



OAK ESTORIL

This classic, 1-strip oak floor from the Sand Collection has a soft white stain, which enhances the organic design and darker knots featured in the timber. Foursided micro-bevelling at the edges ensures a classic, full plank look and feel. Each board is carefully brushed to bring out the character of the grain and highlight the natural texture of the wood.

PRODUCT DETAILS		
Product type / Construction	Wood Floors / 3-layer parquet	
Article Number / EAN Code	151N8AEKFVKW220 / 7393969041249	
Design / Wood Species	Plank / Oak	
Surface treatment /	Oil / Stained	
Natural/Stained		
Design features	Microbevelled 4-sided, Brushed	
Width x Length x Thickness	187 x 2266 x 15 mm	
Weight per package / per	21 kg / 8.4 kg	
m2		
Area per package / per	2.54 m ² / 114.3 m ²	
pallet		
Grading	Lively	
Joint	Woodloc® 5S	
Installation method	Floating, Glue-down	
Floor heating	Yes	
Wear leayer material /	Hardwood / 3.5 mm	
thickness		
Resandable	2-3 times	
Core material	Pine/Spruce	
Hardness (Brinell) value /	3,7 / 2.2 - 5.9	
range		

PRODU	CT	DETAIL	C
PRODU	J C I	DETAIL	_>

Warranty	30 years	
TECHNICAL PROPERTIES	5	
Moisture content	EN13183	7%±2%
Minimun Mean Density		>500 kg/m³
kg/m³		
Reaction To Fire	EN13501-1	Dfl-s1
Formaldehyde Emission	EN717-1	E1
Content PCP	CEN/TR14823	≤ 5 ppm
Breaking Strength N/mm²	EN1533	NPD
Thermal Conductivity	EN12664	0,11W/mK
Biological Durability	EN350-2	Class 1
CARB2		Compliant
Slip resistance	CEN/TS15676	NPD



















DETAILED DESCRIPTION

Naturally occuring wood colour variations allowed, from light to dark brown.

The product includes large sound and black knots. Knots may vary in size and numbers.

Oil: This floor should be oiled immediately after installation.

Colour change: Stained product - noticable color change over time.

Packages may contain start and stop boards.

Descriptions & Imagery

Other products in this collection



OAK AMALFI



OAK RÜGEN



OAK ESTORIL



OAK SORRENTO



OAK PORTOFINO



OAK BRIGHTON



ASH SKAGEN



ASH SANDVIG



ASH FALSTERBO