

## The aluminum profile 40x40 with a hexagonal screw L=2200mm, 0.81kg/m.

Product code: **K.40x40.1**



The aluminum profile 40x40 with a hexagonal screw, with dimensions L: 2200mm, is made of aluminum. Its main purpose is to enable the installation of photovoltaic panels using middle and end clamps.

### Product variants

Index	Price
<b>The aluminum profile 40x40 with a hexagonal screw L=2200mm, 0.81kg/m.</b> <b>K.40x40.1</b>	Product prices only visible after login. If you do not have an account, please register.

### Product description

The aluminum profile 40x40 with a hexagonal screw, with dimensions L: 2200mm, is made of aluminum. Its main purpose is to enable the installation of photovoltaic panels using middle and end clamps. This profile features mounting elements: Upper channel installation: It consists of a sliding groove with a M8 ball, allowing flexible panel mounting. It is fastened using a square M8 nut. Lower channel installation: It utilizes a M10 hex head screw, ensuring solid and secure mounting. Thanks to these mounting elements and a specially designed structure, this profile is highly functional and enables stable mounting of photovoltaic panels in various conditions and configurations. Cross-section: 40x40 mm Length: 2200 mm ( $\pm 5$  mm) Material: Aluminum grade EN-AW-6063 according to PN-EN 573-3:2019 standard, T6 alloy according to PN-EN 755-2:2016 standard.