

# SLOVENSKI STANDARD SIST EN 14303:2010

01-april-2010

## 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

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Produits isolants thermiques pour l'équipement du bâtiment et les installations industrielles - Produits manufacturés à base de laines minérales (MW) - Spécification e7ec15eba1af/sist-en-14303-2010

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# <u>ICS:</u>

91.100.60 Materiali za toplotno in zvočno izolacijo

Thermal and sound insulating materials

SIST EN 14303:2010

en,fr,de



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# EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

# EN 14303

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ICS 91.100.60

**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

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

Management Centre: Avenue Marnix 17, B-1000 Brussels

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## Foreword

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

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by May 2010, and conflicting national standards shall be withdrawn at the latest by August 2011.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

This European Standard 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 89/106/EEC.

For relationship with EU Directive 89/106/EEC, see informative Annex ZA, which is an integral part of this document.

Locally responsible authorities and contracting entities, who are bound by EU Directives to specify their requirements using European harmonized product standards, are allowed to demand additional properties outside the provisions of this standard if this is technically necessary because of prevailing operational conditions of the building equipment or the industrial installation projected or because of safety regulations.

This European Standard contains three annexes:

- Annex A (normative), Factory production controls 14303:2010 https://standards.iteh.ai/catalog/standards/sist/ab47f83f-551d-44b5-a50e-
- Annex B (informative), Additional properties; balaf/sist-en-14303-2010
- Annex ZA (informative), Clauses of this European Standard addressing the provisions of the EU Construction Products Directive.

This document includes a bibliography.

This European Standard is one of a series of standards for insulation products used in building equipment and industrial installations, but this standard can be used in other areas, where appropriate.

In pursuance of Resolution BT 20/1993 revised, CEN/TC 88 have proposed defining the standards listed below as a European package of standards, setting 21 months after availability as the date of withdrawal (dow) of national standards which conflict with the European Standards of this package.

The package of standards comprises the following group of interrelated standards for the specifications of factory made thermal insulation products, all of which come within the scope of CEN/TC 88:

EN 14303, Thermal insulation products for building equipment and industrial installations — Factory made mineral wool (*MW*) products — Specification

EN 14304, Thermal insulation products for building equipment and industrial installations — Factory made flexible elastomeric foam (FEF) products — Specification

EN 14305, Thermal insulation products for building equipment and industrial installations — Factory made cellular glass (CG) products — Specification

EN 14306, Thermal insulation products for building equipment and industrial installations — Factory made calcium silicate (CS) products — Specification

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EN 14307, Thermal insulation products for building equipment and industrial installations — Factory made extruded polystyrene foam (XPS) products — Specification

EN 14308, Thermal insulation products for building equipment and industrial installations — Factory made rigid polyurethane foam (PUR) and polyisocyanurate foam (PIR) products — Specification

EN 14309, Thermal insulation products for building equipment and industrial installations — Factory made products of expanded polystyrene (EPS) — Specification

EN 14313, Thermal insulation products for building equipment and industrial installations — Factory made polyethylene foam (PEF) products — Specification

EN 14314, Thermal insulation products for building equipment and industrial installations — Factory made phenolic foam (PF) products — Specification

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.

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#### 1 Scope

This European Standard specifies the requirements for factory made mineral wool products, which are used for the thermal insulation of building equipment and industrial installations with an operating temperature range of approximately 0 °C to + 800 °C.

NOTE Below an operating temperature of ambient, special means against water vapour diffusion and water accumulation by air flow might be required. Below an operating temperature of - 50 °C, special tests regarding the suitability of the products in the intended application are advised (e.g. liquefaction of oxygen). Manufacturer's advice should be heeded in all cases.

The products are manufactured with or without facings or coatings, in the form of rolls, boards, slabs, mats, felts, guilts, wired mats, lamella mats, bevelled lags and pipe sections.

This European Standard describes product characteristics and includes procedures for testing, evaluation of conformity, marking and labelling.

