

Brass

Porcelain tiles



BRASS | BRASS CLOUD_60,7*120,7/L/R BRASS CLOUD_60,7*60,7/L/R D.BRAZEN CLOUD/5



BRASS | BRASS OXIDE_60,7*120,7/L/R BRASS OXIDE_60,7*60,7/L/R

Brass

Porcelain tiles

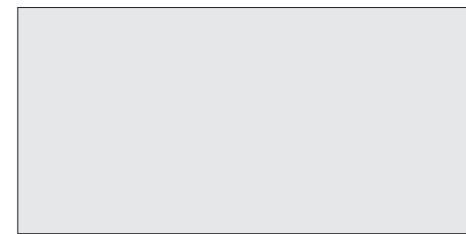
BRASS Cloud



BRASS Oxide



BRASS Night



8 patterns

60,7 * 120,7 * 1,1 cm | 23 7/8 * 47 1/2 * 7/16"

RECTIFIED	NATURAL PRICE CODE BN72	LAPATTO PRICE CODE BN86
CLOUD	21034	21301
OXIDE	21025	21303
NIGHT	21033	21302

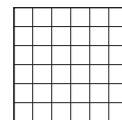


16 patterns

60,7 * 60,7 * 1 cm | 23 7/8 * 23 7/8 * 3/8"

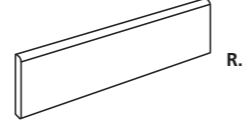
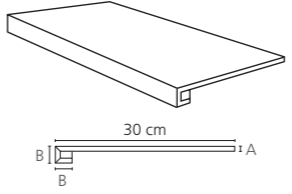
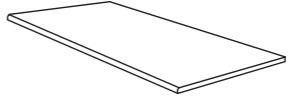

RECTIFIED	NATURAL PRICE CODE BN33	LAPATTO PRICE CODE BN38
CLOUD	21039	21304
OXIDE	21036	21305
NIGHT	21038	21306









D. BRAZEN



30 * 30 cm
11 13/16 * 11 13/16"

NO RECTIFIED	NATURAL PRICE CODE P45
CLOUD	21331
OXIDE	21333
NIGHT	21332

PIEZA COMPLEMENTARIA COMPLEMENTARY PIECE			
Rodapie - Skirting 	Peldaño técnico - Technical stair - thread 	Peldaño romo - Rounded stair - thread 	*S.K.I. *S.K.D. *Z.R.I. *Z.R.D. 
8*60,7 cm 3 1/8 * 23 7/8 P34	30*60,7 cm 11 13/16 * 23 7/8 P54 A= 1 cm B= 3 cm A= 3/8" B= 1 3/16" 30*120,7 cm 11 13/16 * 47 1/2 P61 A= 1,1 cm B= 3,3 cm A= 7/16" B= 1 5/16"	30*60,7 cm 11 13/16 * 23 7/8 P64 30*120,7 cm 11 13/16 * 47 1/2 P61	8*30 cm 3 1/8 * 11 13/16 P55

CARACTERÍSTICAS TÉCNICAS TECHNICAL CHARACTERISTICS							
joint 	frost proof 	versatile 	diferent shades 	shade variation 	various graphics 	matt 	* gloss 

* acabado lapado | lapado finish

APLICACIONES APPLICATIONS				
Área Area	Revestimiento Wall		Pavimento Floor	
	NATURAL	LAPADO	NATURAL	LAPADO
Interior Internal	✓	✓	✓	✓
Exterior External	✓	✓	✓	✓
Comercial Commercial	✓	✓	✓	-
Ducha Shower	✓	✓	-	-

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO ANTI-SLIP CHARACTERISTICS			
Ensayo Essay	Características Features	Resultado Result	
		NATURAL	LAPADO
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R10	R9
DIN 51097	Ángulo crítico (Pies descalzos) Critical angle (Wet loaded barefoot)	A+B	-
BS-7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	+36Wet	+30-35Wet
UNE-ENV-12633	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 2	Class 1
ANSI A137.1	Coefficiente de Fricción Dinámico Dynamic Coefficient of Friction	> 0,42	-
ISO 10545-7	Resistencia a la Abrasión Superficial/ Resistance to Surface Abrasion	PEI 4	

EMBALAJE PACKING									
Formato Sizes	Cajas Boxes			Pallet				Cont./20' 21500 kg.	Cont./20' 24000 kg.
	Piezas	m ² / sq.m	kg	Cajas	m ² / sq.m	kg	Tamaño cm aprox.		
60,7 * 120,7 * 1,1	2	1,47	36,50	27	39,56	1010,50	124 * 78 * 78	841,77	939,65
60,7 * 60,7 * 1	3	1,11	24,11	36	39,79	892,96	120 * 80 * 75	958,09	1069,50
	Units	ft ²	lb	Boxes	ft ²	lb	Sizes inch approx.	ft ²	ft ²
23 7/8 * 47 1/2 * 7/16	2	15,77	80,30	27	425,85	2223,10	48 13/16 * 30 11/16 * 30 11/16	9060,70	10114,26
23 7/8 * 23 7/8 * 3/8	3	11,90	53,04	36	428,32	1964,51	47 1/4 * 31 1/2 * 29 1/2	10312,82	11511,98