Scope	Specifies terminology and test methods for footwear protecting against chemicals
6. Environmental aspects	Use of materials Other: No environmental comment
7. How do you plan to address these environmental aspects?	Use of environmental checklist
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)

11. Related mandate(s)	Yes M/031
12. Related directive(s)	Yes Directive reference For citation in Official journal 89/686/EEC No
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SFS BSI DIN UNE UNI
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 14 Number of negative votes: 0 Number of abstentions: 8

Decision CEN/TC 161 02/2017 taken on 2017-03-27

Subject: Activation of preliminary Work Item 00161084 - prEN 13832-2 rev

CEN/TC 161 - Foot and leg protectors

- having considered the proposal for the activation of work item 00161084 currently registered at preliminary stage 00.60 as documented in CEN/TC 161 N 880
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	The revision of an EN EN 13832-2:2006
3. Document developed in drafting	CEN/TC 161/WG 1 - PPE footwear - Test methods

body	
4. Title	Footwear protecting against chemicals - Part 2: Requirements for footwear resistant to chemicals under laboratory conditions
5. Scope	Specifies requirements for footwear under laboratory conditions
6. Environmental aspects	Use of materials Other: No environmental comment
7. How do you plan to address these environmental aspects?	Use of environmental checklist
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	Yes M/031
12. Related directive(s)	Yes Directive reference For citation in Official journal 89/686/EEC No
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SFS BSI DIN UNE UNI
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 14 Number of negative votes: 0 Number of abstentions: 8

Decision CEN/TC 161 03/2017 taken on 2017-03-27

Subject: Activation of preliminary Work Item 00161086 - prEN 13832-3 rev

CEN/TC 161 Foot and leg protectors

- having considered the proposal for the activation of work item 00161086 currently registered at preliminary stage 00.60 as documented in CEN/TC 161 N 881
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	The revision of an EN EN 13832-3:2006
3. Document developed in drafting body	CEN/TC 161/WG 1 - PPE footwear - Test methods
4. Title	Footwear protecting against chemicals - Part 3: Requirements for footwear highly resistant to chemicals under laboratory conditions
5. Scope	Specifies requirements for footwear highly resistant to chemicals under laboratory conditions
6. Environmental aspects	Use of materials
7. How do you plan to address these environmental aspects?	Use of environmental checklist
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	Yes M/031

12. Related directive(s)	Yes Directive reference For citation in Official journal 89/686/EEC Yes
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SFS BSI DIN UNE UNI
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 14 Number of negative votes: 0 Number of abstentions: 8

9 CEN/TC 167

Decision CEN/TC 167 C01/2017 taken on 2017-03-30

Subject: Adoption of a New Work Item

CEN/TC 167 - Structural bearings

- having considered the proposal for a new work item as documented in CEN/TC 167 N 353
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	The revision of an EN EN 1337-1:2000 EN 1337-9:1997 EN 1337-10:2003 EN 1337-11:1997
3. Document	CEN/TC 167/WG 1 - Revision of EN 1337

developed in drafting body	
4. Title	Structural bearings – Part 1: General
5. Scope	<p>This part of this European Standard specifies general rules for design, manufacturing, protection, transport, storage, installation, and inspection of structural bearings for use in bridges and other structures, e.g. buildings.</p> <p>This European Standard does not give rules for</p> <ul style="list-style-type: none"> — bearings subjected to uplift forces; — bearings for the specific moving function of moveable bridges (for example bascule bridges, lift bridges etc); — concrete hinges; — levelling pads. <p>It may be used for guidance in the case of temporary bearings and the principles may be applied to the design and manufacture of other types of structural bearings not included in this European Standard.</p> <p>If bearings are used as or as part of anti-seismic devices with the aim of modifying the dynamic response of the structure, EN 15129 also applies.</p> <p>This document shall be used in conjunction with the other relevant parts of EN 1337 series.</p>
6. Environmental aspects	Use of materials
7. How do you plan to address these environmental aspects?	Contact EHD for help / support (cen.ehd@cencenelec.eu)
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	No
12. Related directive(s)	No
13. Commitment	<p>The following CEN members (at least five) are committed to participate in the development of the project:</p> <p>AFNOR ASI SIS ASRO BSI DIN UNI EVS</p>

	NEN HZN
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 14 Number of negative votes: 0 Number of abstentions: 3

Decision CEN/TC 167 C02/2017 taken on 2017-03-30

Subject: Activation of preliminary Work Item 00167022 - prEN 1337-2 rev

CEN/TC 167 - Structural bearings

- having considered the proposal for the activation of work item 00167022 currently registered at preliminary stage 00.60 as documented in CEN/TC 167 N 354
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	The revision of an EN EN 1337-2:2004
3. Document developed in drafting body	CEN/TC 167/WG 1 - Revision of EN 1337
4. Title	Structural bearings - Part 2: Sliding elements
5. Scope	This document specifies rules for the design, testing and manufacture of sliding elements which are not structural bearings but only parts of them for combination with structural bearings as defined in other parts of this European Standard. It is applicable to: - flat and curved sliding elements made of polytetrafluoroethylene (PTFE), lubricant and austenitic steel or chromium plated surfaces or anodized aluminium, - sliding elements for guides made of PTFE or composite bearing

