

Model: FIORI DI BOSCO NAT.PV6 120X120(A) Codes: 100331051 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% Stde straightness deviation Below 0.15% Squareness deviation Below 0.15% Squareness deviation Below 0.15% Straface flatness deviation Below 0.15% Storface flatness deviation Below 0.15% *Storface flatness deviation Modulus of rupture *Storface flatness deviation Storface flatness deviation Modulus of rupture RESISTE 3 CILCOS *Storface flatness tonce MINIMO CLASE B Chemical resistance CLASE 5 *Stor 13006:2015 UNE-EN 14411:2017 Image: Starge flatness of Store 1300 y ASTM A137.1 Dynamic coefficient of friction >.042 Stain resistance CLASE 5 Stor 13006:2015 UNE			
Length1200 MMIThickness6 MMIWidth1200 MMILength and width deviationBelow 0.15%I/0.3% ISide straightness deviationBelow 0.15%I/0.3% ISurace flatness deviationBelow 0.15%I/0.3% ISurace flatness deviationBelow 0.15%I/0.3% I*150-13006:2015 UNE-EN 14411:2017I/0.15% II/0.3% IBreaking strenght118.5 NIIModulus of rupture3.6 N/MM2IICrack resistanceRESISTE 3 CICLOSI*150-13006:2015 UNE-EN 14411:2017IIHYGIENIC FEATURES UNE-EN ISO 10545-13-14CHEVEISE IDIGENE FEATURES UNE-EN ISO 10545-13-14ANDIO IDIGENT FEATURES UNE-EN ISO 10545-13-14SIGENT FEATURES 			ES
Comparison 6 MM Width 1200 MM +/-0.3% 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% +/-0.3%* Surface flatness deviation Below 0.15% +/-0.3%* Store flatness deviation Below 0.15% +/-0.4%* *Store flatness deviation Below 0.15% +/-0.4%* *Store flatness deviation Below 0.15% +/-0.4%* *Store flatness deviation Below 0.15% K-/-0.4%* *Store flatness deviation Below 0.15% K-/-0.4%* *Store flatness deviation Store flatness deviation K-/-0.4%* *Boologic 2015 UNE-EN 14411:2017 Itles N Itles Stance Itles Stance Chemical resistance MiNIMO CLASE B Itles Stim resistance Itles Stance Store S	Level.		
Width 1200 MM -/-0.3% 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% -/-0.3% Surface flatness deviation Below 0.15% -/-0.3% 'Sto-13006:2015 UNE-EN 14411:2017 -/-0.4%* +/-0.4%* MECHANICAL FEATURES UNE-EN ISO 10545-4-6-7-11 Breaking strenght 1118.5 N - Modulus of rupture 43.6 N/MM2 - Crack resistance RESISTE 3 CICLOS - *ISO-13006:2015 UNE-EN 14411:2017 - - HYGIENIC FEATURES UNE-EN ISO 10545-13-14 Crack resistance MiNIMO CLASE B - Stain resistance CLASE 5 *ISO-13006:2015 UNE-EN 14411:2017 - - ANTI-SLIP VALUE CEN/TS 41901/02, DIN-S1130 y ASTM A137.1 Dynamic coefficient of friction >0.42 - Stain resistance CLASE 5 - S			
Interpretation Pelow 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% +/-0.3%* *150-13006:2015 UNE-EN 14411:2017 */-0.4%* */-0.4%* Breaking strenght 1118.5 N Modulus of rupture 43.6 N/MM2 Crack resistance RESISTE 3 CICLOS *ISO-13006:2015 UNE-EN 14411:2017 Chemical resistance MINIMO CLASE B Stain resistance CLASE 5 *ISO-13006:2015 UNE-EN 14411:2017 Dynamic coefficient of friction >0.42 Stain resistance CLASE 5 *Ijo resistance (pendulum-wet) CLASE 5 Stain resistance (pendulum-wet) CLASE 5 Stain resistance (pendulum-wet) CLASE 5 Stain resistance (pendulum-wet) >40**			
Set straightness deviation Below 0.15% 4/0.3%* Squareness deviation Below 0.15% 4/0.3%* Surface flatness deviation Below 0.15% 4/0.4%* *ISO-13006:2015 UNE-EN 14411:2017 Freeking strenght 1118.5 N Modulus of rupture 43.6 N/MM2 Image: Strenght Modulus of rupture 43.6 N/MM2 Image: Strenght YisO-13006:2015 UNE-EN 14411:2017 Freeking strenght Image: Strenge strenge Modulus of rupture A5.6 N/MM2 Image: Strenge strenge Chemical resistance RESISTE 3 CICLOS Image: Strenge s			1
