



CEN System - Delegated Decisions Dispatch 22:2017

1	CEN/TC 19	1
2	CEN/TC 33	4
3	CEN/TC 128	6
4	CEN/TC 155	8
5	CEN/TC 169	12
6	CEN/TC 183	13
7	CEN/TC 250	20
8	CEN/TC 251	24
9	CEN/TC 256	25
10	CEN/TC 261	26
11	CEN/TC 377	28
12	CEN/TC 433	30

1 CEN/TC 19

Decision CEN/TC 19 42/2017 taken on 2017-05-18

Subject: Deletion of a Work Item neither mandated nor covered by an Order Voucher

CEN/TC 19 - Gaseous and liquid fuels, lubricants and related products of petroleum, synthetic and biological origin.

1. having received and agreed upon the reasons why harmonization is no longer needed;
2. considering that the work item(s) are neither mandated nor covered by an Order Voucher;
3. noting the consequences of release of standstill;

decides to delete the following work item(s):

WI 00019501 prEN 14214 rev - Liquid petroleum products - Fatty acid methyl esters (FAME) for use in diesel engines and heating applications - Requirements and test methods

and decides to release the standstill on these work item(s).

The decision was taken by unanimity.

Decision CEN/TC 19 49/2017 taken on 2017-05-19

Subject: Adoption of a Preliminary Work Item

CEN/TC 19 - Gaseous and liquid fuels, lubricants and related products of petroleum, synthetic and biological origin.

- having considered the proposal for a new work item as documented in CEN/TC 19 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	A new project
3. Document developed in drafting body	CEN/TC 19/WG 9 - Chromatographic test methods
4. Title	revision of CEN/TR 15522-2, Oil spill identification - Waterborne petroleum and petroleum products - Part 2: Analytical methodology and interpretation of results based on GC-FID and GC-MS low resolution analyses
5. Scope	to revise it into a full test method and to bring the precision statement in line with the actual day-to-day precision, using the actual PT schemes
6. Environmental aspects - OPTIONAL	Discharges to soil Discharges to water
7. How do you plan to address these environmental aspects? - OPTIONAL	Bring in environmental expertise to the WG
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: 0

Decision CEN/TC 19 52/2017 taken on 2017-05-19

Subject: CEN/TC 19 - Decision to skip the Formal Vote

CEN/TC 19 - Gaseous and liquid fuels, lubricants and related products of petroleum, synthetic and biological origin.

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

decides to skip the Formal Vote and proceed with the publication of WI 00019389 - prEN 17057 - Automotive fuels and fat and oil derivatives - Determination of saturated monoglycerides content in Fatty Acid methyl Esters (FAME) - Method by GC-FID (*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.

2 CEN/TC 33

Decision CEN/TC 33 1171c/2017 taken on 2017-05-20

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 3339
- 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 12978:2003+A1:2009
3. Document developed in drafting body	CEN/TC 33/WG 5 - Industrial, commercial and garage doors and gates
4. Title	Industrial, commercial and garage doors and gates - Safety devices for power operated doors and gates - Requirements and test methods
5. Scope	<p>This European Standard specifies requirements and test methods for sensitive protective equipment to be used with power operated industrial / commercial / garage doors, gates and barriers covered by EN 12453 and powered operated pedestrian doors covered by EN 16005.</p> <p>Note "safety protective equipment" means a device:</p> <ul style="list-style-type: none"> - which serves to fulfil a safety function, - which is independently placed on the market, - the failure and/or malfunction of which endangers the safety of persons, and - which is not necessary in order for the machinery to function, or for which normal components may be substituted in order for the machinery to function. <p>Whenever the term "door" is used in this document, it shall be</p>

	<p>deemed to cover the full scope of types and variances of doors, gates and barriers defined by the scopes of EN 12453 and EN 16005.</p> <p>This standard does not deal with sensitive protective equipment using ultrasonic, radar, capacitive, inductive or active infrared technologies.</p> <p>This standard does not apply to inherent sensitive protective equipment.</p>
6. Environmental aspects	None of the above: 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/396
12. Related directive(s)	Yes Directive reference For citation in Official journal 2006/42/EC Yes
13. Commitment	<p>The following CEN members (at least five) are committed to participate in the development of the project:</p> <p>SFS SIS DIN DS UNI 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: 15</p> <p>Number of negative votes: 0</p> <p>Number of abstentions: 6</p>

