

PRODUCT DATA SHEET

FOAMGLAS® READY T3+

FOAMGLAS® READY T3+ slabs are FOAMGLAS® T3+ slabs coated with a bitumen layer and lined with a PE foil to allow direct torch-on waterproofing membranes.









Product features



















Applications

Roofing insulation allowing for torch-on waterproof membranes:

- warm roof applications (flat and pitched) including concrete, timber and metal substrates
- · podium insulation

Dimensions

Length x width (mm)	600 x 450							
Thickness (mm)	50	60	70	80	90	100	110	120
R_{D} (m ² K/W)	1.35	1.65	1.90	2.20	2.50	2.75	3.05	3.30
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Length x width (mm)				600	¢ 450			
Length x width (mm) Thickness (mm)	130	140	150	600 x	450	180	190	200

Product characteristics conforming to EN 13167

Density (EN 1602) ± 15%	95 kg/m³
Thickness (EN 823) ± 2 mm	50 - 200 mm
Length (EN 822) ± 2 mm	600 mm
Width (EN 822) ± 2 mm	450 mm
Thermal conductivity (EN ISO 10456)	$\lambda_D \le 0.036 \text{ W/(m·K)}$
Reaction to fire (EN 13501-1)	Euroclass E
Point load (EN 12430)	≤ 1.5 mm
Compressive strength (EN 826 annexe A)	≥ 500 kPa
Compressive creep (EN 1606)	(1.5/1/50) 225
Bending strength (EN 12089)	≥ 400 kPa
Tensile strength (EN 1607)	≥ 150 kPa

CE-marking ensures conformity with the mandatory essential requirements of CPR as mentioned in EN 13167; within the Keymark certification all mentioned characteristics are certified by an empowered, notified and accredited 3rd party.

Certificates	Keymark certificate	Environmental Product Declaration
	FM approved	

General FOAMGLAS® characteristics

FOAMGLAS® insulation is made of recycled glass and natural raw materials which are available in abundant supply (sand, dolomite, lime, etc.). The insulation is inorganic, contains no ozone depleting propellants, flame resistant additives, binders, Volatile Organic Compounds (VOC's) or other volatile substances.

Water vapour resistance (EN ISO 10456)	$\mu = \infty$
Hygroscopicity (EN ISO 12571)	zero
Capillarity (EN 1015-18)	zero
Thermal expansion coefficient (EN 13471)	9 x 10 ⁻⁶ K ⁻¹
Specific heat (EN ISO 10456)	1000 J/(kg·K)

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