

CEN System - Delegated Decisions Dispatch 5:2017

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1 CEN/TC 12

Decision CEN/TC 12 01/2017 taken on 2017-01-25

Subject: Adoption of a New Work Item

CEN/TC 12 - Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries

- having considered the proposal for a new work item as documented in CEN/TC 12 N 1126
- 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 12 - Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries |
| 4. Title | Standard cost coding system for oil and gas production and processing facilities (ISO 19008:2016) |
| 5. Scope | <p>This document describes the standard cost coding system (SCCS) that classifies costs and quantities related to exploration, development, operation and removal of oil and gas production and processing facilities and to the petroleum, petrochemical and natural gas industry. Upstream, midstream, downstream and petrochemical business categories are included.</p> <p>The SCCS for coding of costs is applicable to:</p> <ul style="list-style-type: none"> — cost estimating; — actual cost monitoring and reporting; — collection of final quantities and cost data; — standardized exchange of cost data among organizations; — implementation in cost systems. <p>This document is intended for users such as the following:</p> <ol style="list-style-type: none"> a) owner/operator/company (individual or grouped entity that is entitled or contributes to operations in the exploitation of oil and gas fields); b) industry/trade associations; c) manufacturers/contractors; d) cost engineering service contractors, cost system providers, benchmarking providers, etc.; e) authorities/regulatory bodies. <p>This document does not apply to the following:</p> <ol style="list-style-type: none"> 1) cost classification relevant to cost accounting rules, specific contractual agreements, local requirements for cost reporting to national bodies, government rules and tax regulations, authorization for expenditure (AFE), billing purposes etc.; 2) specific project breakdown structures (e.g. work breakdown structures, contract breakdown structures, organizational breakdown structure) or asset breakdowns (e.g. TAG/system codes, area/module breakdown structure) which are and will remain unique. <p>However, this document can provide a basis for the establishment of such specific classification systems.</p> |
| 6. Environmental aspects | None of the above: Not specifically addressed as work item is intended to be identically adopted. |
| 7. How do you plan to address these environmental aspects? | Other: N/a (see comment Q6) |
| 8. Vienna | No or CEN lead |

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| Agreement | |
| 9. The project is linked to | ISO project reference: ISO 19008:2016 ISO project ID: 63708 ISO TC: ISO/TC 67 |
| 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: SN BSI 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):75 Number of positive votes: 7 Number of negative votes: 1 Number of abstentions: 11 |

Decision CEN/TC 12 02/2017 taken on 2017-01-25

Subject: Adoption of a New Work Item

CEN/TC 12 - Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries

- having considered the proposal for a new work item as documented in CEN/TC 12 N 1127
- 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 |

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| 2. This item corresponds to | A new project |
| 3. Document developed in drafting body | CEN/TC 12 - Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries |
| 4. Title | Petroleum, petrochemical and natural gas industries - External corrosion protection of risers by coatings and linings - Part 1: Elastomeric coating systems-polychloroprene or EPDM |
| 5. Scope | This document specifies the minimum requirements for materials selection, surface preparation, application, inspection, testing, qualification and acceptance criteria of external coating for steel riser pipes used in the splash zone, their field joints and clamps/guides, using an elastomeric protective coating based on polychloroprene, EPDM or equivalent. This is applicable for new construction and repair of applied pipes before installation. Maintenance requirements and field repairs are covered in ISO 18797-2. This document also specifies the requirements for transportation, handling and storage of riser pipes before and after surface preparation and coating application. |
| 6. Environmental aspects | None of the above: Not specifically addressed as work item is intended to be identically adopted. |
| 7. How do you plan to address these environmental aspects? | Other: N/a (see Q6) |
| 8. Vienna Agreement | No or CEN Lead |
| 9. The project is linked to | ISO project reference: 18797-1:2016 ISO project ID: 63415 ISO TC: ISO/TC 67 |
| 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 SN BSI 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, |

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| | min. 65% from 2017-01-01):100 Number of positive votes: 8 Number of negative votes: 0 Number of abstentions: 11 |
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Decision CEN/TC 12 03/2017 taken on 2017-01-25

Subject: Adoption of a New Work Item

CEN/TC 12 - Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries

- having considered the proposal for a new work item as documented in CEN/TC 12 N 1096
- 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 12 - Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries |
| 4. Title | Qualification testing for protective coating systems under insulation |
| 5. Scope | This document describes various corrosion under insulation (CUI) environments in refineries and other related industries and environments, establishes CUI environmental categories including operating temperature ranges from -196 Å°C to 450 Å°C. This document specifies both established and other test methods for the assessment of coatings used for prevention of CUI for each given environment. This International Standard also provides acceptance criteria for each CUI environment. For service or peak temperatures below -100 Å°C an optional cryogenic test can be incorporated and for over 450 Å°C testing acceptance criteria can be agreed between interested parties. Additional or other test and acceptance measures are possible, but require particular agreement between the interested parties. |

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| | <p>This document does not cover the use of sacrificial coatings such as inorganic zinc as these coatings can be consumed quickly in wet environments. Developing accelerated corrosion testing for what can be continuous wet service with sacrificial coatings is beyond the scope of this document. Further, -non-through porosityâ€ <input type="checkbox"/> t spray aluminium coatings typically greater than 250 Î¼m dry film thickness can be tested in accordance with this document.</p> |
| 6. Environmental aspects | <p>None of the above: Not specifically addressed as work item was already created in ISO and intended to be identically adopted under the Vienna Agreement.</p> |
| 7. How do you plan to address these environmental aspects? | <p>Other: N/a (see Q6)</p> |
| 8. Vienna Agreement | <p>Yes - Parallel ISO lead ISO project reference: 19277 ISO project ID: 64240 ISO TC: ISO/TC 67</p> |
| 9. The project is linked to | <p>No document from another organization</p> |
| 10. Track | <p>Enquiry + Formal Vote (ENQ+FV)</p> |
| 11. Related mandate(s) | <p>No</p> |
| 12. Related directive(s) | <p>No</p> |
| 13. Commitment | <p>The following CEN members (at least five) are committed to participate in the development of the project: SN BSI DIN NEN NQIS/ELOT</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: 11 Number of negative votes: 0 Number of abstentions: 7</p> |

Decision CEN/TC 12 04/2017 taken on 2017-01-25

Subject: Adoption of a New Work Item

CEN/TC 12 - Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries

- having considered the proposal for a new work item as documented in CEN/TC 12 N 1097
- 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 12 - Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries |
| 4. Title | Petroleum and natural gas industry - Pipeline integrity management specification - Part 1: Full-life cycle integrity management for onshore pipeline |
| 5. Scope | <p>This document specifies requirements and gives recommendations on the management of integrity of a pipeline system through the life cycle which includes design, construction, commissioning, operation, maintenance and abandonment.</p> <p>This document applies to onshore pipeline systems used in transportation in the petroleum and natural gas industries, connecting wells, production plants, process plants, refineries and storage facilities, including any section of a pipeline constructed within the boundaries of such facilities for purpose of its connecting. This document does not deal specifically with the integrity of non-pipe elements. The appropriate standard shall be referenced for the excluded elements. However, the impact on integrity related to the malfunction or failure of non-pipe elements shall be accounted for in the integrity management program.</p> <p>The pipeline segment between the wellsite and the gathering station, treatment plant or process plant is included because of the management of the integrity of this segment. However, many mandatory components of this document may not be practical for this</p> |

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| | <p>pipeline segment due to characteristics such as, diameter, operating parameters, etc.</p> <p>This document applies to rigid, steel pipelines. It is not applicable for flexible pipelines or those constructed from other materials, such as glass-reinforced plastics. Pipelines are defined as those components of a pipeline system connected together to convey fluids between stations and/or plants, including pipe, launchers and receivers, components, appurtenances, isolating valves, and sectionalising valves.</p> <p>This document may not cover all conditions and engineers competent in pipeline integrity are expected to evaluate whether additional requirements are warranted.</p> <p>This document incorporates a combination of prescriptive and performance based requirements. In some cases where there are prescription requirements it provides the user the option to arrive at a solution using performance based requirements. The ability to use performance based solutions allows companies to use new equipment or innovative practices to achieve the same goal.</p> <p>This document is used for integrity management which is initiated at the design and construction stage of the pipeline.</p> |
| 6. Environmental aspects | None of the above: Not specifically addressed as work item was already created in ISO and intended to be identically adopted under the Vienna Agreement. |
| 7. How do you plan to address these environmental aspects? | Other: N/a (see Q6) |
| 8. Vienna Agreement | Yes - Parallel ISO lead ISO project reference: 19345-1 ISO project ID: 64659 ISO TC: ISO/TC 67 |
| 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: SN BSI DIN NEN NQIS/ELOT |
| 14. The decision was taken by | Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, |

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| | min. 65% from 2017-01-01):100 Number of positive votes: 11 Number of negative votes: 0 Number of abstentions: 8 |
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Decision CEN/TC 12 05/2017 taken on 2017-01-25

Subject: Adoption of a New Work Item

CEN/TC 12 - Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries

- having considered the proposal for a new work item as documented in CEN/TC 12 N 1098
- 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 12 - Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries |
| 4. Title | Petroleum and natural gas industry - Pipeline integrity management specification - Part 2: Full-life cycle integrity management for offshore pipeline |
| 5. Scope | <p>This document specifies requirements and gives recommendations on integrity management of pipeline during the design, construction, commission, operation, maintenance and abandonment. It applies to offshore pipeline for transporting petroleum and natural gas. This document applies to rigid pipelines. It is not applicable for flexible pipelines, dynamic risers or those constructed from other materials, such as glass-reinforced plastics. An offshore pipeline system extends to</p> <ul style="list-style-type: none"> • The first valve, flange or connection above water on platform or subsea mechanical connector with dynamic riser. • The connection point to the offshore installation (i.e. piping |