3 CEN/TC 128

Decision CEN/TC 128 509/2017 taken on 2017-05-10

Subject: Adoption of a New Work Item

CEN/TC 128 - Roof covering products for discontinuous laying and products for wall cladding

- having considered the proposal for a new work item as documented in CEN/TC 128 N 1891
- 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 128/SC 9/WG 1 - Walkways and safety hooks
4. Title	prXXXXX:2017 "Permanent anchor devices and safety hooks"
5. Scope	<p>This standard defines requirements for anchor devices and safety hooks permanently fixed to buildings and structures. Anchor devices intend to prevent persons from falling and arrest falls used in and on buildings and civil engineering works. Anchor devices meant to be secured in such a way that they are part of the construction work and intended to ensure the safety in use or in the functioning of a construction work pursuant to Regulation (EU) No 305/2011 of the European Parliament and of the Council. The anchor devices are intended for the attachment of personal fall protection systems complying with EN 363. The safety hooks are intended as anchor points to which personal fall protection systems complying with EN 363 are attached. The safety hooks are also intended to attach mobile roof ladders or work platforms.</p> <p>This standard also covers the fixings used to secure the anchor devices or safety hooks into the load bearing structure. It specifies essential dimensions, materials and load-bearing requirements.</p>

	<p>This standard contains requirements for the following systems:</p> <ul style="list-style-type: none"> - single anchor point system; - safety hook system; - wire anchor line system; - rail anchor line system. <p>The systems described in this standard consist usually of several components. They must be evaluated as a system in its entirety. This standard also includes requirements for the durability, marking, installation, assembly, documentation, operating and maintenance. This standard is not applicable to:</p> <ul style="list-style-type: none"> - Temporary anchor devices according to EN 795; - Facilities for roof access according to EN 516; - Permanently fixed ladders on roofs according to EN 12951.
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/122
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>SIS BSI CYS DIN NBN UNI NEN ILNAS</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: 15 Number of negative votes: 0 Number of abstentions: 5</p>

4 CEN/TC 155

Decision CEN/TC 155 1326a/2017 taken on 2017-05-07

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 SC8_WG5_N68
- 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 155/WG 17 - Rehabilitation of pipeline systems
4. Title	Plastics piping systems for the trenchless replacement of underground pipeline networks -- Part 1: Replacement on the line by pipe bursting and pipe extraction
5. Scope	<p>This document specifies requirements and test methods for pipes and fittings which are part of plastics piping systems for the trenchless replacement of various underground pipeline networks, underground non-pressure and pressure drainage and sewerage networks and underground water and gas supply networks, by means of pipe bursting and pipe extraction.</p> <p>It is applicable to polyethylene (PE) pipes and fittings, as manufactured, as well as to the installed replacement system. This standard should be used in conjunction with standards applicable for the construction of PE pipeline systems where available.</p> <p>Regarding manufactured pipe it is applicable to three different PE pipe types:</p> <ul style="list-style-type: none"> - PE solid wall single layered pipes (nominal outside diameter, dn), including any identification stripes; - PE pipes with co-extruded layers on either or both the outside and inside of the pipe (total outside diameter, dn), as specified in Annex A,

	<p>where all layers have the same MRS rating;</p> <ul style="list-style-type: none"> - PE pipes (outside diameter, dn) having a peelable, contiguous, thermoplastics additional layer on the outside of the pipe (coated pipe”), see Annex A. <p>In addition it covers:</p> <ul style="list-style-type: none"> - jointing of pipe lengths by means of butt fusion joint; - fabricated and injection-moulded fittings made of PE;
6. Environmental aspects	Other: Not addressed by CEN/TC 155
7. How do you plan to address these environmental aspects?	Other: not applicable
8. Vienna Agreement	<p>Yes - Parallel ISO lead</p> <p>ISO project reference: ISO/DIS 21225-1</p> <p>ISO project ID: 70113</p> <p>ISO TC: ISO/TC 238</p>
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>BSI DIN NEN NQIS/ELOT PKN</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: 16</p> <p>Number of negative votes: 0</p> <p>Number of abstentions: 5</p>

