XPS UNDERFLOOR HEATING

An underlay made of extruded polystyrene. It is suitable for underfloor heating systems.

Polystyrene is a hard, but very light plastic material which guarantees thermal and acoustic insulation. It is highly resistant.

Structure of holes makes the warm air circulation easy.



Product Dimensions:

Thickness mm	Width m	Lenght m	Colour	Form
2	1	16,5	red	roll

Technical Performance Data:

Density	60-65 kg/m³
Thickness	2 mm
Resistance to loads	9 t/m²
Drum sound reduction	y=21 dB
Thermal resistance downwards	r=0,07 m ² K/W