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| | <p>manifolds are not included).</p> <p>• The first valve, flange, connection or isolation joint at a landfall unless otherwise specified by the onshore legislation.</p> <p>The components mentioned above (valve, flange, connection, isolation joint) include also any pup pieces, i.e. the offshore pipeline system extends to the weld beyond the pup piece.</p> <p>Offshore pipelines are defined as pipelines that use universally recognized offshore pipeline construction techniques.</p> |
| 6. Environmental aspects | None of the above: Not specifically addressed as work item was already created in ISO and intended to be identically adopted under the Vienna Agreement. |
| 7. How do you plan to address these environmental aspects? | Other: N/a (see Q6) |
| 8. Vienna Agreement | Yes - Parallel ISO lead ISO project reference: 19345-2 ISO project ID: 64660 ISO TC: ISO/TC 67 |
| 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>SN BSI DIN UNI NEN NQIS/ELOT</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: 11</p> <p>Number of negative votes: 0</p> <p>Number of abstentions: 8</p> |

Decision CEN/TC 12 06/2017 taken on 2017-01-25

Subject: Adoption of a New Work Item

CEN/TC 12 - Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries

- having considered the proposal for a new work item as documented in CEN/TC 12 N 1099
- 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 12 - Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries |
| 4. Title | Petroleum and natural gas industries - Specific requirements for offshore structures - Part 9: Structural integrity management |
| 5. Scope | This part of ISO 19901 specifies the SIM process engineering requirements and recommendations to be used by an owner for demonstrating the structural fitness-for-service of existing platforms operating offshore. This part of ISO 19901 addresses the platform life-cycle from concept through to decommissioning and/or possible reuse at a different location and is applicable to: <ul style="list-style-type: none"> • substructure structural components on compliant bottom founded structures, including fixed platforms, compliant towers, manifolds and structures used offshore as part of an alternative energy concept; • topsides structural components irrespective of the structural form, including floating facilities and jack-ups. |
| 6. Environmental aspects | None of the above: Not specifically addressed as work item was already created in ISO and intended to be identically adopted under the Vienna Agreement. |
| 7. How do you plan to address these environmental aspects? | Other: N/a (see Q6) |

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| 8. Vienna Agreement | Yes - Parallel ISO lead ISO project reference: 19901-9 ISO project ID: 63630 ISO TC: ISO/TC 67 |
| 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: SN BSI DIN NEN NQIS/ELOT |
| 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: 11 Number of negative votes: 0 Number of abstentions: 7 |

Decision CEN/TC 12 07/2017 taken on 2017-01-25

Subject: Adoption of a New Work Item

CEN/TC 12 - Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries

- having considered the proposal for a new work item as documented in CEN/TC 12 N 1100
- 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 12 - Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries |
| 4. Title | Petroleum and natural gas industries - Geological hazards risk management of oil and gas pipelines |
| 5. Scope | <p>This document specifies the tasks, contents and basic methods of the geological hazard identification, evaluation and control of oil and gas pipelines. It is proposed to apply in geological hazard management of land-based long-distance transportation of crude oil, refined oil, natural gas, coal bed methane and coal gas pipelines. The - pipelinesâ <input type="checkbox"/> referred subsidiary facilities of pipes and the -geological hazardsâ <input type="checkbox"/> geotechnical hazards, water hazards and geological constructive hazards.</p> <p>Furthermore, geotechnical hazards merely contain landslides, collapse, debris flow, ground subsidence (including only gob collapse and karst collapse), special types of soil (including only loess collapse, swelling of swelling soil, the frost heaving and thaw settlement of frozen soil and the salt heaving collapsibility and wind erosion and sand burying of salty soil); hydraulic hazards consist of slope damage, river ditch damage and farmland damage due to rainfall. Geological constructive hazards only contain faulting and earthquake.</p> <p>This document is not applicable to process pipelines in oil or gas stations, urban gas pipelines, pipelines for oil refining or petrochemical factory and any other enterprises related.</p> <p>This document can be used as a reference in the risk assessment of oil and gas gathering and transportation pipelines.</p> |
| 6. Environmental aspects | None of the above: Not specifically addressed as work item was already created in ISO and intended to be identically adopted under the Vienna Agreement. |
| 7. How do you plan to address these environmental aspects? | Other: N/a (see Q6) |
| 8. Vienna Agreement | Yes - Parallel ISO lead ISO project reference: 20074 ISO project ID: 66968 ISO TC: ISO/TC 67 |
| 9. The project is linked to | No document from another organization |
| 10. Track | Enquiry + Formal Vote (ENQ+FV) |

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| 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: SN BSI DIN NEN NQIS/ELOT |
| 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: 11 Number of negative votes: 0 Number of abstentions: 7 |

Decision CEN/TC 12 08/2017 taken on 2017-01-25

Subject: Adoption of a New Work Item

CEN/TC 12 - Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries

- having considered the proposal for a new work item as documented in CEN/TC 12 N 1101
- 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 12 - Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries |

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| 4. Title | Petroleum, petrochemical and natural gas industries - Safety of machineries - Powered elevators |
| 5. Scope | This document specifies general safety requirements for the design, testing and production of powered elevators. The requirements are applicable for on- and off-shore applications of such elevators in the petroleum, petrochemical and natural gas industries. This document does not cover any other type of elevator. It is not applicable to the following types of products: lifting nubbins, lifting plugs, lifting subs, internal gripping devices, equipment for lifting tubular from and onto a vessel. This list is not exclusive. |
| 6. Environmental aspects | None of the above: Not specifically addressed as work item was already created in ISO and intended to be identically adopted under the Vienna Agreement. |
| 7. How do you plan to address these environmental aspects? | Other: N/a (see Q6) |
| 8. Vienna Agreement | Yes - Parallel ISO lead ISO project reference: 20321 ISO project ID: 67666 ISO TC: ISO/TC 67 |
| 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: SN BSI DIN UNI NEN NQIS/ELOT |
| 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: 11 Number of negative votes: 0 Number of abstentions: 7 |

2 CEN/TC 19

DECISION 02/2017 taken by CEN/TC 19 on 2017-01-23

Subject: CEN/TC 19 - Reference to other normative documents in ASTM D 6667-14

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

- considering the CEN/CENELEC Internal Regulations - Part 2 and Part 3, allowing in exceptional cases, to include normative references to documents other than those developed by CEN, CENELEC, ETSI, ISO and IEC;
- considering the CEN policy related to the subject;
- confirming that all following criteria are affirmatively fulfilled:
 - No suitable CEN, CENELEC, ETSI, ISO or IEC documents are available and that there is a necessity to refer to a document other than those developed by CEN, CENELEC, ETSI, ISO and IEC;
 - It is impractical to include the relevant text in full;
 - The need for making reference to a document other than those developed by CEN, CENELEC, ETSI, ISO and IEC has been fully justified;
 - The referenced document:
 - has wide acceptance;
 - is not in contradiction with the European legislation nor creates regulatory problems when the EN is implemented by CEN/CENELEC members;
 - has been prepared in accordance with the principles set in the ISO/IEC Guide 59 - Code of Practice for Standardization - (with the definitions of EN 45020) and in the ISO/IEC Directives;
 - has clearance in respect of possible IPR (Intellectual Property Rights) issues as prescribed in CEN/CENELEC Guide 8;
 - is not a draft, but is an adopted document with an identified and dated issue;
 - is publicly available in official CEN/CENELEC languages, at least in English.

approves the normative reference to the following standard in prEN 589:2016 (WI number 00019503): ASTM D 6667-14, *Standard test method for determination of total volatile sulfur in gaseous hydrocarbons and liquefied petroleum gases by ultraviolet fluorescence*, and

decides to confirm its approval of DIN 51619, *Testing of mineral oil hydrocarbons - Determination of the composition of liquid petroleum gases - Gas chromatographic analysis under special consideration of 1,3-butadiene with mass fractions $\leq 0,1$ % (m/m)*, for the same document until WG 23 has clarified the existence of an English translation of the Standard or its possible replacement by UOP techniques.

3 CEN/TC 104

Decision CEN/TC 104 781/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 104 - Concrete and related products

- having considered the proposal for a new work item as documented in CEN/TC 104 N 1540
- 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 12350-1:2009 |
| 3. Document developed in drafting body | CEN/TC 104/SC 1 - Concrete - Specification, performance, production and conformity |
| 4. Title | Testing fresh concrete - Part 1: Sampling and common apparatus |
| 5. Scope | <p>This European Standard specifies two procedures for sampling fresh concrete, by composite sampling and by spot sampling.</p> <p>NOTE The requirement for remixing the sample before tests on the fresh concrete, or before making test specimens, is included in the relevant standards.</p> <p>When mixing and sampling of concrete is done in a laboratory, different procedures may be required. Additionally, this standard lists common apparatus mentioned in two or more standards of EN 12350 series and EN 12390-2.</p> |
| 6. Environmental aspects | Use of energy Use of materials Use of water Waste |

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| 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) | 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 ASI ASRO SIST BSI SNV DIN UNI |
| 14. The decision was taken by | Simple majority (min. 55% as from 2017-01-01) Number of positive votes: 17 Number of negative votes: 0 Number of abstentions: 6 |

Decision CEN/TC 104 782/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 104 - Concrete and related products

- having considered the proposal for a new work item as documented in CEN/TC 104 N 1541
- 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 12350-2:2009 |
| 3. Document developed in drafting body | CEN/TC 104/SC 1 - Concrete - Specification, performance, production and conformity |
| 4. Title | Testing fresh concrete - Part 2: Slump-test |
| 5. Scope | <p>This European standard specifies a method for determining the consistence of fresh concrete by the slump test.</p> <p>The slump test is sensitive to changes in the consistence of concrete, which correspond to slumps between 10 mm and 210 mm. Beyond these extremes the measurement of slump can be unsuitable and other methods of determining the consistency should be considered.</p> <p>If the slump continues to change over a period of 1 min after withdrawing of the cone, the slump test is not suitable as a measure of consistence.</p> <p>The test is not suitable when the declared value of D of the coarsest fraction of aggregates actually used in the concrete (D_{max}) is greater than 40 mm.</p> |
| 6. Environmental aspects | Use of energy Use of materials Use of water Waste |
| 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 | Yes |

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| directive(s) | 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 ASRO SIST BSI SNV DIN UNI |
| 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: 7 |

Decision CEN/TC 104 783/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 104 - Concrete and related products

