

## The mounting bracket with adjustment for standing seam metal roofing

Product code: K.40x40.6



The mounting bracket with adjustment for standing seam metal roofing is designed to connect aluminum profiles or mounting rails with a roof covered in standing seam metal. Thanks to the adjustment opening, precise positioning of the profiles is possible, and they can be secured to the lower channel using a M10 threaded or hammer screw with a flanged nut. The bracket enables non-invasive mounting to the roof surface, meaning it doesn't require drilling or damaging the roof during installation. This makes the product convenient to use and allows for a solid and secure attachment of profiles or mounting rails, which is crucial for the stability of the entire mounting structure.

## **Product variants**

Index	Price
The mounting bracket with adjustment for standing seam metal roofing $\text{K}.40\text{x}40.6$	Product prices only visible after login. If you do not have an account, please register.

## **Product description**

The mounting bracket with adjustment for standing seam metal roofing is designed to connect aluminum profiles or mounting rails with a roof covered in standing seam metal. Thanks to the adjustment opening, precise positioning of the profiles is possible, and they can be secured to the lower channel using a M10 threaded or hammer screw with a flanged nut. The bracket enables non-invasive mounting to the roof surface, meaning it doesn't require drilling or damaging the roof during installation. This makes the product convenient to use and allows for a solid and secure attachment of profiles or mounting rails, which is crucial for the stability of the entire mounting structure.

G-VOLT 1/2 Generated : 2025-07-23

Specifications of the mounting bracket with adjustment for standing seam metal roofing: Material: Stainless steel Height [mm]: 40 Width [mm]: 40 Length [mm]: 100 Hole diameter [mm]: 2x M8 screw

G-VOLT 2 / 2 Generated : 2025-07-23