

## Xps IZOPanel 5mm Underlay for flooring panels 5 mm

Main characteristics	Performance
Thickness	5 (mm)+/-0,25mm
Surface weight	126 (g/m²)+/-5%
Shout time water absorption after 24 h	≥1 (%)
Long - term water absorption after 28 days	≥3 (%)
the ability to fill local regularities	≥2 (mm)
Compressive stress at a deformation of 0.5mm (CS)	≥65 (kpa)
Installabillity	*good, after unrolling of unfolding workpieces the product lightly ad- heres to the ground without undulations
Change in linear diamensions after 48 h at 40°C	±1 (%)
Thermal conductivity coefficient - declared value at 20° C	0,032 Wm*k
Dynamic stiffness	≥ 400 (MN/m²)
The reduction of impact noise level (lightweight floor structure mat + flooring panels)	19 ≥ DLw ≥ 21 (dB)
Acoustic class of the floor (lightweight floor structure: mat = flooring panels)	PLn-17

















