

DOP Number: 006/20

Designation Code: PIR-EN 13165- T2-W2-L2-DS(TH)4-DS(-20)2-WL(T)2-CS(10/Y)150

1. Unique Identification code of Product type

Mannok Therm Cavity / MC - Partial Fill Cavity Wall Insulation Board

2. Type, Batch or Serial Number or any other Element allowing identification of the Product

Cavity Wall Insulation 20-200mm

3. Intended use or uses of the product, in accordance with the applicable harmonized technical specification

PIR Thermal Insulation board for the construction Industry

- Name and registered address of manufacturer Mannok Insulation Ltd, Scotchtown, Ballyconnell, Co Cavan, Ireland
- 5. System or systems and verification of constancy of performance of the product as set out in AVCP System 3
- 6. Covered by harmonised standard EN 13165
- Name and address of the notified bodies determining product-type on the basis of type testing BRE Global, Bucknalls Lane, Watford, Herts, WD259XX, UK
 British Board of Agrément, PO Box 195, Bucknalls Lane, Garston, Herts WD2598A, UK
- 8. Notified Testing Laboratory Number BRE Test No: 0832

Notified Testing Laboratory Number BBA Test No: 0836





9. Declared Performances

Essential Characteristic	Performance		Harmonised Technical Specification		
Reaction to Fire	Euro Class E		All Thicknesses		EN 13501-1
Thermal Resistance	RD ((m ² .K)/W)			65	EN 12939
Thermal Conductivity	W/mK		0.022		EN12667
Compressive Strength	kPa		CS (10\Y)150		EN826
Long Term Water Absorption			WL (T)2		EN13950
Length & Width	mm	450 x 1200	L2&W2 <1000 mm: ± 4mm 1000 to 2000mm: ± 5mm 2001 to 4000mm: ± 8mm >4000mm: ± 12mm	EN 13165	EN822
PIR Thickness	d ^N		20mm – 200mm T ₂	Ξ	EN 823
Squareness	mm/m		S _b = 5</td <td>EN824</td>		EN824
Flatness	mm		Length \leq 2.50mm Area \leq 0.75m ² : deviation \leq 5mm Area $>$ 0.75m ² : deviation \leq 10mm		EN825
Release of Dangerous substances	No harmonised test method available				
Flexural Strength	No performance declared.				
Tensile Strength Perpendicular to Faces	No performance declared.				EN1607
Durability of reaction to fire against heat, weathering, aging/ degradation	Reaction to Fire does not change over time				
Dimensional stability under specified temperature and humidity conditions	DS(TH)4 & DS(-20,-)2				EN1604

10. The performance of the product identified in points 1 & 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Name and position held by the person empowered to sign the declaration on behalf of the manufacturer.

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Liam McCaffrey CEO 16th November 2020