Decision CEN/TC 155 1326b/2017 taken on 2017-05-07

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 SC8_WG6_N69
- 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 155/WG 17 - Rehabilitation of pipeline systems
4. Title	Plastics piping systems for the trenchless replacement of underground pipeline networks -- Part 1: Replacement on the line by pipe bursting and pipe extraction
5. Scope	<p>This International Standard specifies requirements and test methods for pipes and fittings which are part of plastics piping systems for the trenchless replacement of various underground pipeline networks, underground non-pressure and pressure drainage and sewerage networks and underground water and gas supply networks, by means of horizontal directional drilling and impact moling.</p> <p>It is applicable to polyethylene (PE) pipes and fittings, as manufactured, as well as to the installed replacement system. This standard should be used in conjunction with standards applicable for the construction of PE pipeline systems where available.</p> <p>Regarding manufactured pipe it is applicable to three different PE pipe types:</p> <ul style="list-style-type: none"> - PE solid wall single layered pipes (nominal outside diameter, dn), including any identification stripes; - PE pipes with co-extruded layers on either or both the outside and inside of the pipe (total outside diameter, dn), as specified in Annex A, where all layers have the same MRS rating; - PE pipes (outside diameter, dn) having a peelable, contiguous,

	<p>thermoplastics additional layer on the outside of the pipe ("coated pipe"), see Annex A.</p> <p>In addition it covers:</p> <ul style="list-style-type: none"> - jointing of pipe lengths by means of butt fusion joint to form continuous strings prior to installation. - fabricated and injection-moulded fittings made of PE;
6. Environmental aspects	Other: Not addressed by CEN/TC 155
7. How do you plan to address these environmental aspects?	Other: Not applicable
8. Vienna Agreement	<p>Yes - Parallel ISO lead</p> <p>ISO project reference: ISO/DIS 21225-2</p> <p>ISO project ID: 70114</p> <p>ISO TC: ISO/TC 238</p>
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>BSI DIN NEN NQIS/ELOT PKN</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: 100</p> <p>Number of negative votes: 0</p> <p>Number of abstentions: 5</p>

5 CEN/TC 169

Decision CEN/TC 169 383/2017 taken on 2017-05-24

Subject: Adoption of a New Work Item

CEN/TC 169 Light and lighting

- having considered the proposal for a new work item as documented in CEN/TC 169 N 1465
- 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 169/WG 2 - Lighting of work places
4. Title	Light and Lighting - Lighting System Design Process
5. Scope	This Technical Specification describes an end-to-end approach for securing the required quality of light through life of the system, prior to the energy calculations, and specifying different verifiable steps and key roles within these steps from lighting system design, installation, commissioning, verification and operation including maintenance of the lighting system life.
6. Environmental aspects	Use of energy
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)	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 SIS ASRO 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):100 Number of positive votes: 17 Number of negative votes: 0 Number of abstentions: 6

6 CEN/TC 183

Decision CEN/TC 183 C6a/2017 taken on 2017-05-24

Subject: 3 year time-frame for the development of WI 00183107 - 9 month Tolerance Request.

CEN/TC 183 - Waste management

- considering Resolution BT 34/2002 by which BT decided that any work item to result in an EN, registered after 2002-10-31, shall normally result in an EN after 3 years and set maximum times between well identified stages, as well as Resolution BT 42/2003 deciding on variant timeframes;
- considering Resolution BT 42/2008 allowing the CEN/TCs, for well identified and justified reasons, to claim one tolerance of 9 months, applicable to the target dates for submission of a draft to CCMC (or ISO/CS in case of Vienna Agreement - CEN Lead) for the relevant procedure(s) (i.e. CEN Enquiry and/or Formal Vote, UAP, TCA);
- considering that for work item *00183107 - prEN 1501-1 rev - Refuse collection vehicles - General requirements and safety requirements - Part 1: Rear loaded refuse collection vehicles*, it proves impossible to Dispatch ENQ draft to CMC by 2017-05-25;

- 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:
Further time to work on and complete the drafts is needed.
- confirms that CEN/TC 183 will Dispatch ENQ draft to CMC (or ISO/CS in case of Vienna Agreement - CEN Lead) by 2018-02-25 at the latest.

The decision was taken by simple majority with 11 positive vote(s), 0 negative vote(s) and 6 abstention(s).

Decision CEN/TC 183 C6b/2017 taken on 2017-05-24

Subject: 3 year time-frame for the development of WI 00183108 - 9 month Tolerance Request.

