Wolf edge insulation strip eco



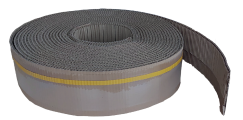
26.11.2024

Technical data

Wolf edge insulation strip

- Suitable for sound bridge-free laying of floating screeds of all types
- As a separation of the screed from the masonry or other installations for an ecological, i.e. environmentally friendly and resource-saving construction method
- Exact edge joint formation possible
- Self-adhesive levelling foot
- Self-adhesive foil flap
- Compressibility approx. 8 mm

Product description:



The Wolf edge insulation strip Öko consists of a pressure-resistant, two-layer, cross-ribbed corrugated cardboard system approx. 10 mm thick. The most important raw material for the corrugated board is waste paper, which accounts for around 70%. The remaining 30% is made from wood that is left over from forestry work. Wolf's Öko edge insulation strip can be recycled and thus reused for new cardboard products.

Application:

For the following screeds: - Prefabricated screeds (prefabricated floor panels)

- Heated screeds
- Flowing screeds of all kinds
- Screeds with increased sound insulation requirements or changes in length

Technical data	
Thickness [mm]*	10
Total width [cm]*	16
Adjustable height [cm]*	13 (+3)
Roll length [m]*	25

* The dimensions may vary slightly upwards or downwards.

WOLF BAVARIA GmbH · Gutenbergstraße 8 · 91560 Heilsbronn · Tel.: +49 (0) 9872 95398-0 · Fax: +49 (0) 9872 95398-11 · www.wolf-bavaria.com We guarantee the consistent quality of our products, but reserve the right to make technical changes and further developments. The information on this data sheet is based on practical and scientific experience and corresponds to the manufacturer's specifications. As we have no influence on the variety of materials or their processing, we cannot assume any guarantee of properties in the sense of the latest BGH case law. This information is of a non-binding nature and does not exempt you from carrying out sufficient tests yourself.