



# SABINA

---

PORCELAIN TILE RECTIFIED MATT FINISH · IN&OUT



# SABINA | 20x120 cm

## Porcelain Tile

Rectified Matt Finish

*IN-EXT*



AMBER



MOCHA



TAUPE



SILVER



GREIGE



WHITE

# SABINA | 20x120 cm

DESARROLLO GRÁFICO - GRAPHIC DEVELOPMENT

TILE SHADE V2



## Packing List Serie Sabina

PACKING	BOXES PALLET	SQM BOX	SQM PALLET	KGS PIECE	KGS BOX	KGS PALLET	PIECES BOX	PALLETS CONTAINER	SQM CONTAINER	WEIGHT CONTAINER	ABSORPTION
20 x 120	64	1,16	74,24	4,8	24,30	1.572	5	16	1.187,84	25.150	E<0,5

**SILVER**

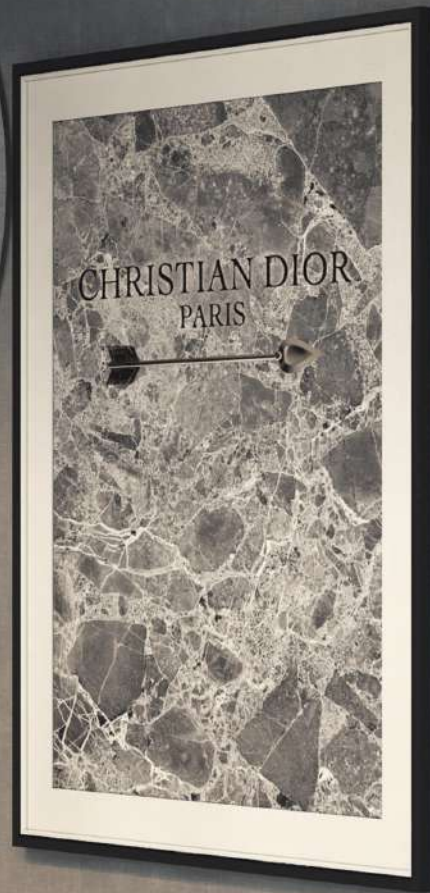


*Partu*

TAUPÉ



WHITE



**GREIGE**



MOCHA













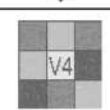




AMBER



MODEL	SABINA 20 x 120 W [ 195x1195x9mm / 8"x48"x0.35" ]
BODY TYPE	PORCELAIN Group Bla - MATT

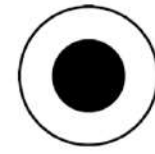
Body Technical Specifications		TEST METHOD	Standard Value	Value 1 <sup>st</sup> Quality
	Length and Width	ISO 10545-2 ASTM C499	+/- 0.6 %	Pass
	Thickness	ISO 10545-2 ASTM C499	+/- 5 %	Pass
	Straightness of sides	ISO 10545-2 ASTM C485	+/- 0.5 %	Pass
	Surface Planarity	ISO 10545-2 ASTM C485	+/- 0.5 %	Pass
	Squareness/Rectangularity	ISO 10545-2 ASTM C502	+/- 0.6 %	
	Water Absorption	ISO 10545-3 ASTM C373	EB ≤ 0.5 %	Pass
	Modulus of Rupture	ISO 10545-4 ASTM C648	S ≥ 1.300 N	2.000N
	Frost Resistance	ISO 10545-12 ASTM C1026	RESIST	Pass
	Linear Thermal Expansion Coefficient	ISO 10545-8 ASTM C372	9*10 <sup>-6</sup> K <sup>-1</sup> max.	Pass
Technical Specifications of Surface		TEST METHOD	Standard Value	Value 1 <sup>st</sup> Quality
	Slipperiness	UNE-ENV-12633	CLASS 0/1/2/3	CLASS 2
		ASTM C 1028-96	Static COF	0.65d/0.65w
		ANSI A137.1:2012	DCOF > 0.42 W	0.59
	Surface Abrasion Resistance (PEI)	ISO 10545-7	I – V	III - IV
	Surface Hardness (MOHS Scale)	UNE 67-101	0 – 10	6
	Acids and Alkalis Resistance	ISO 10545-13 ASTM C650	Declared Value	GLA/GHA
	Crazing resistance	ISO 10545-11	Required	RESIST
	Staining Resistance	ISO 10545-14 ASTM CTI 81-7	> 3	5
	Surface Quality	ISO 10545-2	>95 % OK	PASS
	Shade Variation	Tiles with random shade and aspect variation		V2

