

### **Declaration of Performance**

# ICO\_DOPCE\_2311\_10101A9D5CQA9 THERMAZONE ROOFBOARD (Flat Boards)

## 1. UNIQUE IDENTIFICATION CODE OF THE PRODUCT TYPE

THERMAZONE ROOFBOARD (Flat Boards)

#### 2. INTENDED USE

Thermal insulation for buildings

## 3. MANUFACTURER, and, if applicable, AUTHORIZED REPRESENTATIVE

BMI Group UK Limited, BMI House, 2 Pitfield, Kiln Farm, Milton Keynes MK11 3LW

Necoflex Ltd. Matheson, Block a Riverside Iv, 70 Sir John Rogerson's Quay, Dublin 2, Ireland

#### 4. SYSTEM OR SYSTEMS AVCP

System 3

- 5. HARMONIZED STANDARD or ETA
- 6. EN 13165:2012+A2:2016
- 7. NOTIFIED BODY(IES)

1136 2137

Signed for and on behalf of the manufacturer by:

7. Halitela

Lubini Nabutola, Director

At BMI House

on 01/11/23

#### 8. DECLARED PERFORMANCE

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<b>Essential Characteristics</b>	Performance	Harmonized technical specification
Thermal resistance and RD EN 12667, EN 823	Thermal conductivity (AD in W/mK) 0.027 for dN 30-79mm 0.025 for dN 80-119mm 0.024 for dN 120-160mm Thermal resistance (RD in m².K/W) 1.10 for dN 30mm 1.85 for dN 50mm 3.20 for dN 80mm 4.00 for dN 100mm 5.00 for dN 120mm 6.65 for dN 160mm	EN 13165:2012+A 2:2016
Reaction to fire	Euroclass F	
EN 13501-1		
Compressive Strength	CS (10\Y) 150	
EN 826		
Tensile/Flexural strength EN 1607	TR 80	
Durability of thermal resistance against heat, weathering, ageing/degradation EN 1605	NPD	
Water permeability - Short term water absorption / Long term water absorption	NPD	
EN 1609, EN 12087	ī	



Water permeability - Flatness after one sided wetting EN 825	NPD	
Water vapour permeability	NPD	
Acoustic absorption index EN ISO 354	NPD	
Release of dangerous substances to the indoor environment  No relevant standard	NPD	
Continuous glowing combustion  No relevant standard	NPD	
Dimensional stability EN 1604	DS(70,90)3 and DS(-20,-)1	
Deformation under specified compressive load and temperature conditions	NPD	
Thickness EN 823	T2 (dN: 30-160 mm)	
Squareness EN 824	NPD	

NPD: No performance determined

The performance of the product identified in points 1 and 2 is in conformity with the set of declared performance/s in point 7. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 3  $\,$