



OAK PALE

This semi transparent white with balanced contrast allows the warm oak nuances to shine through. The perfect base for a light, nordic style interior.

PRODUCT DETAILS		PRODUCT DETAILS
Product type / Construction	Wood Flooring / 3-layer parquet	Hardness (Brinell) value
Article Number / EAN Code	153N5BEKP1KW240 / 7393969041775	range
Design / Wood Species	3-strip / Oak	LRV / LRV Std1
Surface Treatment /	Matt lacquer / Stained	Warranty
Natural/Stained		— TECHNICAL PROPER
Refining Treatment	Brushed	Moisture content
Width x Length x Thickness	200 x 2423 x 15 mm	-
Weight per package / per	23 kg / 7.93 kg	— Minimun Mean Density kg/m³
m2		Reaction To Fire
Area per package / per	2.9 m ² / 130.1 m ²	Formaldehyde Emission
pallet		— Content PCP
Grading	Variation	Breaking Strength N/m
Joint	Woodloc® 5S	— Thermal Resistance R-\
Installation method	Floating, Glue-down	Biological Durability
Floor heating	Yes	
Wear leayer material /	Hardwood / 3.5 mm	CARB2
thickness		Slip resistance
Resandable	2-3 times	SALESTON CLASS. SOMETIME CAND CAMP LINE STREET
Core material	Pine/Spruce lamella	M1) A+ S
Backside material	Spruce	AND OFF.

I NODOCI DLIAILS		
Hardness (Brinell) value /	3,7 / 2.2 - 5.9	_
range		
LRV / LRV Std1	49 / 5	_
Warranty	30 years	_
TECHNICAL PROPERTIES		
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 x 10-6n
Breaking Strength N/mm²	EN1533	NPD
Thermal Resistance R-Value	!	.11 (m2K/W)
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. Sapwood may occur. The product includes medium sound and black knots. Knots may vary in size and numbers.

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

Packages may contain start and stop boards.

Other products in this collection





OAK BROWNIE



OAK ALLOY



OAK PALE







OAK LIMESTONE