# HARDWOOD FLOORING



Pattern: Chevron Color: Classic Notes: **PACKAGING PRODUCTINFO STRUCTURE** White European Oak Species 12 kg (27 lb) 1,102 m<sup>2</sup>(12 ft<sup>2</sup>) Finish **UV Silk** 2-layer Engineered Construction Engineered (2-layer) **BOX** Structure 125 mm 280 mm Solid wood 4 mm Joint T&G (5'')(11") 615 mm (2') Bevel Micro (0,5 mm) Plywood\*\*\* Light Brush Surface 790 kg (1741 lb) 70,502 m<sup>2</sup> Select \*High Balance and Stability Grade (759 ft<sup>2</sup>) \*\*Saw Cut White European Oak **DIMENSIONS** 1100 mm \*\*\* Birch water resistant plywood Thickness 15 mm (5/8") **PALLET** (3,6')Width 90 mm (3,55") 1260 mm Lenath 510 mm (20") (4,15')1150 mm (3,8') 45 Angle **FINISH DESCRIPTION** Sheen \ Gloss Matte natural knots Look Semi-open pores, wire brushed wood rare Feeling Transfer warms of natural wood even texture perfect look UV cured modified polyurethane-acrylate Туре uniform slight color variation clean planks minimal sapwood Wear resistance High Scratch resistance Medium smooth surface selected grain Slip resistance 50 (SRV dry) Product clean look is created Resistance to chemical agents Class 5 (Except blue ink) by minimalistic natural wood Maintenance free color variation, occasional small Maintenance knots up to 10mm, as well as Repairability Easy rare light sapwood. 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 0,161 W\(m K) <0,2% of width Thermal conductivity Cup

#### **INSTALLATION**

Fire resistance







DfI-s1

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

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

Bow

Spring

#### STORAGE & USE





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.

## DESCRIPTIONS & IMAGERY

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





<0,5% of length



