Edge insulation strips Data sheet



Getzner edge insulation strips are made from Sylomer® and are used to border floating screeds. They prevent sound being transmitted from the screed plate into adjacent components such as walls, supports or pipe openings. The polyurethane material Sylomer® retains its elastic material properties during the entire service life of the floor, is free from softeners and is also highly resistant against the oils and greases used on construction sites.

Implementation

Edge insulation strips are available in heights ranging from 100 mm to 150 mm. The chosen height should at least cover the respective screed thickness and the permitted construction tolerances.



svlome

Edge insulation strips made from Sylomer_®

Perfect in combination with AFM & AFB

by getzner

Advantages

- Effective protection against sound transmission (Dff)
- Long-term elastic material properties
- Free from softeners
- Resistant to oils and greases
- Thermally insulating

Item number	Product	Length	Width	Thickness
44102	Edge insulation strips LIS 100	5,000 mm	100 mm	8.5 mm
44101	Edge insulation strips LIS 150	5,000 mm	150 mm	8.5 mm

The edge insulation strips are available in a range of colours.

All information and data is based on our current knowledge. It can be used in calculations and for reference purposes, but is subject to typical manufacturing tolerances; errors excepted and subject to change without notice.

