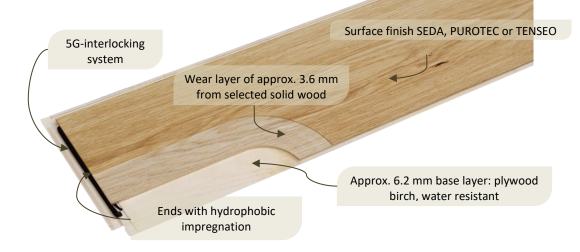


Product description Scheucher Holzindustrie GmbH

MULTIFLOT NOVOLOC[®] 5G 2-layer-parquet, according to EN13489



Dimensions	MULTIflor NOVOLOC [®] 5G 2400	MULTIflor NOVOLOC [®] 5G 2200	MULTIflor NOVOLOC [®] 5G 1800	MULTIflor NOVOLOC [®] 5G 1200 1-Strip / 2-Strip
[mm]	2400 x 222 x 9.8 mm	2200 x 182 x 9.8 mm	1800 x 140 x 9.8 mm	1200 x 140 x 9.8 mm
Packaging	6 pc./pack. = 3.197 m ²	6 pc./pack = 2.403 m ²	10 pc./pack = 2.520 m ²	10 pc./pack. = 1.680 m ²

Wear layer	1-strip from selected solid wood with a wear layer of approx. 3.6 mm ± 10% (MULTIflor NOVOLOC 5G 1200 2-Strip consists of composed lamellas)			
Base layer	Water-resistant glued plywood birch from Central European production			
Moisture content delivered with a moisture content of 7 % +/- 2 %. according to EN 13489				
Gluing	RPU gluing, 100% formaldehyde-free, waterproof, heat-resistant			
Surface	Varnished surfaces: UV-lacquers from Bona, Sweden 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)			
	Naturally oiled surface: SEDA Our oils/waxes are based on natural raw materials and dry purely by oxidation, are not film-forming and partially repairable.			
	Further details on surface treatments can be found in the respective data sheets.			

Installation Glue-down installation with NOVOLOC® 5G interlocking system

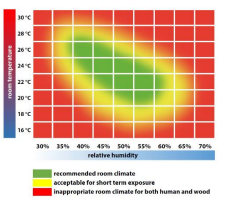
fire protection class $C_{fl}\mbox{-}s1$ at glue-down installation



Product description Scheucher Holzindustrie GmbH

Underfl. heating Suitable, $R_T = 0.058 \text{ m}^2\text{K/W}$, please pay attention to our specifications for the installation above underfloor heatings.

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 therefor 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.



Fields of use Floors and walls, living and object area (meet the highest class C according to. ÖN C2354)