

BEACH WOOD

A forest of wood innovative planks.

To create this innovative project, we got inspired by the oak wood, the typical trees of the Appenini, the italian central mountain range. We present a wide and original program of 8x48” planks, mixing the wood effect with the historical ancient Florentine flavour. Available in 4 different tonalities: Agata (white), Giada (green/light blue), Perla, (grey/light brown) and Topazio (orange/brown). Furthermore, the softly lacquered finishing that gives this product an idea of three-dimensionality. A rainbow of inspirations to create innovative and impactful architectural interiors featuring the timeless wood effect.

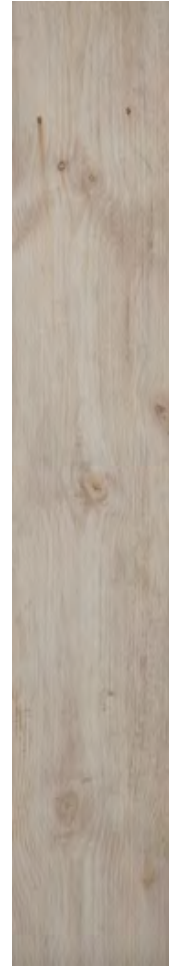


OPULENZA





Beach Wood Plank
"Agata" 8"x 48"



Agata
O848BWA



Beach Wood Plank
"Giada" 8"x 48"



Giada
O848BWG



Beach Wood Plank
"Perla" 8"x 48"



Perla
O848BWP



Beach Wood Plank
"Topazio" 8"x 48"



Topazio
O848BWT

technical features

Characteristics

	<i>Norm</i>	<i>Average Value</i>	<i>required values</i>
<i>water absorption</i>	UNI EN ISO 10545-3 ASTM C373	0,05%	≤ 0,5%
<i>breaking strenght</i>	UNI EN ISO 10545-5 ASTM C648	2.200 N 500 lbf	≥ 1300 N ≥ 250 lbf
<i>modulus of rupture</i>	UNI EN ISO 10545-4	50 N/mm ²	≥ 35 N/mm ²
<i>stain resistance</i>	UNI EN ISO 10545-14 CTI 81-7 ANNEX D	5 resistente / resistant	
<i>chemical resistance</i>	UNI EN ISO 10545-13 ASTM C1026	ula, uha resistente / resistant	
<i>frost resistance</i>	UNI EN ISO 10545-12 ASTM C1026	resistente / resistant	
<i>slip resistance</i>	DIN 51130	r10	
	DIN 51097		
	BCR-TORTUS	≥ 0.40	
	ANSI A137.1 BOT 3000	DCOF ≥ 0.42	
	PENDULUM AS/NZS 4586 PENDULUM BS 7976-2		
<i>shade variation</i>	ANSI A137.1	V3 moderata variazione / moderate variation	
<i>reaction to fire</i>	EN 13823	CPR (UE) 305/2011,2000/147/CE	classe / class A1 (parete / wall)
	EN 9239.1	UNI EN 13501-1	classe / classs A1 fl (pavimento / floor)
	ASTM E84		
<i>recommended minimum joint</i>	RECT (interno/indoor)	2 mm	

laying instructions

Recommended joint: 2/3 mm. It's forbidden to lay our tiles without joints (and generally with joints thinner than recommended) and we do not assume any responsibility for doing so.