	<p>materials, lubricant and austenitic steel,</p> <ul style="list-style-type: none"> - PTFE surfaces with a circumscribing circle diameter of single or multiple PTFE sheets larger than 75 mm and smaller than 1 500 mm, - PTFE surface temperatures between -35°C and +50°C; - steel to steel sliding surfaces. <p>Additional requirements for curved sliding elements used in spherical and cylindrical PTFE bearings are covered in EN 1337-7.</p> <p>Sliding elements for use as temporary devices during construction, for example during launching of the superstructure, and sliding elements not permanently in contact, other than guides, are not covered within this document, because the required performance and conditions may deviate considerably.</p> <p>This document shall be used in conjunction with EN 1337-1 and other relevant parts of EN 1337 series.</p>
6. Environmental aspects	<p>Use of materials</p> <p>Other: No environmental comment</p>
7. How do you plan to address these environmental aspects?	Contact EHD for help / support (cen.ehd@cencenelec.eu)
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	No
12. Related directive(s)	No
13. Commitment	<p>The following CEN members (at least five) are committed to participate in the development of the project:</p> <p>AFNOR ASI SIS ASRO BSI DIN UNI EVS NEN</p>
14. The decision was taken by	<p>Weighted vote and simple majority</p> <p>Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100</p> <p>Number of positive votes: 14</p> <p>Number of negative votes: 0</p> <p>Number of abstentions: 3</p>

Decision CEN/TC 167 C03/2017 taken on 2017-03-30

Subject: Activation of preliminary Work Item 00167023 - prEN 1337-3 rev

CEN/TC 167 - Structural bearings

- having considered the proposal for the activation of work item 00167023 currently registered at preliminary stage 00.60 as documented in CEN/TC 167 N 355
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	The revision of an EN EN 1337-3:2005
3. Document developed in drafting body	CEN/TC 167/WG 1 - Revision of EN 1337
4. Title	Structural bearings - Part 3: Elastomeric bearings
5. Scope	<p>This draft European Standard specifies rules for the design, testing and manufacture of laminated elastomeric bearings, elastomeric plain pad bearings, elastomeric strip bearings and sliding elastomeric bearings.</p> <p>It is applicable to laminated and plain pad bearings:</p> <ul style="list-style-type: none"> - of rectangular and circular shape in plan with a rectangular cross-section, with dimensions in plan up to 1 200 mm, - subjected to temperatures between -25°C and +50°C or between -40°C and +50°C, - subjected to temperatures below -25°C due to climate changes, - subjected to temperatures up to 70°C for repeated periods of less than 8 h. <p>This document shall be used in conjunction with EN 1337-1 and other relevant parts of EN 1337 series.</p>
6. Environmental aspects	Other: No environmental comment
7. How do you plan to address these environmental aspects?	Contact EHD for help / support (cen.ehd@cencenelec.eu)

8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	Yes M/104
12. Related directive(s)	Yes Directive reference For citation in Official journal 305/2011 Yes
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR ASI SIS ASRO BSI DIN UNI EVS NEN
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 14 Number of negative votes: 0 Number of abstentions: 3

Decision CEN/TC 167 C04/2017 taken on 2017-03-30

Subject: Activation of preliminary Work Item 00167024 - prEN 1337-4 rev

CEN/TC 167 - Structural bearings

- having considered the proposal for the activation of work item 00167024 currently registered at preliminary stage 00.60 as documented in CEN/TC 167 N 356
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	The revision of an EN EN 1337-4:2004
3. Document developed in drafting body	CEN/TC 167/WG 1 - Revision of EN 1337
4. Title	Structural bearings - Part 4: Roller bearings
5. Scope	<p>This document specifies rules for the design, testing and manufacture of single and multiple roller bearings in which the roller axis is horizontal and movements are perpendicular to the roller axis. It is applicable to roller bearings with rollers and roller plates made from carbon steel or cast steel or stainless steel.</p> <p>Roller bearings may be combined with sliding elements, guides and bearings as specified in other parts of this European Standard.</p> <p>This document is applicable to bearings with monolithic rollers and roller plates not subjected to surface hardening, included through welding.</p> <p>This document shall be used in conjunction with EN 1337-1 and other relevant parts of EN 1337 series.</p>
6. Environmental aspects	Other: No environmental comment
7. How do you plan to address these environmental aspects?	Contact EHD for help / support (cen.ehd@cencenelec.eu)
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	Yes M/104
12. Related directive(s)	Yes Directive reference For citation in Official journal 305/2011 Yes
13. Commitment	<p>The following CEN members (at least five) are committed to participate in the development of the project:</p> <p>AFNOR ASI SIS ASRO BSI DIN UNI</p>

	EVS NEN
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 13 Number of negative votes: 0 Number of abstentions: 4

