

DECLARATION OF PERFORMANCE

Nr DoP-hta-2019

r.Heat® A



- 1. Unique identification code of the product type: r.Heat* A pipe sections out of mineral wool covered with reinforced ALU foil
- 2. Intended use/uses: ThIBEII Thermal insulation for building equipment and industrial installations
- 3. Manufacturer: ROHHE® Sp. z o.o., 05-555 Tarczyn, Al. Krakowska 19A, rohhe.pl
- 4. System of Assessment and Verification of Constancy of Performance: System 1
- 5. Harmonized standard: EN 14303:2009+A1:2013
- Notified body: Nr 1454 Instytut Mechanizacji Budownictwa i Górnictwa Skalnego
- 6. Declared performance: Table 1 and Table 2, MW-EN 14303-T8/T9-ST(+)300-WS1-MV2-CL10

Tabela 1 - Harmonized technical specification acc. EN 14303:2009+A1:2013

Essential characteristic	Performance	Declared class / level	Value		
Reaction to fire	Reaction to fire class	A2∟-s1,d0	Incombustible		
Thermal resistance	Thermal conductivity	see Table 2			
Dimensions and tolerances	Thickness tolerance (Do<150 mm)	Т8	-5% or -3mm/+5% or +3mm		
	Thickness tolerance (Do≥150 mm)	Т9	-6% or -5mm/+6% or +5mm		
	Intern. diam. tolerance (Do<150 mm)	-	- 0 mm / + 4 mm		
	Intern. diam. tolerance (Do≥150 mm)	-	- 0 / +2% ext. diam.		
	Length tolerance	-	± 5 mm		
	Constancy of thickness	- /	difference < 6 mm lub 10 %		
	Rectanguality	-	\pm 4mm or \pm 2% ext. diam.		
Service temperature	Maximum service temperature	ST(+)300	300 °C		
Water vapour diffusion resistance	Short-term water absorption	WS1	≤ 1 kg/m²		
Water permeability	Diffusion resistance of water vapour	MV2	sd ≥ 200 m		
Compressive strength	Compressive stress or compressive strength	NPD			
Value of dangerous substances released	Trace amounts of soluble joins and pH- value	CL10 ≤ 10 ppm (10 mg/1 kg)			
Release of dangerous substances to environment	Release of dangerous substances	NPD			
Sound absorption coefficient	Sound absorption		NPD		
Continuous glowing combustion	Continuous glowing combustion		NPD		
Durability of thermal resistance against ageing/degradation	Durability of thermal resistance	Not change with time			
Durability of thermal resistance against high temperature	Durability of thermal resistance	Not change with time			
Durability of reaction to fire against ageing/degradation	Durability of reaction to fire	Not change with time			
Durability of reaction to fire against high temperature	Durability of reaction to fire	Not change with time			

Table 2 – Declared thermal conductivity - λ_D

t _{śr} [°C]	10	40	100	200	300
λ _Ρ [W/m·K]	0,035	0,040	0,054	0,072	0,095

The performance of the product identified above is in conformity with the set of declared performance/s. 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 and on behalf of the manufacturer by:

Michał Kalinowski President of the board

Tarczyn, 23 January 2019

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