



FLECK Saniflex universal vent DN 100

PRODUCT INFORMATION

FLECK Saniflex universal vent DN 100 for PV arrays. Due to its low overall height of only approx. 70 mm, it is ideally suited, for example, to connect an existing DN 100 ventilation duct under a photovoltaic system. The free ventilation cross-section is 55 cm².

Material

- Flange made of environmentally friendly lead substitute – can be universally adapted
- Colour: Black

Accessories

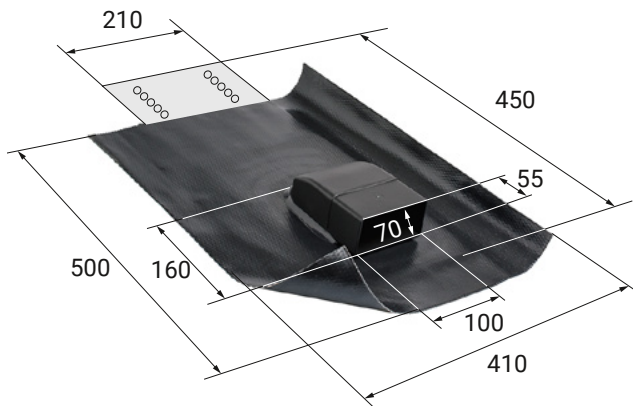
- Including flexible universal hose DN 100, 0.5 m
- Complete with hose clip and reducer

Note

Where draining copper or bitumen surfaces are exposed to water, the flexible flange must be surface treated. The surface can be treated, for example, with PERFORM Extra Protection. Vent cap not removable (DIN 1986-100).

Construction material (fire reaction) class

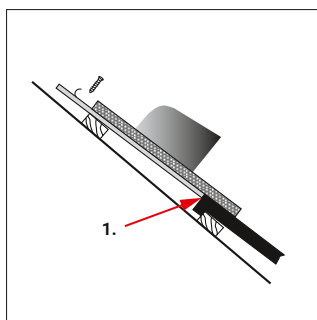
B2 as per DIN 4102



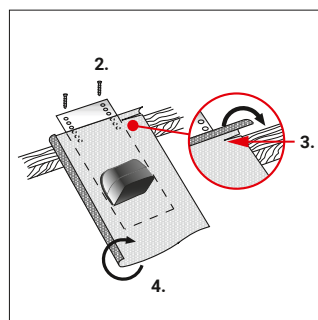
Dimensions in mm

TECHNICAL NOTES

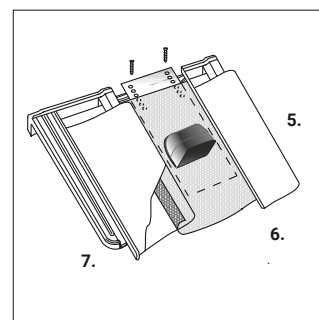
Installation note



1. Base plate must abut in front of the tile



2. Drill holes in the base plate and screw it properly to the roof batten
3. Cut horizontally above the roof batten and flange it to the front
4. Flanging the left edge (water brake)



5. Press back of tiles
6. Mould the skirt to the tile
7. Place the left tile on the water brake and press it on