

Oak Sand Traditional

Product details / Technical properties

Number of sl Surface strue	lotted top layers	0	Fire protection classification	
Surface strue			File protection classification	Dfl-s1
	cture	sanded	Content of formaldehyde	E 1
quet m ² per carto	'n		PCP content	NPD
k Chalet Boards per c	carton		Brinell Value (N/mm²)	38
5 x 2000-4000 Weight per c	carton (kg)	11,152	Shrinking and swelling	
m² per pallet	t	0	Breaking strength	NPD
Boxes per po	allet		Thermal conductivity (W/(m*K)	0,128
Weight per p	allet (kg)	0	Thermal resistance (m ^{2*} K)/W	0,156
EN Norm		EN 13489	Antislip performance (CE)	USRV 59
I oil FSC claim		controlled sources	Antislip performance (DIN)	R10
Performance	e classification	Class 1	Nobb.number	46308621
Density		>= 500kg/m³	EAN Code	7035580137825
	k Chalet Boards per d 5 x 2000-4000 Weight per d oruce Boxes per p Weight per p Boxes per p Weight per p EN Norm FSC claim Performance	k Chalet Boards per carton 5 x 2000-4000 Weight per carton (kg) m ² per pallet Boxes per pallet Weight per pallet (kg) EN Norm FSC claim Performance classification	k Chalet Boards per carton (kg) 11,152 b weight per carton (kg) 11,152 m ² per pallet 0 b weight per pallet (kg) 0 k Weight per pallet (k	k Chalet b Chal









Wood is a product of nature - each tree has its own structure and individual colour combination. An image or a sample will therefore never be able to give you a complete picture of the finished floor. Please also note that the colour may change when exposed to light. As a guideline, darker wood species will get a more golden tone, whereas lighter species will become slightly darker. Cracked knots are filled with putty, so small gaps between the putty and wood may appear.

