

POWER-TEK BD 550*



July 2020

*data specific to UK manufactured product only

APPLICATION RANGE





DESCRIPTION

Power-teK BD 550 is a non-combustible Mineral Wool slab, designed to resist high temperatures and provide thermal and acoustic performance, for use in applications up to 550 °C. Generic Green Guide rating A+.

TECHNICAL DATA

Max. service temperature	550 °C (EN 14706)				
Reaction to fire	A1 (EN 13501-1)				
Nominal density	60 kg/m³ (EN 1602)				
Declaration of performance*	http://dopki.com/T4208GP				

^{*}for detailed information on DoP please check the product label

θ λ	50	100	200	300	400	I	T T	· · · · · · · · · · · · · · · · · · ·	
λ	0.040	0.046		500	400	500	550	°C	
		0.040	0.067	0.094	0.130	0.176	0.204	W/(mK)	EN 12667
-	≤ 10						ppm	EN 13468	
W _P	≤ 1.0						kg/m²	EN 1609	
μ	1						k Pa·s/m²	EN 12086	
-	Produced without addition of silicone oil						-	-	
9	≥ 1000						°C	DIN 4102-17	
r	≥ 15,000						-	EN 29053	
C _p	1030						J/(kgK)	EN ISO 10456	
_	MW-14303-TS-ST(+)550-WS1						-	EN 14303	
	- W _p μ	W _p μ	W _p μ - Produce 9 r - C _p	W _p μ - Produced without 9 r C _p	W_{p} ≤ 1.0 μ 1 - Produced without additi θ ≥ 1000 r ≥ 15,000 c_{p} 1030	W_P ≤ 1.0 μ 1 - Produced without addition of silit θ ≥ 1000 r ≥ 15,000 c_P 1030	$\begin{array}{c c} W_{P} & \leq 1.0 \\ \hline \mu & 1 \\ \hline - & Produced without addition of silicone oil \\ \hline 9 & \geq 1000 \\ \hline r & \geq 15,000 \\ \hline c_{p} & 1030 \\ \hline \end{array}$	$\begin{array}{c c} W_{P} & \leq 1.0 \\ \hline \mu & 1 \\ \hline - & Produced without addition of silicone oil \\ \hline 9 & \geq 1000 \\ \hline r & \geq 15,000 \\ \hline c_{p} & 1030 \\ \hline \end{array}$	W_P ≤ 1.0 kg/m² μ 1 k Pa·s/m² - Produced without addition of silicone oil - θ ≥ 1000 °C r ≥ 15,000 - c_p 1030 J/(kgK)

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.

CERTIFICATES













POWER-TEK BD 550



July 2020

ADDITIONAL INFORMATION

Application

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

Boilers and tanks, Machine insulation, Containers, Chimneys, Sound insulations, Thermally resistant constructions, Drying systems, Air handling units, Industrial finishing, Vessels

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.

Note

Also available with aluminium facing

Standard formats*

Thickness	25, 30, 40, 50, 60, 75,100 mm			
Width	600 mm			
Length	1200 mm			

^{*} Other dimensions on request.

ISO 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.

Knauf Insulation Ltd

Chemistry Lane CH5 2DA Pentre - Queensferry

Flintshire Wales United Kingdom

All rights reserved, including those of photomechanical reproduction and storage in electronic media. Commercial use of the processes and work presented in this document is not permitted. Extreme caution was taken in assembling the information, texts and illustrations in this document. Nevertheless, errors cannot be entirely ruled out. The publisher and editors assume no legal responsibility or any liability whatsoever for any incorrect information or any consequences thereof. The publisher and editors are grateful for any suggestions for improvement as well as the identification of any errors.

