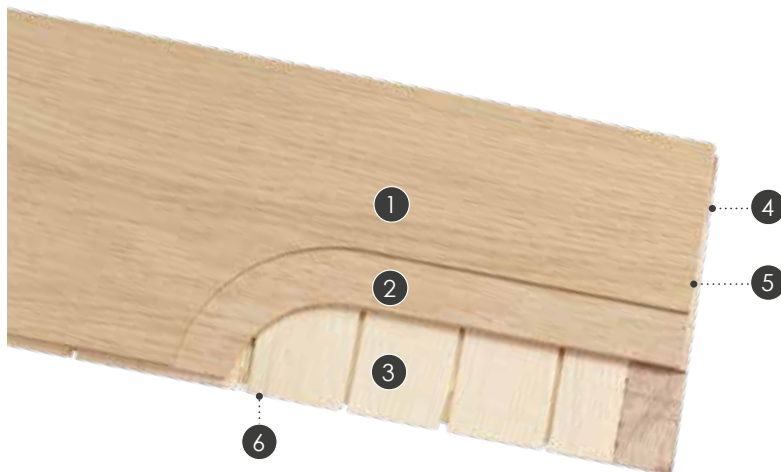


MULTIflor.11 700 TONGUE/GROOVE

MULTILAYER PARQUET



- 1 Surface finish
SEDA | TENSEO X-MATT | PUROTEC
- 2 Wear layer of approx. 3.6 mm
from selected solid wood
- 3 Core layer of quarter sawn European
conifer wood
- 4 Tongue/Groove-connection
- 5 Ends with hydrophobic impregnation,
prevents humidity and reduces creaking
of wood
- 6 2 mm spruce bottom
veneer sanded

PRODUCT	DIMENSION	PACKAGING	WEIGHT/PACK	PACKAGING	WEIGHT/PAL.
MULTIflor.11 700 TONGUE/GROOVE	11 x 140 x 700 mm	12 pieces/pack = 1.176 m ²	approx. 10 kg	84 packs/pallet = 98.78 m ²	approx. 840 kg

PRODUCT FEATURES	
Multi-layer-parquet for glue-down installation with a classic Tongue/Groove-connection, according to EN 13489:2021	
Wear layer	1-strip plank from selected hardwood with a wear layer of approx. 3.6 mm
Core layer	Central European softwood in spruce or pine with plywood end caps
Back layer	spruce veneer
Moisture content	delivered with a moisture content of 7 % +/- 2 %. according to EN 13489:2021
Gluing	100% formaldehyde-free RPU bonding
Surface	Naturally oiled, oxidative drying surface: Further details on surface treatments can be found in the respective data sheets.
	<p>Varnished surfaces, UV-lacquers from Bona, Sweden:</p> <p>TENSEO CLASSICO (gloss level 29±5 °GU) TENSEO X-MATT with excimer technology (gloss level 9±2 °GU) PUROTEC with excimer technology (gloss level 5 ±1°GU)</p>
Installation	fully glued down with a classic Tongue/Groove-connection
Underfloor heating	suitable, R _T = 0.078 m ² K/W, please pay attention to our specifications for the installation above underfloor heatings
Einsatzbereich	Floors and walls, living and object area (meet the highest class C according to ÖN C2354)
Room climate	Room temperature should be kept at a constant of 18–24°C and the relative humidity between 30% und 65%! This generally requires an appropriate air humidification in the heating season. We therefore recommend cold humidifiers with an integrated sterilization system. The installation of a Fidbox records your climate above and under your parquet floor, reports deviations from the optimum climate and can be conveniently monitored by mobile app.

INSTALLATION PATTERNS					
Herringbone	Irregular pattern	Brick pattern	Cube	Parallel pattern	Ladder pattern

Reaction to fire	C _{fi} - s1 ≥ 500 kg/m ³ 11 mm
Formaldehyde emission	E1
PCP emission	<5 × 10 ⁻⁶
Thermal conductivity	0.14 W/mK
Biological durability	Class 1
Release of other dangerous substances	complies with EU-ECOLABEL, German AgBB-scheme, French. A+, Belgian VOC Regulation, LEED v4, BREEAM Gen.Level

