## Wolf edge insulation strip

26.11.2024



## **Technical data**

## Wolf edge insulation strip - self-adhesive

- universally applicable for various types of underfloor heating and cooling systems in accordance with DIN 18560 and DIN EN 1264
- can absorb changes in screed shape of at least 5 mm
- high functionality in the area of the edge joints
- heat-insulating
- sound-decoupling
- moisture-barrier
- suitable for underfloor heating systems



## Product description:

Wolf Wolf edge insulation strips are made of closed-cell polyethylene with tear-off slits and adhesive strips on the back for forming the edge joints of PhoneStar sound insulation boards and wet and dry screeds.

Thickness [mm]	Height [mm]	Length [m/Role]	Bonding [on the back]	Foil flange
8	100	50	Yes	No

On walls and other rising components, sound-absorbing edge joints must be arranged with an edge strip and secured against shifting. The edge strip must extend above the upper edge of the floor covering and may only be cut after the floor covering has been laid or, in the case of textile and elastic floor coverings, after the levelling compound has hardened.

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.