

					, -
Wood	Oak	Number of slotted top layers	0	Fire protection classification	Dfl-s1
Grading	Finale	Surface structure	unbrushed	Content of formaldehyde	E 1
Product type	3-layer parquet	m² per carton	2,84	PCP content	NPD
Format	14mm Longstrip 3-Strip	Boards per carton	6	Brinell Value (N/mm²)	38
Dimensions	14 x 215 x 2200 mm	Weight per carton (kg)	21	Shrinking and swelling	
Top layer thickness	3,5 mm	m² per pallet	142	Breaking strength	NPD
Core material	Spruce / Spruce	Boxes per pallet	50	Thermal conductivity (W/(m*K)	0,13
Connection	5G Click	Weight per pallet (kg)	1050	Thermal resistance (m ^{2*} K)/W	0,11
Floor heating	suitable	EN Norm	EN 13489	Antislip performance (CE)	USRV 59
Treatment	Live Natural oil	FSC claim	controlled sources	Antislip performance (DIN)	R10
	Grading Product type Format Dimensions Top layer thickness Core material Connection Floor heating	Grading Finale Product type 3-layer parquet Format 14mm Longstrip 3-Strip Dimensions 14 x 215 x 2200 mm Top layer thickness 3,5 mm Core material Spruce / Spruce Connection 5G Click Floor heating suitable	Grading Finale Surface structure Product type 3-layer parquet m² per carton Format 14mm Longstrip 3-Strip Boards per carton Dimensions 14 x 215 x 2200 mm Weight per carton (kg) Top layer thickness 3.5 mm m² per pallet Core material Spruce / Spruce Boxes per pallet Connection 5G Click Weight per pallet (kg) Floor heating suitable EN Norm	GradingFinaleSurface structureunbrushedProduct type3-layer parquet m^2 per carton2,84Format 14mm Longstrip 3-StripBoards per carton6Dimensions $14 \times 215 \times 2200 \text{ mm}$ Weight per carton (kg)21Top layer thickness3,5 mm m^2 per pallet142Core materialSpruce / SpruceBoxes per pallet50Connection5G ClickWeight per pallet (kg)1050Floor heatingsuitableEN NormEN 13489	Grading Finale Surface structure unbrushed Content of formaldehyde Product type 3-layer parquet m² per carton 2,84 PCP content Format 14mm Longstrip 3-Strip Boards per carton 6 Brinell Value (N/mm²) Dimensions 14 x 215 x 2200 mm Weight per carton (kg) 21 Shrinking and swelling Top layer thickness 3,5 mm m² per pallet 142 Breaking strength Core material Spruce / Spruce Boxes per pallet 50 Thermal conductivity (W/(m³K)) Connection 5G Click Weight per pallet (kg) 1050 Thermal resistance (m²*K)/W Floor heating suitable EN Norm EN 13489 Antislip performance (CE)

Class 1

>= 500kg/m³



Density

Biological durability







Nobb.number

EAN Code





50693663

7035580186427

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.



Appearance

Colour

Light floors

Coral