

Technical Data

GLAPOR Cellular Glass Board PG 900.3



characterization:

- EN 13167: Thermal insulation products for buildings
 ETA-20/0220: External horizontal and vertical thermal insulation of in-ground constr. in non-structural applications (also in case of groundwater)
 ETA-20/0220: Load bearing layer and thermal insulation underneath foundation slabs

application areas according to German standards: DIN 4108-10:2021

External and internal insulation of roof, ceiling and walls, internal insulation for floors, under screed, behind cladding, against soil, Thermal insulation outside the scope of EN 14305
 Abbreviations of the areas of application: DAD, DAA dx, DI, DEO, WAB, WAA, WAP, WZ, WI, WTR, PW dx, PB dx

characteristics: general	performance	dimension	specification / value
product / material / composition	100	%	high-quality recycled glass
colour	grey		
characteristics: EN	performance	dimension	specification / value
Density $\pm 10\%$	130	kg/m ³	EN 1602
Thermal conductivity λ_D	0,052	W/mK	EN 12667 / EN 12939
Compressive strength	900	CS(Y)	EN 13167
Bending strength	500	BS	EN 13167
Tensile strength	150	TR	EN 13167
Point load	1,0	PL(P)	EN 13167
Reaction to Fire	A 1	Euroclass	EN 13501-1
characteristics: national (Germany)	performance	dimension	specification / value
Calculation value for thermal conductivity	0,054	W/mK	DE: AbZ / ABg Z-23.34-2115
Nominal value for thermal conductivity	0,052	W/mK	CH: SIA 279:2018
Nominal value for compressive strength $f_{c,Nenn}$	900	kPa	EN 826
Calculation value for compressive strength f_{cd}	380	kPa	DE: AbZ / ABg Z-23.34-2116
Average compressive strength	≥ 1050	kPa	ETA-20/0220
5 % fractile of compressive strength	≥ 875	kPa	ETA-20/0220
further characteristics	performance	dimension	specification / value
Specific heat	900	J/kg·K	
Thermal expansion coefficient	$9,0 \cdot 10^{-6}$	K ⁻¹	
Water vapor diffusion resistance value μ	∞		characteristic value = 40 000
Elasticity mod. (D = 120 mm, 2 parts 2 mm bitumen capping)	~ 140	N/mm ²	
German disposal key	AVV 170202		German waste directory
delivery format / Package			
thickness ± 2	30, 40, 60, 80, 100, 120, 140 mm		EN 823
Length ± 2	800 (600, 1200) mm		EN 822
Width ± 2	600 (400, 800) mm		EN 822
Tapered	1; 1,7; 2; 2,5; 3,3; 5 %		non-standard sizes: available on request
Packaging	1:100, 1:58, 1:50, 1:40, 1:33, 1:20	euro-pallet	

This information is in accordance with our to know on the press time. Mistake and amendment with out letter of indication to reserve one`s right.
 Newer editions replace the older versions. Current versions can be found on our homepage in the download area.
 © The content of our data sheets, especially the layout, is protected by copyright. The copyright lies with GLAPOR WERK Mitterteich GmbH.
 In the event of different information in translated data sheets, the German version is always decisive.

update: 2024-06-20

GLAPOR Werk Mitterteich GmbH

Hüblteichstraße 17
 95666 Mitterteich
 Germany

Tel.: +49 (0) 96 33 40 07 69 - 0
 Fax: +49 (0) 96 33 40 07 69 - 19
 e-mail: info@glapor.de



www.glapor.com