## **ACOUSTIC INSULATION**

Foamed reticulated polyethylene

## guttasilent® BandaL

## Foam reticulated polyethylene insulating element for walls

**guttasilent® BandaL** is a strip of completely closed-cell foam polyethylene, with density of 30 kg/m³, and an "L" shaped corner with adhesive backing.

It is used to prevent perimeter walls to come into contact flooring screen, eliminating the need for the often difficult task of having to turn up the impact noise insulation mat along the walls. **guttasilent® BandaL** is a crucial component for the perfect laying of impact noise insulation. The product is supplied with an adhesive side for effective, easy and quick application. It can be used with all kinds of acoustic insulation systems for floors.

The excess part is cut off after laying the finished flooring.



## **Technical data**

Composition	Pre-shaped self-adhesive corner strip in closed-cell foam polyethylene
Density	30 kg/m <sup>3</sup>
Thickness	6 mm
Strip size	10 x 5 x h 200 cm
Thermal conductivity coefficient	$\lambda = 0.0372 \text{ W/mK}$
Impact noise soundproofing ∆L	26 dB
Packing	200 pcs.



