

SLOVENSKI STANDARD SIST EN 14303:2010/kFprA1:2012

01-julij-2012

Toplotnoizolacijski proizvodi za opremo stavb in industrijske inštalacije - Proizvodi iz mineralne volne (MW) - Specifikacija

Thermal insulation products for building equipment and industrial installations - Factory made mineral wool (MW) products - Specification

Wärmedämmstoffe für die technische Gebäudeausrüstung und für betriebstechnische Anlagen in der Industrie - Werkmäßig hergestellte Produkte aus Mineralwolle (MW) - Spezifikation

Produits isolants thermiques pour l'équipement du bâtiment et les installations industrielles - Produits manufacturés à base de laines minérales (MW) - Spécification

Ta slovenski standard je istoveten z: EN 14303:2009/FprA1

ICS:

91.100.60 Materiali za toplotno in

zvočno izolacijo

Thermal and sound insulating

materials

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English Version

Thermal insulation products for building equipment and industrial installations - Factory made mineral wool (MW) products - Specification

Produits isolants thermiques pour l'équipement du bâtiment et les installations industrielles - Produits manufacturés à base de laines minérales (MW) - Spécification Wärmedämmstoffe für die technische Gebäudeausrüstung und für betriebstechnische Anlagen in der Industrie -Werkmäßig hergestellte Produkte aus Mineralwolle (MW) -Spezifikation

This draft amendment is submitted to CEN members for unique acceptance procedure. It has been drawn up by the Technical Committee CEN/TC 88.

This draft amendment A1, if approved, will modify the European Standard EN 14303:2009. If this draft becomes an amendment, CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for inclusion of this amendment into the relevant national standard without any alteration.

This draft amendment was established by CEN in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

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Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

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Foreword

This document (EN 14303:2009/FprA1:2012) has been prepared by Technical Committee CEN/TC 88 "Thermal insulating materials and products", the secretariat of which is held by DIN.

This document is currently submitted to the Unique Acceptance Procedure.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

For relationship with EU Directive(s), see informative Annex ZA, which is an integral part of this document.

This document has been drafted by Working Group 10 (WG 10) "Building equipment and industrial installations" of CEN/TC 88.

The numbering and headlines in the following correspond to those in EN 14303 for which the amendments and corrections apply.

1 Modification to 3.2.1, Symbols and units used in this standard

Replace

ST(+) is the symbol of the declared level for maximum service temperature

with

"

ST(+) is the symbol of the declared level for maximum service temperature with a test load of 500 Pa ST(+/250) is the symbol of the declared level for maximum service temperature with a test load of 250 Pa ST(+/100) is the symbol of the declared level for maximum service temperature with a test load of 100 Pa

ST(+/100) is the symbol of the declared level for maximum service temperature with a test load of 100 Pa

2 Modification to 4.2.2.1, Linear dimensions

At the end of 2nd paragraph, add the following text:

"The measurements shall be done excluding the preparation of test specimens of compressed products expressed in 5.4 and EN 823, Annex A. This preparation may be used upon request by the manufacturer.".

3 Modification to 4.3.2, Maximum service temperature

After the first sentence, add the following text:

"The maximum service temperature test needs not to be done for declaration of thermal conductivity \leq 150 °C under the condition that the binder used is cured at temperatures > 200 °C.".

4 Modification to Clause 6, Designation code

In the 2^{nd} indent, replace "ST(+)i" with "ST(+)i, ST(+/250)i or ST(+/100)i" to read:

Maximum service temperature

ST(+)i, ST(+/250)i or ST(+/100)i".

5 Modifications to ZA.1, Scope and relevant characteristics

In NOTE 2, replace the link with "http://ec.europa.eu/enterprise/construction/cpd-ds/".

Add the following line in Table ZA.1 before "Water vapour permeability":

Water permeability	4.3.5 Water absorption	Limit value

...

6 Modifications to ZA.2, Procedures for attestation of conformity of factory made mineral wool products

In Table ZA.3, line "Tasks for the notified body, Initial type testing", 3rd column, add "(for load bearing applications)" at the end of the 4th indent and add as 5th indent:

— Water absorption",

to read

Table ZA.3 — Assignment of evaluation of conformity tasks for products under system 1

Tasks		Content of the task	Evaluation of conformity clauses of EN 13172 to apply in addition to the relevant Clause 7			
Tasks for the notified body	Initial type testing	 Reaction to fire Thermal resistance Release of dangerous substances a Compressive strength (for load bearing applications) Water absorption Release of corrosive substances 	Clause 6 of EN 13172:2008 7.2 of this standard			
No test method available as yet.						

In Table ZA.4, line "Tasks under the responsibility of the manufacturer, Initial type testing by a notified test laboratory", add as 5th ident:

Water absorption",

to read:

"

Table ZA.4 — Assignment of evaluation of conformity tasks for products under system 3 or system 3 combined with system 4 for reaction to fire

Tasks		Content of the task	Evaluation of conformity clauses of EN 13172 to apply in addition to the relevant Clause 7		
Tasks under the responsibility of the manu- facturer	Initial type testing by a notified test laboratory	 Reaction to fire (system 3) Thermal resistance Release of dangerous substances a Compressive strength (for load bearing applications) Water absorption Release of corrosive substances 	Clause 6 of EN 13172:2008 7.2 of this standard		
a No test method available as yet.					

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EN 14303:2009/FprA1:2012 (E)

In ZA 2.2, add as last paragraph:

"From 1st of July 2013, the manufacturer shall issue a declaration of performance in accordance with the Construction Products Regulation n° 305/2011.".