Products covered by this standard are also used in prefabricated thermal insulation systems and composite panels: the performance of systems incorporating these products is not covered.

This European Standard does not specify the required level of a given property that shall be achieved by a product to demonstrate fitness for purpose in a particular application. The levels required for a given application can be found in regulations and invitations to tender.

Products with a declared thermal conductivity greater than 0,065 W/(m·K) at 10 °C are not covered by this standard.

**CANDARD PRE** l'eh This Eurpean Standard does not cover products for in situ insulation (blowing or pouring) or products for the insulation of the building structure. (standards.iteh.ai)

This European Standard does not cover the following acoustical aspects: direct airborne sound insulation and impact noise transmission index. https://standards.iteh.ai/catalog/standards/sist/ab47f83f-551d-44b5-a50e-

e7ec15eba1af/sist-en-14303-2010

#### 2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references. only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 822, Thermal insulating products for building applications — Determination of length and width

EN 823, Thermal insulating products for building applications — Determination of thickness

EN 824, Thermal insulating products for building applications — Determination of squareness

EN 826, Thermal insulating products for building applications — Determination of compression behaviour

EN 1604, Thermal insulating products for building applications — Determination of dimensional stability under specified temperature and humidity conditions

EN 1609, Thermal insulating products for building applications — Determination of short term water absorption by partial immersion

EN 12086, Thermal insulating products for building applications — Determination of water vapour transmission properties

EN 12667, Thermal performance of building materials and products — Determination of thermal resistance by means of guarded hot plate and heat flow meter methods — Products of high and medium thermal resistance

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EN 12939, Thermal performance of building materials and products — Determination of thermal resistance by means of guarded hot plate and heat flow meter methods — Thick products of high and medium thermal resistance

EN 13172, Thermal insulating products - Evaluation of conformity

EN 13467, Thermal insulating products for building equipment and industrial installations — Determination of dimensions, squareness and linearity of preformed pipe insulation

EN 13468, Thermal insulating products for building equipment and industrial installations — Determination of trace quantities of water soluble chloride, fluoride, silicate, sodium ions and pH

EN 13469, Thermal insulating products for building equipment and industrial installations — Determination of water vapour transmission properties of preformed pipe insulation

EN 13472, Thermal insulating products for building equipment and industrial installations — Determination of short term water absorption by partial immersion of preformed pipe insulation

EN 13501-1:2007, Fire classification of construction products and building elements — Part 1: Classification using test data from reaction to fire tests

EN 13820, Thermal insulating materials for building applications — Determination of organic content

EN 13823, Reaction to fire tests for building products — Building products excluding floorings exposed to the thermal attack by a single burning item

EN 14706, Thermal insulating products for building equipment and industrial installations — Determination of maximum service temperature **Teh STANDARD PREVIEW** 

EN 14707, Thermal insulating products for building equipment and industrial installations — Determination of maximum service temperature for preformed pipe insulation

EN 15715:2009, Thermal insulation products — Instructions for mounting and fixing for reaction to fire testing — Factory made products — reaction to fire testing — e7ec15eba1af/sist-en-14303-2010

EN ISO 354, Acoustics — Measurement of sound absorption in a reverberation room (ISO 354:2003)

EN ISO 1182, Reaction to fire tests for building products — Non-combustibility test (ISO 1182:2002)

EN ISO 1716, Reaction to fire tests for building products — Determination of the heat of combustion (ISO 1716:2002)

EN ISO 8497, Thermal insulation — Determination of steady-state thermal transmission properties of thermal insulation for circular pipes (ISO 8497:1994)

EN ISO 11654, Acoustics — Sound absorbers for use in buildings — Rating of sound absorption (ISO 11654:1997)

EN ISO 11925-2, Reaction to fire tests — Ignitability of building products subjected to direct impingement of flame — Part 2: Single-flame source test (ISO 11925-2:2002)

EN ISO 13787, Thermal insulation products for building equipment and industrial installations — Determination of declared thermal conductivity (ISO 13787:2003)

#### 3 Terms, definitions, symbols, units and abbreviated terms

#### 3.1 Terms and definitions

For the purposes of this European Standard, the following terms and definitions apply.