- having considered the proposal for a new work item as documented in CEN/TC 104 N 1542
- 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 12350-3:2009 |
| 3. Document developed in drafting body | CEN/TC 104/SC 1 - Concrete - Specification, performance, production and conformity |
| 4. Title | Testing fresh concrete - Part 3: Vebe test |
| 5. Scope | This European Standard specifies a method for determining the |

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| | <p>consistency of fresh concrete by means of the Vebe time.</p> <p>The test is suitable for specimens having a declared value of D of the coarsest fraction of aggregates actually used in the concrete (Dmax) not greater than 63 mm.</p> <p>If the Vebe time is less than 5 s or more than 30 s, the concrete has a consistency for which the Vebe test is unsuitable.</p> |
| 6. Environmental aspects | <p>Use of energy</p> <p>Use of materials</p> <p>Use of water</p> <p>Waste</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) | Yes Directive reference For citation in Official journal 305/2011 No |
| 13. Commitment | <p>The following CEN members (at least five) are committed to participate in the development of the project:</p> <p>AFNOR</p> <p>ASRO</p> <p>SIST</p> <p>BSI</p> <p>SNV</p> <p>DIN</p> <p>UNI</p> |
| 14. The decision was taken by | <p>Simple majority (min. 55% as from 2017-01-01)</p> <p>Number of positive votes: 15</p> <p>Number of negative votes: 0</p> <p>Number of abstentions: 8</p> |

Decision CEN/TC 104 784/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 104 - Concrete and related products

- having considered the proposal for a new work item as documented in CEN/TC 104 N 1543
- 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 12350-4:2009 |
| 3. Document developed in drafting body | CEN/TC 104/SC 1 - Concrete - Specification, performance, production and conformity |
| 4. Title | Testing fresh concrete - Part 4: Degree of compactability |
| 5. Scope | <p>This European standard specifies a method for determining the consistence of fresh concrete by determining the degree of compactability.</p> <p>The test is suitable for specimens having a declared value of D of the coarsest fraction of aggregates actually used in the concrete (D_{max}) not greater than 63 mm.</p> <p>If the degree of compactability is less than 1,04 or more than 1,46, the concrete has a consistence for which the degree of compactability test is not suitable.</p> |
| 6. Environmental aspects | Use of energy Use of materials Use of water Waste |
| 7. How do you plan to address these environmental aspects? | Bring in environmental expertise to the WG |

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| 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) | 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 ASI ASRO SIST BSI SNV DIN UNI |
| 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: 7 |

Decision CEN/TC 104 785/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 104 - Concrete and related products

- having considered the proposal for a new work item as documented in CEN/TC 104 N 1544
- 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 12350-5:2009 |
| 3. Document developed in drafting body | CEN/TC 104/SC 1 - Concrete - Specification, performance, production and conformity |
| 4. Title | Testing fresh concrete - Part 5: Flow table test |
| 5. Scope | <p>This European standard specifies a method for determining the flow of fresh concrete. It is not applicable to self-compacting concrete, foamed concrete, no-fines concrete, or for concrete having a declared value of D of the coarsest fraction of aggregates actually used in the concrete (D_{max}) of greater than 63 mm.</p> <p>NOTE The flow test is sensitive to changes in the consistency of concrete, which correspond to flow values between 340 mm and 620 mm. Beyond these extremes the flow table test may be unsuitable and other methods of determining the consistence should be considered.</p> |
| 6. Environmental aspects | Use of energy Use of materials Use of water Waste |
| 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) | 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 ASI ASRO SIST BSI |

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| | SNV DIN UNI |
| 14. The decision was taken by | Simple majority (min. 55% as from 2017-01-01) Number of positive votes: 17 Number of negative votes: 0 Number of abstentions: 6 |

Decision CEN/TC 104 786/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 104 - Concrete and related products

- having considered the proposal for a new work item as documented in CEN/TC 104 N 1545
- 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 12350-6:2009 |
| 3. Document developed in drafting body | CEN/TC 104/SC 1 - Concrete - Specification, performance, production and conformity |
| 4. Title | Testing fresh concrete - Part 6: Density |
| 5. Scope | This European standard specifies a method for determining the density of compacted fresh concrete both in the laboratory and in the field. NOTE It may not be applicable to very stiff concrete which cannot be compacted by normal vibration. |
| 6. Environmental aspects | Use of energy Use of materials Use of water |

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| | Waste |
| 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) | 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 ASI ASRO SIST BSI SNV DIN UNI |
| 14. The decision was taken by | Simple majority (min. 55% as from 2017-01-01) Number of positive votes: 17 Number of negative votes: 0 Number of abstentions: 6 |

Decision CEN/TC 104 787/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 104 - Concrete and related products

- having considered the proposal for a new work item as documented in CEN/TC 104 N 1546
- 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 12350-7:2009 |
| 3. Document developed in drafting body | CEN/TC 104/SC 1 - Concrete - Specification, performance, production and conformity |
| 4. Title | Testing fresh concrete - Part 7: Air content - Pressure methods |
| 5. Scope | <p>This European Standard describes two methods for determination of air content of compacted fresh concrete, made with normal weight or relatively dense aggregate and having a declared value of D of the coarsest fraction of aggregates actually used in the concrete (Dmax) not greater than 63 mm.</p> <p>The test is not suitable for concretes with slumps less than 10 mm.</p> <p>NOTE Neither method is applicable to concretes made with lightweight aggregates, air cooled blast-furnace slag, or aggregates with high porosity, because of the magnitude of the aggregate correction factor, compared with the entrained air content of the concrete.</p> |
| 6. Environmental aspects | Use of energy Use of materials Use of water Waste |
| 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) | 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: |

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| | <p>AFNOR SFS ASI ASRO SIST BSI SNV DIN UNI</p> |
| 14. The decision was taken by | <p>Simple majority (min. 55% as from 2017-01-01) Number of positive votes: 16 Number of negative votes: 0 Number of abstentions: 7</p> |

Decision CEN/TC 104 788/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 104 - Concrete and related products

- having considered the proposal for a new work item as documented in CEN/TC 104 N 1547
- 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 12350-8:2010 |
| 3. Document developed in drafting body | CEN/TC 104/SC 1 - Concrete - Specification, performance, production and conformity |
| 4. Title | Testing fresh concrete - Part 8: Self-compacting concrete - Slump-flow test |
| 5. Scope | This European Standard specifies the procedure for determining the slump-flow and t500 time for selfcompacting concrete. |

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| | The test is suitable for specimens having a declared value of D of the coarsest fraction of aggregates actually used in the concrete (Dmax) not greater than 40 mm. |
| 6. Environmental aspects | Use of energy Use of materials Use of water Waste |
| 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/128 |
| 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 ASI ASRO SIST BSI SNV DIN UNI |
| 14. The decision was taken by | Simple majority (min. 55% as from 2017-01-01) Number of positive votes: 17 Number of negative votes: 0 Number of abstentions: 6 |

Decision CEN/TC 104 789/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 104 - Concrete and related products

- having considered the proposal for a new work item as documented in CEN/TC 104 N 1548

- 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 12390-2:2009 |
| 3. Document developed in drafting body | CEN/TC 104/SC 1 - Concrete - Specification, performance, production and conformity |
| 4. Title | Testing hardened concrete - Part 2: Making and curing specimens for strength tests |
| 5. Scope | This European Standard specifies methods for making and curing test specimens for strength tests. It covers the preparation and filling of moulds, compaction of the concrete, levelling the surface, curing of test specimens and transporting test specimens. |
| 6. Environmental aspects | Use of energy Use of materials Use of water Waste |
| 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) | Yes Directive reference For citation in Official journal 305/2011 No |
| 13. Commitment | The following CEN members (at least five) are committed to |

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| | participate in the development of the project: AFNOR ASI ASRO SIST BSI SNV DIN UNE UNI |
| 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: 6 |

Decision CEN/TC 104 790/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 104 - Concrete and related products

- having considered the proposal for a new work item as documented in CEN/TC 104 N 1549
- 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 12390-3:2009 |
| 3. Document developed in drafting body | CEN/TC 104 - Concrete and related products |
| 4. Title | Testing hardened concrete - Part 3: Compressive strength of test specimens |
| 5. Scope | This European Standard specifies a method for the determination of the compressive strength of test |

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| | specimens of hardened concrete. |
| 6. Environmental aspects | Use of energy Use of materials Use of water Waste |
| 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) | 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 ASI ASRO SIST BSI SNV DIN UNI |
| 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: 6 |

Decision CEN/TC 104 791/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 104 - Concrete and related products

- having considered the proposal for a new work item as documented in CEN/TC 104 N 1550
- 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 12390-5:2009 |
| 3. Document developed in drafting body | CEN/TC 104/SC 1 - Concrete - Specification, performance, production and conformity |
| 4. Title | Testing hardened concrete - Part 5: Flexural strength of test specimens |
| 5. Scope | This European Standard specifies a method for the determination of the flexural strength of specimens of hardened concrete. |
| 6. Environmental aspects | Use of energy Use of materials Use of water Waste |
| 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) | 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 ASI ASRO SIST BSI |

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| | SNV DIN UNI |
| 14. The decision was taken by | Simple majority (min. 55% as from 2017-01-01) Number of positive votes: 17 Number of negative votes: 0 Number of abstentions: 6 |

Decision CEN/TC 104 792/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 104 - Concrete and related products

- having considered the proposal for a new work item as documented in CEN/TC 104 N 1551
- 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 12390-7:2009 |
| 3. Document developed in drafting body | CEN/TC 104/SC 1 - Concrete - Specification, performance, production and conformity |
| 4. Title | Testing hardened concrete - Part 7: Density of hardened concrete |
| 5. Scope | <p>This European Standard specifies a method for determining the density of hardened concrete. It is applicable to lightweight, normal-weight and heavy-weight concrete.</p> <p>It differentiates between hardened concrete in the following states:</p> <ol style="list-style-type: none"> 1) as-received; 2) water saturated; 3) oven-dried. <p>The mass and volume of the specimen of hardened concrete are</p> |

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| | determined and the density calculated. |
| 6. Environmental aspects | Use of energy Use of materials Use of water Waste |
| 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) | 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 ASI ASRO SIST BSI SNV UNI |
| 14. The decision was taken by | Simple majority (min. 55% as from 2017-01-01) Number of positive votes: 14 Number of negative votes: 0 Number of abstentions: 8 |

