

Model: GLEM WHITE POL.PV6 120X120(A)

Codes: 100331078

Absorption: Bla - Porcelanico (E<=0.1%)





DIMENSIONAL FEATURES UNE-EN ISO 10545-2				
Length	1200 MM			
Thickness	6 MM			
Width	1200 MM			
Length and width deviation	Below 0.15%	+/-0.3%*		
Side straightness deviation	Below 0.15%	+/-0.3%*		
Squareness deviation	Below 0.15%	+/-0.3%*		
Surface flatness deviation	Below 0.15%	+/-0.4%*		

^{*}ISO-13006:2015 UNE-EN 14411:2017

MECHANICAL FEATURES
UNE-EN ISO 10545-4-6-7-11

1118.5 N Breaking strenght 43.6 N/MM2 Modulus of rupture RESISTE 3 CICLOS Crack resistance

*ISO-13006:2015 UNE-EN 14411:2017

HYGIENIC FEATURES UNE-EN ISO 10545-13-14

Chemical resistance MÍNIMO CLASE B Stain resistance CLASE 5

*ISO-13006:2015 UNE-EN 14411:2017

ANTI-SLIP VALUE
CENTER AACOA TOO DIN EAACO ACTA AAC

CEN/TS 41901/02, DIN-51130 y ASTM A137.1 Dynamic coefficient of friction 0.34 CLO Slip resistance (pendulum-wet) <R9 UNE-EN 16165 Anexo B* Slip resistance (ramp) >40** Slip resistance (pendulum-dry)

*ISO-13006:2015 UNE-EN 14411:2017

PACKING		
Sales units per box	2.880184 M2/BOX	
Sales units per pallet	80.645161 M2/PAL	
Sales units per unit	1.440092 M2/PIECE	

System Certification









SCOPE OF USE

Technical code-1 3 - Light traffic with no direct access to the outside

Technical code-2 0 - No additional requirements

RECOMMENDED USE LOCATIONS

Single-family dwelling

Indoor Premises - Dry: Room, room, bedroom or other enclosure without direct access to the outdoors.

Collective housing

Indoor Premises - Residential - Dry: Entrance, living room, dining room, professional office with reception of customers

Indoor Premises - Housing - Dry: Bedrooms, personal office, storage room, changing room

Various

Cladding of bonded or mixed facades

Facade cladding with mechanical anchors

Kitchen worktops, bars, restaurants

System Certification