CEN/TC 183 - Waste management

- considering Resolution BT 34/2002 by which BT decided that any work item to result in an EN, registered after 2002-10-31, shall normally result in an EN after 3 years and set maximum times between well identified stages, as well as Resolution BT 42/2003 deciding on variant timeframes;
- considering Resolution BT 42/2008 allowing the CEN/TCs, for well identified and justified reasons, to claim one tolerance of 9 months, applicable to the target dates for submission of a draft to CCMC (or ISO/CS in case of Vienna Agreement - CEN Lead) for the relevant procedure(s) (i.e. CEN Enquiry and/or Formal Vote, UAP, TCA);
- considering that for work item *00183108 - prEN 1501-2 rev - Refuse collection vehicles and associated lifting devices - General requirements and safety requirements - Part 2: Side loaded refuse collection vehicles*, it proves impossible to Dispatch ENQ draft to CMC by 2017-05-25;
- 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:
Further time to work on and complete the drafts is needed.
- confirms that CEN/TC 183 will Dispatch ENQ draft to CMC (or ISO/CS in case of Vienna Agreement - CEN Lead) by 2018-02-25 at the latest.

The decision was taken by simple majority with 11 positive vote(s), 0 negative vote(s) and 6 abstention(s).

Decision CEN/TC 183 C6c/2017 taken on 2017-05-24

Subject: 3 year time-frame for the development of WI 00183105 - 9 month Tolerance Request.

CEN/TC 183 - Waste management

- considering Resolution BT 34/2002 by which BT decided that any work item to result in an EN, registered after 2002-10-31, shall normally result in an EN after 3 years and set maximum times between well identified stages, as well as Resolution BT 42/2003 deciding on variant timeframes;
- considering Resolution BT 42/2008 allowing the CEN/TCs, for well identified and justified reasons, to claim one tolerance of 9 months, applicable to the target dates for submission of a draft to CCMC (or ISO/CS in case of Vienna Agreement - CEN Lead) for the relevant procedure(s) (i.e. CEN Enquiry and/or Formal Vote, UAP, TCA);
- considering that for work item *00183105 - prEN 1501-3 rev - Refuse collection vehicles and their associated lifting devices - General requirements and safety requirements - Part 3: Front loaded refuse collection vehicles*, it proves impossible to Dispatch ENQ draft to CMC by 2017-05-25;
- 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:
Further time to work on and complete the drafts is needed.
- confirms that CEN/TC 183 will Dispatch ENQ draft to CMC (or ISO/CS in case of Vienna Agreement - CEN Lead) by 2018-02-25 at the latest.

The decision was taken by simple majority with 11 positive vote(s), 0 negative vote(s) and 6 abstention(s).

Decision CEN/TC 183 C6d/2017 taken on 2017-05-24

Subject: 3 year time-frame for the development of WI 00183106 - 9 month Tolerance Request.

CEN/TC 183 - Waste management

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

- considering that for work item *00183106 - prEN 1501-5 rev - Refuse collection vehicles - General requirements and safety requirements - Part 5: Lifting devices for refuse collection vehicles*, it proves impossible to Dispatch ENQ draft to CMC by 2017-05-25;
- 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:
Further time to work on and complete the drafts is needed.
- confirms that CEN/TC 183 will Dispatch ENQ draft to CMC (or ISO/CS in case of Vienna Agreement - CEN Lead) by 2018-02-25 at the latest.

The decision was taken by simple majority with 11 positive vote(s), 0 negative vote(s) and 6 abstention(s).

Decision CEN/TC 183 C7a/2017 taken on 2017-05-24

Subject: 3 year time-frame for the development of WI 00183109 - 9 month Tolerance Request.

CEN/TC 183 - Waste management

- considering Resolution BT 34/2002 by which BT decided that any work item to result in an EN, registered after 2002-10-31, shall normally result in an EN after 3 years and set maximum times between well identified stages, as well as Resolution BT 42/2003 deciding on variant timeframes;
- considering Resolution BT 42/2008 allowing the CEN/TCs, for well identified and justified reasons, to claim one tolerance of 9 months, applicable to the target dates for submission of a draft to CCMC (or ISO/CS in case of Vienna Agreement - CEN Lead) for the relevant procedure(s) (i.e. CEN Enquiry and/or Formal Vote, UAP, TCA);
- considering that for work item *00183109 - EN 840-1:2012/prA1 - Mobile waste and recycling containers - Part 1: Containers with 2 wheels with a capacity up to 400 l for comb lifting devices - Dimensions and design*, it proves impossible to Dispatch ENQ draft to CMC by 2017-05-25;
- 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:
Further time to work on and complete the drafts is needed.
- confirms that CEN/TC 183 will Dispatch ENQ draft to CMC (or ISO/CS in case of Vienna Agreement - CEN Lead) by 2018-02-25 at the latest.

