

The adjustable extended S-hook bracket Magnelis S520

Product code: K.40x40.5



The adjustable extended S-hook bracket Magnelis S520 is a special bracket with length adjustment, made of Magnelis material, which is ideal for mounting and adjusting longer elements. This bracket is used for securing aluminum mounting profiles for photovoltaic panel installations and solar collectors on pitched roofs covered with ceramic or concrete tiles. It is made of high-quality stainless steel with a thickness of 5 mm, providing durability and resistance to weather conditions. The bracket features an M10 screw hole, facilitating installation and ensuring additional stability of the structure. With its adjustable extended design, this bracket allows flexible adaptation to different sizes and configurations of installations, making it an ideal solution for professional photovoltaic installations.

Product variants

Index	Price
The adjustable extended S-hook bracket Magnelis S520 K.40x40.5	Product prices only visible after login. If you do not have an account, please register.

Product description

The adjustable extended S-hook bracket Magnelis S520 is a special bracket with length adjustment, made of Magnelis material, which is ideal for mounting and adjusting longer elements. This bracket is used for securing aluminum mounting profiles for photovoltaic panel installations and solar collectors on pitched roofs covered with ceramic or concrete tiles. It is made of high-quality stainless steel with a thickness of 5 mm, providing durability and resistance to weather conditions. The bracket features an M10 screw hole, facilitating installation and ensuring additional stability of the structure. With its adjustable extended design, this bracket allows flexible adaptation to different sizes and configurations of installations, making it an ideal solution for professional photovoltaic installations. Technical

specification of the S520 hook bracket: Adjustable height: 70-100 mm Width: 27 mm Length: 520 mm Material thickness: 5 mm