



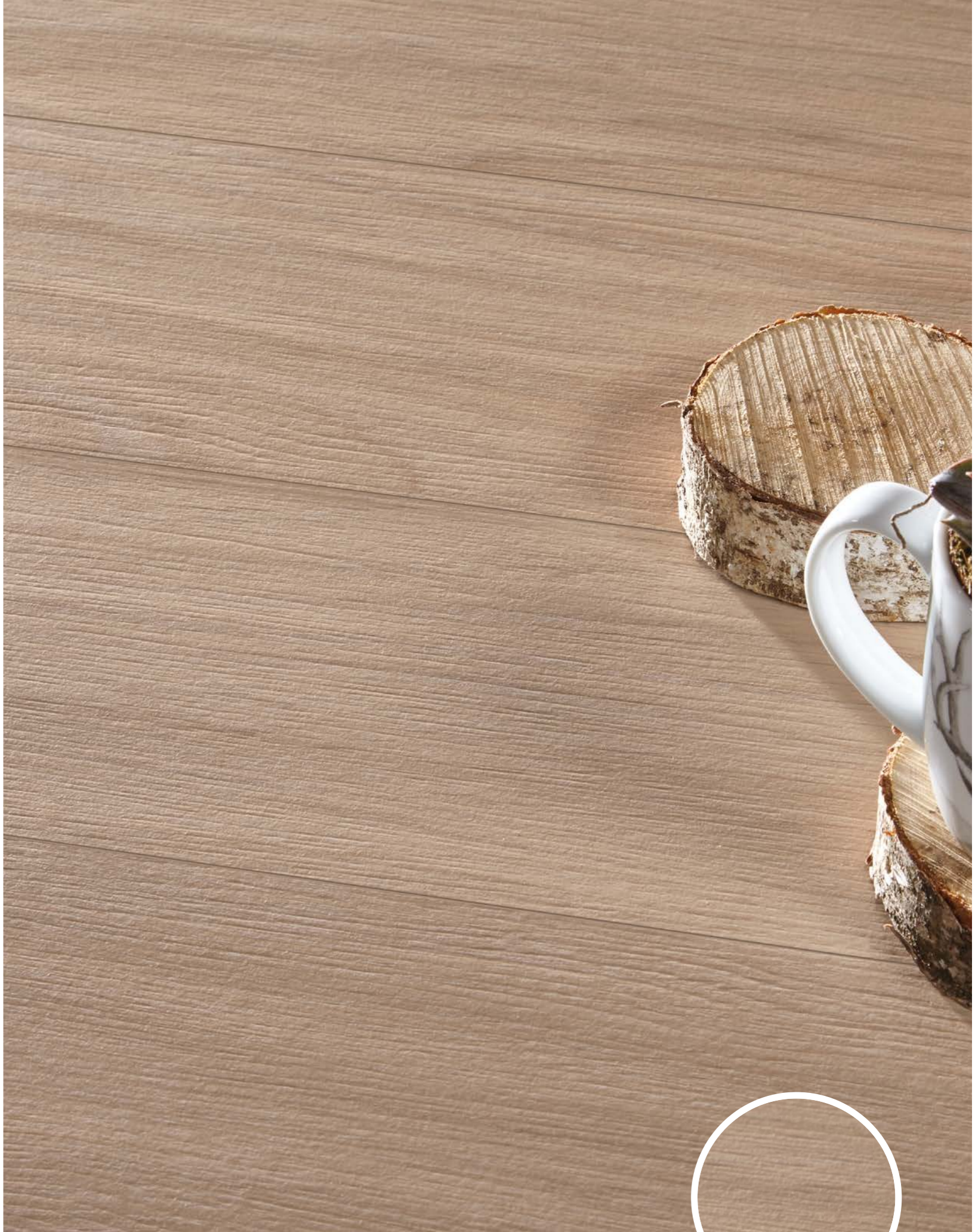
Essence

Essence Almond_19,5 Essence Almond_15



Essence

Essence Taupe_19,5 Erta Silver_100
Erta Silver Decor_100



Essence
Taupe_19,5



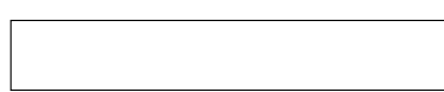
Essence

ESSENCE



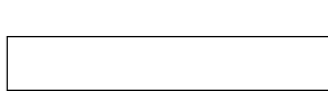
24 * 151 * 1 cm | 10 * 59"

RECTIFIED	NATURAL
	BN93
MAPLE	-
ALMOND	22329
TAUPE	22330
NUT	-



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

RECTIFIED	NATURAL	ANTISLIP
	BN60	BN95
MAPLE	25637	-
ALMOND	25635	25636
TAUPE	25639	25640
NUT	25638	-



15 * 90 * 1 cm | 6 * 36"

RECTIFIED	NATURAL
	BN1
MAPLE	21886
ALMOND	21885
TAUPE	21888
NUT	21887

PIEZA COMPLEMENTARIA | COMPLEMENTARY PIECE

AF. Alféizar - Windowsill	PL. /18 Peldaño técnico - Technical stair - thread	PT. Peldaño técnico - Technical stair - thread	PR. Peldaño Romo Rounded stair - thread	R. Rodapie Skirting	S.K.I.	S.K.D.	Z.R.I.	Z.R.D.
25*90 cm 10*36" P77 25*120 cm 10*48" P54	30*121,5 cm 12*48" P75	30*121,5 cm 12*48" P75 A= 1 cm B= 3 cm	30*121,5 cm 12*48" P77	7,5*45 cm 3*18" P29	7,5*30 cm 3 * 12" P51			

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-PTV)	-	+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	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 ² / sq.m	kg	Cajas	m ² / sq.m	kg	Tamaño cm aprox.	m ² / sq.m	m ² / sq.m
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
24 * 151 * 1	3	1,09	24,27	48	52,32	1200	160 * 92 * 63	889 m ² (17 pallets)	20399 kg (17 pallets)
inch	Units	ft ²	lb	Boxes	ft ²	lb	Sizes inch approx.	ft ²	ft ²
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	11050,77
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 7/16 * 59 7/16 * 7/16	3	11,73	52,9	48	563,16	2645,54	63 * 32 11/16 * 24 13/16	9569,12 ft ² (17 pallets)	44972,1 lb (17 pallets)