



Approval body for construction products and types of construction

**Bautechnisches Prüfamt** 

An institution established by the Federal and Laender Governments



# **European Technical Assessment**

ETA-05/0093 of 13 July 2023

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

Multipor insulation board M0 Multipor insulation board M2 Multipor insulation board M3 Multipor insulation board M4 Multipor insulation board M4 light

Thermal insulating board made of mineral material

Xella Deutschland GmbH Düsseldorfer Landstraße 395 47259 Duisburg DEUTSCHLAND

PLANT 1, Germany
PLANT 2, Germany
PLANT 3, Germany
PLANT 4, Bulgaria
PLANT 5, Austria
PLANT 6, Turkey
PLANT 7, Hungary
PLANT 8, Slovakia
PLANT 9, Czech republic

PLANT 9, Czech republi PLANT 10, Poland

7 pages which form an integral part of this assessment

EAD 040012-00-1201

ETA-05/0093 issued on 9 September 2022



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#### 1 Technical description of the product

This European Technical Assessment applies to the thermal insulating boards made of mineral material with the designations "Multipor insulation board M0", "Multipor insulation board M2", "Multipor insulation board M3", "Multipor insulation board M4" and "Multipor insulation board M4 light". The thermal insulating boards can have each the additional designation "TIP" for internal use or "TOP" for external use. Furthermore the thermal insulating boards can have each the additional designations "Wall", "Ceiling", "Roof" or "Floor".

Below the designations "Multipor insulation board M0", "Multipor insulation board M2", "Multipor insulation board M3", "Multipor insulation board M4" and "Multipor insulation board M4 light" are used only. The provisions and performances apply each also for the products with the additional designations.

The thermal insulating boards are manufactured of quartz powder, calcium hydrate, cement and aggregates by adding of aluminium as a pore forming agent and are high-pressure steam cured (autoclaved).

The thermal insulating boards are produced of different densities. Depending on density the boards have a compressive strength of at least 150 kPa (M4 light) or 200 kPa (M4) in conjunction with a declared value of thermal conductivity of  $\lambda_{D23/50} = 0.040$  W/(m·K), a compressive strength of at least 300 kPa (M3) in conjunction with a declared value of thermal conductivity of  $\lambda_{D23/50} = 0.043$  W/(m·K) or a compressive strength of at least 350 kPa (M2 and M0) in conjunction with a declared value of thermal conductivity of  $\lambda_{D23/50} = 0.045$  W/(m·K) (M2) or  $\lambda_{D23/50} = 0.047$  W/(m·K) (M0).

The surface of the thermal insulating boards can also be provided in the factory with a priming coat ("XELLA Grundierung") on both sides.

The boards are made with the following dimensions:

Nominal thicknesses: 20 mm to 300 mm

Nominal lengths: 350 mm to 1000 mm

Nominal widths: 200 mm to 750 mm

The thermal insulating boards can show a gradient of up to 9° in longitudinal direction.

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

### Specification of the intended use in accordance with the applicable European Assessment Document

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

Area of application for walls

- External insulation of walls
- Internal insulation of walls (including added facing shells without substructure)
- Insulation of cavity walls (two-leaf walls), core insulation
- Cavity insulation in walls, insulation of components of timber frame and wood panel construction



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Area of application for floors/ceilings

- Insulation of ceilings (e.g. ceiling insulation in cellars and underground parking garages as well as insulation at the bottom of ceilings in external area)
- Internal insulation of floors or bedplates (on the top) below screeds

Area of application for pitched roofs/flat roofs

- External insulation of the roof below the roofing and below waterproofing
- Insulation between rafters

The products "Multipor insulation board M3" and "Multipor insulation board M4" are intended for the use below waterproofing in case of high compressive loads, the product "Multipor insulation board M2" in addition also for very high compressive loads.

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

This European technical assessment does not cover the use of the thermal insulating boards in thermal insulation systems. In this regard separate European technical assessments are necessary for certain intended uses (e.g. in the case of a use in external thermal insulation composite systems).

Where the thermal insulation boards are fixed by using adhesives and/or anchors, only such adhesions or anchors shall be used, which are suitable for this purpose. The assessment of these fixings is not subject of this European Technical Assessment.

As to the application of the insulation product, the respective national regulations shall be additionally observed.

The design value of the thermal conductivity shall be laid down according to relevant national provisions.

The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the thermal insulating boards of at least 50 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

#### 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 040012-00-1201, "Thermal insulation board made of mineral material" apply.

#### 3.1 Safety in case of fire (BWR 2)

| Essential characteristic                           | Performance                                     |
|--|---|
| Reaction to fire:                                  |   |
| Test acc. to EN ISO 1182:2010 and EN ISO 1716:2010 | Class A1 accordance to EN 13501-1: 2007+A1:2009 |

#### 3.2 Hygiene, health and the environment (BWR 3)

| Essential characteristic                        | Performance  |
|---|--|
| Content and/or release of dangerous substances: | The construction product does not contain or release dangerous substances according to EOTA TR 034 (version October 2014). |



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| Water vapour diffusion resistance coefficient:   |           |
|--|-----------|
| Test acc. to EN 12086:2013, climate condition A, Conditioning: 23 °C / 50 % rel. humidity to constant mass |           |
| Multipor insulation board M0   | $\mu$ = 5 |
| Multipor insulation board M2 and M3  | $\mu$ = 3 |
| Multipor insulation board M4 and M4 light  | μ = 2     |

