







## PROPIEDADES FÍSICO-QUÍMICAS | PHYSICAL AND CHEMICAL PROPERTIES











REVESTIMIENTO | WALL TILES

	CARACTERÍSTICAS TÉCNICAS TECHNICAL FEATURES	MÉTODO DE LA NORMA STANDARD TEST METHOD	VALOR NORMA REQUIREMENT	REVESTIMIENTO WALL TILES	
	RESISTENCIA A LA HELADA   FROST RESISTANCE	ISO 10545-12	---	---	
	RESISTENCIA A LA ROTURA   BREAKING STRENGTH	ISO 10545-4	≥ 600 N	CUMPLE PASSES	
	RESISTENCIA A LA FLEXIÓN   MODULUS OF RUPTURE	ISO 10545-4	≥ 12 N / mm <sup>2</sup>	CUMPLE PASSES	
	RESISTENCIA AL ATAQUE QUÍMICO   CHEMICAL RESISTANCE	ISO 10545-13	Resistencia a ácidos y bases de baja concentración. <i>Resistance to low concentrations of acids and bases.</i>	VALOR DECLARADO DECLARED VALUE	SEGÚN MODELO ACCORDING TO MODEL
			Resistencia a ácidos y álcalis de alta concentración. <i>Resistance to high concentrations of acids and bases.</i>	VALOR DECLARADO DECLARED VALUE	
			Resistencia a productos domésticos y sales para piscinas. <i>Resistance to cleaning products and swimmingpool additives.</i>	MÍNIMO CLASE B MINIMUM CLASS B	CUMPLE PASSES
	RESISTENCIA A LAS MANCHAS   STAIN RESISTANCE	ISO 10545-14	MÍNIMO CLASE 3 MINIMUM CLASS 3	CUMPLE PASSES	
	ABSORCIÓN DE AGUA (E)   WATER ABSORPTION (E)	ISO 10545-3	E > 10%	CUMPLE PASSES	

## PROPIEDADES FÍSICO-QUÍMICAS | PHYSICAL AND CHEMICAL PROPERTIES

GRES PORCELÁNICO | PORCELAIN TILES

AZTECA

	CARACTERÍSTICAS TÉCNICAS TECHNICAL FEATURES	MÉTODO DE LA NORMA STANDARD TEST METHOD	VALOR NORMA REQUIREMENT	GRES PORCELÁNICO PORCELAIN TILES	
	RESISTENCIA A LA HELADA   FROST RESISTANCE	ISO 10545-12	RESISTENTE RESISTANT	CUMPLE PASSES	
	RESISTENCIA A LA ROTURA   BREAKING STRENGTH	ISO 10545-4	≥ 1300 N	CUMPLE PASSES	
	RESISTENCIA A LA FLEXIÓN   MODULUS OF RUPTURE	ISO 10545-4	≥ 35 N / mm <sup>2</sup>	CUMPLE PASSES	
	RESISTENCIA AL RAYADO (MOHS)   SCRATCH RESISTANCE (MOHS)	UNE EN-101	VALOR DECLARADO DECLARED VALUE	SEGÚN MODELO ACCORDING TO MODEL	
	RESISTENCIA AL DESLIZAMIENTO   SLIP RESISTANCE	UNE-41901	VALOR DECLARADO DECLARED VALUE	SEGÚN MODELO ACCORDING TO MODEL	
		DIN 51130	VALOR DECLARADO DECLARED VALUE		
		BS 7976-2:2002 +A1:2013	H 0-24 M 25-35 L 36+		
		ANSI A 137.1 (DCOF)	< 0,42 ≥ 0,42		
	RESISTENCIA AL DESLIZAMIENTO   SLIP RESISTANCE	DIN 51097	A: >12° A+B: >18° A+B+C: >24°	SEGÚN MODELO ACCORDING TO MODEL	
	RESISTENCIA AL ATAQUE QUÍMICO   CHEMICAL RESISTANCE	ISO 10545-13	Resistencia a ácidos y bases de baja concentración. <i>Resistance to low concentrations of acids and bases.</i>	VALOR DECLARADO DECLARED VALUE	SEGÚN MODELO ACCORDING TO MODEL
			Resistencia a ácidos y álcalis de alta concentración. <i>Resistance to high concentrations of acids and bases.</i>	VALOR DECLARADO DECLARED VALUE	
			Resistencia a productos domésticos y sales para piscinas. <i>Resistance to cleaning products and swimmingpool additives.</i>	MÍNIMO CLASE B MINIMUM CLASS B	
	RESISTENCIA A LAS MANCHAS   STAIN RESISTANCE	ISO 10545-14	MÍNIMO CLASE 3 MINIMUM CLASS 3	CUMPLE PASSES	
	ABSORCIÓN DE AGUA (E)   WATER ABSORPTION (E)	ISO 10545-3	E ≤ 0,5%	CUMPLE PASSES	
	RESISTENCIA A LA ABRASIÓN   ABRASION RESISTANCE	ISO 10545-7	VALOR DECLARADO DECLARED VALUE	SEGÚN MODELO ACCORDING TO MODEL	