

Model: GLACIAR XL 45X120(A) Codes: 100189738 - V30800001 Water absorption: BIII - Wall tiles (10%<=E<=20%) Thickness: 10.5 mm





DIMENSIONAL FEATURES UNE-EN ISO 10545-2		
Thickness	10.5 MM	
Width	450 MM	
Length	1200 MM	
Length and width deviation	Below 0.15%	<=0.5 %*
Side straightness deviation	Below 0.15%	<=0.5 %*
Squareness deviation	Below 0.15%	<=0.6 %*
Surface flatness deviation	Below 0.15%	<=0.5 %*
*ISO-13006:2012 UNE-EN 14411:2012		
	MECHANICAL FEATURES UNE-EN ISO 10545-4-6-7-11	
Crazing resistance	Resists 3 cycles	
*ISO-13006:2012 UNE-EN 14411:2012		
	HYGIENIC FEATURES UNE-EN ISO 10545-13-14:1995	
Chemical resistance	Class "A"" for swimming pools and cleaning products	CLASE B Min. *
	(resists attack). Minimum Class ""B"" for acids and bases"	
Stain resistance	(resists attack). Minimum Class ""B"" for acids and bases" Class 5. Easy cleaning with water	CLASE 3 Min. *
Stain resistance *ISO-13006:2012 UNE-EN 14411:2012	bases"	CLASE 3 Min. *
	bases"	CLASE 3 Min. *
	bases" Class 5. Easy cleaning with water	CLASE 3 Min. *
*ISO-13006:2012 UNE-EN 14411:2012	bases" Class 5. Easy cleaning with water SCOPE OF USE	CLASE 3 Min. *
*ISO-13006:2012 UNE-EN 14411:2012	bases" Class 5. Easy cleaning with water SCOPE OF USE Use on walls	CLASE 3 Min. *
*ISO-13006:2012 UNE-EN 14411:2012 Technical code-1	bases" Class 5. Easy cleaning with water SCOPE OF USE Use on walls PACKING	CLASE 3 Min. *
*ISO-13006:2012 UNE-EN 14411:2012 Technical code-1 Boxes	bases" Class 5. Easy cleaning with water SCOPE OF USE Use on walls PACKING 1.62 M2/CS	CLASE 3 Min. *



not use cleaning agents containing hydrofluoric acid. s recommended to fix tiles with a minimum joint of 1,5 mm. Do not fix without joint. I be the second of the fix with mort ars containing polymeric additives and to use the doub

Mosaic tiles must be grouted. This document is only commercial and cannot be used as expert opinion, documentary evidence or in any legal or administrative procedure unless authorized by PORCELANOSA S.A. A DCOF value of > 0.42 is the new standard for tiles specified for commercial level interior applications expected to be walked upon when wet, in standard A137.1-2012. It replaces the SCOF value of > 0 A DCOF value of a context to ASTM CODB to the repeat Humeyer, there are manufactore that affort the ascellability of a clip accurring and then the relative that DCOF 40.42 or present on context ascentes as the ASTM CODB to the context of the ascente that affort the present builty of a clip accurring and the present of the ASTM context or and present present of the ascente that affort the specified of the specified for the specified of the ascente the ASTM context of the ASTM cont