# SABINA | 20x120 cm

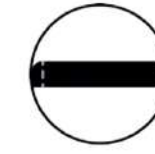
## CARACTERÍSTICAS DE PRODUCTO PRODUCT FEATURES



Frost resistant



Matt finish



Rectified



Anti-Slip  
Pass  
DCOF



High resistant to breaking load  $\geq 1300N$



Chemical and atmospheric resistant



Stain resistant 5



Relief

### Ventajas - Advantages



Maintains characteristics over time



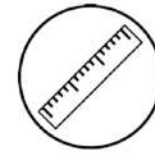
Easy cleaning and maintenance



**IN-EXT**  
Continuity from the indoor to outdoor



Reused if it's not fixed

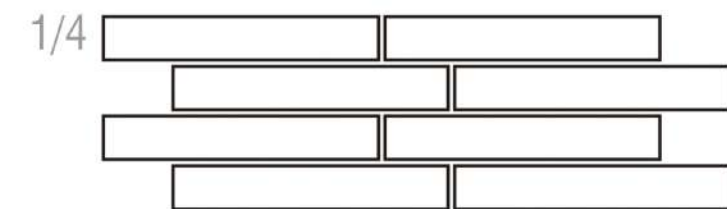
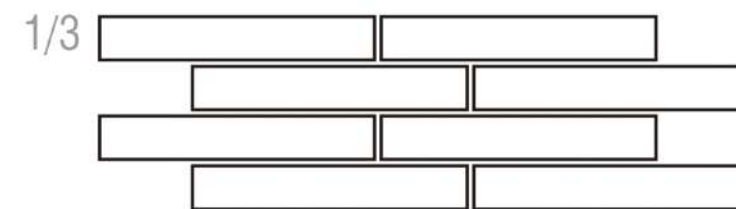


Perfectly calibrated and maintains thickness



Better aesthetics than other materials

### Colocación - To lay



### Recomendaciones - Recommendations

**La superficie a revestir debe ser plana y tener rigidez, absorción, textura, cohesión, comportamiento frente al agua, estar seca y estar limpia de polvo o suciedad.**

Please ensure that the surface where you are about to lay you tiles, is totally free of dust, smooth, dry, clean and structurally sound.

**Compruebe que el formato, tono, color y calidad del material adquirido es el deseado y extienda en el suelo varias cajas mezcladas para lograr un efecto de composición y uniformidad. Comprobar el material antes de su colocación. No se admiten reclamaciones de material ya colocado.**

Please check that de tile you are just about to install, has the shade, color and quality desired and lay some tiles on the floor, just to double check on its appearance before you start installing. The material must be checked prior to its installation. No claims would be accepted on any material already fixed.

**Los adhesivos recomendados son del tipo C1 o C2 (UNE-EN 12004). Aplicar con una llana dentada uniformemente.**  
We recommends type C1 or C2 adhesives, (UNE-EN 12004). Use always a notched ceramic trowel from its smooth side.

**Usar junta de colocación. El rejunte se ha de repartir con rápidos movimientos circular en distintos sentidos. Usar llana de goma para introducir la pasta y después, limpiar con una esponja húmeda.**

Always leave a gap between tiles. Start grouting in a corner and work out. Use the rubber grout float to spread the grout directly on the tile, pressing firmly into the joints. Now begin washing the surface of the tile with a damp sponge.



[www.dualgres.com](http://www.dualgres.com)  
Follow us at instagram @dualgres