The decision was taken by simple majority with 11 positive vote(s), 0 negative vote(s) and 6 abstention(s).

Decision CEN/TC 183 C7b/2017 taken on 2017-05-24

Subject: 3 year time-frame for the development of WI 00183110 - 9 month Tolerance Request.

CEN/TC 183 - Waste management

- considering Resolution BT 34/2002 by which BT decided that any work item to result in an EN, registered after 2002-10-31, shall normally result in an EN after 3 years and set maximum times between well identified stages, as well as Resolution BT 42/2003 deciding on variant timeframes;
- considering Resolution BT 42/2008 allowing the CEN/TCs, for well identified and justified reasons, to claim one tolerance of 9 months, applicable to the target dates for submission of a draft to CCMC (or ISO/CS in case of Vienna Agreement - CEN Lead) for the relevant procedure(s) (i.e. CEN Enquiry and/or Formal Vote, UAP, TCA);
- considering that for work item *00183110 - EN 840-2:2012/prA1 - Mobile waste and recycling containers - Part 2: Containers with 4 wheels with a capacity up to 1 300 l with flat lid(s), for trunnion and/or comb lifting devices - Dimensions and design*, it proves impossible to Dispatch ENQ draft to CMC by 2017-05-25;
- 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:
Further time to work on and complete the drafts is needed.
- confirms that CEN/TC 183 will Dispatch ENQ draft to CMC (or ISO/CS in case of Vienna Agreement - CEN Lead) by 2018-02-25 at the latest.

The decision was taken by simple majority with 11 positive vote(s), 0 negative vote(s) and 6 abstention(s).

Decision CEN/TC 183 C7c/2017 taken on 2017-05-24

Subject: 3 year time-frame for the development of WI 00183111 - 9 month Tolerance Request.

CEN/TC 183 - Waste management

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

- considering that for work item *00183111 - EN 840-3:2012/prA1 - Mobile waste and recycling containers - Part 3: Containers with 4 wheels with a capacity up to 1 300 l with dome lid(s), for trunnion and/or comb lifting devices - Dimensions and design*, it proves impossible to Dispatch ENQ draft to CMC by 2017-05-25;
- 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:
Further time to work on and complete the drafts is needed.
- confirms that CEN/TC 183 will Dispatch ENQ draft to CMC (or ISO/CS in case of Vienna Agreement - CEN Lead) by 2018-02-25 at the latest.

The decision was taken by simple majority with 11 positive vote(s), 0 negative vote(s) and 6 abstention(s).

Decision CEN/TC 183 C7d/2017 taken on 2017-05-24

Subject: 3 year time-frame for the development of WI 00183112 - 9 month Tolerance Request.

CEN/TC 183 - Waste management

- considering Resolution BT 34/2002 by which BT decided that any work item to result in an EN, registered after 2002-10-31, shall normally result in an EN after 3 years and set maximum times between well identified stages, as well as Resolution BT 42/2003 deciding on variant timeframes;
- considering Resolution BT 42/2008 allowing the CEN/TCs, for well identified and justified reasons, to claim one tolerance of 9 months, applicable to the target dates for submission of a draft to CCMC (or ISO/CS in case of Vienna Agreement - CEN Lead) for the relevant procedure(s) (i.e. CEN Enquiry and/or Formal Vote, UAP, TCA);
- considering that for work item *00183112 - EN 840-4:2012/prA1 - Mobile waste and recycling containers - Part 4: Containers with 4 wheels with a capacity up to 1 700 l with flat lid(s), for wide trunnion or BG- and/or wide comb lifting devices - Dimensions and design*, it proves impossible to Dispatch ENQ draft to CMC by 2017-05-25;
- 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:
Further time to work on and complete the drafts is needed.
- confirms that CEN/TC 183 will Dispatch ENQ draft to CMC (or ISO/CS in case of Vienna Agreement - CEN Lead) by 2018-02-25 at the latest.

The decision was taken by simple majority with 11 positive vote(s), 0 negative vote(s) and 6 abstention(s).

Decision CEN/TC 183 C7e/2017 taken on 2017-05-24

Subject: 3 year time-frame for the development of WI 00183113 - 9 month Tolerance Request.

