

25
ANNIVERSARY
1999 - 2024

gENERAL CATALOGUE
2024

geotiles
cerámica

LEGEND
SIMBOLOGÍA

 Wall Tiles Revestimiento	 Super Polished Super Pulido	 Gloss Brillo
 Floor Tiles Pavimento	 Lappato Semipulido	 Matt Mate
 Polished Pulido	 Super Lappato Super Lapado	 2cm thickness 2cm de espesor
 High Shade Variation Destonificado	 Diamond Diamante	 Thickness by number Espesor según número
 Decor by pieces Decorados por piezas	 Decor by m2 Decorados por m2	 DCOF>0.42 DCOF>0.42
 ADZ/Anti-slipping floor tiles Pavimento ADZ	 Colored Body Masa Coloreada	
 Honed finish Acabado apomazado		
 Low relief generated by the absence of graining that occupies the rest of the surface with a final honed finish Bajo relieve generado por la ausencia de granilla que ocupa el resto de la superficie con un acabado apomazado final		
 Relief generated by water-repellence, achieving high definition textures on a smooth support Relieve generado por hidrorrepelencia consiguiendo texturas de alta definición sobre soporte liso		
 It is not recommended to lay the tiles brickbond (Brick-jointed) halfway No se recomienda la colocación trabada a mitad pieza		
 C-Grip Contac-grip. Anti-slipping surface treatment applied after tile firing. This treatment is subject to material characteristics, colour, quantity and supplying conditions Contact-grip. Tratamiento superficial antideslizante aplicado después de la cocción. Sujeto a condiciones de modelo, color, cantidad y suministro		
 S-Grip Non-slip flooring with soft texture and ease to clean. Unique texture to use in both indoors and outdoors with a high non-slip performance Pavimento anti-deslizante con una textura suave y fácil de limpiar. Una única textura para aplicar tanto en interior como en exterior con altas prestaciones antideslizantes		
 Class 1 Clase 1	 Class 2 Clase 2	 Class 3 Clase 3
 R9 R9	 R10 R10	 R11 R11

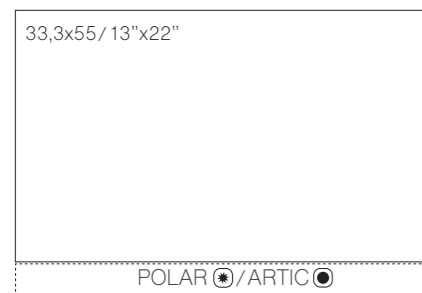
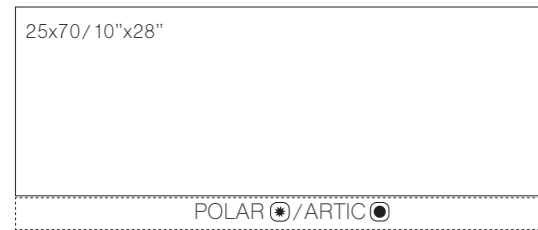
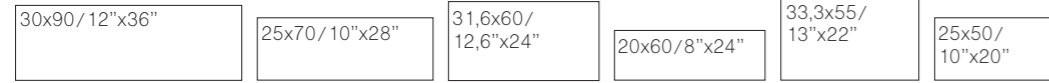


BLANCOS



RED BODY

SIZES / FORMATOS



30x90	25x70	31,6x60	20x60	33,3x55	33,3x55RLV	25x50
●● M024	M018	M019	M013	M011	M014	M006







CUBIC BLANCO
33,3x55 / 13"x22"

POLAR BLANCO
33,3x55 / 13"x22"









TECHNICAL FEATURES
CARACTERÍSTICAS TÉCNICAS

WHITE BODY · PASTA BLANCA










	GROUP BII (GL) Water absorption >10% GRUPO BII (GL) Absorción de agua >10%	STANDARD NORMES NORMAS DE ENSAYO	VALUE REQUIRED BY EN 14411 STANDARD VALORES PRESCRITOS NORMA EN 14411	AVERAGE VALUE VALOR MEDIO
	Dimensional Features Características dimensionales	ISO 10545-2		Conforms to Standard Cumple la norma
	Water absorption Absorción de agua	ISO 10545-3	>10%	14-16%
	Modulus of rupture Resistencia a la flexión	ISO 10545-4	> 15 N/mm ² > 600 N	20-30 N/mm ² 700-1000 N
	Linear thermal expansion Dilatación térmica lineal	ISO 10545-8	Test method available Método de ensayo disponible	< 7,0 x 10 ⁻⁶ °C ⁻¹
	Chemical resistance Resistencia química Acids and bases Ácidos y bases	ISO 10545-13	Test method available Método de ensayo disponible	Conforms to Standard Cumple la norma
	Resistance to stains Resistencia a las manchas	ISO 10545-14	Test method available Método de ensayo disponible	Conforms to Standard Cumple la norma

