

Model: CUBICA BLANCO FNO. 20X33,3(A) Codes: 100120261 - V12398701 Water absorption: {VAL}BIII Thickness: 7.5 mm



Thickness 7.5 MM Instrume Width 198.2 MM Instrume Length and width deviation Below 0.15% <-0.5 %* Side straightness deviation Below 0.15% <-0.5 %* Side straightness deviation Below 0.15% <-0.5 %* Squareness deviation Below 0.15% <-0.5 %* Squareness deviation Below 0.15% <-0.5 %* Stafface filtness deviation Below 0.15% <-0.5 %* Stafface filtness deviation Below 0.15% <-0.5 %* 'Sto-13006:2012 UNE-EN 14411:2012 Resista 3 cycles Class S. Easy cleaning with water Class S. Easy cleaning with water <td cols="" devin<="" filtness="" stafface="" th=""><th colspan="4">DIMENSIONAL FEATURES UNE-EN ISO 10545-2</th></td>	<th colspan="4">DIMENSIONAL FEATURES UNE-EN ISO 10545-2</th>	DIMENSIONAL FEATURES UNE-EN ISO 10545-2			
Length 333 MM Length and width deviation Below 0.15% <=0.5 %*	Thickness	7.5 MM			
Length and width deviation Below 0.15% <-0.5 %*	Width	198.2 MM			
Side straightness deviation Below 0.15% <=0.5 %*	Length	333 MM			
Squareness deviation Below 0.15% <<0.6 %*	Length and width deviation	Below 0.15%	<=0.5 %*		
Surface flatness deviation Below 0.15% <-0.5 %* *ISO-13006:2012 UNE-EN 14411:2012	Side straightness 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 10545-13-13-13:1995 Chemical resistance Class "A"" for swimming pools and cleaning products bases" Chemical resistance Class "A"" for swimming pools and cleaning products bases" Stain resistance Class 5. Easy cleaning with water CLASE B Min. * (resists attack), Minimum Class "B"" for acids and bases" Stain resistance Class 5. Easy cleaning with water Sto-13006:2012 UNE-EN 14411:2012 SCOPE OF USE Technical code-1 Use on walls ANTI-SLIP VALUE UNE-ENV 12633:2003, DIN-51130 y ASTM C1028 Friction (dry) 0 Friction (dry) 0 Friction (wet) 0 *ISO-13006:2012 UNE-EN 14411:2012	Squareness deviation	Below 0.15%	<=0.6 %*		
MECHANICAL FEATURES UNE-EN ISO 10545-43-67-711 Crazing resistance Resists 3 cycles ***********************************	Surface flatness deviation	Below 0.15%	<=0.5 %*		
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 7. fa" for swimming pools and cleaning products (resists attack). Minimum Class ""B"" for acids and bases" CLASE B Min. * Stain resistance Class 5. Easy cleaning with water CLASE 3 Min. * *ISO-13006:2012 UNE-EN 14411:2012 SCOPE OF USE Technical code-1 Use on walls ANTI-SLIP VALUE UNE-ENV 12633:2003, DIN-51130 y ASTM C1028 Friction (dry) 0 Friction (wet) 0 *ISO-13006:2012 UNE-EN 14411:2012 PACKING	*ISO-13006:2012 UNE-EN 14411:2012				
*ISO-13006:2012 UNE-EN 14411:2012		MECHANICAL FEATURES UNE-EN ISO 10545-4-6-7-11			
HYGIENIC FEATURES UNE-EN ISO 10545-13-14/1995 Chemical resistance Class "A"" for swimming pools and cleaning products (resista attack). Minimum Class ""B"" for acids and bases" CLASE B Min. * Stain resistance Class 5. Easy cleaning with water CLASE 3 Min. * *ISO-13006:2012 UNE-EN 14411:2012 CLASE D Min. * SCOPE OF USE Technical code-1 Use on walls ANTI-SLIP VALUE UNE-ENV 12633:2003, DIN-51130 y ASTM C1028 Friction (dry) 0 Friction (wet) 0 *ISO-13006:2012 UNE-EN 14411:2012	Crazing resistance	Resists 3 cycles			
UNE-EN ISO 10545-13-14:1995 Chemical resistance Class "A"" for swimming pools and cleaning products (resists attack). Minimum Class ""B"" for acids and bases" CLASE B Min. * Stain resistance Class 5. Easy cleaning with water CLASE 3 Min. * *ISO-13006:2012 UNE-EN 14411:2012 CLASE 5. Easy cleaning with water CLASE 3 Min. * SCOPE OF USE Technical code-1 Use on walls Image: Colspan="2">Colspan="2"Colspan="2">Colspan="2"Colspa	*ISO-13006:2012 UNE-EN 14411:2012				
bases" bases" Stain resistance Class 5. Easy cleaning with water CLASE 3 Min. * *ISO-13006:2012 UNE-EN 14411:2012 SCOPE OF USE Technical code-1 Use on walls ANTI-SLIP VALUE UNE-ENV 12633:2003, DIN-51130 y ASTM C1028 Friction (dry) 0 Friction (wet) 0 *ISO-13006:2012 UNE-EN 14411:2012 E		HYGIENIC FEATURES UNE-EN ISO 10545-13-14:1995			
*ISO-13006:2012 UNE-EN 14411:2012	Chemical resistance	Class "A"" for swimming pools and cleaning products (resists attack). Minimum Class ""B"" for acids and bases"	CLASE B Min. *		
SCOPE OF USE Technical code-1 Use on walls ANTI-SLIP VALUE UNE-ENV 12633:2003, DIN-51130 y ASTM C1028 Friction (dry) 0 Friction (wet) 0 *ISO-13006:2012 UNE-EN 14411:2012 PACKING	Stain resistance	Class 5. Easy cleaning with water	CLASE 3 Min. *		
Technical code-1 Use on walls ANTI-SLIP VALUE UNE-ENV 12633:2003, DIN-51130 y ASTM C1028 Friction (dry) 0 Friction (wet) 0 *ISO-13006:2012 UNE-EN 14411:2012	*ISO-13006:2012 UNE-EN 14411:2012				
ANTI-SLIP VALUE UNE-ENV 12633:2003, DIN-51130 y ASTM C1028 Friction (dry) 0 Friction (wet) 0 *ISO-13006:2012 UNE-EN 14411:2012		SCOPE OF USE			
VINE-ENV 12633:2003, DIN-51130 y ASTM C1028 Friction (dry) 0 Friction (wet) 0 *ISO-13006:2012 UNE-EN 14411:2012 PACKING	Technical code-1	Use on walls			
Friction (wet) 0 *ISO-13006:2012 UNE-EN 14411:2012 PACKING					
*ISO-13006:2012 UNE-EN 14411:2012 PACKING	Friction (dry)	0			
PACKING	Friction (wet)	0			
	*ISO-13006:2012 UNE-EN 14411:2012				
Boxes 1.1322 M2/CS	PACKING				
	Boxes	1.1322 M2/CS			
Pallets 76.9897 M2/PAL	Pallets	76.9897 M2/PAL			
Units 0.0666 M2/ST	Units	0.0666 M2/ST			



Do not use cleaning agents containing hydrofluoric acid. It is recommended to fix tiles with a minimum joint of 1,5 mm. Do not fix without joint. For big sizes, it is recomended to fix with mortars containing polymeric additives and to use the double glueing technique. 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.