

WHISTLER collection

Sawn timber.
Warmth and natural appeal.

Madera aserrada.
Naturalidad y calidez.





Whistler

Porcelain

MAPLE | HONEY | TAUPE | BROWN



24 * 151 * 1,1 cm
30 * 59"





58

59

Whistler Porcelain

WHISTLER BROWN 24*151 natural _ WHISTLER BROWN 24*151 antislip



Whistler Porcelain

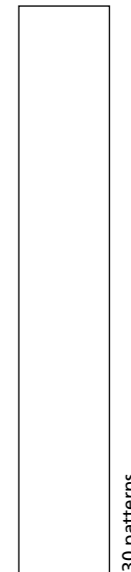
WHISTLER MAPLE 24*151 natural _ WHISTLER MAPLE 24*151 antislip _ NATURE WHITE 32*90 _ NATURE WHITE DECOR 32*90



Whistler Porcelain

WHISTLER HONEY 24*151 natural

WHISTLER Taupe
WHISTLER Maple
WHISTLER Honey
WHISTLER Brown



24 * 151 * 1,1 cm | 9 * 59"

RECTIFIED	NATURAL PRICE CODE BN93	ANTISLIP PRICE CODE BN121
BROWN	23930	25370
HONEY	23929	25376
MAPLE	23928	25377
TAUPE	23927	25378

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*75,5 cm 3 * 30" P73	30*151 cm 9 * 59" P80 A= 1,1 cm B= 3,3 cm	30*151 cm 9 * 59" P54	8*30 cm 3*12" P55

CARACTERÍSTICAS TÉCNICAS
TECHNICAL CHARACTERISTICS

joint 	frost proof 	versatile 	matt
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
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	-	+36 Wet
UNE-ENV 12633	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 1	Class 3
ANSI 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	

EMBALAJE | PACKING

Formato Sizes	Cajas Boxes			Pallet				Cont./20'	Cont./20'
	Piezas	m ² / sq.m	kg	Cajas	m ² / sq.m	kg	Tamaño cm aprox.	m ² / sq.m	m ² / sq.m
cm 24 * 151 * 1,1	3	1,09	30,8	42	45,36	1338,6	160 * 92 * 63	728,55	813,27
inch 9 ^{7/16} * 59 ^{7/16} * 7/16	Units	ft ²	lb	Boxes	ft ²	lb	Sizes inch approx.	ft ²	ft ²
	3	11,63	67,76	42	488,25	2944,92	63 * 36 ^{1/4} * 24 ^{13/16}	7842,06	8753,93