RooftopSEAL for solar pipes





Technical Data Sheet

Application fields: Self-adhesive collar with weatherproof surface for raintight routing of lines for

solar thermal and photovoltaic systems.

Adhesive sleeve

Material: polyisobutylene (PIB) with aluminium expanded mesh inlay and

circumferential butyl adhesive bead

Colour:brick red, blackThickness:approx. 1.9 mmTemperature resistance:-40°C to +100°C

Fire protection class:

Implementation for solar feed-through

Material:plastic (PP)Colour:brick red, black

Line diameter: 31 mm (with closure) / 45 mm (without closure)

Temperature resistance: -40°C to +100°C

UV resistance: permanently UV stable

Storage: cool and dry

Processing temperature: +5 °C to +40 °C

Roof pitch: 5° to 65°

Bleifrei: yes yes

Processing notes: The area must be dry, stable and free of dust and release agent.

Folds and kinks must be prevented.

The information in our data sheet is provided to the best of our knowledge, from the practical results and conducted tests. Previous data is therefore invalid. Check yourself whether the product is suitable for your purposes. Any potential liability on our part is restricted to the value of our product as such. We cannot assume any liability for indirect damages, in particular for the application or lack of usefulness of the product. Nobody is entitled to provide recommendations or assurances on our behalf, which extend beyond the content of our information sheets. We reserve the right to make changes to or further develop our products.