Declaration of Performance



T4305TPCPR

1. Unique identification code of the product-type:

Power-teK BD 550, Power-teK BD 550 ALU

2. Intended use or uses:

Thermal Insulation products for building equipment and industrial installations

3. Manufacturer:

Knauf Insulation d.o.o. Varaždinska 140, 42220 Novi Marof Croatia www.knaufinsulation.com - dop@knaufinsulation.com

4. Authorised representative:

Not applicable

5. System or systems of assessment and verification of constancy of performance:

AVCP System 1 for Reaction to Fire AVCP System 3 for the other characteristics

6a. Harmonized Standard:

EN 14303:2009 + A1:2013

Notified body or bodies:

AVCP System 1: (Notified certification body) 0751 - Forschungsinstitut für Wärmeschutz e. V. München FIW München ---

AVCP System 3: (Notified testing laboratory) 0751 - Forschungsinstitut für Wärmeschutz e. V. München FIW München --- --- ---

6b. European Assessment document: not applicable

European Technical Assessment: not applicable

Technical Assessment Body: not applicable

Notified body/ies: not applicable

7. Declared Performances:

See next page

T4305TPCPR 07-02-20 Version 7.0 1/4

T4305TPCPR Power-teK BD 550



Essential Characteristics	T4305TPCPR			Harmonised Technical		
	Performance		Power-teK BD 550	Standard		
Reaction to fire	Reaction to fire		A1	EN 14303:2009 + A1:2013		
Acoustic Absorption Index	Sound Absorption	1	NPD			
Water Permeability	Water Absorption		WS1	-		
Water Vapour Permeability	Water Vapour Diffusion Re	esistance	NPD	_		
Compressive Strength	Compressive Stress or Compressive Strength for Flat Products		NPD			
Rate of release of corrosive substances	Trace quantities of water-soluble ions and the pH-value		CL10			
Release of Dangerous Substances to the indoor environment	Release of Dangerous Substances		NPD			
Continuous glowing combustion	Continuous glowing com	bustion	NPD	NPD		
Durability of reaction to fire against ageing / degradation	Durability characteris	stics	NPD {b}			
Durability of thermal resistance against ageing/degradation	7. 10 1 11		NDD (-)	_		
	Thermal Conductivity		NPD {c}	_		
	Dimensional Stability Maximum service temperature - dimensional stability		550 °C			
	Durability characteristics		NPD			
Durability of reaction to fire against high temperature	Durability characteristics		NPD {d}			
Durability of thermal resistance against high temperature	Durability Characteristics		NPD {c}	_		
	Maximum service temperature - dimensional stability		550 °C			
Thermal Resistance	Dimensions & Tolerances		20 - 200 / T5	_		
	Thermal conductivity (W/mk) at	50	0,040	-		
	Temperature in °C	100	0,046	\dashv		
		200	0,067	-		
		300	0,094	-		
		400	0,130	-		
		500	0,176	-		
		550	0,204	-		
		NPD	NPD	-		
		NPD	NPD			
	NPD - No performance	e determined		1		

T4305TPCPR 07-02-20 Version 7.0 2/4

T4305TPCPR Power-teK BD 550 ALU



Essential Characteristics	T4305TPCPR			Harmonised Technical		
	Performance		Power-teK BD 550 ALU	Standard		
Reaction to fire	Reaction to fire		A1	EN 14303:2009 + A1:2013		
Acoustic Absorption Index	Sound Absorption	1	NPD	_		
Water Permeability	Water Absorption		WS1	-		
Water Vapour Permeability	Water Vapour Diffusion Resistance		MV2			
Compressive Strength	Compressive Stress or Compressive Strength for Flat Products		NPD	-		
Rate of release of corrosive substances	Trace quantities of water-soluble ions and the pH-value		CL10			
Release of Dangerous Substances to the indoor environment	Release of Dangerous Substances		NPD			
Continuous glowing combustion	Continuous glowing com	Continuous glowing combustion		1		
Durability of reaction to fire against ageing / degradation	Durability characteris	stics	NPD {b}	_		
Durability of thermal resistance against ageing/degradation	Thermal Conductivity Dimensional Stability		NPD {c}	-		
	Maximum service temperature - dimensional stability		550 °C	-		
	Durability characteristics		NPD	_		
Durability of reaction to fire against high temperature	Durability characteristics		NPD {d}			
Durability of thermal resistance against high temperature	Durability Characteristics		NPD {c}	_		
	Maximum service temperature - dimensional stability		550 °C	-		
Thermal Resistance	Dimensions & Tolerances		20 - 120 / T5	-		
	Thermal conductivity (W/mk) at Temperature in °C	50	0,040	-		
		100	0,046	-		
		200	0,067	-		
		300	0,094	-		
		400	0,130	-		
		500	0,176	1		
		550	0,204	-		
		NPD	NPD	1		
		NPD	NPD	1		
	NPD - No performance	e determined		-		

T4305TPCPR 07-02-20 Version 7.0 3/4



8. Appropriate Technical Documentation and / or Specific Technical Documentation:

Not applicable

The performance of the product identified above is in conformity with the set of declared performances.

This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for an on behalf of the manufacturer by:

Stjepan Mršić - Plant manager

(Name and function)

Novi Marof - 07-02-20

(Place and date of issue)

Footnotes

{a} The requirement on a certain characteristic is not applicable in those Member Stats (MSs) where there are no regulatory requirements on that characteristic for the intended use of the product. In this case, manufacturers placing their products on the market of these MSs are not obliged to determine nor declare the performance of their products with regard to this characteristic and the option 'No performance determined' (NPD) in the information accompanying the CE marking (see ZS.3) may be used. The NPD option may not be used, however, where the characteristic is subject to a threshold level (thermal resistance (thermal conductivity and thickness)).

(b) The fire performance of mineral wool does not deteriorate with time. The Euroclass classification of the product is related to the organic contents, which cannot increase with time.

{c} Thermal conductivity of mineral wool products does not change with time, experience has shown the fibre structure to be stable and the porosity contains no other gases than atmospheric air.

{d} The fire performance of mineral wool does not deteriorate with high temperature. The Euroclass classification of the product is related to the organic content, which remains constant or decreases with high temperature.

T4305TPCPR 07-02-20 Version 7.0 4/4