Decision CEN/TC 104 793/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 104 - Concrete and related products

- having considered the proposal for a new work item as documented in CEN/TC 104 N 1552
- 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 12390-8:2009 |
| 3. Document developed in drafting body | CEN/TC 104/SC 1 - Concrete - Specification, performance, production and conformity |
| 4. Title | Testing hardened concrete - Part 8: Depth of penetration of water under pressure |
| 5. Scope | This European Standard specifies a method for determining the depth of penetration of water under pressure in hardened concrete which has been water cured. |
| 6. Environmental aspects | Use of energy Use of materials Use of water Waste |
| 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) | 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 ASI ASRO SIST |

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| | BSI SNV UNE UNI |
| 14. The decision was taken by | Simple majority (min. 55% as from 2017-01-01) Number of positive votes: 15 Number of negative votes: 1 Number of abstentions: 6 |

Decision CEN/TC 104 794/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 104 - Concrete and related products

- having considered the proposal for a new work item as documented in CEN/TC 104 N 1553
- 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 12504-1:2009 |
| 3. Document developed in drafting body | CEN/TC 104/SC 1 - Concrete - Specification, performance, production and conformity |
| 4. Title | Testing concrete in structures - Part 1: Cored specimens - Taking, examining and testing in compression |
| 5. Scope | This European Standard specifies a method for taking cores from hardened concrete, their examination, preparation for testing and determination of compressive strength. NOTE 1 This European Standard does not give guidance on the decision to drill cores or on the locations for drilling. NOTE 2 This European Standard does not provide procedures for |

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| | <p>interpreting the core strength results.</p> <p>NOTE 3 For the assessment of in-situ compressive strength in structures and precast concrete components EN 13791 may be used.</p> |
| 6. Environmental aspects | <p>Use of energy Use of materials Use of water Waste</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) | <p>Yes Directive reference For citation in Official journal 305/2011 No</p> |
| 13. Commitment | <p>The following CEN members (at least five) are committed to participate in the development of the project:</p> <p>AFNOR ASI ASRO SIST BSI SNV UNE UNI NEN</p> |
| 14. The decision was taken by | <p>Simple majority (min. 55% as from 2017-01-01) Number of positive votes: 15 Number of negative votes: 0 Number of abstentions: 7</p> |

4 CEN/TC 125

Decision CEN/TC 125 01/2017 taken on 2017-01-24

Subject: Adoption of a New Work Item

CEN/TC 125 - Masonry

- having considered the proposal for a new work item as documented in CEN/TC 125 N 1392
- 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 125/WG 9 - Clay flooring blocks |
| 4. Title | Clay blocks for floor plates |
| 5. Scope | <p>This European Standard specifies the characteristics and performance requirements for non-loadbearing (low non-resisting or non-resisting) or loadbearing (semi-resisting or resisting) clay blocks for the use in floor plates. It defines the performance related to e.g. dimensional tolerances, strength, density measured according to the corresponding test methods contained in separate European Standards.</p> <p>It provides for the assessment and verification of constancy of performance (AVCP) of the product to this European Standard.</p> <p>This European Standard does not cover requirements for clay blocks foreseen for beam-and-block floor systems</p> |
| 6. Environmental aspects | <p>Use of energy</p> <p>Use of materials</p> <p>Use of water</p> |

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| | Waste |
| 7. How do you plan to address these environmental aspects? | Use of environmental checklist Other: To be determined by the working group |
| 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/116 |
| 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 DIN UNE 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: 13 Number of negative votes: 0 Number of abstentions: 6 |

Decision CEN/TC 125 02/2017 taken on 2017-01-24

Subject: Adoption of a New Work Item

CEN/TC 125 - Masonry

- having considered the proposal for a new work item as documented in CEN/TC 125 N 1394
- 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 1745:2012 |
| 3. Document developed in drafting body | CEN/TC 125/WG 6 - Thermal properties for masonry |
| 4. Title | Masonry and masonry products - Methods for determining thermal properties |
| 5. Scope | This European Standard specifies procedures for the determination of thermal properties of masonry and masonry products. |
| 6. Environmental aspects | Use of energy Use of materials Use of water Waste |
| 7. How do you plan to address these environmental aspects? | Use of environmental checklist Other: To be determined by the Working Group |
| 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/116 |
| 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 DIN UNE 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, |

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| | min. 65% from 2017-01-01):93.75 Number of positive votes: 14 Number of negative votes: 1 Number of abstentions: 4 |
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5 CEN/TC 129

Decision CEN/TC 129 528/2016 taken on 2017-01-25

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 1226
- 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 12150-1:2015 |
| 3. Document developed in drafting body | CEN/TC 129/WG 2 - Toughened, heat strengthened and enamelled glass |
| 4. Title | Glass in building - Thermally toughened soda lime silicate safety glass - Part 1: Definition and description |
| 5. Scope | This European Standard specifies tolerances, flatness, edgework, fragmentation and physical and mechanical characteristics of monolithic flat thermally toughened soda lime silicate safety glass for use in buildings. Information on curved thermally toughened soda lime silicate safety glass is given in Annex A, but this product does not form part of this European Standard. Other requirements, not specified in this European Standard, can apply to thermally toughened soda lime silicate safety glass which is |

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| | <p>incorporated into assemblies, e.g. laminated glass or insulating glass units, or undergo an additional treatment, e.g. coating. The additional requirements are specified in the appropriate glass product standard. Thermally toughened soda lime silicate safety glass, in this case, does not lose its bending strength characteristics and its resistance to temperature differentials.</p> <p>Surface finished glasses (e.g. sandblasted, acid etched) after toughening are not covered by this European Standard.</p> |
| 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 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 UNE DS NBN UNI IPQ</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):76</p> <p>Number of positive votes: 16</p> <p>Number of negative votes: 0</p> <p>Number of abstentions: 5</p> |

6 CEN/TC 136

Decision CEN/TC 136 D06/2016 taken on 2016-12-19

Subject: Adoption of a Preliminary Work Item

CEN/TC 136 - Sports, playground and other recreational facilities and equipment

- having considered the proposal for a new work item as documented in CEN/TC 136 N 1157
- 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 136/SC 1/WG 17 - Framework for the competence of Playground Inspectors |
| 4. Title | Playground and recreational areas - requirements for quality of inspections and competence of inspectors |
| 5. Scope | <p>This framework forms a guideline for the education, examination and evaluation of the competence of inspectors of public playground environments. For each specific task an inspector may need to perform; this guideline describes the knowledge and experience the inspector needs and also sets out the basic level of knowledge required</p> <p>The standard EN 1176-1 & 7 details the different types or levels of inspections required to help provide a play environment that is suitable for children to play in. The different types of inspections demand different levels of knowledge and experience; these are:</p> <ul style="list-style-type: none"> - Routine Visual inspection - Operational inspection - Annual main inspection - Post Installation Inspection |

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| | <p>As well as these inspections identified in the standard there are also other inspections that are useful in helping to ensure the safe operation of a play environment:</p> <ul style="list-style-type: none"> - post-accident investigation <p>In this guideline there is a broad explanation of what these inspections are and how they should be performed.</p> <p>This guideline is not intended for certification bodies.</p> <p>Due to the variety of items that can be encountered in the playground environment this guideline can be used for the following equipment:</p> <p>Playground equipment EN 1176 part 1 - 11 Skateboard infrastructures EN 14974 Free access Multi Sport equipment EN 15312 Adventure Playgrounds Outdoor Exercise Equipment DIN79000 Parkour equipment</p> <p>As well as the equipment mentioned in this guideline other items that are on and around the play environment may need to be assessed depending on their interaction with the play environment where users can access these features for informal play e.g. gates, fences, plants, natural play features, rocks, boulders landscape features, art features, etc.</p> <p>Because these features are not encompassed within the standard for playground equipment these items will require risk assessment; but knowledge of the meaning and intention of the standard forms a vital part of this risk assessment</p> <p>This guideline is not intended for:</p> <p>EN 71 Toys EN 15567 High Ropes EN14960 Inflatable Equipment</p> <p>The inspector-s task is to assess the general level of safety of the play environment and the equipment provided based on the safety level as it was on inauguration of the equipment. The format of the inspection and the report which will form the outcome of the inspection will be defined between the provider of the inspection and the client (owner/operator)</p> <p>The owner/operator should be advised to make a detailed specification so that there is a minimal chance of confusion on the content of the task.</p> <p>.</p> |
| <p>6. Environmental aspects - OPTIONAL</p> | <p>Use of land</p> |
| <p>7. How do you plan</p> | <p>Use of environmental checklist</p> |

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| to address these environmental aspects? - OPTIONAL | |
| 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: 12 Number of negative votes: 2 Number of abstentions: 6 |

7 CEN/TC 144

Decision CEN/TC 144 618/2016 taken on 2016-12-06

Subject: Adoption of a Preliminary Work Item

CEN/TC 144 - Tractors and machinery for agriculture and forestry

- having considered the proposal for a new work item as documented in CEN/TC 144 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 703:2004+A1:2009 |
| 3. Document developed in drafting body | CEN/TC 144/WG 3 - Mobile machines and trailers |

