HARDWOOD FLOORING



TECHNICAL DETAILS

Notes: Pattern: Herringbone Color: Brown

PRODUCT II	NFO	PACKA	GING	STRUCTURE
Species Finish Structure Joint Bevel	White European Oak UV Silk Engineered (2-layer) T&G Micro (0,5 mm)	вох	13 kg (30 lb) 1,2 m ² (13 ft ²) 125 mm (5") 260 mm (10,25')	2-layer Engineered Construction * Solid wood 4 mm ** Plywood ***
Surface Grade DIMENSIONS Thickness Width Row Length Angle	Light Brush Character 15 mm (5/8") 125 mm (5") 600 mm (23,6") 90	PALLET	860 kg (1896 lb) 76,8 m ² (827 ft ²) 1100 mm (3,6') 1230 mm (4')	*High Balance and Stability ** Saw Cut White European Oak *** Birch water resistant plywood

FINISH	DESCRIPTION

Sheen \ Gloss	Matte
Look	Semi-open pores, wire brushed
Feeling	Transfer warmth of natural wood
Type	UV cured modified polyurethane-acrylate
Wear resistance	High
Scratch resistance	Medium
Slip resistance	50 (SRV dry)
Resistance to chemical agents	Class 5 (Except blue ink)
Maintenance	Maintenance free
Repairability	Easy

antique	W	ood	١	worm		holes
authentic	r	atura	ıl	oak	te	xture
diverse	(color		varia	atic	n
sapwood		ur	nlimited			burls
brown st	rea	aks		tigh	nt	knots
			-			

Character Grade creates an effect of antique wood and emphasizes authentic natural oak texture. Planks may contain diverse color variation, sapwood, unlimited burls, brown streaks, tight knots and properly fillled open knots, warm holes as well as other imperfections in the face work (torn grain) to design advantage.

TECHNICAL INFORMATION

Characteristics (EN 14342)		Deviations (EN 13489)	
Formaldehyde emission class	E1; ULEF	Deviation on Thickness	0,2 mm
Pentachlorophenol content	None	Deviation on Width	0,2 mm
Thermal resistance	0,118 m2 K\W	Height Difference	0,2 mm
Thermal conductivity	0,161 W\(m K)	Cup	<0,2% of width
Fire resistance	Dfl-s1	Bow	<0,5% of length
		Spring	<0,1% of length

PRODUCT USE

INSTALLATION STORAGE & USE







Glue down over concrete, plywood or wooden subfoor or nail down over wooden subfloor.

Applicable above, on and below ground level. Suitable for underfloor heating.





Air Humidity Temperature 40-65% +18°C ... +22°C (64°F ... 72°F)

CARE & MAINTENANCE

Maintenance of hardwood floors with UV Silk assumes normal (daily if necessary) cleaning from dust and grit using a vacuum, followed by a thorough cleaning with floor cleaner. Floor surface areas that receive the most traffic and get worn down quicker, such as areas by the front door, hallways, kitchens etc., should be periodically renewed with oil.

Flooring colors displayed in digital platforms may vary according to the color settings of the monitor you are using.

DESCRIPTIONS & IMAGERY







