

TECHNICAL DATA SHEET

KEIM ANPUTZLEISTE MINI 6 MM

1. PRODUCT DESCPRIPTION

Connection profile as plastering and sealing strip, bendable protective flap for cover foil.

2. FIELD OF APPLICATION

For interior connection joints between window frames or door frames and room climate systems. Suitable for window and door reveals inside.

Further information on application in the KEIM detailed plans.

3. PRODUCT PROPERTIES

- fire behaviour: hardly inflammable B1 according to 4102
- resistant to aging

4. APPLICATION INSTRUCTIONS

SUBSTRATE PREPARATION:

Clean the frame. The frame must be dry, clean, even and free of adhesion-reducing layers. Before using adhesive profiles, an adhesive test is required. For this, clean a hidden area with a dry and clean tissue (without cleaning agents). Stick profile section (ca. 10 cm) and press firmly. After waiting for approx. 10 minutes, slowly remove the profile from the substrate. For an adhesive suitability the foam tape must stick to both surfaces (profile and substrate) = complete foam break. On critical substrates, e.g.: plastic windows, oiled or varnished wooden windows, powder or teflon coated metallic windows, the leakage of waxes, oils and plasticisers can never be fully excluded.

APPLICATION CONDITIONS:

Ambient and substrate temperature during application and drying must be in the range between min. 5 °C and max. 30 °C.

CONSUMPTION:

approx. 1,1 m/m

APPLICATION:

KEIM Anputzleiste Mini 6 mm is to be applied before the application of the base coat.

AFTERTREATMENT:

After the finish paint coat the protective flashing of KEIM Anputzleiste Mini 6 mm is snaped off and removed.

5. PACKAGING

Product name	Length [m]	Pieces per unit	Content per sold unit [m]	Type of container	Length
Anputzleiste Mini 6 mm	2.40	10	24	carton	

Delivery in cartons

6. STORAGE

Storage conditions

flat-lying in the outer cardboard avoid deflection dry frost-free

Observe the instruction leaflet in the packaging!

7. DISPOSAL

Waste code: 17 09 04

8. SAFETY INSTRUCTIONS

No particular indications.

9. GENERAL INFORMATION

CLASSIFICATION OF THE SEALING STRIP AFTER ITS MOVEMENT ABSORPTION

Classification according to guidelines	Elongation	Compression	Shear
Class A	≥ 3,5 mm	≥ 2,0 mm	≥ 2,0 mm
Class B	≥ 3,0 mm	≥ 1,5 mm	≥ 1,5 mm
Class C	≥ 2,0 mm	≥ 1,5 mm	≥ 1,0 mm

The stated values and properties are the result of extensive development work and practical experience. Our recommendations for application, whether given verbally or in writing, are intended to provide assistance in the selection of our products and do not establish a contractual relationship. In particular, they do not release the purchaser and processor from the obligation to convince themselves of the suitability of our products for the intended application with due care, which is general practice in trade and crafts. The general rules of construction technology must be observed. We reserve the right to make modifications to improve the product or its application. This edition supersedes all earlier editions.