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| 4. Title | Agricultural machinery - Silage loading, mixing and/or chopping and distributing machines - Safety |
| 5. Scope | <p>This document, used together with EN 1553, specifies the safety requirements and their verification for the design and construction of mounted, semi-mounted, trailed or self-propelled machines that have a combination of two or more of the following functions: loading, mixing, chopping and distributing silage and/or other feedstuffs, to be used by one operator only. It includes those fitted with a built-in loading crane. In addition, it specifies the type of information on safe working practices (including residual risks) to be provided by the manufacturer.</p> <p>This document applies only to machines that have the following functional combinations:</p> <ul style="list-style-type: none"> - mixing and distributing functions; or - mixing, chopping and distributing functions; or - loading, mixing and distributing functions; or - loading, mixing, chopping and distributing functions; or - chopping and distributing functions; or - loading, chopping and distributing functions. <p>Silage block cutters, even if they carry out a single function, are covered by this document.</p> <p>It does not apply:</p> <ul style="list-style-type: none"> - to machines which pick up green fodder directly from the field; - to loading cranes; - to silage buckets. <p>NOTE 1 Loading cranes are dealt with in EN 12999.</p> <p>NOTE 2 Silage buckets will be dealt through an amendment or during next revision.</p> <p>This document deals with all the significant hazards, hazardous situations and events relevant to machines for loading, mixing and/or chopping and distributing silage and/or other feedstuffs, when they are used as intended and under the conditions foreseen by the manufacturer as listed in clause 4, except for the hazards arising from:</p> <ul style="list-style-type: none"> - failure of the control circuit; - inadequate seating; - inadequate lighting; - impossibility of stopping the machine in the best possible conditions; - travelling of machinery; - break-up of parts rotating at high speed. <p>It is not applicable to environmental hazards (except noise).</p> |
| 6. Environmental aspects - OPTIONAL | Discharges to water |
| 7. How do you plan to address these environmental aspects? - OPTIONAL | Bring in environmental expertise to the WG |

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| 8. Track | Enquiry + Formal Vote (ENQ+FV) |
| 9. Related mandate(s) | Yes M/396 M/302 |
| 10. Related directive(s) | Yes Directive reference For citation in Official journal 2006/42/EC Yes |
| 11. The decision was taken by | Simple majority Number of positive votes: 8 Number of negative votes: 0 Number of abstentions: 0 |

8 CEN/TC 151

Decision CEN/TC 151 805/2017 taken on 2017-01-12

Subject: Adoption of a New Work Item

CEN/TC 151 - Construction equipment and building material machines - Safety

- having considered the proposal for a new work item as documented in CEN/TC 151 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 | An amendment to an EN EN 15571:2014 |
| 3. Document developed in drafting body | CEN/TC 151/WG 11 - Machines and plants for mining and tooling of natural stone - Safety |
| 4. Title | Machines and plants for mining and tooling of natural stone - Safety - Requirements for surface finishing machines |

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| <p>5. Scope</p> | <p>This European Standard applies to stationary surface finishing machines, with stationary work piece (see 3.1) or with moving work piece (see 3.2), which are used to grind or polish horizontal surfaces of slabs, strips or tiles of natural stone and engineered stone (e.g. agglomerated stone) as defined by EN 14618:2009.</p> <p>This European Standard deals with all significant hazards, hazardous situations and events relevant to surface finishing machines, when they are used as intended and under conditions of misuse which are reasonably foreseeable by the manufacturer (see Clause 4).</p> <p>This European Standard specifies the appropriate technical measures to eliminate or reduce risks arising from the significant hazards.</p> <p>This European Standard deals with the foreseeable lifetime of the machinery including the phases of transport, assembly, dismantling, disabling and scrapping.</p> <p>This European Standard does not deal with:</p> <ul style="list-style-type: none"> - hand-held grinding machines; - machines intended for operation in a potentially explosive atmosphere; - operation in severe environmental conditions (e.g. extreme temperatures, corrosive environment); - machines intended for outdoor operation. <p>This European Standard is not applicable to machinery which is manufactured before the date of publication of this document by CEN.</p> |
| <p>6. Environmental aspects</p> | <p>Use of materials</p> |
| <p>7. How do you plan to address these environmental aspects?</p> | <p>Use of environmental checklist</p> |
| <p>8. Vienna Agreement</p> | <p>No or expected CEN lead</p> |
| <p>9. The project is linked to</p> | <p>No document from another organization</p> |
| <p>10. Track</p> | <p>Enquiry + Formal Vote (ENQ+FV)</p> |
| <p>11. Related mandate(s)</p> | <p>Yes M/396</p> |
| <p>12. Related directive(s)</p> | <p>Yes Directive reference For citation in Official journal 2006/42/EC Yes</p> |
| <p>13. Commitment</p> | <p>The following CEN members (at least five) are committed to participate in the development of the project:</p> <p>AFNOR SFS BDS LST UNI UNMZ</p> |

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| 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 |
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Decision CEN/TC 151 806/2017 taken on 2017-01-12

Subject: Adoption of a New Work Item

CEN/TC 151 - Construction equipment and building material machines - Safety

- having considered the proposal for a new work item as documented in CEN/TC 151 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 | An amendment to an EN EN 16564:2014 |
| 3. Document developed in drafting body | CEN/TC 151/WG 11 - Machines and plants for mining and tooling of natural stone - Safety |
| 4. Title | Machines and plants for mining and tooling of natural stone - Safety - Requirements for bridge type sawing/milling machines, included numerical control (NC/CNC) versions |
| 5. Scope | <p>This European Standard deals with all significant hazards, hazardous situations and events, as listed in Clause 4, which are relevant to bridge type machines: sawing, sawing and milling, milling, included numerical control (NC/CNC) versions, designed to saw and mill natural stone and engineered/agglomerated stone as defined by EN 14618:2009, when they are used as intended and under conditions of misuse which are reasonably foreseeable by the manufacturer (see Clause 4).</p> <p>This European Standard specifies the appropriate technical measures to eliminate or reduce risks arising from the significant hazards.</p> <p>This European Standard deals with the foreseeable lifetime of the machinery including the phases of transport, assembly, dismantling,</p> |

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| | <p>disabling and scrapping. This European Standard also applies to machines fitted with the following facilities/devices:</p> <ul style="list-style-type: none"> - mechanical, pneumatic, hydraulic or vacuum workpiece clamping; - automatic tool change; - loading and unloading conveyor system; - tilting and/or rotating head axis; - rotating workpiece support(s); - tilting workpiece support(s) when loading; - lathe unit; - undercut grooving unit; - axes operating in accordance with an NC work programme. <p>This European Standard does not apply to:</p> <ul style="list-style-type: none"> - machines intended for operation in a potentially explosive atmosphere; - machines operating in severe environmental conditions (e.g. extreme temperatures, corrosive environment); - machines intended for outdoor operation; - machines which are manufactured before the date of its publication as EN. |
| 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/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>AFNOR SFS BDS LST MSZT UNI UNMZ</p> |
| 14. The decision | Simple majority (min. 55% as from 2017-01-01) |

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| was taken by | Number of positive votes: 7 Number of negative votes: 0 Number of abstentions: 11 |
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9 CEN/TC 183

Decision CEN/TC 183 C1/2017 taken on 2017-01-13

Subject: Adoption of a New Work Item

CEN/TC 183 Waste management

- having considered the proposal for a new work item as documented in CEN/TC 183 N 1050
- 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 183/WG 3 - Identification and/or determination of the quantity of waste |
| 4. Title | Access control - Identification and authorization |
| 5. Scope | Identification and authorization of the waste deposit in stationary containers. The processing of relevant information for the deposit of garbage between RFID identification and the collection Container systems. |
| 6. Environmental aspects | Use of materials |
| 7. How do you plan to address these environmental aspects? | Use of environmental checklist |

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| 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 SIS DIN UNE 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):97 Number of positive votes: 10 Number of negative votes: 1 Number of abstentions: 10 |

Decision CEN/TC 183 C2/2017 taken on 2017-01-13

Subject: Adoption of a New Work Item

CEN/TC 183 - Waste management

- having considered the proposal for a new work item as documented in CEN/TC 183 N 1051
- 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 | A new project |
| 3. Document developed in drafting body | CEN/TC 183/WG 3 - Identification and/or determination of the quantity of waste |
| 4. Title | Data communication between communication management system and the back office system for stationary containers |
| 5. Scope | The processing of relevant information for the deposit of waste between the communication management system and the back-office systems for stationary containers. |
| 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) | 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 SIS UNE 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):96 Number of positive votes: 9 Number of negative votes: 1 Number of abstentions: 11 |

10CEN/TC 191

DECISION D1/2016 taken by CEN/TC 191 on 2016-10-29

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

CEN/TC 191 Fixed Firefighting Systems

- 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 *12259-9 Fixed firefighting systems - Components for sprinkler and water spray systems - Part 9: Deluge alarm valves*, it proves impossible to provide a draft for *Formal Vote* by 2017-05-09;
- 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: *Extensive comments need to be addressed (possible 2nd Enquiry) before Formal Vote submission.*;
- confirms that a draft will be sent to CCMC (or ISO/CS in case of Vienna Agreement – CEN Lead) for submission to *Formal Vote* by 2018-02-09 at the latest.

The decision was taken by 10 positive votes, 0 negative votes and 0 abstentions.

DECISION D2/2016 taken by CEN/TC 191 on 2016-10-29

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

CEN/TC 191 Fixed Firefighting Systems

- 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 *16925 Fixed firefighting systems - Automatic residential sprinkler systems - Design, installation and maintenance*, it proves impossible to provide a draft for *Formal Vote* by 2016-11-02;
- 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: *Second Enquiry is required due to extensive comments that need to be addressed before Formal Vote submission.*;
- confirms that a draft will be sent to CCMC (or ISO/CS in case of Vienna Agreement – CEN Lead) for submission to *Second Enquiry* by 2017-02-01 at the latest.

The decision was taken by 10 positive votes, 0 negative votes and 0 abstentions.

DECISION D3/2016 taken by CEN/TC 191 on 2016-10-29

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

CEN/TC 191 Fixed Firefighting Systems

- 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 *14972 Fixed firefighting systems - Watermist systems - Design and installation*, it proves impossible to provide a draft for *Enquiry* by 2017-02-24;
- 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: *Extensive comments from NWIP and WG meetings mean more time required to produce Enquiry draft.* ;
- confirms that a draft will be sent to CCMC (or ISO/CS in case of Vienna Agreement – CEN Lead) for submission to *Enquiry* by 2017-11-24 at the latest.

