HARDWOOD FLOORING



TECHNICAL DETAILS Color: Invisible Layout: Pattern: Plank 1. PRODUCT INFO 2. STRUCTURE 3. PACKAGING Species White European Oak Finish UV Silk 2-layer Engineered Construction * Engineered (2-layer) Structure T&G Solid wood 4 mm ** Joint Bevel Micro (0,5 mm) Plywood *** Surface Light Brush BOX **PALLET** 2,888 m2 (31 ft2) 74,4 m2 (800 ft2) Grade Character * High Balance and Stability **DIMENSIONS** ** Saw Cut White European Oak Dimensions (TWL): Dimensions (LWH): **Thickness** 15 mm (5/8") *** Birch water resistant plywood 125 x 200 x 1915 mm 1930 x 1030 x 1050 mm 190 mm (7,5") (5"*7,9"*6,3") (6,4'*3,4'*3,45') Width 1900 mm (6,25') Row Length Weight: Weight: Shorts 32 kg (71 lb) 1294 kg (2852 lb) 4. FINISH 5. DESCRIPTION Sheen \ Gloss Matte Name Character 陈陈陈陈晓 Look Semi-open pores, wire brushed Color variation Feeling Transfer warmth of natural wood Knots 磁磁磁磁磁 UV cured modified polyurethane-acrylate Other 多级级级级 Type Wear resistance High Character Grade creates an effect of Scratch resistance Medium antique wood and emphasizes authentic 50 (SRV dry) Slip resistance natural oak texture. Planks may contain Class 5 (Except blue ink) Resistance to chemical agents diverse color variation, sapwood, Maintenance free Maintanance unlimited burls, brown streaks, tight knots Repairability Easy and properly filled open knots, warm holes as well as other imperfections in the face 6. TECHNICAL INFORMATION work (torn grain) to design advantage. 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 Height Difference +/- 0,2 mm Thermal resistance 0,118 m2 K\W Thermal conductivity 0,161 W\(m K) Cup <0,2% of width <0,5% of length Fire resistance Dfl-s1 Bow Spring <0,1% of length

PRODUCT USE

7. INSTALLATION



Floor

Heating



Glue-

down

Glue down over concrete, plywood or wooden subfoor or nail down over wooden subfloor. Semifloating installation as well.

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

40-65%



8. STORAGE & USE



+18°C ... +22°C (64°F ... 72°F)

10. DESCRIPTIONS & IMAGERY

9. 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.



Level









