DECLARATION OF PERFORMANCE

No. 64602-DoP-CPR_2024.03.1

Unique identification code of the product-type	64602 – Powerdeck U		
Intended use/s	Thermal insulation for buildings		
Manufacturer	Recticel Ltd. – Enterprise Way, Meir Park – Stoke-On-Trent, ST3 7UN -UK		
System/s of AVCP	AVCP 4 (RtF) & AVCP 3 (other properties)		
Harmonized standard	EN 13165:2012 + A2:2016		
Approved body/ies	Approved bodies testing laboratory No. NB 0836 & NB 1136 determined the production type under system AVCP3.		

determined the production type under system Avol 3.				
Essential characteristics	Performance (The letters 'NPD' (No Performance Determined) are indicated where no performance is declared.)			
Reaction to fire	Reaction to fire		F	
Reaction to fire – end use	Reaction to fire – end use		NPD	
Thermal resistance	Thermal resistance (R _D in m ² K/W)		0,70 for d _N 20mm 3,00 for d _N 79mm 3,20 for d _N 80mm 4,75 for d _N 119mm 5,00 for d _N 120mm 6,65 for d _N 160mm	
	Thermal conductivity (λ _D in W/mK)		0,027 for d _N 20-79mm 0,025 for d _N 80-119mm 0,024 for d _N 120-160mm	
Thickness	d _N : 20-160 mm		T2	
Compressive strength	CS(10/Y)150			
Tensile strength/shear behaviour	Tensile strength perpendicular to faces: Shear strength: Shear modulus:		TR80 NPD NPD	
Water permeability	Water absorption - short term by partial immersion - long term by partial immersion - long term by total immersion Flatness after one-sided wetting		NPD NPD WL(T)2 NPD	
Water vapour permeability	Water vapour transmission		NPD	
Acoustic absorption index	Sound absorption		NPD	
Direct airborne sound insulation index	Sound absorption		NPD	
Continuous glowing combustion	No harmonized test method available			
Release of dangerous substances to the indoor environment	No harmonized test method available			
Durability of reaction to fire against heat, weathering, ageing / degradation	Reaction to fire does not change with time			
Dimensional stability under specified temperature and humidity conditions	48h, 70°C, 90% R.H.		DS(70,90)3	
	48h, -20°C		DS(-20,-)1	
Deformation under specified compressive load and temperature conditions	40 kPa, 70°C, 168h		DLT(2)5	
Compressive creep			NPD	
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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:

at Wevelgem on March 25th 2024 Wim Giebens

Wim Giebens - Industrial Mapager Recticel Building Insulation



