

DESCRIPTION



- ▶ Natural and renewable product, anti-static and anti-allergic;
- ▶ Contrary to other synthetic products It does not free solvents nor dangerous compounds;
- ▶ Allows levelling of small defects of the floors; Appropriate for heated floors and glue-down floors;
- ▶ One single gluing operation and installs underlay and final floor (for glued application);
- ▶ Shock and sound absorbent;
- ▶ High durability and dimensional stability even when subject to high temperature variations;
- ▶ Ideal in the simultaneous combination of thermal and acoustic insulation;
- ▶ Thanks' to its several properties it offers increased footstep comfort with reduced underlay thickness



TECHNICAL SPECIFICATIONS

Description	Natural cork underlay for commercial and residential applications
Grain size	1 – 5 mm
Sizes available	940 (± 0,5) mm x 640 (± 0,2) mm Thickness—from 2 to 200 mm (Vn ± 0,2 mm)
Density	220 - 260 Kg/m ³
Tensile strength	≥ 200 KPa
Compression	20 - 40 %
Recovery	65 % min
Impact noise reduction	17 dB (indicative value for 2, 3 and 4mm thickness) 18 dB (indicative value for 5mm thickness)

Note: technical specifications may be changed without previous notice