

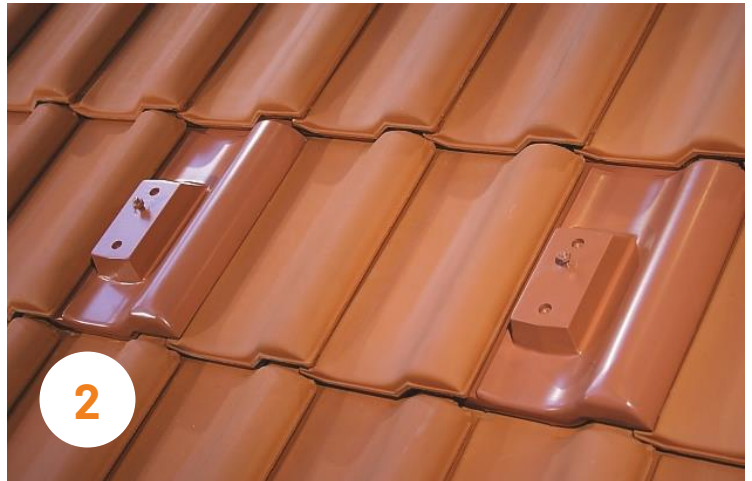
# INSTALLATION GUIDE

## Aluminium walking grids for interlocking tiles



**1** The aluminum base element is covered in the surface and attached to the supporting battens with two corrosion-resistant screws included in the package.

The additional installation of a support batten is not necessary.



**2** Two basic aluminum elements are required for the short and for the long walking grid.

The distance between the individual basic elements depends on the length of the grid and also the roof tile model.



**3** The single step is mounted on the platform of the aluminum base element and secured with the screw provided. A size 13 wrench is used for this.



**4** The screw on the rotary ring is removed so that the grid can be adjusted to the specified roof pitch.

A size 13 wrench is used for this. The grid support can be moved sideways when the upper screws are loosened.

**i** swissporTON aluminum systems are installed on basic elements that match the shape and color of the roof tile. Step systems can be installed from a roof inclination of 10° to approx. 60° in accordance with DIN 18160-5

The walking grid systems are forbidden to be used as an anchoring point for safety harnesses.