Decision CEN/TC 167 C05/2017 taken on 2017-03-30

Subject: Activation of preliminary Work Item 00167025 - prEN 1337-5 rev

CEN/TC 167 - Structural bearings

- having considered the proposal for the activation of work item 00167025 currently registered at preliminary stage 00.60 as documented in CEN/TC 167 N 357
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	The revision of an EN EN 1337-5:2005
3. Document developed in drafting body	CEN/TC 167/WG 1 - Revision of EN 1337
4. Title	Structural bearings - Part 5: Pot bearings
5. Scope	This document specifies rules for the design, testing and manufacture of fixed and sliding pot bearings. It is applicable to pot bearings: <ul style="list-style-type: none"> - with elastomeric pads made from natural rubber (NR) or chloroprene rubber (CR) up to 1 500 mm diameter, - with pot and piston made from ferrous materials, - with seals tested for different accumulated slide paths due to rotations between piston and pot of a) 500 m, b) 1 000 m or c) 2 000 m,

	<ul style="list-style-type: none"> - with seals made from specific austenitic steel, brass, POM or carbon filled PTFE, - subjected to operating temperature ranges between -25°C and +50°C or -40°C and +50°C, - subjected to operating temperatures up to +70°C for repeated periods of less than 8 hours. <p>This document shall be used in conjunction with EN 1337-1 and other relevant parts of EN 1337 series.</p>
6. Environmental aspects	Other: No environmental comment
7. How do you plan to address these environmental aspects?	Contact EHD for help / support (cen.ehd@cencenelec.eu)
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	Yes M/104
12. Related directive(s)	Yes Directive reference For citation in Official journal 305/2011 Yes
13. Commitment	<p>The following CEN members (at least five) are committed to participate in the development of the project:</p> <p>AFNOR ASI SIS ASRO BSI DIN UNI EVS NEN</p>
14. The decision was taken by	<p>Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 13 Number of negative votes: 0 Number of abstentions: 4</p>

Decision CEN/TC 167 C06/2017 taken on 2017-03-30

Subject: Activation of preliminary Work Item 00167026 - prEN 1337-6 rev

CEN/TC 167 - Structural bearings

- having considered the proposal for the activation of work item 00167026 currently registered at preliminary stage 00.60 as documented in CEN/TC 167 N 358
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	The revision of an EN EN 1337-6:2004
3. Document developed in drafting body	CEN/TC 167/WG 1 - Revision of EN 1337
4. Title	Structural bearings - Part 6: Rocker bearings
5. Scope	This document specifies rules for the design, testing and manufacture of point and line rocker bearings. It is applicable to rocker bearings manufactured from carbon steel or cast steel or cast iron or stainless steel. This document shall be used in conjunction with EN 1337-1 and other relevant parts of EN 1337 series.
6. Environmental aspects	Other: No environmental comment
7. How do you plan to address these environmental aspects?	Contact EHD for help / support (cen.ehd@cencenelec.eu)
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)

11. Related mandate(s)	Yes M/104
12. Related directive(s)	Yes Directive reference For citation in Official journal 305/2011 Yes
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR ASI SIS ASRO BSI DIN UNI EVS NEN
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 13 Number of negative votes: 0 Number of abstentions: 4

Decision CEN/TC 167 C07/2017 taken on 2017-03-30

Subject: Activation of preliminary Work Item 00167027 - prEN 1337-7 rev

CEN/TC 167 - Structural bearings

- having considered the proposal for the activation of work item 00167027 currently registered at preliminary stage 00.60 as documented in CEN/TC 167 N 359
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	The revision of an EN EN 1337-7:2004

3. Document developed in drafting body	CEN/TC 167/WG 1 - Revision of EN 1337
4. Title	Structural bearings - Part 7: Spherical and cylindrical PTFE bearings
5. Scope	<p>This document specifies rules for the design, manufacture and testing and of spherical and cylindrical sliding PTFE bearings.</p> <p>It is applicable to spherical and cylindrical sliding bearings with an included angle up to 60° for spherical and 75° for cylindrical sliding bearings.</p> <p>This document shall be used in conjunction with EN 1337-1 and other relevant parts of EN 1337 series</p>
6. Environmental aspects	Other: No environmental comment
7. How do you plan to address these environmental aspects?	Contact EHD for help / support (cen.ehd@cencenelec.eu)
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	Yes M/104
12. Related directive(s)	Yes Directive reference For citation in Official journal 305/2011 Yes
13. Commitment	<p>The following CEN members (at least five) are committed to participate in the development of the project:</p> <p>AFNOR ASI SIS ASRO BSI DIN UNI EVS NEN</p>
14. The decision was taken by	<p>Weighted vote and simple majority</p> <p>Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100</p> <p>Number of positive votes: 13</p> <p>Number of negative votes: 0</p> <p>Number of abstentions: 4</p>

