



- 1 Surface finish
SEDA | TENSEO | PUROTEC
- 2 Wear layer of approx. 3.6 mm from selected solid wood
- 3 especially formulated OSB board
- 4 5G-interlocking system
- 5 Ends with hydrophobic impregnation, prevents humidity and reduces creaking of wood
- 6

PRODUCT	DIMENSIONS	PACKAGING	WEIGHT/PACK	PACKAGING	WEIGHT/PAL.
MULTIflor 1200.OSB 2-strip NOVOLOC® 5G	11 x 140 x 1200 mm	12 pieces/pack = 2.016 m ²	approx. 15 kg	42 packs/pallet = 84.7 m ²	approx. 630 kg

PRODUCT FEATURES		
2-layer-parquet with NOVOLOC® 5G interlocking system for glue-down installation on standard-compliant subfloors, according to EN 13489:2021		
Wear layer	2-strip from selected solid wood with a wear layer of approx. 3.6 mm	
Carrier board	special formulation OSB board from Central European production	
Moisture content	delivered with a moisture content of 7 % +/- 2 %. according to EN 13489:2021	
Gluing	RPU gluing, 100% formaldehyde-free, waterproof, heat-resistant	
Surface	Naturally oiled, oxidative drying surface:	Varnished surfaces: UV-lacquers from Bona, Sweden:
Further details on surface treatments can be found in the respective data sheets.	SEDA Our oils/waxes are based on natural raw materials and dry purely by oxidation, are not film-forming and partially repairable.	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)
Installation	Glue-down installation with NOVOLOC® 5G interlocking system	
Underfloor heating	suitable, R _T = 0.078 m ² K/W, please pay attention to our specifications for the installation above underfloor heatings	
Fields of use	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.	

Reaction to fire	C _{fl} - 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