The decision was taken by 10 positive votes, 0 negative votes and 0 abstentions

11 CEN/TC 225

Decision CEN/TC 225 003/2016 taken on 2016-02-15

Subject: Adoption of a New Work Item

CEN/TC 225 - AIDC technologies

- having considered the proposal for a new work item as documented in CEN/TC 225 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 225/WG 4 - Automatic ID applications |
| 4. Title | Information technology - Fish and fish products - requirements for labelling of distribution units and pallets in the trade of seafood products |
| 5. Scope | <p>This standard specifies design requirements for labels to be used on distribution units and pallets for seafood products, ensuring a uniform label design that will facilitate the flow of information on the products and on their production along the value chain, including traceability information using text and machine readable codes in the form of bar codes.</p> <p>The traceability of fish is generally covered by ISO 12875 and ISO 12877.</p> <p>This standard will not cover consumer packaging.</p> <p>The standard will consider radio frequency identification (RFID) and 2D bar codes as part of the scope.</p> |
| 6. Environmental aspects | Other effects on biodiversity |
| 7. How do you plan | Bring in environmental expertise to the WG |

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|---|---|
| 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) | No |
| 12. Related directive(s) | Yes Directive reference For citation in Official journal 93/95/EEC Yes |
| 13. Commitment | The following CEN members (at least five) are committed to participate in the development of the project: BSI SNV TSE DIN 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: 6 Number of negative votes: 0 Number of abstentions: 0 |

12 CEN/TC 237

Decision CEN/TC 237 212/2016 taken on 2016-11-09

Subject: Adoption of a New Work Item

CEN/TC 237 - Gas meters

- having considered the proposal for a new work item as documented in CEN/TC 237 N 698
- 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 12261:2002 |
| 3. Document developed in drafting body | CEN/TC 237/WG 3 - Turbine meters |
| 4. Title | Gas meters - Turbine gas meters Annex ZA |
| 5. Scope | To revise the Annex ZA, and the associated body text only, of EN 12261 to ensure the alignment with the Directive 2014/32/EU. |
| 6. Environmental aspects | Other effects on biodiversity Use of energy |
| 7. How do you plan to address these environmental aspects? | Other: Expertise in the working group |
| 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/541 |
| 12. Related directive(s) | Yes Directive reference For citation in Official journal 2014/32/EU Yes |
| 13. Commitment | The following CEN members (at least five) are committed to participate in the development of the project: AFNOR BSI DIN NBN UNI NEN NSAI |
| 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: 6 Number of negative votes: 0 |

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| | Number of abstentions: 0 |
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Decision CEN/TC 237 213/2016 taken on 2016-11-09

Subject: Adoption of a New Work Item

CEN/TC 237 - Gas meters

- having considered the proposal for a new work item as documented in CEN/TC 237 N 698
- 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 12405-1:2005+A2:2010 |
| 3. Document developed in drafting body | CEN/TC 237/WG 4 - Associated conversion devices |
| 4. Title | Gas meters - Conversion devices - Part 1: Volume conversion Annex ZA |
| 5. Scope | To revise the Annex ZA, and the associated body text only, of EN 12405-1 to ensure the alignment with the Directive 2014/32/EU. |
| 6. Environmental aspects | Other effects on biodiversity Use of energy |
| 7. How do you plan to address these environmental aspects? | Other: Expertise in working group |
| 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) |

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|-------------------------------|---|
| 11. Related mandate(s) | Yes M/541 |
| 12. Related directive(s) | Yes Directive reference For citation in Official journal 2014/32/EU Yes |
| 13. Commitment | The following CEN members (at least five) are committed to participate in the development of the project: AFNOR BSI DIN NBN 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: 6 Number of negative votes: 0 Number of abstentions: 0 |

Decision CEN/TC 237 214/2016 taken on 2016-11-09

Subject: Adoption of a New Work Item

CEN/TC 237 - Gas meters

- having considered the proposal for a new work item as documented in CEN/TC 237 N 698
- 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 14236:2007 |
| 3. Document developed in drafting | CEN/TC 237/WG 9 - Ultrasonic gas meters |

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| body | |
| 4. Title | Ultrasonic domestic gas meters Annex ZA |
| 5. Scope | To revise the Annex ZA, and the associated body text only, of EN 14236 to ensure the alignment with the Directive 2014/32/EU. |
| 6. Environmental aspects | Other effects on biodiversity Use of energy |
| 7. How do you plan to address these environmental aspects? | Other: Expertise in working group |
| 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/541 |
| 12. Related directive(s) | Yes Directive reference For citation in Official journal 2014/32/EU Yes |
| 13. Commitment | The following CEN members (at least five) are committed to participate in the development of the project: ASI BSI DIN NBN 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: 6 Number of negative votes: 0 Number of abstentions: 0 |

Decision CEN/TC 237 215/2016 taken on 2016-11-09

Subject: Adoption of a Preliminary Work Item

CEN/TC 237 - Gas meters

- having considered the proposal for a new work item as documented in CEN/TC 237 N 698

- 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 237/WG 10 - Thermal-mass flow-meter based gas meters |
| 4. Title | Gas meter - Thermal-mass flow-meter based gas meters |
| 5. Scope | The standard is to specify requirements and tests for the construction, performance and safety of the gas meters which base their measuring element upon a Capillary Thermal Mass Flow meter in accordance to ISO 14511 definition (hereinafter referred to as meters), having co-axial single pipe, or two pipe connections, used to measure quantities of distributed fuel gases of the 1st, 2nd and 3rd families as given in EN 437, at maximum working pressures not exceeding 0,5 bar, and maximum actual flow rates of up to 160 m ³ /h over a minimum ambient temperature range. |
| 6. Environmental aspects - OPTIONAL | Other effects on biodiversity Use of energy |
| 7. How do you plan to address these environmental aspects? - OPTIONAL | Other: Expertise in working group |
| 8. Track | Enquiry + Formal Vote (ENQ+FV) |
| 9. Related mandate(s) | Yes M/541 |
| 10. Related directive(s) | Yes Directive reference For citation in Official journal 2014/32/EU Yes |
| 11. The decision was taken by | Simple majority Number of positive votes: 6 Number of negative votes: 0 |

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| | Number of abstentions: 0 |
|--|--------------------------|

13 CEN/TC 254

Decision CEN/TC 254 508/2017 taken on 2017-01-23

Subject: Adoption of a New Work Item

CEN/TC 254 Flexible sheets for waterproofing

- having considered the proposal for a new work item as documented in CEN/TC 254 N 1619
- 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 13707:2013 |
| 3. Document developed in drafting body | CEN/TC 254/SC 1 - Bitumen sheeting |
| 4. Title | Flexible sheets for waterproofing - Reinforced bitumen sheets for roof waterproofing - Definitions and characteristics |
| 5. Scope | This European Standard specifies definitions and characteristics for flexible reinforced bitumen sheets for which the intended use is roofing. This covers sheets used as top layers, intermediate layers and underlayers. |
| 6. Environmental aspects | None of the above: Not relevant |
| 7. How do you plan to address these environmental aspects? | Other: Not relevant |

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| 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/102 |
| 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 SFS SIS ASRO IST SIST BDS SN BSI SNV DIN DS NBN UNI NEN 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 |

14 CEN/TC 256

Decision CEN/TC 256 C29/2016 taken on 2017-01-26

Subject: Adoption of a Preliminary Work Item

CEN/TC 256 - Railway applications

- having considered the proposal for a new work item as documented in CEN/TC 256 N 5138

- 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/WG 19 - Classification systems and documentation |
| 4. Title | Railway applications - General terms and definitions Part 1: Rolling stock |
| 5. Scope | This document provides terms and unambiguous definitions of generic terminology for common use in the field of rail bound rolling stock. The terms and definitions reflect those used in numerous published EN standards as well as relevant Technical Specifications for Interoperability (TSI) and terms of rail bound rolling stock excluded from the scope of TSI. |
| 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) | No |
| 10. Related directive(s) | No |
| 11. The decision was taken by | Simple majority Number of positive votes: 12 Number of negative votes: 0 Number of abstentions: 7 |

15 CEN/TC 267

Decision CEN/TC 267 C1/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 267 - Industrial piping and pipelines

- having considered the proposal for a new work item as documented in CEN/TC 267 N 1113
- 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 267/WG 8 - Maintenance of EN 13480 series |
| 4. Title | Metallic industrial piping - Part 1: General |
| 5. Scope | This European Standard specifies the requirements for industrial piping systems and supports, including safety systems, made of metallic materials with a view to ensure safe operation. This European Standard is applicable to metallic piping above ground, ducted or buried, irrespective of pressure. |
| 6. Environmental aspects | Other: No environmental comment |
| 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 |

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|-------------------------------|--|
| 10. Track | Enquiry + Formal Vote (ENQ+FV) |
| 11. Related mandate(s) | Yes M/071 |
| 12. Related directive(s) | Yes Directive reference For citation in Official journal 2014/68/EU Yes |
| 13. Commitment | The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SFS SIS SN DIN DS |
| 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 267 C2/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 267 - Industrial piping and pipelines

- having considered the proposal for a new work item as documented in CEN/TC 267 N 1114
- 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 |

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|--|---|
| 3. Document developed in drafting body | CEN/TC 267/WG 8 - Maintenance of EN 13480 series |
| 4. Title | Metallic industrial piping - Part 2: Materials |
| 5. Scope | This part of EN 13480 covers the requirements for materials (including clad materials) for industrial piping and supports covered by EN 13480-1 constructed of metallic materials and is currently limited to steels with sufficient ductility below the creep range. It specifies the assessment of compliance for these materials. It also provides rules for the establishment of technical delivery conditions for materials for industrial piping. |
| 6. Environmental aspects | Other: No environmental comment |
| 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/071 |
| 12. Related directive(s) | Yes Directive reference For citation in Official journal 2014/68/EU Yes |
| 13. Commitment | The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SFS SIS SN DIN DS |
| 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 267 C3/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 267 - Industrial piping and pipelines

- having considered the proposal for a new work item as documented in CEN/TC 267 N 1115
- 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 267/WG 8 - Maintenance of EN 13480 series |
| 4. Title | Metallic industrial piping - Part 3: Design and calculation |
| 5. Scope | This part of EN 13480 describes the requirements for the design and calculation of industrial metallic piping systems, including supports |
| 6. Environmental aspects | Other: No environmental comment |
| 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/071 |
| 12. Related directive(s) | Yes Directive reference For citation in Official journal |

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| | 2014/68/EU Yes |
| 13. Commitment | The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SFS SIS SN BSI DIN DS |
| 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 267 C4/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 267 - Industrial piping and pipelines

