



Order no.: 930710

Balcony bracket for solar panels, round handrail

Handrail (balcony railing)

round, max. 50 mm Ø

angular, max. 80 x 60 mm

Specification

Product type	Material	Surface texture	Anodising	Profile dimension X
Kit	Aluminium	Anodised aluminium	Bright E6/EV4	30 mm
Profile dimension Y	Module length	Module width	Handrail (balcony railing) round, max. 50 mm Ø	Weight
30 mm	210 cm max.	120 cm max.		3 kg
Order no. 930710				

Facts

- Balcony bracket for mounting a solar module
- Tilt angle individually adjustable without tools
- Slim anodised aluminium profiles
- Weatherproof and lightweight
- Mounting material for the solar module included

Description

Easy and flexible assembly for your balcony power station: The MUNK profile technology bracket set allows quick fastening of PV modules to balconies, railings and fences, with an adjustable tilt angle for maximum energy yield.

Thanks to the adjustable tilt angle, you can align the modules perfectly and thus maximise your energy yield.



The brackets are made from elegant and sturdy aluminium profiles and offer high quality and a high degree of resistance to corrosion.

Scope of supply

- Balcony bracket for round railing: 2 x
- Mounting material for solar module: 2 x

More product pictures



Corporate certifications

on sustainability criteria









