

# POWER-TEK BD 450 - 700 ALU



### PERFORMANCE

| Max. service temperature             | 450 – 700 °C depending on density<br>(EN ISO 18097)  |
|--------------------------------------|--|
| Service temperature aluminium facing | ≤ 80 °C  |
| Reaction to fire                     | A1 (EN 13501-1)  |
| Density                              | ca. 50 to 150 kg/m³ (EN ISO 29470)   |
| Declaration of performance*          | http://dopki.com/T4305LPCPR for BD 450<br>http://dopki.com/T4305TPCPR for BD 550<br>http://dopki.com/T4305PPCPR for BD 620<br>http://dopki.com/T4305PPCPR for BD 640<br>http://dopki.com/T4305PPCPR for BD 650<br>http://dopki.com/T4305BPCPR for BD 660<br>http://dopki.com/T4305SPCPR for BD 680<br>http://dopki.com/T4305CPCPR for BD 700 |

\* for detailed information on DoP please check the product label

### **BENEFITS**

- Suitable for high-temperature applications
- ✓ Nice visual appearance of final application
- Protection against water vapour
- Installation without sub-structure
- Easy to handle (each piece)
- Easy to cut to different forms
- Easier multi-layer insulation
- ✓ Variety of versions and thicknesses
- Rigid, flat, stable form
- ECOSE<sup>®</sup> Technology



### DESCRIPTION

PowerteK BD is a Rock Mineral Wwool insulation board, **bonded on** one side to a tear-resistant, glass mesh reinforced aluminium foil, which acts as a water vapour barrier.

**Optimised for high-temperature applications** and equipped with excellent heat conductivity values, it is used as a universal solution for level and large surfaces.

Various insulation boards are available with densities from 50 to 150 kg/  $\rm m^3$  as well as for maximum temperatures of up to 700 °C. Knauf

Insulation PowerteK BD 450-700 ALU are produced with **ECOSE® Technology,** a patented binder system, based entirely on renewable raw materials.

### **APPLICATION**

Defined Power-teK applications:

- Furnaces & other equipment
- Tank walls & heat storage
- Tank roofs

The product is recommended for thermal, fire and sound insulation of the defined applications within technical insulation where:

- High maximum service temperatures are required (optimised for high application temperatures)
- protection against water vapour is required
- a nice visual appearance is required



### **STANDARDS**

Knauf Insulation products are produced according to four of the most important International Management Standards for sustainability ISO 9001 (Quality Management), ISO 14001 (Environmental Management), ISO 50001 (Energy Management) and ISO 45001 (Health and Safety Management), all certified by Tüv Nord.

