

# The adjustable S-hook bracket Magnelis S460

Product code: K.40x40.4



The adjustable S-hook bracket Magnelis S460 is specifically designed for mounting photovoltaic panels on roofs covered with ceramic or concrete tiles up to a maximum thickness of 60 mm. This allows for stable and secure installation of PV systems on various types of roofs. The bracket enables the mounting of standard 40x40 mm mounting rails onto battens up to a maximum thickness of 50 mm, providing flexibility and ease of installation. Made of stainless steel, the bracket is corrosion-resistant, ensuring durability and reliability of the installation even in challenging weather conditions. The upper M8 hole allows the bracket to be screwed onto the batten, increasing the stiffness of the structure and providing additional stability. Additionally, the longitudinal hole in the stem with dimensions of 40x11 mm allows for possible adjustment of the mounting rail position, facilitating adaptation to individual needs and installation conditions.

## Product variants

Index	Price
<b>The adjustable S-hook bracket Magnelis S460</b> <b>K.40x40.4</b>	Product prices only visible after login. If you do not have an account, please register.

## Product description

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challenging weather conditions. The upper M8 hole allows the bracket to be screwed onto the batten, increasing the stiffness of the structure and providing additional stability. Additionally, the longitudinal hole in the stem with dimensions of 40x11 mm allows for possible adjustment of the mounting rail position, facilitating adaptation to individual needs and installation conditions. Specification of the adjustable Magnelis S460 bracket: total length - 460 mm width - 24 mm thickness - 4 mm hole in the stem - 40x11 mm for batten thickness - 50 mm weight - 0.50 kg material - stainless steel 1.4016