- having considered the proposal for a new work item as documented in CEN/TC 267 N 1116
- 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 267/WG 8 - Maintenance of EN 13480 series |
| 4. Title | Metallic industrial piping - Part 4: Fabrication and installation |

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| 5. Scope | This Part of this European standard EN 13480 describes the requirements for fabrication and installation of piping systems, including supports, designed in accordance with EN 13480-3 |
| 6. Environmental aspects | Other: No environmental comment |
| 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/071 |
| 12. Related directive(s) | Yes Directive reference For citation in Official journal 2014/68/EU Yes |
| 13. Commitment | The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SFS SIS SN BSI DIN DS |
| 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 267 C5/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 267 - Industrial piping and pipelines

- having considered the proposal for a new work item as documented in CEN/TC 267 N 1117

- 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 267/WG 8 - Maintenance of EN 13480 series |
| 4. Title | Metallic industrial piping - Part 5: Inspection and testing |
| 5. Scope | This Part specifies the requirements for inspection and testing of industrial piping as defined in EN 13480-1 to be performed on individual spools or piping systems, including supports, designed in accordance with EN 13480-3 and EN 13480-6 (if applicable), and fabricated and installed in accordance with EN 13480-4 |
| 6. Environmental aspects | Other: No environmental comment |
| 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/071 |
| 12. Related directive(s) | Yes Directive reference For citation in Official journal 2014/68/EU Yes |
| 13. Commitment | The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SFS |

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| | SIS SN DIN DS |
| 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 267 C6/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 267 - Industrial piping and pipelines

- having considered the proposal for a new work item as documented in CEN/TC 267 N 1118
- 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 267/WG 8 - Maintenance of EN 13480 series |
| 4. Title | Metallic industrial piping - Part 6: Additional requirements for buried piping |
| 5. Scope | This European Standard specifies requirements for industrial piping either totally buried or partly buried and partly run in sleeves or similar protection. It is used in conjunction with the other six parts of EN 13480. |
| 6. Environmental | Other: No environmental comment |

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| aspects | |
| 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/071 |
| 12. Related directive(s) | Yes Directive reference For citation in Official journal 2014/68/EU Yes |
| 13. Commitment | The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SFS SIS SN DIN DS |
| 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 267 C7/2017 taken on 2017-01-16

Subject: Adoption of a New Work Item

CEN/TC 267 - Industrial piping and pipelines

- having considered the proposal for a new work item as documented in CEN/TC 267 N 1119
- 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 267/WG 8 - Maintenance of EN 13480 series |
| 4. Title | Metallic industrial piping - Part 8: Additional requirements for aluminium and aluminium alloy piping |
| 5. Scope | This Part of this European Standard specifies requirements for industrial piping systems made of aluminium and aluminium alloys in addition to the general requirements for industrial piping according to the series of standards EN 13480 and CEN/TR 13480-7 |
| 6. Environmental aspects | Other: No environmental comment |
| 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/071 |
| 12. Related directive(s) | Yes Directive reference For citation in Official journal 2014/68/EU Yes |
| 13. Commitment | The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SFS SIS SN BSI DIN DS |
| 14. The decision was taken by | Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, |

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| | min. 65% from 2017-01-01):100 Number of positive votes: 12 Number of negative votes: 0 Number of abstentions: 8 |
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Decision CEN/TC 267 C8/2017 taken on 2017-01-16

Subject: CEN/TC 267 - Decision to skip the Formal Vote

CEN/TC 267 - Industrial piping and pipelines

- 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 00267043 - EN 13480-3:2012/prA1 - Metallic industrial piping - Part3: Design and calculation (*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 simple majority with 10 positive vote(s), 0 negative vote(s) and 10 abstention(s).

Decision CEN/TC 267 C9/2017 taken on 2017-01-16

Subject: Adoption of a Preliminary Work Item

CEN/TC 267 - Industrial piping and pipelines

- having considered the proposal for a new work item as documented in CEN/TC 267 N 1109
- 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 | Amendment to an EN EN 13480-1:2012 |
| 3. Document developed in drafting body | CEN/TC 267/WG 1 - General |
| 4. Title | Metallic industrial piping - Part 1: General |
| 5. Scope | This European Standard specifies the requirements for industrial piping systems and supports, including safety systems, made of metallic materials with a view to ensure safe operation. This European Standard is applicable to metallic piping above ground, ducted or buried, irrespective of pressure. Introduction of a new Clause 7 "Accessories" |
| 6. Environmental aspects - OPTIONAL | Other: No environmental comment |
| 7. How do you plan to address these environmental aspects? - OPTIONAL | Other: Not relevant |
| 8. Track | Enquiry + Formal Vote (ENQ+FV) |
| 9. Related mandate(s) | Yes M/071 |
| 10. Related directive(s) | Yes Directive reference For citation in Official journal 2014/68/EU Yes |
| 11. The decision was taken by | Simple majority Number of positive votes: 11 Number of negative votes: 0 Number of abstentions: 9 |

Decision CEN/TC 267 C10/2017 taken on 2017-01-16

Subject: Adoption of a Preliminary Work Item

CEN/TC 267 - Industrial piping and pipelines

- having considered the proposal for a new work item as documented in CEN/TC 267 N 1110
- 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 amendment to an EN EN 13480-3:2012 |
| 3. Document developed in drafting body | CEN/TC 267/WG 3 - Design and calculation |
| 4. Title | Metallic industrial piping - Part 3: Design and calculation |
| 5. Scope | This part of EN 13480 describes the requirements for the design and calculation of industrial metallic piping systems, including supports. Revision of clause 13 "Piping supports" covering aspects on "alternative routes using EN 1993". |
| 6. Environmental aspects - OPTIONAL | Other: No environmental comment |
| 7. How do you plan to address these environmental aspects? - OPTIONAL | Other: Not relevant |
| 8. Track | Enquiry + Formal Vote (ENQ+FV) |
| 9. Related mandate(s) | Yes M/071 |
| 10. Related directive(s) | Yes Directive reference For citation in Official journal 2014/68/EU Yes |

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| 11. The decision was taken by | Simple majority Number of positive votes: 11 Number of negative votes: 0 Number of abstentions: 9 |
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Decision CEN/TC 267 C11/2017 taken on 2017-01-16

Subject: Adoption of a Preliminary Work Item

CEN/TC 267 - Industrial piping and pipelines

- having considered the proposal for a new work item as documented in CEN/TC 267 N 1111
- 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 267/WG 5 - Inspection and testing |
| 4. Title | Metallic industrial piping - Part 9: Additional requirements for piping of nickel and nickel alloys |
| 5. Scope | This Part of this European Standard specifies requirements for industrial piping systems made of nickel and nickel alloys in addition to the general requirements for industrial piping according to the series of standards EN 13480 and CEN/TR 13480-7. |
| 6. Environmental aspects - OPTIONAL | Other: No environmental comment |
| 7. How do you plan to address these environmental aspects? - | Other: Not relevant |

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| OPTIONAL | |
| 8. Track | Enquiry + Formal Vote (ENQ+FV) |
| 9. Related mandate(s) | Yes M/071 |
| 10. Related directive(s) | Yes Directive reference For citation in Official journal 2014/68/EU Yes |
| 11. The decision was taken by | Simple majority Number of positive votes: 11 Number of negative votes: 0 Number of abstentions: 9 |

Decision CEN/TC 267 C12/2017 taken on 2017-01-16

Subject: Activation of preliminary Work Item 00267076 - EN 13480-5:2012/prA4

CEN/TC 267 - Industrial piping and pipelines

- having considered the proposal for the activation of work item 00267076 currently registered at preliminary stage 00.60 as documented in CEN/TC 267 N 1112
- 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 13480-5:2012 |
| 3. Document developed in drafting body | CEN/TC 267/WG 5 - Inspection and testing |
| 4. Title | Metallic industrial piping - Part 5: Inspection and testing |
| 5. Scope | This part of EN 13480 describes the requirements for inspection and testing to be performed on individual spools or piping systems, including supports, designed in accordance with EN 13480-3 and |

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| | fabricated and installed in accordance with EN 13480-4. |
| 6. Environmental aspects | Other: No environmental comment |
| 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/071 |
| 12. Related directive(s) | Yes Directive reference For citation in Official journal 2014/68/EU Yes |
| 13. Commitment | The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SIS SN DIN NQIS/ELOT |
| 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: 11 Number of negative votes: 0 Number of abstentions: 9 |

16 CEN/TC 293

Decision CEN/TC 293 573/2016 taken on 2016-10-06

Subject: Adoption of a New Work Item

CEN/TC 293 - Assistive products for persons with disability

- having considered the proposal for a new work item as documented in CEN/TC 293 N 721

- 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 293 - Assistive products for persons with disability |
| 4. Title | Hoists for the transfer of disabled persons - Requirements and test methods |
| 5. Scope | <p>This International Standard specifies requirements and test methods only for hoists and body-support units intended for the transfer of disabled persons as classified in ISO 9999:2002:</p> <ul style="list-style-type: none"> - 12 36 03 Mobile hoists with sling seats - 12 36 04 Standing mobile hoists - 12 36 06 Mobile hoists with solid seats - 12 36 09 Hoist trolleys - 12 36 12 Stationary hoists fixed to the wall/walls, floor and/or ceiling - 12 36 15 Stationary hoists fixed to, mounted in or on another product - 12 36 18 Stationary free-standing hoists - 12 36 21 Body-support units for hoists <p>This International Standard does not apply to devices that transport persons between two levels (floors) of a building.</p> <p>It does not include methods for the determination of ageing or corrosion of such hoists and units.</p> <p>The requirements of this International Standard are formulated with regard to the needs of both the disabled persons being hoisted and the attendant using the hoist.</p> |
| 6. Environmental aspects | Use of materials Waste |
| 7. How do you plan to address these environmental aspects? | Use of environmental checklist |

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| 8. Vienna Agreement | Yes - Parallel ISO lead ISO project reference: ISO NP 10535 ISO project ID: 72711 ISO TC: ISO/TC 173 |
| 9. The project is linked to | No document from another organization |
| 10. Track | Enquiry + Formal Vote (ENQ+FV) |
| 11. Related mandate(s) | Yes M/023 |
| 12. Related directive(s) | Yes Directive reference For citation in Official journal 92/42/EEC 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 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: 9 |