CEN/TC 183 - Waste management

- considering Resolution BT 34/2002 by which BT decided that any work item to result in an EN, registered after 2002-10-31, shall normally result in an EN after 3 years and set maximum times between well identified stages, as well as Resolution BT 42/2003 deciding on variant timeframes;
- considering Resolution BT 42/2008 allowing the CEN/TCs, for well identified and justified reasons, to claim one tolerance of 9 months, applicable to the target dates for submission of a draft to CCMC (or ISO/CS in case of Vienna Agreement - CEN Lead) for the relevant procedure(s) (i.e. CEN Enquiry and/or Formal Vote, UAP, TCA);
- considering that for work item *00183113 - EN 840-5:2012/prA1 - Mobile waste and recycling containers - Part 5: Performance requirements and test methods*, it proves impossible to Dispatch ENQ draft to CMC by 2017-05-25;
- 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:
Further time to work on and complete the drafts is needed.
- confirms that CEN/TC 183 will Dispatch ENQ draft to CMC (or ISO/CS in case of Vienna Agreement - CEN Lead) by 2018-02-25 at the latest.

The decision was taken by simple majority with 11 positive vote(s), 0 negative vote(s) and 6 abstention(s).

Decision CEN/TC 183 C7f/2017 taken on 2017-05-24

Subject: 3 year time-frame for the development of WI 00183114 - 9 month Tolerance Request.

CEN/TC 183 - Waste management

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

- considering that for work item *00183114 - EN 840-6:2012/prA1 - Mobile waste and recycling containers - Part 6: Safety and health requirements*, it proves impossible to Dispatch ENQ draft to CMC by 2017-05-25;
- 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:
Further time to work on and complete the drafts is needed.
- confirms that CEN/TC 183 will Dispatch ENQ draft to CMC (or ISO/CS in case of Vienna Agreement - CEN Lead) by 2018-02-25 at the latest.

The decision was taken by simple majority with 11 positive vote(s), 0 negative vote(s) and 6 abstention(s).

7 CEN/TC 250

Decision CEN/TC 250 19/2017 taken on 2017-05-17

Subject: Adoption of a Preliminary Work Item

CEN/TC 250 - Structural Eurocodes

- having considered the proposal for a new work item as documented in CEN/TC 250 N 1671
- 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 250/SC 11 - Structural Glass
4. Title	CEN/TS Structural glass - Design and construction rules - Part 1: Basis of design and materials
5. Scope	This standard applies to the design of mechanically supported glass components and assemblies of glass components. It complies with

	<p>the principles and requirements for the safety and serviceability of structures, the basis of their design and verification that are given in EN 1990.</p> <p>Part 1 is concerned with the basis of design and related requirements for mechanical resistance, serviceability, fracture characteristics and glass component failure consequences in relation to human safety, robustness, redundancy and durability of glass structures</p>
6. Environmental aspects - OPTIONAL	Use of materials
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)	Yes M/515
10. Related directive(s)	Yes Directive reference For citation in Official journal 305/2011 No
11. The decision was taken by	Simple majority Number of positive votes: 19 Number of negative votes: 0 Number of abstentions: 4

Decision CEN/TC 250 20/2017 taken on 2017-05-17

Subject: Adoption of a Preliminary Work Item

CEN/TC 250 - Structural Eurocodes

- having considered the proposal for a new work item as documented in CEN/TC 250 N 1671
- 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 250/SC 11 - Structural Glass
4. Title	CEN/TS XXXX Structural glass - Design and construction rules - Part 2: Perpendicularly loaded glass plates
5. Scope	<p>Part 2 gives basic design rules for mechanically supported glass components primarily subjected to out-of-plane loading.</p> <p>NOTE Out-of-plane loaded glass components are made of flat or curved glass components. They are subjected to loads from self-weight and external actions primarily acting normal to the glass component, e.g. wind, snow, live load, impact, ice loads and loads from climatic actions resulting from differences between the ambient pressure and the pressure within the volume in the cavities of an insulating glass unit.</p>
6. Environmental aspects - OPTIONAL	Use of materials
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)	Yes M/515
10. Related directive(s)	Yes Directive reference For citation in Official journal 305/2011 No
11. The decision was taken by	Simple majority Number of positive votes: 18 Number of negative votes: 0 Number of abstentions: 5