Quareness deviation Below 0.15% 4/-0.3%* Sourface flatness deviation Below 0.15% 4/-0.3%* *ISO-13006:2015 UNE-EN 14411:2017 */-0.4%* *ISO-13006:2015 UNE-EN 14411:2017 MECHANICAL FEATURES UNE-EN ISO 10545-4-6-7-11 Breaking strenght 1118.5 N Modulus of rupture 43.6 N/MM2 Crack resistance RESISTE 3 CICLOS *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 Dynamic coefficient of friction >0.42 Stain resistance CLASE 5 Stain resistance CLASE 5 <	-		
surface flatness deviation //-0.4%* *ISO-13006:2015 UNE-EN 14411:2017	-		,
*ISO-13006:2015 UNE-EN 14411:2017 FISO-13006:2015 UNE-EN 14411:2017 III8.5 N Modulus of rupture 43.6 N/MM2 Crack resistance resistance resistance resistance CASE 5 Stain resistance CLASE 5 Stain r	Squareness deviation		
MECHANICAL FEATURES UNE-EN ISO 10545-4-6-7-11 Breaking strenght 1118.5 N Modulus of rupture 43.6 N/MM2 Crack resistance RESISTE 3 CICLOS *150-13006:2015 UNE-EN 14411:2017 HYGIENIC FEATURES UNE-EN ISO 10545-13-14 Chemical resistance MÍNIMO CLASE B Stain resistance CLASE 5 *150-13006:2015 UNE-EN 14411:2017 EEN/TS A1901/02, DIN-51130 y ASTIM A137.1 Dynamic coefficient of friction >0.42 Stain resistance CLASE 5 Slip resistance (pendulum-wet) CL1 Stain resistance CLASE 5 Slip resistance (pendulum-wet) >40** *ISO-13006:2015 UNE-EN 14411:2017 SCOPE OF USE	Surface flatness deviation	Below 0.15%	+/-0.4%*
UNE-EN ISO 10545-4-6-7-11 Breaking strenght 1118.5 N Modulus of rupture 43.6 N/MM2 Crack resistance RESISTE 3 CICLOS *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 ENTI-SLIP VALUE CEN/TS 41901/02, DIN-51130 y ASTM A137.1 Dynamic coefficient of friction >0.42 Slip resistance (pendulum-wet) CL1 Stain resistance CLASE 5 Slip resistance (pendulum-wet) CL1 Stain resistance CLASE 5 Slip resistance (pendulum-wet) SL Slip resistance (pendulum-wet) CL1 Stain resistance Va** *ISO-13006:2015 UNE-EN 14411:2017 >40**	*ISO-13006:2015 UNE-EN 14411:2017		
UNE-EN ISO 10545-4-6-7-11 Breaking strenght 1118.5 N Modulus of rupture 43.6 N/MM2 Crack resistance RESISTE 3 CICLOS *ISO-13006:2015 UNE-EN 14411:2017 Chemical resistance MfNIMO CLASE B Stain resistance CLASE 5 *ISO-13006:2015 UNE-EN 14411:2017 Chemical resistance CLASE 5 SIP resistance (pendulum-wet) CL1 Stain resistance CLASE 5 SIP resistance (pendulum-wet) AL13 Stain resistance CLASE 5 SIP resistance (pendulum-dry) AL13 Stain resistance CLASE 5 SIP resistance (pendulum-wet) AL13 Stain resistance (pendulum-dry) AL13 Stain resistance (pendu		MECHANICAL FEATUR	ES
Modulus of rupture43.6 N/MM2Crack resistanceRESISTE 3 CICLOS*ISO-13006:2015 UNE-EN 14411:2017HYGIENIC FEATURES UNE-EN ISO 10545-13-14Chemical resistanceMÍNIMO CLASE BStain resistanceCLASE 5*ISO-13006:2015 UNE-EN 14411:2017ENTI-SLIP VALUE CEN/TS 41901/02, DIN-S1130 y ASTM A137.1Dynamic coefficient of friction>0.42Slip resistance (pendulum-wet)CL1Stain resistanceCLASE 5Slip resistance (pendulum-dry)>40***ISO-13006:2015 UNE-EN 14411:2017SCOPE OF USE			
Crack resistance RESISTE 3 CICLOS *ISO-13006:2015 UNE-EN 14411:2017 HYGIENIC FEATURES UNE-EN ISO 10545-13-14 Chemical resistance MÍNIMO CLASE B Chemical resistance CLASE 5 *ISO-13006:2015 UNE-EN 14411:2017 TANTI-SLIP VALUE CEN/TS 41901/02, DIN-51130 Y ASTM A137.1 Dynamic coefficient of friction 0.42 Slip resistance (pendulum-wet) CLASE 5 Slip resistance (pendulum-wet) CLASE 5 Slip resistance (pendulum-dry) 404* *ISO-13006:2015 UNE-EN 14411:2017 SCOPE OF USE	Breaking strenght	1118.5 N	