Decision CEN/TC 293 1/2017 taken on 2017-01-23

Subject: Adoption of a New Work Item

CEN/TC 293 Assistive products for persons with disability

- having considered the proposal for a new work item as documented in CEN/TC 293 N 718
- 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 293 - Assistive products for persons with disability |
| 4. Title | Assistive products for tissue integrity when lying down - Part 1: General Requirements |
| 5. Scope | <p>This international standard applies to safety and performance of products intended to redistribute the load of the full body during periods of lying and to prevent and or treat pressure sores and injuries.</p> <p>This international standard will cover a range of different lying support surfaces intended to be used in combination with e.g. a medical bed, stretcher, trolley, operating theatre table or as a whole integrated system.</p> <p>This international standard also covers assistive products primarily intended for tissue integrity for changing a lying position and assistive products for maintaining a lying position.</p> <p>This international standard does not apply to lying support surfaces used in combination with incubators.</p> <p>This international standard will also consider the combination of a full body support surface and an adjustable mattress support platform. The following aspects will be covered: - safety, - performance test methods and recommendations for clinical relevance - protection against injuries to the patients/disabled persons.</p> <p>This international standard specifies requirements and test methods for assistive products within the following divisions of ISO 9999:2011:</p> <p>04 33 06 Assistive products for tissue integrity when lying down, included are:</p> <ul style="list-style-type: none"> - Mattresses and mattress overlays for pressure-sore prevention; - Mattress coverings for pressure-sore prevention mattresses; <p>12 31 03 Sliding boards, sliding mats and turning sheets. Only included are the following products intended to be used in a lying position and to remain in situ as part of the lying support surface:</p> <ul style="list-style-type: none"> - Sliding products that glide one way and lock the other way; - Sheets and underlays in flexible materials with low friction; - Fabric sold by the meter, cut as required for repositioning use; - Powered turning products; <p>This excludes: Sliding boards;</p> <p>Note: The title and explanation of 12 31 03 will be changed in the 2016 ed. of ISO 9999 to:</p> <p>Assistive products for sliding and turning. (Devices for changing position or direction of a person using sliding and turning techniques. Included are, e.g. sliding boards, sliding mats, turning sheets, turning cushions.)</p> |

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| | <p>18 12 15 Bedding, only included are:</p> <ul style="list-style-type: none"> - Leg positioners; - Multi purpose body positioners; - Arm positioners; - Draw sheets; <p>Note: In the 2016 ed. of ISO 9999 these products will be classified in 09 07 06 Positioning pillows, positioning cushions and positioning systems. Only draw sheets will remain in 18 12 15.</p> <p>This international standard only covers Part 1: General requirements. In order to ensure patient safety aspects. The intention is to develop a series of standards to cover the broad range of issues related to the mattresses, please see below for a non-exhaustive list of areas to be covered. However, this part 1 only covers General requirements.</p> <p>ISO 20342-1 Assistive products for tissue integrity when lying down; Part 1: General requirements ISO 20342-2 Assistive products for tissue integrity when lying down; Part 2: Test methods for full body support surfaces for characteristics related to tissue integrity (immersion and heat and water vapor transmission characteristics) ISO 20342-3 Assistive products for tissue integrity when lying down; Part 3: Property test methods</p> |
| <p>6. Environmental aspects</p> | <p>Use of materials Waste</p> |
| <p>7. How do you plan to address these environmental aspects?</p> | <p>Use of environmental checklist</p> |
| <p>8. Vienna Agreement</p> | <p>Yes - Parallel ISO lead ISO project reference: 20342-1 ISO project ID: 67750 ISO TC: ISO/TC 173</p> |
| <p>9. The project is linked to</p> | <p>No document from another organization</p> |
| <p>10. Track</p> | <p>Enquiry + Formal Vote (ENQ+FV)</p> |
| <p>11. Related mandate(s)</p> | <p>No</p> |
| <p>12. Related directive(s)</p> | <p>No</p> |
| <p>13. Commitment</p> | <p>The following CEN members (at least five) are committed to participate in the development of the project:</p> <ul style="list-style-type: none"> SIS BSI DIN DS NBN |

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| 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):94.988 Number of positive votes: 12 Number of negative votes: 1 Number of abstentions: 7 |
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17 CEN/TC 309

Decision CEN/TC 309 05/2016 taken on 2017-01-20

Subject: Adoption of a New Work Item

CEN/TC 309 - Footwear

- having considered the proposal for a new work item as documented in CEN/TC 309 N 965
- 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 309/WG 1 - Minimum performance requirements and test methods for components for footwear |
| 4. Title | Footwear - Test methods for shanks - Fatigue resistance |
| 5. Scope | This European Standard specifies a method for assessing the fatigue resistance of steel shanks used for the reinforcement of the waist region of women's shoes and of some men's and children's shoes |
| 6. Environmental aspects | Use of energy Use of materials Waste |
| 7. How do you plan | Bring in environmental expertise to the WG |

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| to address these environmental aspects? | |
| 8. Vienna Agreement | No or expected CEN lead |
| 9. The project is linked to | An ISO document Identical ISO project reference: 18895 Issue year: 2006 ISO project ID: 38918 |
| 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: |
| 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 |

Decision CEN/TC 309 06/2016 taken on 2017-01-20

Subject: Adoption of a New Work Item

CEN/TC 309 - Footwear

- having considered the proposal for a new work item as documented in CEN/TC 309 N 966
- 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 309/WG 1 - Minimum performance requirements and test methods for components for footwear |
| 4. Title | Footwear - Test methods for uppers - Tensile strength and elongation |
| 5. Scope | This standard specifies a test method for determining the force required to break a test specimen from uppers irrespective of the material, in order to assess the suitability for the end use. |
| 6. Environmental aspects | Use of energy Use of materials Waste |
| 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 Identical ISO project reference: 17706 Issue year: 2003 ISO project ID: 31477 |
| 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: |
| 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 |

Decision CEN/TC 309 07/2016 taken on 2017-01-20

Subject: Adoption of a New Work Item

CEN/TC 309 - Footwear

- having considered the proposal for a new work item as documented in CEN/TC 309 N 967
- 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 309/WG 1 - Minimum performance requirements and test methods for components for footwear |
| 4. Title | Footwear - Sampling location, preparation and duration of conditioning of samples and test pieces |
| 5. Scope | This European Standard specifies the sampling location, preparation and duration of conditioning of samples and test pieces for footwear components and footwear, to carry out the test methods needed to determine the suitable properties for the end use. These are the general conditions unless otherwise stated in the corresponding test method. |
| 6. Environmental aspects | Use of energy Use of materials Waste |
| 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 Identical ISO project reference: 17709 |

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| | Issue year: 2004 ISO project ID: 31480 |
| 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: |
| 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 |

Decision CEN/TC 309 08/2016 taken on 2017-01-20

Subject: Adoption of a New Work Item

CEN/TC 309 - Footwear

- having considered the proposal for a new work item as documented in CEN/TC 309 N 968
- 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 309/WG 1 - Minimum performance requirements and test methods for components for footwear |
| 4. Title | Footwear - Test methods for lining and insoles - Static friction |

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| 5. Scope | This European Standard specifies two methods of assessing the frictional properties of lining and insocks, irrespective of the material |
| 6. Environmental aspects | Use of energy Use of materials Waste |
| 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 Identical ISO project reference: 22653 Issue year: 2003 ISO project ID: 35071 |
| 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: |
| 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 |

18CEN/TC 371

DECISION 02/2016 taken by CEN/TC 371 on 2017-01-20

Subject: CEN/TC 371 – Participation of CITYFiED Project as Liaison Organization

The CEN/TC 371 Energy Performance of Buildings project group,

- considering the CEN/CENELEC Internal Regulations - Part 2, subclause 4.3.2, which lays down the conditions for external liaisons;

- considering the CEN/CENELEC Guide 25 “The concept of partnership with European organizations and other stakeholders”;
- agrees to the participation of the RepliCable and InnovaTive Future Efficient Districts and cities to CEN/TC 371 for a period running from 2014-04-01 to 2019-03-31 (end of the project);

The decision was taken by *simple majority with 9 positive votes and 7 abstentions*.

19CEN/TC 451

DECISION 4 taken by CEN/TC 451 on 2017-01-25 and 26

Subject: CEN/TC 451 - Appointment of Chairperson

The CEN/TC 451 "Water wells and borehole heat exchangers",

- 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 Pascal MONNOT as Chairperson of CEN/TC 451 for a period of 6 years starting on 2017-01-25.

The decision was taken by unanimity with 8 positive votes, 0 negative vote(s) and 0 abstention(s).

Decision CEN/TC 451 7/2017 taken on 2017-01-26

Subject: Adoption of a Preliminary Work Item

CEN/TC 451 - Geothermal and water boreholes

- having considered the proposal for a new work item as documented in CEN/TC 451 N 013
- 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 451 - Geothermal and water boreholes |
| 4. Title | Borehole heat exchangers |
| 5. Scope | Design, environmental aspects, drilling, construction, completion, operation, monitoring, maintenance, rehabilitation and dismantling of borehole heat exchangers for uses of geothermal energy |
| 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) | No |
| 10. Related directive(s) | No |
| 11. The decision was taken by | Simple majority Number of positive votes: 8 Number of negative votes: 0 Number of abstentions: 0 |

Decision CEN/TC 451 07/2017 taken on 2017-01-26

Subject: Adoption of a Preliminary Work Item

CEN/TC 451 - Geothermal and water boreholes

- having considered the proposal for a new work item as documented in CEN/TC 451 N 013
- 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 451 - Geothermal and water boreholes |
| 4. Title | Water wells |
| 5. Scope | design, environmental aspects, drilling, construction, completion, operation, monitoring, maintenance, rehabilitation and dismantling of wells for uses of groundwater and geothermal energy |
| 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) | No |
| 10. Related directive(s) | No |
| 11. The decision was taken by | Simple majority Number of positive votes: 8 Number of negative votes: 0 Number of abstentions: 0 |