Decision CEN/TC 250 21/2017 taken on 2017-05-17

Subject: Adoption of a Preliminary Work Item

CEN/TC 250 - Structural Eurocodes

- having considered the proposal for a new work item as documented in CEN/TC 250 N 1671
- 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 250/SC 11 - Structural Glass
4. Title	CEN/TS Structural glass - Design and construction rules - Part 3: Design of in/plane loaded glass elements and special joints
5. Scope	<p>Part 3 gives design rules for mechanically supported glass components primarily subjected to inplane loading. It also covers construction rules for mechanical joints for in-plane loaded glass components.</p> <p>NOTE In-plane loaded glass elements are primarily subjected to in-plane loads, e.g. transferred from adjacent parts of a structure. They can also be subjected to out-of-plane loading.</p>
6. Environmental aspects - OPTIONAL	Use of materials
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	Yes

mandate(s)	M/515
10. Related directive(s)	Yes Directive reference For citation in Official journal 305/2011 No
11. The decision was taken by	Simple majority Number of positive votes: 19 Number of negative votes: 0 Number of abstentions: 4

8 CEN/TC 251

Decision CEN/TC 251 1105/2017 taken on 2017-05-24

Subject: Adoption of a New Work Item

CEN/TC 251 - Health informatics

- having considered the proposal for a new work item as documented in CEN/TC 251 N 16-072
- 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 1064:2005+A1:2007
3. Document developed in drafting body	CEN/TC 251/WG 2 - Technology and Applications
4. Title	Health informatics - Standard communication protocol - Computer-assisted electrocardiography
5. Scope	This document specifies the common conventions required for the cart-to-host as well as cart-to-cart interchange of specific patient data (demographic, recording, ...), ECG signal data, ECG measurement and ECG interpretation results. This document specifies the content and structure of the information

	which is to be interchanged between digital ECG carts and computer ECG management systems, as well as other computer systems where ECG data can be stored
6. Environmental aspects	Use of energy 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)	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: SFS ASI BSI DIN UNI IPQ
14. The decision was taken by	Simple majority (min. 55% as from 2017-01-01) Number of positive votes: 10 Number of negative votes: 0 Number of abstentions: 11

9 CEN/TC 256

Decision CEN/TC 256 C11/2017 taken on 2017-05-22

Subject: 3 year time-frame for the development of WI 00256753 - 9 month Tolerance Request.

CEN/TC 256 - Railway applications

- considering Resolution BT 34/2002 by which BT decided that any work item to result in an EN, registered after 2002-10-31, shall normally result in an EN after 3 years and set maximum times between well identified stages, as well as Resolution BT 42/2003 deciding on variant timeframes;

- considering Resolution BT 42/2008 allowing the CEN/TCs, for well identified and justified reasons, to claim one tolerance of 9 months, applicable to the target dates for submission of a draft to CCMC (or ISO/CS in case of Vienna Agreement - CEN Lead) for the relevant procedure(s) (i.e. CEN Enquiry and/or Formal Vote, UAP, TCA);
- considering that for work item 00256753 - *prEN 15611 rev - Railway applications - Braking - Relay valves*, it proves impossible to Dispatch ENQ draft to CMC by 2017-06-01;
- 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:
To draft an Enquiry draft.
- confirms that CEN/TC 256 will Dispatch ENQ draft to CMC (or ISO/CS in case of Vienna Agreement - CEN Lead) by 2018-03-01 at the latest.

The decision was taken by simple majority with 14 positive vote(s), 0 negative vote(s) and 8 abstention(s).

10 CEN/TC 261

Decision CEN/TC 261 N014/2017 taken on 2017-05-20

Subject: Activation of preliminary Work Item 00261429

CEN/TC 261 Packaging

- having considered the proposal for the activation of work item 00261429 currently registered at preliminary stage 00.60 as documented in CEN/TC 261 N 540
- 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	CEN/TC 261/SC 5/WG 21 - Glass packaging

body	
4. Title	Glass packaging - Crown cap - 26 mm intermediate depth crown cap
5. Scope	<p>This document gives specifications for the 26 millimetres intermediate depth crown cap, lined with a plastic gasket and designed to seal bottles conforming typically but not exclusively to ISO 12821 and ISO 12822 standards for pry-off and pr EN (WI 00261441) and pr EN (WI 00261442) for twist-off.</p> <p>It specifies the dimensional requirements that are of direct importance to the customer/bottler and recommendations for cap application.</p> <p>The gasket material and profile are not specified as a number of different profiles are available depending on the end use and supplier specific technology. The requirement placed on the gasket profile design is that it must be fit for purpose used in conjunction with glass finishes in reference.</p>
6. Environmental aspects	Other: Refer to harmonized standard EN 13427 to EN 13432 (Harmonized standards)
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)	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 TSE DIN UNE 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):83</p> <p>Number of positive votes: 10</p> <p>Number of negative votes: 0</p> <p>Number of abstentions: 11</p>

