



Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-16/0587 of 13 April 2021

English translation prepared by DIBt - Original version in German language

General Part

Technical Assessment Body issuing the European Technical Assessment:

Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of

This version replaces

Deutsches Institut für Bautechnik

"CALOSTAT", "CALOSTAT Pure", "Promat ULTIMA THINC board", "CALOSTAT Pure A1"

Thermal insulation board made of microporous silica

Evonik Operations GmbH Rodenbacher Chaussee 4 63454 Hanau DEUTSCHLAND

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7 pages which form an integral part of this assessment

EAD 040057-00-1201

ETA-16/0587 issued on 21 January 2020



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Specific Part

1 Technical description of the construction product

This European Technical Assessment applies to the factory-made thermal insulation boards made of microporous, water-repellent silica, binding fibers and opacifier with the designations "CALOSTAT", "CALOSTAT Pure", "Promat ULTIMA THINC board" and "CALOSTAT Pure A1", hereafter referred to as thermal insulation boards.

The thermal insulation boards are mechanically compressed and can have a water-repellent treatment.

The thermal insulation boards are not coated or laminated and are made with the following dimensions:

Nominal thicknesses: 20 mm to 100 mm ("CALOSTAT", "CALOSTAT Pure",

"Promat ULTIMA THINC board")

10 mm to 30 mm ("CALOSTAT Pure A1")

Nominal length: ≤ 1200 mm Nominal widths: ≤ 1200 mm

Special dimensions deviating from the above nominal length and nominal widths are possible.

The European Technical Assessment has been issued for the product on the basis of agreed data/ information, deposited with Deutsches Institut für Bautechnik, which identifies the product that has been assessed. The European Technical Assessment applies only to products corresponding to this agreed data/information.

2 Specification of the intended use in accordance with the applicable European Assessment Document (EAD)

The thermal insulation boards can be used for the following intended uses:

- External insulation of roofs or floors protected from precipitation, wetting or weathering, below coverings or waterproofing
- Internal insulation of ceilings (underside) or roofs and insulation below the rafters/supporting structure, suspended ceilings
- Internal insulation of floors or bedplates (on the top) below floor screed without requirements regarding protection against noise
- External insulation of walls behind cladding
- External insulation of walls under plaster
- Internal insulation of walls
- Insulation (core insulation) of double wall masonry (up to total layer thickness of 150 mm)

The performance according to section 3 only applies if the thermal insulation boards are installed according to the manufacturer's installation instructions and if they are protected from precipitation, wetting or weathering in built-in state and during transport, storage and installation.

When calculating the thermal resistance, the nominal thickness of the insulation materials shall be applied.

Where the thermal insulation boards are installed in two layers up to a maximum thickness of 100 mm or in three layers up to a maximum thickness of 150 mm, the thermal insulation boards are either laid in place loosely or fixed with non-combustible mechanical means of fixing.



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Where the thermal insulation boards are fixed by using mechanical means of fixing, only such mechanical means of fixing shall be used, which are suitable for this purpose. The assessment of these fixings is not subject of this European Technical Assessment.

3 Performance of the product and references to the methods used for its assessment

For sampling, conditioning and testing the provisions of the EAD No 040057-00-1201 "Thermal insulation board made of microporous silica".

3.1 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	
Testing acc. to EN ISO 1182:2010, EN ISO 1716:2010 and EN 13823:2010	
"CALOSTAT", "CALOSTAT Pure", "Promat ULTIMA THINC board"	Class A2-s1,d0 acc. to EN 13501-1:2010 *
"CALOSTAT Pure A1"	Class A1 acc. to EN 13501-1:2010
* The reaction to fire class A2-s1,d0 according to EN 13501-1 is only proven if the thermal insulation boards are not supplementary painted, coated or the like.	

3.2 Energy economy and heat retention (BWR 6)

Essential characteristic	Performance
Thermal conductivity at mean reference temperature of 10 °C Test acc. to EN 12667:2001	Declared value for a moisture content of the insulation boards at 23 °C and 50 % relative humidity:
"CALOSTAT", "CALOSTAT Pure", "Promat ULTIMA THINC board"	$\lambda_{D(23,50)} = 0.020 \text{ W/(m} \cdot \text{K)} *$
"CALOSTAT Pure A1"	$\lambda_{D(23,50)} = 0.025 \text{ W/(m \cdot K)} *$
Conversion of humidity acc. to EN ISO 10456:2010 ("CALOSTAT", "CALOSTAT Pure", "Promat ULTIMA THINC board"):	
Mass-related moisture content at 23 °C/50 % rel. humidity:	$u_{23,50} = 0.004 \text{ kg/kg}$
Mass-related moisture content at 23 °C/80 % rel. humidity:	$u_{23,80} = 0.005 \text{ kg/kg}$
Moisture conversion factor (dry to 23 $^{\circ}$ C/50 $^{\circ}$ rel. humidity):	F _{m1} = 1.01
Moisture conversion factor (23 °C/50 % rel. humidity to 23 °C/80 % rel. humidity):	$F_{m2} = 1.02$



