## CE

## DECLARATION OF PERFORMANCE DOP n° 120205030B 2019-01-01

FOAMGLAS®BOARD S3

## FOAMGLAS

		FOAMGLAS*BOARD S3
1.	Unique identification code of the product-type	DOP n° 120205030B 2019/01/01-ThIB-CG-EN13167-PL(P)1-DS(70,90)-CS(Y)900-BS500-TR200- WS-WL(P)-CC(1,5/1/50)350-Mu
2.	Identification of the construction product as required under Art. 11(4)	Cellular glass - BOARD S3
3.	Intended use or uses of the construction product	Thermal insulation for buildings
4.	Name and contact address of the manufacturer as required pursuant Art. 11(5)	PCE-Pittsburgh Corning Europe NV/SA - Albertkade 1 - B3980 Tessenderlo (B) www.foamglas.com quality-compliance@foamglas.com
	Name of the authorised representative whose mandate covers the tasks specified in Art. 12(2)	none
6.	System or systems AVCP as set out in Annex V	AVCP system 3
7.	Harmonised standard	EN 13167
	Notified body	Thermal conductivity - BBRI (No. 1136) & FIW (No. 751) / Fire reaction - WFGRT (No. 1173) / Compressive strength -BBRI (No. 1136)

## 8. Table 1

Essential characteristics	Performance	
	Thermal resistance (RD-value)	RD-value see table 2
Fhermal resistance	Thermal conductivity ( $\lambda$ D-value)	λD ≤ 0.045 W/(m•K)
	Thickness	from 40 to 200 mm
Reaction to fire Euroclass characteristics	Reaction to fire	Euroclass E
	Thermal resistance (RD-value)	RD-value see table 2
	Thermal conductivity (λD-value)	λD ≤ 0.045 W/(m∙K)
Durability of thermal resistance against heat, weathering, agening/degradation	Durability characteristics	Thermal conductivity of cellular glass products does not change with time, experience has shown the cell structure to be stable.
	Dimensional Stability	DS (70/90)
Durability of reaction to fire against heat, weathering, aging/degradation	Durability characteristics	The fire performance of cellular glass does not deteriorate with time.
aging/degradation	Dimensional Stability	DS (70/90)
ompressive strength	Compressive strength	CS ≥ 900 kPa
compressive strength	Point load	PL ≤ 1 mm
	Bending Strength	BS ≥ 500 kPa
Tensile/flexural strength	Tensile strength parallel to faces	NPD
· · · · · · · · · · · · · · · · · · ·	Tensile strength perpendular to faces	TR ≥ 200 kPa
Durability of compressive strength against aging degradation	Compressive creep	CC (1,5/1/50) 350
	Water absorption (short)	WS
Water permeability	Water absorption (long)	WL(P)
Water vapour permeability	Water vapour resistance	∞ infinite
Acoustic absoption index	Sound absorption	AP1→NPD
Release of dangerous substances to the indoor environment	Release of dangerous substances	NPD
Continous glowing combustion	Continous glowing combustion	no glowing combustion

Thermal resistance (m<sup>2</sup>K / W) Thickness (mm) Thermal resistance (m<sup>2</sup>K / W) Table 2 Thickness (mm) 40 0,85 125 2,75 45 1,00 130 2,85 50 1,10 3,00 135 55 1,20 140 3,10 60 1.30 145 3,20 65 1,40 150 3,30 1,55 1,65 3,40 3,55 70 155 75 160 80 1,75 165 3,65 85 1.85 170 3,75 90 2.00 175 3.85 95 2,10 180 4,00 100 2,20 4,10 185 105 2,30 190 4,20 110 2,40 195 4,30 115 2,55 200 4,40 120 2,65

9. The performance of the product is in conformity with the declared performance . 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

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Piet Vitse, European Director Norms & Standards, Product & Systems Certifications, Policy and Advocacy