#### 3.1.1 Terms and definitions as given in EN ISO 9229:2007

#### 3.1.1.1

#### batt

portion of a mat in the form of a rectangular piece generally between 1 m and 3 m in length and usually supplied flat or folded

#### 3.1.1.2

#### bevelled lag

rigid or semi-rigid insulation product with one or more edges bevelled for application to large diameter cylindrical or spherical equipment

#### 3.1.1.3

#### felt

thin, loosely bonded mat

#### 3.1.1.4

#### lamella mat

mat made from fibrous materials in which the general orientation of the fibres is perpendicular to the major surfaces

#### 3.1.1.5

#### mineral wool

generic term for insulation wool manufactured from molten rock, slag or glass

#### 3.1.1.6

#### pipe section (insulation) product in the shape of a cylindrical annulus that may be split to facilitate application **RD PREVIEW**

#### 3.1.1.7

#### mattress

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flexible insulation product in ormally faced on one of both states, or totally enclosed with fabric, wire netting, expanded metal or a similar covering attached mechanically to the insulation material

#### 3.1.1.8

#### roll

(insulation) product supplied in the form of a wound cylinder

### 3.1.1.9

#### board

#### slab

(insulation) rigid or semi-rigid product of rectangular shape and cross-section in which the thickness is uniform and substantially smaller than the other dimensions

NOTE Boards are usually thinner than slabs. They can also be supplied in tapered form.

### 3.1.2 Additional terms and definitions

### 3.1.2.1

### mat

flexible fibrous insulation product supplied rolled or flat, which may be faced or enclosed

### 3.1.2.2

### wired mat

insulation mat covered by flexible metal mesh facing or other types of high temperature resistant threads or wires, suitable for mounting the mats, attached on one or both sides

NOTE Metallic foils (reinforced aluminium foil, etc.) may be sewn on the mats as facings on one or more sides of the mat.

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## 3.1.2.3

level

given value, which is the upper or lower limit of a requirement

NOTE The level is given by the declared value of the characteristic concerned.

### 3.1.2.4

#### class

combination of two levels of the same property between which the performance shall fall

#### 3.1.2.5

#### production line

assemblage of equipment that produces products using a continuous process

#### 3.1.2.6

#### production unit

assemblage of equipment that produces products using a discontinuous process

#### 3.2 Symbols, units and abbreviated terms

#### 3.2.1 Symbols and units used in this standard

α <sub>p</sub>	is the practical sound absorption coefficient	-
$lpha_{ m W}$	is the weighted sound absorption coefficient iTeh STANDARD PREVIEW	-
В	is the width (standards.iteh.ai)	mm
$D_{\mathrm{i}}$	is the inside diameter	mm
$D_{o}$	SIST EN 14303:2010 is the outside diameter ards.iteh.ai/catalog/standards/sist/ab47f83f-551d-44b5-a50e-	mm
d	e7ec15eba1af/sist-en-14303-2010	mm
$d_{ m N}$	is the nominal thickness of the product	mm
$\Delta \mathcal{E}_{b}$	is the relative change in width	%
$\Delta \mathcal{E}_{d}$	is the relative change in thickness	%
$\Delta \epsilon_{ m l}$	is the relative change in length	%
l	is the length	m or mm
λ	is the thermal conductivity	W/(m·K)
$\lambda_{_{ m D}}$	is the declared thermal conductivity	W/(m·K)
μ	is the water vapour diffusion resistance factor	_
$S_{\mathrm{b}}$	is the deviation from squareness on length and width	mm/m
<i>s</i> <sub>d</sub>	is the water vapour diffusion equivalent air layer thickness	m
$\sigma_{_{10}}$	is the compressive stress at 10 % deformation	kPa

