

West Gray Porcelain Floor-Wall Tile

Referencia/Reference: 564352501
Formato/Format: 22X22
Color: Gris / Gray



	TRÁFICO TRAFFIC	Comercial General / General Commercial
	ASPECTO APPEARANCE	Mate / Matte
	ASPECTO	Caras Diferenciadas / Differentiated Faces
	M2 POR CAJA SQ.FT APPROX	1,6 17,22224
	UNIDADES PIECES	5
	PESO BRUTO CAJA kg WEIGHT LB APPROX	18,4 40,56505624
	ESPESOR NOMINAL NOMINAL THICKNESS	8,6 +/-0,3
	CAJAS POR ESTIBA CARTONS PER PALLET	60
	VOLATILE ORGANIC COMPOUNDS	0

El color presentado en la fotografía es una aproximación al color real.
The color represented in the photograph is an approximation to the real color.

Floors for use in commercial and institutional areas with an average traffic of less than 5,000 people per day. These floors are also suitable for all living areas. Important: Do not use for airport floors, transport terminals, industries that use heavy machinery, supermarkets and hypermarkets.

Caution: With the exception of Corona ARD® Slip Resistance products, ceramic products in contact with water decrease their slip resistance. In humid areas, products with a high coefficient of friction are recommended.

CHARACTERISTICS, ADVANTAGES AND BENEFITS:

The West Porcelain Tile in Matte finish and Gray color in a 22x22 in. format, with a design inspired by gray concrete with light touches of wear that occur naturally over time. It has a smooth finish with a very subtle sparkling dot effect that gives it great realism. It is a proposal that gives an urban and industrial air to the spaces and its neutral tone combines with any wall color and furniture. Ideal for General Commercial use. It has three (3) differentiated faces, tiles with subtle differences between one piece and another to give the product greater realism and naturalness. Ultra-resistant to bumps, scratches, stains and humidity, it also has Digital Printing technology (HIGH DEFINITION HD).

Garantía Corona | Corona quality guaranteed: 12 Años/Years

Orchid Ceramics
by **corona**

West Gray Porcelain Floor-Wall Tile

CARACTERÍSTICAS TÉCNICAS TECHNICAL CHARACTERISTICS		ENSAYO TEST	ESPECIFICACIÓN SPECIFICACION NTC 919 / ISO 13006	MEDICIONES LOTES PROMEDIO CORONA/ CORONA AVERAGE LOT MEASUREMENTS
ANCHO Y LARGO LENGHT AND WIDTH		NTC 4321 - 2 ISO 10545 - 2	(±) 2.00% del tamaño de fabricación; hasta máximo 5 mm	(±) 2.00% del tamaño de fabricación; hasta máximo 5 mm
PLANIRADIDAD DE LA SUPERFICIE SURFACE FLATNESS	Curvatura Central Central Curvature	NTC 4321 - 2 ISO 10545 - 2	(±) 0.50% de la diagonal del tamaño de fabricación	(±) 0.30% de la diagonal del tamaño de fabricación
	Curvatura del lado Edge Curvature	NTC 4321 - 2 ISO 10545 - 2	(±) 0.50% relativa al correspondiente tamaño de fabricación	(±) 0.30% relativa al correspondiente tamaño de fabricación
	Ortogonalidad Warpage	NTC 4321 - 2 ISO 10545 - 2	(±) 0.50% de la diagonal del tamaño de fabricación	(±) 0.30% de la diagonal del tamaño de fabricación
DEFECTOS SUPERFICIALES SURFACE DEFECTS		NTC 4321 - 2 ISO 10545 - 2	Mínimo 95% libre de defectos/ Minimum 95% without deffects	Mínimo 95% libre de defectos/ Minimum 95% without deffects
ABSORCIÓN DE AGUA WATER ABSORPTION		NTC 4321 - 3 ISO 10545 - 3	Máximo 0.50%	Máximo 0.50%
RESISTENCIA A LA ROTURA BREAKING STRENGHT		NTC 4321 - 4 ISO 10545 - 4	Mínimo 1300 N / Minimum 1300 N	Mínimo 1400 N / Minimum 1400 N
MÓDULO DE ROTURA MODULUS OF RUPTURE		NTC 4321 - 4 ISO 10545 - 4	Mínimo 35 N/mm2 / Minimum 35 N/mm2	Mínimo 35 N/mm2 / Minimum 35 N/mm2
RESISTENCIA A LA ABRASIÓN ABRASION RESISTANCE		NTC 4321 - 7 ISO 10545 - 7	Informe de cumplimiento de la clase de abrasión y los ciclos	Clase 3 / Class 3
COEFICIENTE DE FRICCIÓN DINÁMICO DYNAMIC COEFFICIENT OF FRICTION		NTC 4321 - 17 ISO 10545 - 17	Declarado por el fabricante / Metodo de ensayo disponible	Clase 2 / Class 2
RESISTENCIA AL MANCHADO RESISTANCE TO STAINING		NTC 4321 - 14 NTC 4321 - 14	Mínimo clase 3 / Minimum class 3	Mínimo clase 4 / Minimum class 4
RESISTENCIA A AGENTES QUÍMICOS RESISTACE TO CHEMICALS		NTC 4321 - 13 NTC 4321-2 - 13	Mínimo clase B / Mimimum B class	Mínimo Clase A / Mimimum A Class
RESISTENCIA AL CHOQUE TÉRMICO THERMAL SHOCK RESISTANCE		NTC 4321-2 - 9 NTC 4321 - 9	La indicada por el fabricante/Manufacturer to state classification	Mínimo clase BA / Mimimum BA class