

DROPS
COLLECTION

WOW

COLOR DROPS

7" x 7" / 18,5 x 18,5 cm

Available colours

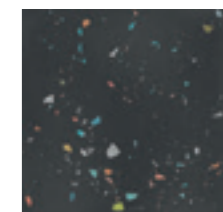
Colores disponibles



Off White



Grey



Graphite

NATURAL DROPS

7" x 7" / 18,5x18,5 cm

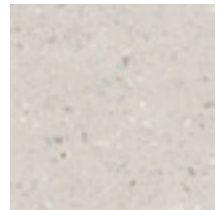


Available colours

Colores disponibles



Off White



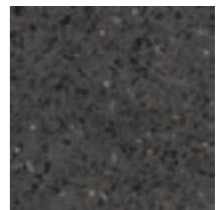
Beige



Grey



Taupe



Graphite

Natural Drops Bit Decor



n° 1

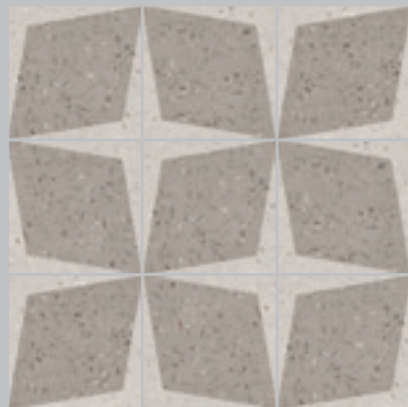


n° 2

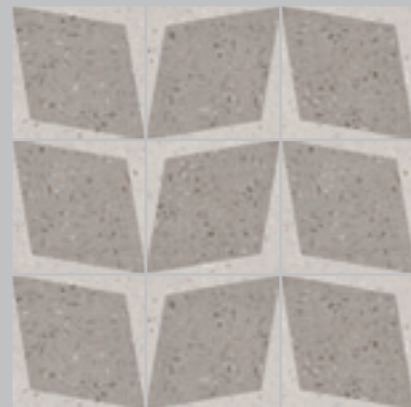


n° 3

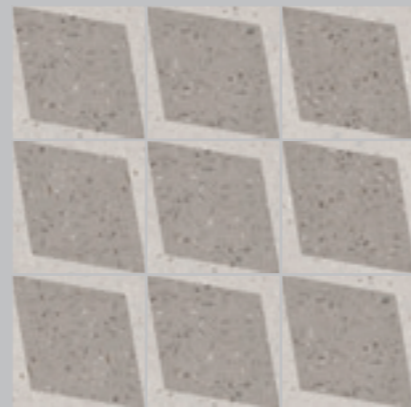
Natural Drops Rhombus Decor



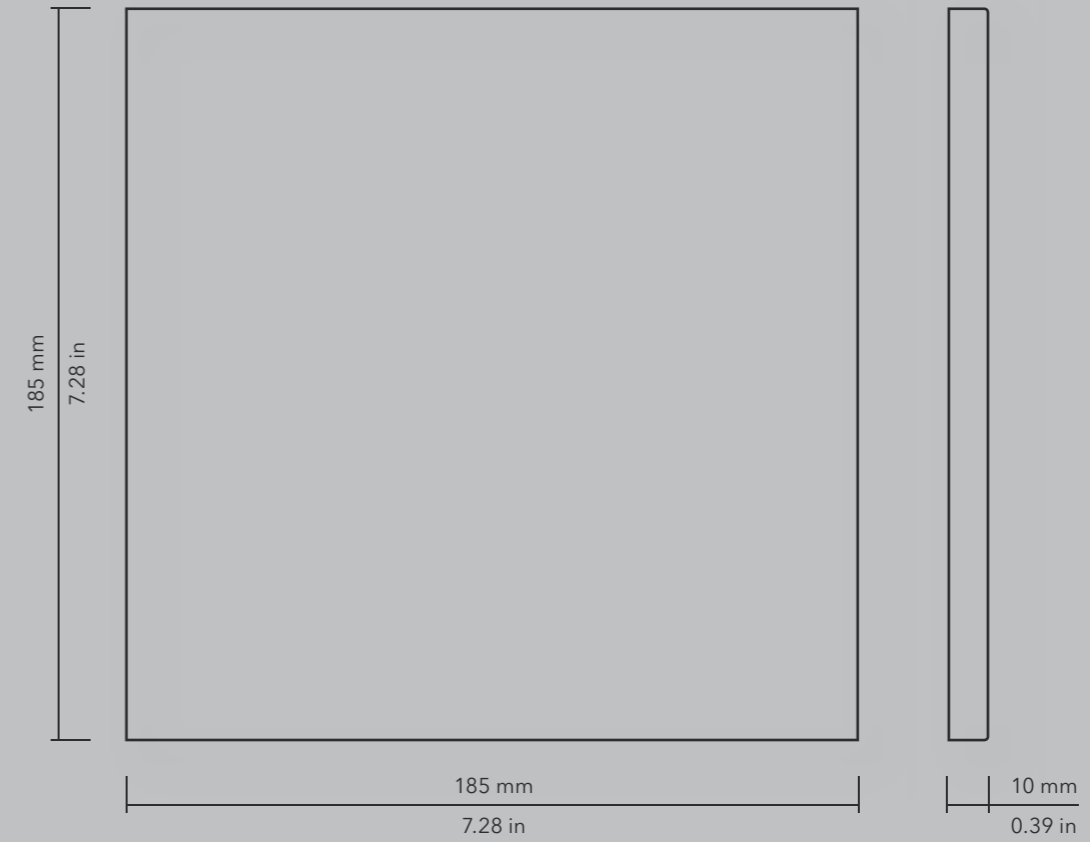
n° 1



n° 2



n° 3



Model	Size (in)	Pieces/box	lb/box	sq ft/box	Box/pallet	sq ft/pallet
Color Drops	7"x7"	12	19.605	4.445	108	480.060
Natural Drops	7"x7"	12	19.605	4.445	108	480.060
Natural Drops Bit Decor	7"x7"	12	19.605	4.445	108	480.060
Natural Drops Rhombus Decor	7"x7"	12	19.605	4.445	108	480.060

Modelo Model	Tamaño (cm) Size (cm)	Piezas/caja Pieces/box	Kg/caja kg/box	m²/caja m²/box	Cajas/palet Box/pallet	m²/palet m²/pallet
Color Drops	18,5x18,5	12	8,893	0,413	108	44,604