*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 CEN/TS 41901/02, DIN-51130 y ASTM A137.1 Dynamic coefficient of friction >0.42 Slip resistance (pendulum-wet) CLASE 5 Slip resistance (pendulum-dry) >40** YISO-13006:2015 UNE-EN 14411:2017 SCOPE OF USE	Modulus of rupture	43.6 N/MM2	
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 CEN/TS 41901/02, DIN-51130 y ASTM A137.1 Dynamic coefficient of friction >0.42 Slip resistance (pendulum-wet) CL1 Stain resistance CLASE 5 Slip resistance (pendulum-dry) >40** *ISO-13006:2015 UNE-EN 14411:2017 SCOPE OF USE	Crack resistance	RESISTE 3 CICLOS	
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 CEN/TS 41901/02, DIN-51130 y ASTM A137.1 Dynamic coefficient of friction >0.42 Slip resistance (pendulum-wet) CL1 Slip resistance (pendulum-dry) >40** Slip resistance (pendulum-dry) >40** SCOPE OF USE	*ISO-13006:2015 UNE-EN 14411:2017		
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 CEN/TS 41901/02, DIN-51130 y ASTM A137.1 Dynamic coefficient of friction >0.42 Slip resistance (pendulum-wet) CL1 Slip resistance (pendulum-dry) >40** Slip resistance (pendulum-dry) >40** SCOPE OF USE			
Chemical resistance MÍNIMO CLASE B Stain resistance CLASE 5 *ISO-13006:2015 UNE-EN 14411:2017 ANTI-SLIP VALUE CEN/TS 41901/02, DIN-51130 y ASTM A137.1 Dynamic coefficient of friction >0.42 Slip resistance (pendulum-wet) CL1 Stain resistance CLASE 5 Slip resistance (pendulum-dry) >40** *ISO-13006:2015 UNE-EN 14411:2017 SCOPE OF USE			
Stain resistance CLASE 5 *ISO-13006:2015 UNE-EN 14411:2017 ANTI-SLIP VALUE CEN/TS 41901/02, DIN-51130 y ASTM A137.1 Dynamic coefficient of friction >0.42 Slip resistance (pendulum-wet) CL1 Stain resistance CLASE 5 Slip resistance (pendulum-dry) >40** *ISO-13006:2015 UNE-EN 14411:2017 SCOPE OF USE	Chemical resistance		
*ISO-13006:2015 UNE-EN 14411:2017 ANTI-SLIP VALUE CEN/TS 41901/02, DIN-51130 y ASTM A137.1 Dynamic coefficient of friction >0.42 Slip resistance (pendulum-wet) CL1 CL3E 5 Slip resistance (pendulum-dry) >40** SCOPE OF USE			
ANTI-SLIP VALUE CEN/TS 41901/02, DIN-51130 y ASTM A137.1 Dynamic coefficient of friction >0.42 Slip resistance (pendulum-wet) CL1 Stain resistance CLASE 5 Slip resistance (pendulum-dry) >40** *ISO-13006:2015 UNE-EN 14411:2017 SCOPE OF USE			
CEN/TS 41901/02, DIN-51130 y ASTM A137.1 Dynamic coefficient of friction >0.42 Slip resistance (pendulum-wet) CL1 Stain resistance CLASE 5 Slip resistance (pendulum-dry) >40** *ISO-13006:2015 UNE-EN 14411:2017 SCOPE OF USE			
Dynamic coefficient of friction >0.42 Slip resistance (pendulum-wet) CL1 Stain resistance CLASE 5 Slip resistance (pendulum-dry) >40** *ISO-13006:2015 UNE-EN 14411:2017 SCOPE OF USE			
Slip resistance (pendulum-wet) CL1 Stain resistance CLASE 5 Slip resistance (pendulum-dry) >40** *ISO-13006:2015 UNE-EN 14411:2017 SCOPE OF USE			TA137.1
Stain resistance CLASE 5 Slip resistance (pendulum-dry) >40** *ISO-13006:2015 UNE-EN 14411:2017 SCOPE OF USE	,		
Slip resistance (pendulum-dry) >40** *ISO-13006:2015 UNE-EN 14411:2017 SCOPE OF USE	Slip resistance (pendulum-wet)		
*ISO-13006:2015 UNE-EN 14411:2017 SCOPE OF USE	Stain resistance	CLASE 5	
SCOPE OF USE	Slip resistance (pendulum-dry)	>40**	
	*ISO-13006:2015 UNE-EN 14411:2017		
		SCOPE OF USE	
	Technical code-1	Use on medium traffic floors	

Technical code-2

Dry interior floors



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.

100331051 FIORI DI BOSCO NATURE

PORCELANOSA Grupo

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			