RED BODY WALL · PASTA ROJA REVESTIMIENTO






	GROUP BII (GL) Water absorption >10% GRUPO BII (GL) Absorción de agua >10%	STANDARD NORMES NORMAS DE ENSAYO	VALUE REQUIRED BY EN 14411 STANDARD VALORES PRESCRITOS NORMA EN 14411	AVERAGE VALUE VALOR MEDIO
	Dimensional Features Características dimensionales	ISO 10545-2		Conforms to Standard Cumple la norma
	Water absorption Absorción de agua	ISO 10545-3	>10%	14-16%
	Modulus of rupture Resistencia a la flexión	ISO 10545-4	> 15 N/mm ² > 600 N	20-30 N/mm ² 700-1000 N
	Linear thermal expansion Dilatación térmica lineal	ISO 10545-8	Test method available Método de ensayo disponible	< 7,0 x 10 ⁻⁶ °C ⁻¹
	Chemical resistance Resistencia química Acids and bases Ácidos y bases	ISO 10545-13	Test method available Método de ensayo disponible	Conforms to Standard Cumple la norma
	Resistance to stains Resistencia a las manchas	ISO 10545-14	Test method available Método de ensayo disponible	Conforms to Standard Cumple la norma

TECHNICAL FEATURES
CARACTERÍSTICAS TÉCNICAS

RED BODY FLOOR TILES · GRES PASTA ROJA

	GROUP BIIa (GL) Water absorption 3%<E<6% GRUPO BIIa (GL) Absorción de agua 3%<E<6%	STANDARD NORMES NORMAS DE ENSAYO	VALUE REQUIRED BY EN 14411 STANDARD VALORES PRESCRITOS NORMA EN 14411	AVERAGE VALUE VALOR MEDIO
	Dimensional Features Características dimensionales	ISO 10545-2		Conforms to Standard Cumple la norma
	Water absorption Absorción de agua	ISO 10545-3	3%<E<6%	5%
	Modulus of rupture Resistencia a la flexión	ISO 10545-4	> 22 N/mm ² > 1100 N	30-40 N/mm ² 1400-1900 N
	Resistance to surface abrasion Resistencia a la abrasión superficial	ISO 10545-7	Test method available Método de ensayo disponible	According to models Según modelos
	Linear thermal expansion Dilatación térmica lineal	ISO 10545-8	Test method available Método de ensayo disponible	< 7,0 x 10 ⁻⁶ °C
	Thermal shock resistance Resistencia al choque térmico	ISO 10545-9	Test method available Método de ensayo disponible	Resists Resiste
	Chemical resistance Resistencia química Acids and bases Ácidos y bases	ISO 10545-13	Test method available Método de ensayo disponible	Conforms to Standard Cumple la norma
	Resistance to stains Resistencia a las manchas	ISO 10545-14	Test method available Método de ensayo disponible	Conforms to Standard Cumple la norma
	Slip Resistance Resistencia al deslizamiento	DIN 51530 DIN 51097 UNE-ENV 12633 ASTM C 1028		Conforms to Standard Cumple la norma

2CM PORCELAIN · PORCELÁNICO 2CM

		STANDARD NORMES NORMAS DE ENSAYO	NATURAL STONE PIEDRA NATURAL	TERRACE TERRAZO	TERRACE HORMIGÓN	PORCELAIN PORCELÁNICO
	Breaking Strength (N) Fuerza de Rotura	UNE-EN ISO 10545-4	1500	5000	3000	≤10000
	Modulus of rupture (N/mm ²) Resistencia a la flexión (N/mm ²)	UNE-EN ISO 10545-4	10-15	3-10	3-10	≥38
	Frost Resistance Resistencia a la helada	UNE-EN ISO 10545-12	Resists Resiste	Resists Resiste	Resists Resiste	Resists Resiste
	Water absorption Absorción de agua (5)	EN 13748-2	0,3-0,5%	4-6%	4-6%	≤0,1%
	Resistance to stains Resistencia a las manchas	UNE-EN ISO 10545-14	Half Media	Half Media	Half Media	Very high (Class 5) Muy alta (Clase 5)