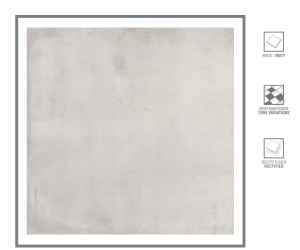
PORCELANOSA Grupo

Model: SOHO BONE ANT. 80X80(A) Codes: 100202872 - P18570471 Water absorption: BIa - Porcelain tiles (E<=0.1%) Thickness: 11.1 mm



	DIMENSIONAL FEATURES UNE-EN ISO 10545-2	
Thickness	11.1 MM	
Width	800 MM	
Length	800 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	
Breaking strength	>3500 N	>1300 N*
Modulus of rupture	>50 N/MM2	>=35 N/mm2*
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 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 medium traffic floors	
	ANTI-SLIP VALUE UNE-ENV 12633:2003, DIN-51130 y ASTM C1028	
Dynamic coefficient of friction	>0.42	
Slip resistance (ramp)	R-13	
Slip resistance group according to the inclination angle	С	
*ISO-13006:2012 UNE-EN 14411:2012		
	PACKING	
Boxes	1.28 M2/CS	
Pallets	51.2 M2/PAL	
Units	0.64 M2/ST	



mended to fix tiles with a minimum joint of 1,5 mm. Do not fix without joint. s. it is recomended to fix with mortars containing polymeric additives and to use the double gli

hust be grouted. It 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. 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 > 0.60 referenced in ADA Gu to made as no the ASTM CLOSS test method. However, there are many factors that affect the pocificities of the time with a PCOF of 0.42 or some outprocess of the second standard state.