#### 3.3 Energy economy and heat retention (BWR 6)

| Essential characteristic   | Performance   |
|--|---|
| Thermal conductivity: at a reference temperature of 10 °C Test acc. EN 12667:2001  | Declared values for a moisture content of the insulating boards at 23 °C/50 % relative humidity   |
| Multipor insulation board M0 Multipor insulation board M2 Multipor insulation board M3 Multipor insulation board M4 and M4 light | $\lambda_{D23/50} = 0.047 \text{ W/(m \cdot K)*}$ $\lambda_{D23/50} = 0.045 \text{ W/(m \cdot K)*}$ $\lambda_{D23/50} = 0.043 \text{ W/(m \cdot K)*}$ $\lambda_{D23/50} = 0.040 \text{ W/(m \cdot K)*}$ |
| Conversion of humidity accordance to EN ISO 10456: 2007 + AC:2009  |   |
| mass-related moisture content at 23 °C/50 % rel. humidity  | $u_{23/50} = 0.028 \text{ kg/kg}$   |
| mass-related moisture content at 23 °C/80 % rel. humidity  | $u_{23/80} = 0.032 \text{ kg/kg}$   |
| mass-related moisture conversion coefficient: (dry to 23 °C/50 % rel. humidity)  | $f_{u1} = 0.42$   |
| mass-related moisture conversion coefficient: (23 °C/50 % to 23 °C/80 % relativ humidity)  | $f_{u2} = 1.98$   |
| Moisture conversion factor (dry to 23 °C/50 % rel. humidity)   | F <sub>m1</sub> = 1.012   |
| Moisture conversion factor (23 °C/50 % to 23 °C/80 % rel. humidity)  | F <sub>m2</sub> = 1.01  |

<sup>\*</sup> The declared value is representative for at least 90 % of the production with a confidence level of 90 % and applies to the above-named density range. For the admissible deviation of an individual value of the thermal conductivity from the declared value the method described in EN 13172:2012, Annex F, applies.



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| Dimensional deviations (individual values):    | maximum deviation:                     |
|--|--|
| Length and width:                              | ± 2 mm                                 |
| Test acc. EN 822:2013                          | Class L(2) and W(2) acc.               |
|  | EN 13163:2012+A2:2016                  |
| Thickness:                                     | ± 2 mm                                 |
| Test acc. EN 823:2013 (with a load of 250 Pa)  |  |
| Squareness in direction of length and width:   | S <sub>b</sub> ≤ 4 mm/m                |
| Test acc. EN 824:2013                          |  |
| Flatness:                                      | S <sub>max</sub> ≤ 2 mm                |
| Test acc. EN 825:2013                          |  |
| Water absorption (individual values):          |  |
| Test acc. EN 1609:2013, Method B               |  |
| Conditioning: 40 °C to constant mass           |  |
| Multipor insulation board M0, M2, M3 and M4    | ≤ 2 kg/m²                              |
| Multipor insulation board M4 light             | No performance assessed                |
| Test acc. EN 12087:2013, Method 1B             |  |
| Conditioning: 40 °C to constant mass           |  |
| Multipor insulation board M0                   | ≤ 4 kg/m²                              |
| Multipor insulation board M2, M3 and M4        | ≤ 3 kg/m²                              |
| Multipor insulation board M4 light             | No performance assessed                |
| Density:                                       | Density range (each individual value): |
| Test acc. to EN 1602:2013                      |  |
| Conditioning: 105 °C to constant mass          |  |
| Multipor insulation board M0                   | 110 kg/m³ - 125 kg/m³                  |
| Multipor insulation board M2 and M3            | 100 kg/m³ - 115 kg/m³                  |
| Multipor insulation board M4                   | 85 kg/m³ - 95 kg/m³                    |
| Multipor insulation board M4 light             | 75 kg/m³ - 84 kg/m³                    |
| Bending strength (individual value):           |  |
| Test acc. to EN 12089:2013, Method B           |  |
| Conditioning: 40 °C to constant mass           |  |
| Multipor insulation board M0, M2 and M3        | ≥ 80 kPa                               |
| Multipor insulation board M4 and M4 light      | No performance assessed                |
| Compressive strength :                         | Mean value of the compressive strength |
| Test acc. to EN 826:2013                       | Individual values may fall below these |
| Conditioning: 40 °C to constant mass           | values up to 10 %.                     |
| Multipor insulation board M0 and M2            | ≥ 350 kPa                              |
| Multipor insulation board M3                   | ≥ 300 kPa                              |
| Multipor insulation board M4                   | ≥ 200 kPa                              |
| Multipor insulation board M4 light             | ≥ 150 kPa                              |
| Dimensional stability at specified temperature | Relative changes in length, width and  |
| Test acc. to EN 1604:2013                      | thickness:                             |
| Conditioning: 48 h, bei (70 ± 2) °C            | max ± 0.5 %                            |



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| Dimensional stability at specified temperature and humidity   | Relative changes in length, width and thickness: |
|---|--|
| Test acc. to EN 1604:2013                                     | max ± 0.5 %                                      |
| Conditioning: 48 h, (23 ± 2) °C, (90 ± 5) % relative humidity |  |
| Tensile strength perpendicular to faces (individual value):   |  |
| Test acc. to EN 1607:2013                                     |  |
| Conditioning: 40 °C to constant mass                          |  |
| Multipor insulation board M0, M2 and M3                       | ≥ 80 kPa   |
| Multipor insulation board M4 and M4 light                     | No performance assessed                          |
| Point load:   | Deformation under a point load of                |
| Test acc. to EN 12430:2013                                    | 1000 N   |
| Conditioning: 40 °C to constant mass                          |  |
| Multipor insulation board M0, M2 and M3                       | ≤ 1.0 mm   |
|   | PL(P)1 acc. EN 13167:2012+A1:2015                |
| Multipor insulation board M4 and M4 light                     | No performance assessed                          |

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

In accordance with EAD No. 040012-00-1201, the applicable European legal act is: 1999/91/EC.

The system to be applied is:

System 3

# 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 with Deutsches Institut für Bautechnik.

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