Decision CEN/TC 167 C08/2017 taken on 2017-03-30

Subject: Activation of preliminary Work Item 00167028 - prEN 1337-8 rev

CEN/TC 167 - Structural bearings

- having considered the proposal for the activation of work item 00167028 currently registered at preliminary stage 00.60 as documented in CEN/TC 167 N 360
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	The revision of an EN EN 1337-8:2007
3. Document developed in drafting body	CEN/TC 167/WG 1 - Revision of EN 1337
4. Title	Structural bearings - Part 8: Guide Bearings and Restraint Bearings
5. Scope	This document specifies rules for the design, testing and manufacture of guide bearings and restraint bearings. It is applicable to bearings, which transmit loads in x- and y-plane according to EN 1337-1 only. This document shall be used in conjunction with EN 1337-1 and other relevant parts of EN 1337 series.
6. Environmental aspects	Other: No environmental comment
7. How do you plan to address these environmental aspects?	Contact EHD for help / support (cen.ehd@cencenelec.eu)
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related	Yes

mandate(s)	M/104
12. Related directive(s)	Yes Directive reference For citation in Official journal 305/2011 Yes
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR ASI SIS ASRO BSI DIN UNI EVS NEN
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 13 Number of negative votes: 0 Number of abstentions: 4

10CEN/TC 172

Decision CEN/TC 172 496/2017 taken on 2017-03-14

Subject: Adoption of a New Work Item

CEN/TC 172 - Pulp, paper and board

- having considered the proposal for a new work item as documented in CEN/TC 172 N 1787
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	A new project

3. Document developed in drafting body	CEN/TC 172/WG 8 - Test methods for soft tissue papers
4. Title	Tissue paper and tissue products - Desintegration of toilet paper
5. Scope	The aim of the present standard is to determine the time necessary to disintegrate a test piece of toilet paper, in specified conditions. This test method is applicable to every type of toilet paper, with exception to papers used in toilets with a specific way of paper removal [for example watertight chemical toilets in some means of transport: see NF F 31-829 (French standard)]. Removal problems encountered in this latter case may then justify a greater degree of resistance of the product and thus a very long disintegration time, or even no disintegration at all.
6. Environmental aspects	Use of energy Use of materials Use of water Discharges to water Waste
7. How do you plan to address these environmental aspects?	Bring in environmental expertise to the WG
8. Vienna Agreement	Yes - Parallel ISO lead ISO project reference: ISO 12625-17 ISO project ID: 72279 ISO TC: ISO/TC 6
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	No
12. Related directive(s)	No
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR BSI DIN UNI NEN
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):95 Number of positive votes: 10 Number of negative votes: 1 Number of abstentions: 8

11 CEN/TC 176

Decision CEN/TC 176 118/2016 taken on 2016-04-20

Subject: Adoption of a New Work Item

CEN/TC 176 - Heat meters

- having considered the proposal for a new work item as documented in CEN/TC 176 N 439
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	An amendment to an EN EN 1434-1:2015
3. Document developed in drafting body	CEN/TC 176/WG 2 - Heat Meters - Requirements, test methods and technical editing
4. Title	Heat meters - Part 1: General requirements
5. Scope	This European Standard specifies the general requirements and applies to heat meters. Heat meters are instruments intended for measuring the energy which in a heat-exchange circuit is absorbed (cooling) or given up (heating) by a liquid called the heat-conveying liquid. The heat meter indicates the quantity of heat in legal units. Electrical safety requirements are not covered by this European Standard. Pressure safety requirements are not covered by this European Standard. Surface mounted temperature sensors are not covered by this European Standard. This standard covers meters for closed systems only, where the differential pressure over the thermal load is limited.
6. Environmental aspects	Use of energy Use of materials Waste Other: Positive influence on reduction of energy use (i.e. supporting of energy savings) due to the information created by the meter and

	which is submitted to the customer.
7. How do you plan to address these environmental aspects?	Use of environmental checklist
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	Yes M/374 M/441
12. Related directive(s)	Yes Directive reference For citation in Official journal 2014/32/EU Yes 2004/22/EC Yes
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: SFS SIS SNV DIN DS NEN
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 12 Number of negative votes: 0 Number of abstentions: 8

Decision CEN/TC 176 118/2/2016 taken on 2016-04-20

Subject: Adoption of a New Work Item

CEN/TC 176 - Heat meters

- having considered the proposal for a new work item as documented in CEN/TC 176 N 435
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs

- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	An amendment to an EN EN 1434-2:2015
3. Document developed in drafting body	CEN/TC 176/WG 2 - Heat Meters - Requirements, test methods and technical editing
4. Title	Heat meters - Part 2: Constructional requirements
5. Scope	This European Standard specifies the constructional requirements and applies to heat meters. Heat meters are instruments intended for measuring the energy which in a heat-exchange circuit is absorbed (cooling) or given up (heating) by a liquid called the heat-conveying liquid. The heat meter indicates the quantity of heat in legal units. Electrical safety requirements are not covered by this European Standard. Pressure safety requirements are not covered by this European Standard. Surface mounted temperature sensors are not covered by this European Standard. This standard covers meters for closed systems only, where the differential pressure over the thermal load is limited.
6. Environmental aspects	Use of energy Use of water Waste Other: Positive influence on reduction of energy use (i.e. supporting of energy savings) due to the information created by the meter and which is submitted to the customer.
7. How do you plan to address these environmental aspects?	Use of environmental checklist
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	Yes M/374 M/441
12. Related directive(s)	Yes Directive reference For citation in Official journal

	2014/32/EU Yes 2004/22/EC Yes
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: SFS SIS SNV DIN DS NEN
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 12 Number of negative votes: 0 Number of abstentions: 8

