



105

106

# Mumble

Porcelain tiles

Mumble-H\_23\*180 Mumble-H/A\_15\*90



# Mumble

Porcelain tiles

Mumble-C\_19,5\*121,5



Mumble-B\_15\*90





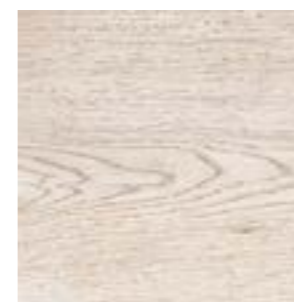
Mumble-G\_15\*90

# Mumble

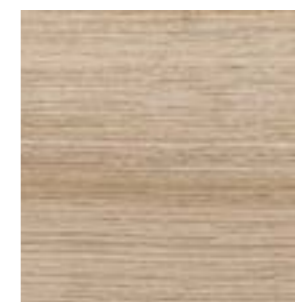
Porcelain tiles



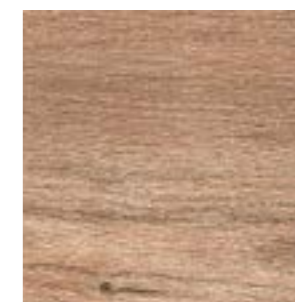
MUMBLE G



MUMBLE B



MUMBLE H



MUMBLE C



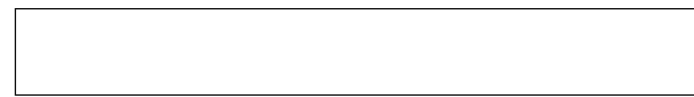
MUMBLE T



# Mumble

Porcelain tiles

## MUMBLE



24 patterns

23 \* 180 \* 1,1 cm | 9 \* 71"

RECTIFIED	NATURAL
	BN41
G	19358
B	19356
C	19357
H	19359
T	19360



30 patterns

19,5 \* 121,5 \* 1 cm | 8 \* 48"

RECTIFIED	NATURAL
	BN2
G	25351
B	25346
C	25350
H	25352
T	25353



33 patterns

15 \* 90 \* 1 cm | 6 \* 36"

RECTIFIED	NATURAL	ANTISLIP
	BN27	BN76
G	25334	25338
B	25331	25332
C	25333	25337
H	25335	25339
T	25336	25340

BARCELOS



## T.BARCELOS



17 patterns

19,5 \* 19,5 cm | 8 \* 8"

RECTIFIED	NATURAL
	P23
T. BARCELOS	25371

## T.OXIK



30 patterns

19,5 \* 19,5 cm | 8 \* 8"

RECTIFIED	NATURAL
	P23
T. OXIK	25372

## BARCELOS



9 patterns

15 \* 90 \* 1 cm | 6 \* 36"

RECTIFIED	NATURAL
	BN76
BARCELOS	25369

T.BARCELOS



T. OXIK



## 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.
7,5 * 45 cm   3 * 18" P29	30 * 121,5 cm   12 * 48" P75 A= 1 cm B= 3 cm	30 * 121,5 cm   12*48" P77				

## CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	mat	diferent shades	shade variation	various graphics	various moulds

## CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo   Essay	Características   Features	Resultado   Result	
		NATURAL	ANTISLIP
DIN 51130	Ángulo crítico (Pies calzados)   Critical angle (footwear)	R9	R11
DIN 51097	Ángulo crítico (Pies descalzos)   Critical angle (Wet loaded barefoot)	-	A+B+C
BS 7976-2	Antideslizamiento (Test del péndulo)   Slip resistance (Pendulum test-PTV)	-	+36 Wet
UNE-ENV 12633	Antideslizamiento (Test del péndulo)   Slip resistance (Pendulum test)	Class 1	Class 3
AINSI A137.1	Coefficiente de Fricción Dinámico   Dynamic Coefficient of Friction (DCOF)	> 0,42	> 0,42
ISO 10545-7	Resistencia a la Abrasión Superficial   Resistance to Surface Abrasion	PEI 4	PEI 4

## EMBALAJE | PACKING

(Los pesos aquí reflejados pueden sufrir ligeras variaciones en función del lote de producción. Weights shown here may slightly vary depending on the production lot.)

Formato   Sizes	Cajas   Boxes			Pallet				Cont./20' 21500 kg.	Cont./20' 24000 kg.
	Piezas	m <sup>2</sup> / sq.m	kg	Cajas	m <sup>2</sup> / sq.m	kg	Tamaño cm aprox.		
15 * 90 * 1	7	0,95	21,70	48	45,60	1066	100 * 100 * 75	919,70	1026,64
19,5 * 121,5 * 1	4	0,95	22,17	40	38	912	128 * 95 * 55	895,83	1000
23 * 180 * 1,1	3	1,24	33,70	36	44,64	1263	184 * 84 * 65	758,88 m2 (17 pallets)	21471,00 kg (17 pallets)
inch	Units	ft <sup>2</sup>	lb	Boxes	ft <sup>2</sup>	lb	Sizes inch approx.	ft <sup>2</sup>	ft <sup>2</sup>
5 7/8 * 35 7/16 * 3/8	7	10,23	47,84	48	490,84	2350,53	39 3/8 * 39 3/8 * 29 1/2	9899,65 ft2 (17 pallets)	11050,77 lb (17 pallets)
7 11/16 * 47 13/16 * 3/8	4	10,23	48,88	40	409,03	2010,96	50 3/8 * 37 3/8 * 21 5/8	9642,75	10764
9 1/16 * 70 7/8 * 7/16	3	13,35	74,31	36	480,50	2784,92	72 7/16 * 33 1/16 * 25 9/16	8168,51	47343,56