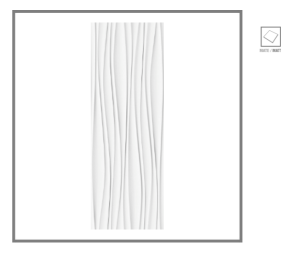
PORCELANOSA Grupo

Model: OXO LINE BLANCO PV 31,6X90(A) Codes: 100105125 - P34705891 Water absorption: BIII Thickness: 10.6 mm





Thickness10.6 MMInterfaceWidth314.98 MMLength900 MMLength900 MMLength and width deviationBelow 0.15%Side straightness deviationBelow 0.15%Squareness deviationBelow 0.15%Surface flatness deviationBelow 0.15%VINE-EN 14411:2012VINE-EN 150 10545-4-6-7-11Breaking strength1495 NCrazing resistanceResists 3 cycles*ISO-13006:2012 UNE-EN 14411:2012 HYGIENIC FEATURES UNE-EN ISO 10545-13-14:1995Chemical resistanceChemical resistanceClass "A"" for swimming pools and cleaning products (resists attack). Minimum Class ""B"" for acids and "B"" for acids and	Vidth ength ength and width deviation iide straightness deviation iquareness deviation iurface flatness deviation
Length 900 MM Length and width deviation Below 0.15% Side straightness deviation Below 0.15% Squareness deviation Below 0.15% Squareness deviation Below 0.15% Surface flatness deviation Below 0.15% Surface flatness deviation Below 0.15% *ISO-13006:2012 UNE-EN 14411:2012 <=0.5 %*	ength ength and width deviation iide straightness deviation iquareness deviation iurface flatness deviation
Length and width deviation Below 0.15% <=0.5 %*	ength and width deviation iide straightness deviation iquareness deviation iurface flatness deviation
Side straightness deviation Below 0.15% <=0.5 %*	ide straightness deviation iquareness deviation iurface flatness deviation
Squareness deviation Below 0.15% <=0.6 %*	iquareness deviation iurface flatness deviation
Surface flatness deviation Below 0.15% <=0.5 %*	Surface flatness deviation
ISO-13006:2012 UNE-EN 14411:2012 MECHANICAL FEATURES UNE-EN ISO 10545-4-6-7-11 Breaking strength 1495 N >600 N Crazing resistance Resists 3 cycles * *ISO-13006:2012 UNE-EN 14411:2012 HYGIENIC FEATURES UNE-EN ISO 10545-13-14:1995 CLASE B Min. * Chemical resistance Class "A"" for swimming pools and cleaning products (resists attack). Minimum Class ""B"" for acids and CLASE B Min. *	
MECHANICAL FEATURES UNE-EN ISO 10545-4-6-7-11 Breaking strength 1495 N >600 N* 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 (Class "A"" for swimming pools and cleaning products (Class "A"" for swimming pools and cleaning products CLASE B Min. *	SO-13006:2012 UNE-EN 14411:2012
UNE-EN ISO 10545-4-6-7-11 Breaking strength 1495 N >600 N* 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 (resists attack). Minimum Class ""B"" for acids and CLASE B Min. *	
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 (resists attack). Minimum Class ""B"" for acids and	
*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 (resists attack). Minimum Class ""B"" for acids and	reaking strength
HYGIENIC FEATURES 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 CLASE B Min. *	crazing resistance
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	SO-13006:2012 UNE-EN 14411:2012
(resists attack). Minimum Class ""B"" for acids and	
bases"	hemical resistance
Stain resistance Class 5. Easy cleaning with water CLASE 3 Min. *	tain resistance
*ISO-13006:2012 UNE-EN 14411:2012	SO-13006:2012 UNE-EN 14411:2012
SCOPE OF USE	
Technical code-1 Use on walls	echnical code-1
PACKING	
Boxes 0.8532 M2/CS	
Pallets 56.3108 M2/PAL	oxes
Units 0.2844 M2/ST	