Decision CEN/TC 176 118/4/2016 taken on 2016-04-20

Subject: Adoption of a New Work Item

CEN/TC 176 - Heat meters

- having considered the proposal for a new work item as documented in CEN/TC 176 N 436
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	An amendment to an EN EN 1434-4:2015
3. Document developed in drafting body	CEN/TC 176/WG 2 - Heat Meters - Requirements, test methods and technical editing
4. Title	Heat meters - Part 4: Pattern approval tests
5. Scope	This European Standard specifies pattern approval tests and applies to heat meters. Heat meters are instruments intended for measuring

	<p>the energy which in a heat-exchange circuit is absorbed (cooling) or given up (heating) by a liquid called the heat-conveying liquid. The heat meter indicates the quantity of heat in legal units.</p> <p>Electrical safety requirements are not covered by this European Standard.</p> <p>Pressure safety requirements are not covered by this European Standard.</p> <p>Surface mounted temperature sensors are not covered by this European Standard.</p> <p>This standard covers meters for closed systems only, where the differential pressure over the thermal load is limited.</p>
6. Environmental aspects	<p>Use of energy</p> <p>Use of water</p> <p>Waste</p> <p>Other: Positive influence on reduction of energy use (i.e. supporting of energy savings) due to the information created by the meter and which is submitted to the customer.</p>
7. How do you plan to address these environmental aspects?	Use of environmental checklist
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	<p>Yes</p> <p>M/374</p> <p>M/441</p>
12. Related directive(s)	<p>Yes</p> <p>Directive reference For citation in Official journal</p> <p>2014/32/EU Yes</p> <p>2004/22/EC Yes</p>
13. Commitment	<p>The following CEN members (at least five) are committed to participate in the development of the project:</p> <p>SFS</p> <p>SIS</p> <p>SNV</p> <p>DIN</p> <p>DS</p> <p>NEN</p>
14. The decision was taken by	<p>Weighted vote and simple majority</p> <p>Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100</p> <p>Number of positive votes: 12</p> <p>Number of negative votes: 0</p> <p>Number of abstentions: 8</p>

Decision CEN/TC 176 118/5/2016 taken on 2016-04-20

Subject: Adoption of a New Work Item

CEN/TC 176 - Heat meters

- having considered the proposal for a new work item as documented in CEN/TC 176 N 437
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	An amendment to an EN EN 1434-5:2015
3. Document developed in drafting body	CEN/TC 176/WG 2 - Heat Meters - Requirements, test methods and technical editing
4. Title	Heat meters - Part 5: Initial verification tests
5. Scope	This European Standard specifies initial verification tests and applies to heat meters. Heat meters are instruments intended for measuring the energy which in a heat-exchange circuit is absorbed (cooling) or given up (heating) by a liquid called the heat-conveying liquid. The heat meter indicates the quantity of heat in legal units. Electrical safety requirements are not covered by this European Standard. Pressure safety requirements are not covered by this European Standard. Surface mounted temperature sensors are not covered by this European Standard. This standard covers meters for closed systems only, where the differential pressure over the thermal load is limited.
6. Environmental aspects	Use of energy Use of water Waste Other: Positive influence on reduction of energy use (i.e. supporting of energy savings) due to the information created by the meter and which is submitted to the customer.
7. How do you plan	Use of environmental checklist

to address these environmental aspects?	
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	Yes M/374 M/441
12. Related directive(s)	Yes Directive reference For citation in Official journal 2014/32/EU Yes 2004/22/EC Yes
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: SFS SIS SNV DIN DS NEN
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 12 Number of negative votes: 0 Number of abstentions: 8

Decision CEN/TC 176 118/6/2016 taken on 2016-04-20

Subject: Adoption of a New Work Item

CEN/TC 176 - Heat meters

- having considered the proposal for a new work item as documented in CEN/TC 176 N 438
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available

- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	An amendment to an EN EN 1434-6:2015
3. Document developed in drafting body	CEN/TC 176/WG 2 - Heat Meters - Requirements, test methods and technical editing
4. Title	Heat meters - Part 6: Installation, commissioning, operational monitoring and maintenance
5. Scope	This European Standard specifies commissioning, operational monitoring and maintenance and applies to heat meters. Heat meters are instruments intended for measuring the energy which in a heat-exchange circuit is absorbed (cooling) or given up (heating) by a liquid called the heat-conveying liquid. The heat meter indicates the quantity of heat in legal units. Electrical safety requirements are not covered by this European Standard. Pressure safety requirements are not covered by this European Standard. Surface mounted temperature sensors are not covered by this European Standard. This standard covers meters for closed systems only, where the differential pressure over the thermal load is limited.
6. Environmental aspects	Use of energy Use of water Waste Other: Positive influence on reduction of energy use (i.e. supporting of energy savings) due to the information created by the meter and which is submitted to the customer.
7. How do you plan to address these environmental aspects?	Use of environmental checklist
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	Yes M/374 M/441
12. Related	Yes

directive(s)	Directive reference For citation in Official journal 2014/32/EU Yes 2004/22/EC Yes
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: SFS SIS SNV DIN DS NEN
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 12 Number of negative votes: 0 Number of abstentions: 8

12CEN/TC 182

Decision C595 taken by CEN/TC 182 on 2017-03-15

Subject: CEN/TC 182 - Participation of EHI

The CEN/TC 182 Refrigerating systems, safety and environmental requirements,

- considering the CEN/CENELEC Internal Regulations - Part 2, subclause 4.3.2, which lays down the conditions for external liaison;
- 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 European Heating Industry in CEN/TC 182;
- requests the CEN-CENELEC Management Centre to inform EHI accordingly of this decision.

