

DECLARATION OF PERFORMANCE

Nro. 002. CPR.55557

1. Unique identification code of the product-type:

Kerabit 4000 BASE

2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):

Dimensions	Product number	Product class (TL)
1 x 10 m	55557	TL2

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

Reinforced bitumen sheets for roof waterproofing (EN 13707) Bitumen damp proof sheets including basement tanking sheet (EN 13969) Bitumen vapour control layers (EN 13970)

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5):

Kerabit Oy Puistokatu 25- 27, 08150 Lohja, Finland P. 010 851 1000 www.kerabit.fi

6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

AVCP 2+ (EN 13707, EN 13969) AVCP 3 (EN 13970)

7. In case of the declaration of performance concerning a construction product covered by a harmonised standard:

AVCP 2+

The notified factory production control certification body Eurofins Expert Services Oy No. 0809 performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control and issued the certificate of conformity of the factory production control (No.0809-CPR-1030).

AVCP 3

The notified testing laboratory Eurofins Expert Services Oy, No. 0809 has carried out the determination of the product type on the basis of type-testing (based on sampling carried out by the manufacturer), type calculation, tabulated values or descriptive documentation of the product.

Kerabit

9. Declared performance

Essential characteristics	Performance	Harmonised technical
		specification
External fire performance	B _{ROOF} (t2)	
Reaction to fire	NPD	
Watertightness	pass	
Tensile strength		
 in longitudinal direction 	700 N/50 mm, ± 100	
 in transverse direction 	500 N/50 mm, ± 100	
Elongation	40 %, ± 15	
Resistance to static loading	15 kg	EN 13707:
Resistance to impact	800 mm	2004+A2:2009
Nail shank tear resistance		
 in longitudinal direction 	200 N, ± 50	EN 13969:
 in transverse direction 	250 N, ± 100	2004+A1:2006
Pliability		
- surface	-20 °C	
- backside	-10 °C	
Dangerous substances ^{1), 2)}	No dangerous substances	
Essential characteristics	Performance	Harmonised technical
		specification
Reaction to fire	NPD	
Watertightness	NPD pass	
Watertightness Tensile strength	pass	
Watertightness Tensile strength - in longitudinal direction	pass 750 N/50 mm, ± 150	
Watertightness Tensile strength - in longitudinal direction - in transverse direction	pass 750 N/50 mm, ± 150 550 N/50 mm, ± 150	
Watertightness Tensile strength - in longitudinal direction - in transverse direction Elongation	pass 750 N/50 mm, ± 150 550 N/50 mm, ± 150 40 %, ± 15	
Watertightness Tensile strength - in longitudinal direction - in transverse direction Elongation Resistance to impact	pass 750 N/50 mm, ± 150 550 N/50 mm, ± 150 40 %, ± 15 800 mm	
Watertightness Tensile strength - in longitudinal direction - in transverse direction Elongation Resistance to impact Joint strength (shear)	pass 750 N/50 mm, ± 150 550 N/50 mm, ± 150 40 %, ± 15	
Watertightness Tensile strength - in longitudinal direction - in transverse direction Elongation Resistance to impact Joint strength (shear) Pliability	pass 750 N/50 mm, ± 150 550 N/50 mm, ± 150 40 %, ± 15 800 mm NPD	EN 13970: 2004
Watertightness Tensile strength - in longitudinal direction - in transverse direction Elongation Resistance to impact Joint strength (shear) Pliability - surface	pass 750 N/50 mm, ± 150 550 N/50 mm, ± 150 40 %, ± 15 800 mm NPD -20 °C	
Watertightness Tensile strength - in longitudinal direction - in transverse direction Elongation Resistance to impact Joint strength (shear) Pliability - surface - backside	pass 750 N/50 mm, ± 150 550 N/50 mm, ± 150 40 %, ± 15 800 mm NPD	
WatertightnessTensile strength- in longitudinal direction- in transverse directionElongationResistance to impactJoint strength (shear)Pliability- surface- backsideNail shank tear resistance	pass 750 N/50 mm, ± 150 550 N/50 mm, ± 150 40 %, ± 15 800 mm NPD -20 °C -10 °C	
WatertightnessTensile strength- in longitudinal direction- in transverse directionElongationResistance to impactJoint strength (shear)Pliability- surface- backsideNail shank tear resistance- in longitudinal direction	pass 750 N/50 mm, ± 150 550 N/50 mm, ± 150 40 %, ± 15 800 mm NPD -20 °C -10 °C 250 N, ± 100	
WatertightnessTensile strength- in longitudinal direction- in transverse directionElongationResistance to impactJoint strength (shear)Pliability- surface- backsideNail shank tear resistance- in longitudinal direction- in transverse direction	pass 750 N/50 mm, ± 150 550 N/50 mm, ± 150 40 %, ± 15 800 mm NPD -20 °C -10 °C 250 N, ± 100 300 N, ± 150	
WatertightnessTensile strength- in longitudinal direction- in transverse directionElongationResistance to impactJoint strength (shear)Pliability- surface- backsideNail shank tear resistance- in longitudinal direction- in transverse directionWater vapor resistance after	pass 750 N/50 mm, ± 150 550 N/50 mm, ± 150 40 %, ± 15 800 mm NPD -20 °C -10 °C 250 N, ± 100	
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WatertightnessTensile strength- in longitudinal direction- in transverse directionElongationResistance to impactJoint strength (shear)Pliability- surface- backsideNail shank tear resistance- in longitudinal direction- in transverse directionWater vapor resistance afterageingChemical resistanceWater vapor resistance	pass 750 N/50 mm, ± 150 550 N/50 mm, ± 150 40 %, ± 15 800 mm NPD -20 °C -10 °C 250 N, ± 100 300 N, ± 150 NPD NPD 2,3 x 10 ¹² m²sPa/kg	
WatertightnessTensile strength- in longitudinal direction- in transverse directionElongationResistance to impactJoint strength (shear)Pliability- surface- backsideNail shank tear resistance- in longitudinal direction- in transverse directionWater vapor resistance afterageingChemical resistance	pass 750 N/50 mm, ± 150 550 N/50 mm, ± 150 40 %, ± 15 800 mm NPD -20 °C -10 °C 250 N, ± 100 300 N, ± 150 NPD NPD 2,3 x 10 ¹² m²sPa/kg No dangerous substances	

1) No asbestos or coal tar constituents

2) In the absence of European harmonized test methods, verification and declaration on release/content has to be done taking into account national provisions in the place of use



10. The performance of the product identified in points 1 and 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.

Signed for and on behalf of the manufacturer by:

Lohja 6.6.2023

New Dayour

Veijo Kangasmaa Development and Quality Manager Kerabit Oy