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Essential characteristic	Performance
Conversion of humidity acc. to EN ISO 10456:2010 ("CALOSTAT Pure A1"):	
Mass-related moisture content at	
23 °C/50 % rel. humidity:	$u_{23,50} = 0.042 \text{ kg/kg}$
Mass-related moisture content at 23 °C/80 % rel. humidity:	$u_{23,80} = 0.047 \text{ kg/kg}$
Moisture conversion factor (dry to 23 °C/50 % rel. humidity):	F _{m1} = 1.01
Moisture conversion factor (23 °C/50 % rel. humidity to 23 °C/80 % rel. humidity):	F _{m2} = 1.01
Dimensional deviations	
Length and width	class L3 and W1
Test acc. EN 822:2013	acc. to EN 13168:2015
Thickness	
Test acc. EN 823:2013 (with a load of 50 Pa ± 1.5 Pa)	class T1
,	acc. to EN 13168:2015
Squareness in direction of length and width: in direction of thickness:	$S_b \le 5 \text{ mm/m}$ $S_d \le 2 \text{ mm}$
Test acc. EN 824:2013	3d ≥ 2 111111
Flatness in direction of length and width:	S _{max} ≤ 2 mm
Test acc. EN 825:2013	Siliax = 2 min
Water absorbtion at long term partial immersion	
Test acc. to EN 12087:2013	
"CALOSTAT", "CALOSTAT Pure", "Promat ULTIMA THINC board"	$W_{\rm lp} \le 0.1 \text{ kg/m}^2$
"CALOSTAT Pure A1"	No performance assessed.
Water vapour diffusion resistance factor Test acc. to EN 12086:2013, climatic condition A	
"CALOSTAT", "CALOSTAT Pure", "Promat ULTIMA THINC board"	μ = 5
"CALOSTAT Pure A1"	No performance assessed.
Density	Density range
Test acc. to EN 1602:2013	
"CALOSTAT", "CALOSTAT Pure", "Promat ULTIMA THINC board"	155 kg/m³ to 195 kg/m³
"CALOSTAT Pure A1"	220 kg/m³ to 250 kg/m³
Bending strength	No performance assessed.



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Essential characteristic	Performance
Compressive strength	
Test acc. to EN 826:2013	
"CALOSTAT", "CALOSTAT Pure", "Promat ULTIMA THINC board"	≥ 90 kPa
"CALOSTAT Pure A1"	≥ 150 kPa
Dimensional stability at 70 °C	No performance assessed.
Dimensional stability at 70 °C and 90% relative humidity	Relative changes in length, width and thickness:
Test acc. to EN 1604:2013	
Conditioning: 48 h, at (70±2) °C and (90±5) % relative humidity	
"CALOSTAT", "CALOSTAT Pure", "Promat ULTIMA	≤ 0.5 % (length, width)
THINC board"	≤ 2.0 % (thickness)
"CALOSTAT Pure A1"	No performance assessed.
Essential characteristic	Performance
Essential characteristic Deformation at a load of 20 kPa at a temperature of 80 °C	Performance Relative change in thickness:
Deformation at a load of 20 kPa at a temperature of	
Deformation at a load of 20 kPa at a temperature of 80 °C	
Deformation at a load of 20 kPa at a temperature of 80 °C Test acc. to EN 1605:2013 "CALOSTAT", "CALOSTAT Pure", "Promat ULTIMA	Relative change in thickness:
Deformation at a load of 20 kPa at a temperature of 80 °C Test acc. to EN 1605:2013 "CALOSTAT", "CALOSTAT Pure", "Promat ULTIMA THINC board"	Relative change in thickness: ≤ 5.0 %
Deformation at a load of 20 kPa at a temperature of 80 °C Test acc. to EN 1605:2013 "CALOSTAT", "CALOSTAT Pure", "Promat ULTIMA THINC board" "CALOSTAT Pure A1"	Relative change in thickness: ≤ 5.0 % No performance assessed.
Deformation at a load of 20 kPa at a temperature of 80 °C Test acc. to EN 1605:2013 "CALOSTAT", "CALOSTAT Pure", "Promat ULTIMA THINC board" "CALOSTAT Pure A1" Tensile strength perpendicular to faces	Relative change in thickness: ≤ 5.0 % No performance assessed. No performance assessed.
Deformation at a load of 20 kPa at a temperature of 80 °C Test acc. to EN 1605:2013 "CALOSTAT", "CALOSTAT Pure", "Promat ULTIMA THINC board" "CALOSTAT Pure A1" Tensile strength perpendicular to faces Point load	Relative change in thickness: ≤ 5.0 % No performance assessed. No performance assessed.
Deformation at a load of 20 kPa at a temperature of 80 °C Test acc. to EN 1605:2013 "CALOSTAT", "CALOSTAT Pure", "Promat ULTIMA THINC board" "CALOSTAT Pure A1" Tensile strength perpendicular to faces Point load Test acc. to EN 12430:2013 (at a point load of 500 N) "CALOSTAT", "CALOSTAT Pure", "Promat ULTIMA	Relative change in thickness: ≤ 5.0 % No performance assessed. No performance assessed. Maximum deformation:

4 Assessment and verification of constancy of performance (AVCP) system applied, with reference to its legal base

In accordance with the European Assessment Document EAD No 040057-00-1201 "Thermal insulation board made of microporous silica" the legal basis is:

Commission Decision 1999/91/EC (as amended).

The system to be applied is: system 3.

In addition, with regard to reaction to fire, the system to be applied is: system 1.





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5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at Deutsches Institut für Bautechnik.

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