The decision was taken by simple majority with 12 positive votes, 0 negative vote and 7 abstentions.

13 CEN/TC 207

Decision CEN/TC 207 N 656/2017 taken on 2017-03-28

Subject: Activation of preliminary Work Item 00207175 - prEN 1335-1 rev

CEN/TC 207 Furniture

- having considered the proposal for the activation of work item 00207175 currently registered at preliminary stage 00.60 as documented in CEN/TC 207 N
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	The revision of an EN EN 1335-1:2000
3. Document developed in drafting body	CEN/TC 207/WG 3 - Office furniture
4. Title	Office furniture - Office work chair - Dimensions - Determination of dimensions
5. Scope	This European Standard applies to office work chairs. It specifies dimensions of three types of chairs as well as test methods for their determination.
6. Environmental aspects	Other: to be environmental, a product must first be safe and durable, this standard will validate safety, solidity and durability aspects of "Office Tables"
7. How do you plan to address these environmental aspects?	Bring in environmental expertise to the WG
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)

11. Related mandate(s)	No
12. Related directive(s)	No
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SIS SN BSI DIN DS UNI NEN
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 14 Number of negative votes: 0 Number of abstentions: 4

Decision CEN/TC 207 657/2017 taken on 2017-03-28

Subject: Activation of preliminary Work Item 00207241 - prEN 13150 rev

CEN/TC 207 Furniture

- having considered the proposal for the activation of work item 00207241 currently registered at preliminary stage 00.60 as documented in CEN/TC 207 N
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	The revision of an EN EN 13150:2001
3. Document developed in drafting body	CEN/TC 207/WG 6 - Requirements for educational furniture

4. Title	Workbenches for laboratories - Dimensions, safety requirements and test methods
5. Scope	<p>This European Standard specifies safety requirements and test methods for workbenches for laboratories including laboratory tables and gives recommendations for their dimensions.</p> <p>This European Standard applies to workbenches, movable tables and workbench shelves designed for use in research, educational, quality control and similar laboratories.</p> <p>This European Standard does not apply to workbenches for pupils in scientific class rooms of schools. It does not apply to workbenches for special purposes, e.g. for heavy diagnostic or processing machines. It should be understood that fulfilling the requirements does not ensure that failure will not occur as a result of habitual misuse or after an excessively long period of service. The tests are designed to be applied to a standalone workbench that is fully assembled and ready for use.</p> <p>Requirements and test methods related to the fire safety of workbenches and to the resistance of the work surface are not included in this European Standard.</p>
6. Environmental aspects	<p>Use of materials</p> <p>Other: No environmental comment</p>
7. How do you plan to address these environmental aspects?	Bring in environmental expertise to the WG
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	No
12. Related directive(s)	No
13. Commitment	<p>The following CEN members (at least five) are committed to participate in the development of the project:</p> <p>AFNOR BSI DIN DS UNI</p>
14. The decision was taken by	<p>Weighted vote and simple majority</p> <p>Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):80.863</p> <p>Number of positive votes: 12</p> <p>Number of negative votes: 1</p> <p>Number of abstentions: 5</p>

14 CEN/TC 226

DECISION D 617c/2017 taken by CEN/TC 226 on 2017-03-22

Subject: CEN/TC 226 – Participation of ERF as Liaison Organization

The CEN/TC 226 “Road equipment”,

- 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 European Union Road Federation in CEN/TC 226;
- requests the CEN-CENELEC Management Centre to inform ERF accordingly of this decision.

The decision was taken by simple majority with 15 positive votes, 1 negative vote and 5 abstentions.

Decision 618c/2017 taken by CEN/TC 226 on 2017-03-27

The CEN/TC 226, Road equipment,

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

decides to appoint Dominique Mondé as Chairman of CEN/TC 226 for a period of *three* years starting on *2017-03-30*.

The decision was taken by simple majority with 16 positive votes, 0 negative vote and 5 abstentions.

