



Perimeter insulation strips made out of wood fibre



Areas of application

Perimeter insulation strips for floating floor systems or dry partition walls





- Ecological alternative to PE insulation strips
- Excellent sound decoupling
- Dimensionally stable, resistant to compression
- Quick to lay, easy to cut
- Skin-friendly







Board specifications STEICOsoundstrip

Thickness [mm]	Length [m]	Width [mm]	Pieces/pack.	Pack./pal.
Delivered in handy rolls				
10	10	100	6	24

Technical data STEICOsoundstrip

Edge profile	square edges	
	square euges	
Fire classification according to EN 13501-1	E	
Declared Thermal Resistance R_D [($m^2 * K$)/W]	0,26	
Density [kg/m³]	ca. 60	
Compression strength at 10 % deformation [kPa]	≥8	
Ingredients	Wood fibre, polyolefin fibre, ammonium sulfate	
Waste Code (EAK)	030105/170201, disposal like timber and timber products	

Recommendations: STEICOsoundstrip can be cut with scissors, a utility knife or an insulation knife. It can be fixed to the wall with an adhesive or staples. Cut off the protruding sections after the floor has been laid. Two layers of STEICOsoundstrip can be used if necessary.



