### CERTIFICATES (VALID FOR ALL):







## POWER-TEK BD 450 - 700 ALU

Ulm

September 2023

### **SPECIFICATIONS**

| Description  | Sign           | Description/data L  |   |          |          |         |        |       |         |              | Unit         | Standard     |           |          |         |       |        |                    |
|--|----------------|---|---|----------|----------|---------|--------|-------|---------|--------------|--------------|--------------|-----------|----------|---------|-------|--------|--------------------|
|  | 9              |   | Density (kg/m³)   | MST °C   | 10       | 50      | 100    | 200   | 300     | 400          | 450          | 500          | 550       | 600      | 650     | 700   | °C     |                    |
|  |                | BD 450  | ca. 50  | 450      | 0,037    | 0,041   | 0,048  | 0,071 | 0,108   | 0,157        | 0,186        | -            | -         | -        | -       | -     |        | EN 12667<br>7/(mK) |
|  |                | BD 550  | ca. 60  | 550      | -        | 0,040   | 0,046  | 0,067 | 0,094   | 0,130        | -            | 0,176        | 0,204     | -        | -       | -     |        |                    |
| Thermal conductivity   |                | BD 620  | ca. 70  | 620      | -        | 0,039   | 0,046  | 0,065 | 0,089   | 0,120        | -            | 0,160        | -         | 0,209    | -       | -     |        |                    |
| depending on   |                | BD 640  | ca. 80  | 640      | -        | 0,040   | 0,049  | 0,067 | 0,092   | 0,123        | -            | 0,163        | -         | 0,215    | -       | -     |        |                    |
| temperature  | λ              | BD 650  | ca. 90  | 650      | -        | 0,039   | 0,045  | 0,063 | 0,086   | 0,115        | -            | 0,150        | -         | 0,195    | -       | -     | W/(mK) |                    |
|  |                | BD 660  | ca. 100   | 660      | -        | 0,039   | 0,044  | 0,060 | 0,078   | 0,102        | -            | 0,132        | -         | 0,169    | -       | -     |        |                    |
|  |                | BD 680  | ca. 120   | 680      | -        | 0,040   | 0,045  | 0,059 | 0,075   | 0,096        | -            | 0,121        | -         | 0,153    | 0,180   | -     |        |                    |
|  |                | BD 700  | ca. 150   | 700      | -        | 0,041   | 0,045  | 0,059 | 0,075   | 0,095        | -            | 0,119        | -         | 0,147    | -       | 0,178 |        |                    |
| Water soluble chloride ions (AS quality)                       | -              |   | ≤ 10  |          |          |         |        |       |         |              | ppm          | EN ISO 12624 |           |          |         |       |        |                    |
| Water absorption   | W <sub>P</sub> |   | s 1,0   |          |          |         |        |       |         | kg/m²        | EN ISO 29767 |              |           |          |         |       |        |                    |
| Water vapour diffusion resistance                              | μ              |   | 1   |          |          |         |        |       |         | -            | EN 14303     |              |           |          |         |       |        |                    |
| Water vapour diffusion equiva-<br>lent air layer thickness ALU | -              |   | ≥ 200   |          |          |         |        |       |         | -            | EN 12086     |              |           |          |         |       |        |                    |
| Silicone free  | -              |   | No emissions of lacquering disturbing substances                                  |          |          |         |        |       |         |              | -            | -            |           |          |         |       |        |                    |
| Melting point of fibres  | θ              |   | ≥ 1000  |          |          |         |        |       |         |              | °C           | DIN 4102-17  |           |          |         |       |        |                    |
| Specific heat capacity   | Cp             | 1030 J/(l   |   |          |          |         |        |       | J/(kgK) | EN ISO 10456 |              |              |           |          |         |       |        |                    |
| Longitudinal air flow resistance                               |                | BD 45   | 50 BD 55  | 0        | BD 63    | 20      | BD 64  | 40    | BD 6    | 50           | BD 6         | 50           | BD 6      | 80       | BD 7    | 700   |        |                    |
|  | -              | ≥ 10  | ≥ 10 ≥ 15 ≥ 15 ≥ 15 ≥ 25 ≥ 25   |          |          |         |        |       |         | 5            | ≥ 3          | D            | ≥ 6       | 0        | -       | -     |        |                    |
| Designation code   |                |   | BD 450 - MW-EN14303-T5-ST(+)450-WS1-CL10 BD 650 - MW-EN14303-T5-ST(+)650-WS1-CL10 |          |          |         |        |       |         |              |              |              |           |          |         |       |        |                    |
|  | _              | BD 5S0 - MW-EN14303-TS-ST(+)SS0-WS1-CL10 BD 660 - MW-EN14303-TS-ST(+)660-WS1-CL10 |   |          |          |         |        |       |         |              |              |              |           | EN 14303 |         |       |        |                    |
| Designation code   | -              | BD 620 - MW-EN14303-T5-ST(+)620-WS1-CL10 BD 680 - MW-EN14303-T5-ST(+)680-WS1-CL10 |   |          |          |         |        |       |         |              |              |              |           |          |         |       |        |                    |
|  |                | В   | D 640 - MW-EN   | 14303–T5 | 5–ST(+)6 | 640–WS1 | I-CL10 |       | E       | ID 700 -     | MW-EN        | 14303–T      | 'S-ST(+); | 700–WS   | 51-CL10 |       |        |                    |

Declared material properties are obtained in the production process and ensured by the factory production control in accordance with the European Standard at the time of manufacture. Observing storage and handling guidelines will maintain performance within published tolerances.

### HANDLING

Knauf Insulation products are easy to handle and easy to install. They are supplied in suitable packaging materials to balance necessary transport protection with sustainable recycling options. Packaging is not designed for long-term storage or exposure to harsh weather conditions. Further product information is mentioned on every pack.

### **STORAGE**

For longer-term protection on site we recommend storing the product either indoors or alternatively under a roof cover and off the ground. If covered storage is not available, products can be stored outside (open-air-storage) if placed off the ground (keep palletized) and covered with plastic hood (foil), for a maximum of up to 6 months from the date of delivery. Outdoor storage is not recommended during particularly humid months with large fluctuations in temperature.

### **STANDARD FORMATS\***

| Thickness | 20 - 140 mm |
|-----------|-------------|
| Length    | 600 mm      |
| Width     | 1000 mm     |

#### \*Other dimensions on request (maximum possible thickness 160 mm for BD 700, 200 mm for BD 680, 250 mm for BD 450-660).



Knauf Insulation mineral wool products made with ECOSE® Technology benefit from a formaldehyde-free binder made from rapidly renewable bio-based materials instead of petroleum-based chemicals. The technology has been developed for Knauf Insulation's mineral wool products, enhancing their environmental credentials without affecting the thermal, acoustic or fire performance. Insulation products made with ECOSE® Technology contain no dye or artificial colours – the colour is completely natural.

#### Knauf Insulation d.o.o.

Varaždinska 140, 42220 Novi Marof, Croatia |

E-mail: ts@knaufinsulation.com

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