15 CEN/TC 248

Decision CEN/TC 248 01/2017 taken on 2017-03-13

Subject: Adoption of a Preliminary Work Item

CEN/TC 248 - Textiles and textile products

- having considered the proposal for a new work item as documented in CEN/TC 248 N 1450
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	A new project
3. Document developed in drafting body	CEN/TC 248/WG 28 - Thermoregulation
4. Title	Measuring the heat (thermal resistance) and moisture transport (water vapour resistance, liquid sweat transport/management) of garments and garment assemblies with a sweating thermal manikin
5. Scope	The scope of the proposed standard is to develop standardised measurement scenarios and setups to determine heat and moisture transport of garments and garment assemblies with a sweating thermal manikin in a climate chamber to ensure comparability of the obtained results amongst different labs
6. Environmental aspects - OPTIONAL	Use of energy
7. How do you plan to address these environmental aspects? - OPTIONAL	Use of environmental checklist
8. Track	Enquiry + Formal Vote (ENQ+FV)
9. Related mandate(s)	No

10. Related directive(s)	No
11. The decision was taken by	Simple majority Number of positive votes: 15 Number of negative votes: 0 Number of abstentions: 5

Decision CEN/TC 248 03/2017 taken on 2017-03-13

Subject: Adoption of a Preliminary Work Item

CEN/TC 248 - Textiles and textile products

- having considered the proposal for a new work item as documented in CEN/TC 248 N 1448
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	A new project
3. Document developed in drafting body	CEN/TC 248/WG 28 - Thermoregulation
4. Title	Liquid sweat transport and liquid sweat buffering
5. Scope	Revision of annex B of CEN/TR 16422:2012 to become a separate full EN Scope: This test method is intended for measuring moisture management properties of knitted, woven and nonwoven textile fabrics, namely buffering index, sweat transport and sweat uptake.
6. Environmental aspects - OPTIONAL	Use of energy
7. How do you plan to address these	Use of environmental checklist

environmental aspects? - OPTIONAL	
8. Track	Enquiry + Formal Vote (ENQ+FV)
9. Related mandate(s)	No
10. Related directive(s)	No
11. The decision was taken by	Simple majority Number of positive votes: 13 Number of negative votes: 0 Number of abstentions: 6

Decision CEN/TC 248 04/2017 taken on 2017-03-13

Subject: Adoption of a Preliminary Work Item

CEN/TC 248 - Textiles and textile products

- having considered the proposal for a new work item as documented in CEN/TC 248 N 1449
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	TR
2. This item corresponds to	The revision of a CEN/TR CEN/TR 16422:2012
3. Document developed in drafting body	CEN/TC 248/WG 28 - Thermoregulation
4. Title	Classification of thermoregulatory properties
5. Scope	This Technical Report outlines test methods available for the measurement of thermoregulatory properties of textile materials for use in clothing, and provides guidance on the most suitable methods for selection where choices are available to the user. The document also provides classification of the thermoregulatory

	<p>properties in three performance levels. This Technical Report excludes consideration for the thermoregulatory properties of Personal Protective Equipment (PPE) and clothing items or textile products for which a standard already specifies a particular requirement. This Technical Report excludes also phase change materials (PCM) and similar smart materials for thermoregulation, for which CEN/TR 16298 may give better guidance.</p>
6. Environmental aspects - OPTIONAL	Use of energy
7. How do you plan to address these environmental aspects? - OPTIONAL	Use of environmental checklist
8. Track	Vote on TS/TR by correspondence
9. Related mandate(s)	No
10. Related directive(s)	No
11. The decision was taken by	Simple majority Number of positive votes: 13 Number of negative votes: 0 Number of abstentions: 6

16CEN/TC 249

Decision CEN/TC 249 628/2017 taken on 2017-03-28

Subject: 3 year time-frame for the development of WI 00249975 - 9 month Tolerance Request.

CEN/TC 249 Plastics

1. 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;
2. 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);
3. considering that for work item *00249975 - prEN 438-7 rev - High-pressure decorative laminates (HPL) - Sheets based on thermosetting resins (usually called laminates) - Part*

7: Compact laminate and HPL composite panels for internal and external wall and ceiling finishes, it proves impossible to Dispatch ENQ draft to CMC by 2017-04-29;

4. 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 responsible WG needs a bit more time to bring the text in alignment with the requirements of the CPR.
5. confirms that CEN/TC 249 will Dispatch ENQ draft to CMC (or ISO/CS in case of Vienna Agreement - CEN Lead) by 2018-01-29 at the latest.

The decision was taken by simple majority with 13 positive vote(s), 0 negative vote(s) and 5 abstention(s).

17 CEN/TC 256

Decision CEN/TC 256 C05/2017 taken on 2017-03-26

Subject: Activation of preliminary Work Item 00256819 - prEN 16186-4

CEN/TC 256 - Railway applications

- having considered the proposal for the activation of work item 00256819 currently registered at preliminary stage 00.60 as documented in CEN/TC 256 N 5199
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	A new project
3. Document developed in drafting body	CEN/TC 256/SC 3/WG 37 - Driver's cab
4. Title	Railway applications - Driver's cab - Part 4: Layout and access
5. Scope	Scope of the proposed deliverable This European standard gives design rules and guidance in order to ensure proper access, lighting; seating and exit of the

