

## 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
- Floating 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.