



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, black

Thickness: approx. 1.9 mm

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

Fire protection class: E

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°

Bitumen compatibility: yes

Lead-free: yes

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