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$\sigma_{_{ m m}}$	is the compressive strength	kPa				
ν	is the deviation from squareness for pipe sections	mm				
W <sub>p</sub>	is the short term water absorption	kg/m²				
AP	is the symbol of the declared level of practical sound absorption coefficient					
AW	is the symbol of the declared level of weighted sound absorption coefficient					
CL	is the symbol of the declared level of soluble chloride ions					
CS(10\Y)	is the symbol of the declared level for compressive stress or strength					
DS(TH)	is the symbol of the declared value for dimensional stability under specified temperature and relative humidity conditions					
F	is the symbol of the declared level of soluble fluoride ions					
MV	is the symbol of the declared level for water vapour diffusion equivalent air- layer thickness					
NA	is the symbol of the declared level of soluble sodium ions					
рН	is the symbol of the declared level of the pH-value					
SI	is the symbol of the declared level of soluble silicate ions.					
ST(+)	is the symbol of the declared level for maximum service temperature SIST EN 14303:2010					
Т	is the symbol of the declared class for thickness tolerances 1d-44b5-a50e-					
WS	e7ec15eba1af/sist-en-14303-2010 is the symbol of the declared level for short term water absorption					
3.2.2 Abbreviations used in this standard						
MW	is Mineral Wool					
ІТТ	is Initial Type Test					
ML	is Manufacturer's Literature					

FPC is Factory Production Control

## 4 Requirements

### 4.1 General

Product properties shall be assessed in accordance with Clause 5. To comply with this standard, products shall meet the requirements of 4.2, and the requirements of 4.3 as appropriate.

NOTE Information on additional properties is given in Annex B.

One test result for a product property is the average of the measured values on the numbers of test specimens given in Table 5.

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#### 4.2 For all applications

#### 4.2.1 Thermal conductivity

For flat specimens thermal conductivity shall be based upon measurements carried out in accordance with EN 12667 or EN 12939 for thick products. For cylindrical specimens EN ISO 8497 shall be used as specified in 5.3.2.

In both cases the thermal conductivity values shall be determined by the manufacturer and verified in accordance with EN ISO 13787. They shall be declared by the manufacturer according to the measuring standards mentioned above covering the product service temperature range. The following conditions apply:

- the measured value shall be expressed with three significant figures;
- the declared thermal conductivity curve shall be given as a limit curve, defined in EN ISO 13787;
- the value of the declared thermal conductivity,  $\lambda_D$ , shall be rounded upwards to the nearest 0,001 W/(m·K).

The declared equation/limit curve is the "declared reference" with three significant figures, that is to 0,000 1 W/(m·K) for  $\lambda$  values below 0,1 W/(m·K) and in 0,001 W/(m·K) for  $\lambda$  values above 0,1 W/(m·K). This shall be used as a reference for the verification of the declaration.

When thermal conductivity is declared as a table derived from the equation, rounding upwards to the next  $0,001 \text{ W/(m\cdot K)}$  has to be done for the full range of the thermal conductivity.

NOTE Determinations of the declared thermal conductivity of pipe sections, following EN ISO 8497, having joints in the metering area, include the effects of these joints as defined in EN ISO 23993 REVIEW

#### 4.2.2 Dimensions and tolerances

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#### 4.2.2.1 Linear dimensions

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The length, l, width, b, and thickness, d, for flat products shall be determined in accordance with EN 822 and EN 823. Length, thickness and inside diameter,  $D_i$  for pipe sections shall be determined in accordance with EN 13467.

Thickness, *d*, of slabs/boards, lamella products, mats, mattresses, quilts, rolls, and wired mats shall be determined in accordance with EN 823. The load shall be as shown in Table 3.

For wired mats the manufacturer may declare the thickness under loads of 50 Pa or 1 000 Pa. The thickness declaration shall be accompanied by the relevant thickness measurement load.

NOTE The choice of load for thickness measurement for wired mats is not related to the compression behaviour.

No test result shall deviate from the declared values by more than the tolerances given in Table 1 or Table 2 for the labelled level or class.