11 CEN/TC 377

Decision CEN/TC 377 02/2017 taken on 2017-05-24

Subject: Adoption of a New Work Item

CEN/TC 377 Air Traffic Management

- having considered the proposal for a new work item as documented in CEN/TC 377 N 371
- 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 16495:2014
3. Document developed in drafting body	CEN/TC 377/WG 1 - Information security in ATM
4. Title	Air Traffic Management - Information security for organisations supporting civil aviation operations
5. Scope	<p>This European Standard defines guidelines and general principles for the implementation of an information security management system in organisations supporting civil aviation operations. Not included are activities of the organisations that do not have any impact on the security of civil aviation operations like for example airport retail and service business and corporate real estate management.</p> <p>For the purpose of this European Standard, Air Traffic management is seen as functional expression covering responsibilities of all partners of the air traffic value chain. This includes but is not limited to airspace users, airports and air navigation service providers.</p> <p>The basis of all requirements in this European Standard is trust and cooperation between the parties involved in Air Traffic Management.</p>
6. Environmental aspects	Emissions to air Noise/Vibration Use of energy Use of materials

	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	An ISO document Non-identical ISO project reference: 27002 Issue year: 2013 ISO project ID: 54533
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: ASI SN BSI DIN UNI
14. The decision was taken by	Simple majority (min. 55% as from 2017-01-01) Number of positive votes: 7 Number of negative votes: 0 Number of abstentions: 11

12CEN/TC 433

Decision CEN/TC 433 01/2017 taken on 2017-05-24

Subject: Activation of preliminary Work Item 00433002

CEN/TC 433 Entertainment Technology - Machinery, equipment and installations

- having considered the proposal for the activation of work item 00433002 currently registered at preliminary stage 00.60 as documented in CEN/TC 433 N 119
- 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 433/WG 1 - Machinery
4. Title	Entertainment Technology - Lifting and Load-bearing Equipment for Stages and other Production Areas within the Entertainment Industry - Specifications for general requirements (excluding aluminum and steel trusses and towers)
5. Scope	<p>This document shall apply to machinery and machinery installations used in places of assembly and in staging and production facilities for events and theatrical productions (stage machinery, for short). Such facilities include: theatres, multi-purpose halls, exhibition halls; film, television and radio studios; concert halls, schools, exhibition halls; bars, discotheques, open-air stages and other rooms for shows and events.</p> <p>The document applies to machinery and machine installations with guided or unguided load bearing and load carrying equipment.</p> <p>For the purposes of this document, machinery installations are all technical installations and equipment used for operations in stage and production facilities in the entertainment industry. Such installations</p>

	<p>are used to lift, lower, suspend and carry loads (e.g. scenery, traverse systems, or lighting, film/video and sound equipment). They may also be used to move persons, and persons may stand under such equipment while the loads are at rest or in motion. This machinery includes Controls, electrical and electronic control systems, electrical and electronic equipment, hydraulic and pneumatic power supplies.</p> <p>‘Stages’ include staging facilities and production areas in theatres, multipurpose halls, studios, production facilities for film, television or radio, concert halls, congress centres, schools, exhibition centres, trade-fair centres, museums, discotheques, amusement parks, sports facilities and open-air-theatres.</p> <p>"Events" are, for example, concerts, shows, congresses, exhibitions, presentations, demonstrations, film or television recordings, etc.</p> <p>This document considers lifting and any movement equipment for stages and production areas within the entertainment industry, and temporary installations using trusses or truss constructions which may include ground support systems or towers at events.</p> <p>Typical applications include but are not limited to the following: acoustic doors, auditorium elevators, compensating elevators, cycloramas, fire curtains; fly bar systems (manual, motor driven); lighting bars, movable lighting towers, movable stage platforms, movable proscenium arches, orchestra elevators, performer flying, point hoists, projection screens (manual or motor-driven), revolving stages and turntables, scenery storage elevators, side stage and rear stage shutters; stage elevators, stage wagons (stage trucks), tilt-able stage floors, trap elevators.</p> <p>The principles in the document also apply to machinery installations based on new technologies or specially designed installations which are not expressly mentioned here but which nevertheless operate in a similar manner or are meant for similar purposes to the equipment listed above.</p>
6. Environmental aspects	Other: To be discussed within CEN/TC 433/WG 1
7. How do you plan to address these environmental aspects?	Bring in environmental expertise to the WG 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)	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 SFS ASI SIS BSI DIN UNE UNI NEN PKN
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: 6