

Miofoam®

EDGE INSULATION STRIPS

Miofoam® Edge insulation strips are made of closed-cell unvarnished, CFC- and HCFC-free polyethylene foam. There are three types of strips (equipped with membrane flap and adhesive strip) S 5 mm, S 8 mm and FK 8 mm

Application

By applying edge insulation strips in combination with, for example, Miofoam® V25-5, Miofol® AVS 4 or Miofol® VS 2, the screed is decoupled from the structural wall. Miofoam® edge strips are used to decouple concrete screeds along walls and columns. This absorbs floor action and greatly reduces noise transmission. For underfloor heating, 8 mm minimum is recommended.

Benefits

- ✓ Reduction of flanking noise transmission
- ✓ Reduces impact sound
- ✓ Light, strong, elastic and flexible
- ✓ Easy processing
- ✓ CFC- and HCFC-free
- ✓ Reduction of cracking
- ✓ Catches effect of concrete floor
- ✓ Reduces cold bridges

Installation

To reduce impact noise and flanking sound transmission to surrounding rooms, edge insulation strips S or FK are placed against the walls and around the floor penetrations in conjunction with acoustic decoupling of the floor. Make sure the connection between the floor and the wall is leveled. Any excess material can be easily cut away after the floor cures.

Description	Width	Length	Article no.	EAN code	Quantity
Miofoam® Edge insulation strip S 5mm	10 cm	50 m	8710501050	8714672004700	12 roll / bag
	15 cm	50 m	8710501550	8714672004717	8 roll / bag
	40 cm	50 m	8710504050	8714672004724	3 roll / bag
Miofoam® Edge insulation strip S 8mm	10 cm	50 m	8710801050	8719128000770	8 roll / bag
	15 cm	50 m	8710801550	8719128000787	12 roll / bag
Miofoam® Edge insulation strip FK 8mm	10 cm	50 m	8720801050	8714672004694	12 roll / bag



Noise reduction



Floor



For cementitious floors



For underfloor heating

Height + / - 10 %	Thickness + / - 10 %
Roll length 50 m	Density 25 KG / m ³
Temperature resistance -20 °C tot + 70 °C	



All our products are intended exclusively as building or construction materials. Therefore, the user of our products is expected to be familiar with the basic principles of building physics, the regionally applicable building standards and the official national building regulations. Meuwissen Gerritsen B.V. and/or our employees are not liable for any damage resulting from (careless or incorrect) use of our products.

