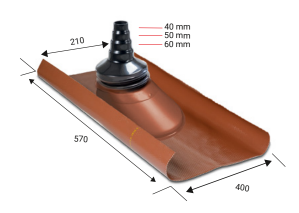




FLECK Antenna flex universal feedthrough, variable



X-dimensions as per tile type

PRODUCT INFORMATION

The FLECK antenna flex universal feedthrough variable adapts to all roof tiles with its lead substitute skirt and is suitable for antenna rods with a diameter of 40, 50, 60 and 70 mm. Usable for approx. $19^{\circ}-60^{\circ}$ roof pitch.

Material

- The base plate and the antenna top are made of highly weather-resistant, durable special rigid PVC
- The lead substitute skirt has a stable aluminium expanded metal core and is completely embedded in a weather-resistant special plastic
- Colours: Black, Red, Brown

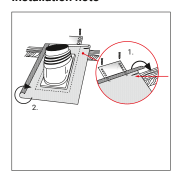
Construction material (fire reaction) class B2 as per DIN 4102

Note

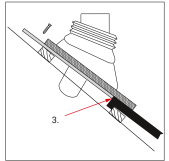
Where draining copper or bitumen surfaces are exposed to water, the flexible flange must be surface treated. The surface can be treated, for example, with PERFORM Extra Protection.

TECHNICAL NOTES

Installation note



- Cut horizontally above the roof batten and flange it to the front
- 2. Edging up the left edge



3. Base plate must abut in front of the tile



- 4. Fasten the tile base plate with suitable screws
- Place the adjoining left roof tile on the edged flexible skirt, press on and ensure that the water drainage remains guaranteed
- Properly mould the right edge of the flexible roof tile skirt onto the adjoining roof tile on the right
- 7. Properly mould the lower edge of the flexible roof tile skirt to the roof tiles underneath