	<p>driver's cab. The different dimensions are based on the anthropometric data defined in EN 16186-1. The corresponding assessment methods are also included in this standard. It covers the following aspects:</p> <ul style="list-style-type: none"> - dimension and interior layout; - door access, steps, floor characteristics; - seats dimension and clearance, - interior cab lighting; - emergency exit; - marking and labelling. <p>This part of EN 16186 series applies to driver's cabs of Electrical Multiple Unit (EMU), Diesel Multiple unit (DMU), Railcars, Locomotives and Driving trailers (Driving Coaches).</p> <p>NOTE 1 This European Standard applies to rolling stock in the scope of the Directive 2008/57/EC [6] For OTMs, see EN 14033-1 [12] and EN 15746-1 [18].</p> <p>This part of EN 16186 applies to driver's desks installed on the left, on the right, or in a central position in the driver's cab. Due to cab space and resulting desk integration constraints, desk layout can vary.</p> <p>NOTE 2 Due to railway systems constraints, the level of comfort and accessibility provided to the persons outside the anthropometric range defined in EN 16186-1 may vary. Usually the operators manage the potential restrictions, if the driver uses extreme seat positions combined with extreme body heights. This standard is not intended to be applicable for tramways, metro and light rail vehicles.</p>
6. Environmental aspects	Use of materials Other: not relevant
7. How do you plan to address these environmental aspects?	Other: not relevant
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	Yes M/483
12. Related directive(s)	Yes Directive reference For citation in Official journal 2008/57/EC Yes
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR ASI LST BSI

	SNV DIN NBN UNI NEN NQIS/ELOT UNMZ IPQ
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):63 Number of positive votes: 12 Number of negative votes: 0 Number of abstentions: 7

18CEN/TC 278

DECISION 004-2017 taken by CEN/TC 278 on 2017-03-22

Subject: CEN/TC 278 - Appointment of Chairperson

CEN/TC 278 Intelligent transport systems,

- 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 Hans Nobbe as Chairperson of CEN/TC 278 for a period of 6 years starting on 2017-03-22.

The decision was taken by unanimity

DECISION 005-2017 taken by CEN/TC 278 on 2017-03-23

Subject: CEN/TC 278 – Disbandment of its Working Group 2

CEN/TC 278 Intelligent transport systems,

- considering that there is lack of stakeholder engagement within WG 2
- - noting that no stakeholder requests have been made for consideration of new Work Items
- - Considering that there are no actively progressing work items under the remit of WG 2 at present

decides to disband its Working Group 2, and expresses its appreciation to Jon Harrod Booth for his work as Convener of this working group.

The decision was taken by unanimity

19CEN/TC 351

Decision CEN/TC 351 247/2016 taken on 2016-03-09

Subject: Adoption of a New Work Item

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

- having considered the proposal for a new work item as documented in CEN/TC 351 N 648
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	TR
2. This item corresponds to	A new TR
3. Document developed in drafting body	CEN/TC 351/WG 2 - Emissions from construction products into indoor air
4. Title	Construction products: Assessment of release of dangerous substances - Determination of emissions of ammonia from cellulose insulation products at 90% RH
5. Scope	This Technical Report specifies a method for the determination of ammonia from cellulose insulation products at 90% relative humidity (RH). This document is based on the existing prEN 16516 standard which provides an horizontal reference method for the determination of emissions of regulated dangerous substances from construction products into indoor air.
6. Environmental aspects	Emissions to air

7. How do you plan to address these environmental aspects?	Bring in environmental expertise to the WG
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Vote on TS/TR by correspondence
11. Related mandate(s)	Yes M/366
12. Related directive(s)	Yes Directive reference For citation in Official journal 305/2011 No
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SFS SIS BSI DIN
14. The decision was taken by	Simple majority (min. 55% as from 2017-01-01) Number of positive votes: 12 Number of negative votes: 1 Number of abstentions: 7

20 CEN/TC 352

Decision CEN/TC 352 2/2017 taken on 2017-03-23

Subject: Activation of preliminary Work Item 00352011

CEN/TC 352 - Nanotechnologies

- having considered the proposal for the activation of work item 00352011 currently registered at preliminary stage 00.60 as documented in CEN/TC 352 N 557
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	TS
2. This item corresponds to	A new project
3. Document developed in drafting body	CEN/TC 352/WG 3 - Health, safety and environmental aspects
4. Title	Nanotechnologies - Guidelines for Life Cycle Assessment - Application of EN ISO 14044:2006 to Manufactured Nanomaterials
5. Scope	This Technical Specification provides guidelines for application of Life Cycle Assessments (LCA) of specific relevance to Manufactured Nanomaterials (MNM), including their use in other products, according to EN ISO 14044: 2006. It does not include incidentally generated nanomaterials from non-nano sources.
6. Environmental aspects	Discharges to soil Emissions to air Discharges to water Waste Risk to the environment from accidents/misuse
7. How do you plan to address these environmental aspects?	Bring in environmental expertise to the WG
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Vote on TS/TR by correspondence
11. Related mandate(s)	Yes M/461
12. Related directive(s)	No
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR BSI SNV NBN UNI UNMZ
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 10 Number of negative votes: 0

Number of abstentions: 10

21 CEN/TC 442

DECISION 089 taken by CEN/TC 442 on 2017-03-28

Subject: CEN/TC 442 – Participation of Construction Products Europe as Liaison Organization

The CEN/TC 442 Building Information Modelling (BIM),

- 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 Construction Products Europe to CEN/TC 442;
- requests the CEN-CENELEC Management Centre to inform the Construction Products Europe accordingly of this decision.

The decision was taken by unanimity with 17 positive votes, 0 negative vote(s) and 3 abstention(s).