

EPDM OUTDOOR SEALING TAPE
EPDM SK OUTDOOR SEALING TAPE
EPDM BUTYL OUTDOOR SEALING TAPE
EPDM BUTYL INDOOR SEALING TAPE



Areas of application:

Permanent, reliable sealing of joints outdoors, e.g. for window sills, floor-level windows and balcony doors, for outside door sills, winter gardens and in facade area. Connections behind perimeter insulating materials (version with thickness of 1.2 mm).

Application:

1. Preparation: The surfaces must be dry, free of dust and grease and capable of bearing loads.

2a. Installation (version without self-adhesion):

Cut EPDM tape to desired length. Apply EPDM sealing tape adhesive to surface and wipe off with a spatula. Glue EPDM tape to surface and press on lightly with press-on roller while ensuring tension-free installation.

2b. Installation (version with self-adhesion):

Secure EPDM tape with the adhesive strips on the element. Otherwise, install as in 2a.

3. In the case of the version with self-adhesion or installation as per DIN 18195, the sealing tape must be secured mechanically to the frame/element.

Remarks:

Not suitable for sealing against water under pressure. Tape cannot be plastered over.

Active-breathing, elastic and weatherproof sealing tape.

Outdoor sealing tape:

Waterproof and active-breathing.

- Reliably seals against water from outdoors.
- At the same time, the diffusion-open membrane allows water vapor from inside to diffuse to the outside, thereby preventing moisture-related building damage.

Indoor sealing tape:

Air-, water- and diffusion-tight:

- Reliably seals against damp indoor room air, therefore preventing moisture-related building damage.

Extremely high elasticity.

- Optimum safety in case of component movements.
- Convenient installation thanks to flexibility of tape.

Outstanding weather resistance.

- High-quality material ensures permanently secure sealing.
- Excellent resistance to UV.

Secure installation on uneven surfaces.

In combination with EPDM sealing tape adhesive, a reliable installation is also achieved on slightly uneven building surfaces.

Good compatibility with bitumen.

Version with self-adhesion:

Considerable time is saved during installation. Very high adhesive force of the self-adhesive strip.

Version with thickness of 1.2 mm:

Corresponds to DIN 18195, suitable for elevated requirements for watertightness (capillary water, standing water, accumulating seepage water etc.).

Additional articles:

EPDM Sealing Tape Adhesive

Art. No. 0893 700 150

Cutting Knife

Art. No. 0715 66 ...

With this information, we want to advise you to the best of our knowledge based on our tests and experience. We assume no liability for the application results in individual cases, however, due to the large number of applications and the storage and application conditions that lie outside the scope of our influence. This also applies to the use of the non-binding technical and commercial customer service we provide. We always recommend conducting your own tests. We guarantee the consistent quality of our products. We reserve the right to make technical changes and carry out further development. For further information, see the Technical Data Sheet.