Natural Drops	18,5x18,5	12	8,893	0,413	108	44,604
Natural Drops Bit Decor	18,5x18,5	12	8,893	0,413	108	44,604
Natural Drops Rhombus Decor	18,5x18,5	12	8,893	0,413	108	44,604

Dry-pressed ceramic tiles with water absorption B la ≤ 0,5% for interior and exterior floors and walls.
Baldosas cerámicas prensadas en seco con absorción de agua B la ≤ 0,5% para suelos y paredes interiores y exteriores.

FEATURES / CARACTERÍSTICAS	SPECIFICATION / ESPECIFICACIÓN	NORMA
Dimensional Features	186 mm +/- 0,6% x 186 mm +/-0,6 %x 10 mm	UNE-EN ISO 10545-2:1998
Water absorption	$E_b \leq 0,5\%$	UNE-EN ISO 10545-3:1997
Modulus of rupture and breaking strength	Minimum 35 N/mm ² Individual Minimum 32 N/mm ²	UNE-EN ISO 10545-4:2012
Abrasive resistance	4 Off White, 4 Beige, 3 Grey, 3 Taupe & 2 Graphite	UNE-EN ISO 10545-7:1999
Crazing resistance	Pass	UNE-EN ISO 10545-11:1997
Frost resistance	Pass	UNE-EN ISO 10545-11:1997
Household products resistance	GA	UNE-EN ISO 10545-13:1998
Chemical resistance	GLA	UNE-EN ISO 10545-13:1998
Stain resistance	>3	UNE-EN ISO 10545-14:1998
Non-slip value	R9 / CLASS 2 DCOF >0,50	DIN 51130:2014 ANSI A137.1:2012