



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 30 mm	Module length 210 cm max.	Module width 120 cm max.	Handrail (balcony railing) round, max. 50mm Ø	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

Maximum energy yield through tool-free adjustable tilt angle! The MUNK Profiltechnik balcony brackets for solar panels, made from anodised aluminium profiles, enable quick and secure installation of PV modules on balconies, railings, and fences – suitable for round and square handrails, with individually adjustable tilt angle for optimal sun orientation.

Universal Mounting for All Railing Types

 Two variants available: For round handrails up to 50 mm Ø and square handrails up to 80×60 mm



- Tool-free tilt adjustment: Customisable angle for maximum energy yield depending on season and location
- Module support: Suitable for panels up to 210 cm in length and 120 cm in width – compatible with standard balcony solar modules

#### High-Quality Aluminium Construction

Anodised profiles: Bright E6/EV4 anodised 30×30 mm aluminium profiles for long-lasting weather resistance and corrosion-free operation. **Lightweight design:** Just 3 kg per bracket set for easy installation without reinforcing the railing.

#### Complete Set for Immediate Installation

All-inclusive package: 2 balcony brackets plus complete mounting hardware for the solar module – no additional parts required. **Quick assembly:** Pre-assembled kits allow tool-free installation in just minutes.

#### **Optimal Energy Output Through**

#### Seasonal Flexibility

The tool-free adjustable tilt angle allows for seasonal optimisation: **Flatter in summer** for peak midday sun, **steeper in winter** to capture lowangle sunlight more effectively.

#### **Typical Applications**

- Balcony solar systems: Private solar power generation on apartment balconies using railing mounting
- Garden fences: Mobile PV modules on sturdy fence posts and enclosures
- Small-scale systems: Flexible PV installation for garden sheds and workshops
- Rental flats: Removable solar solutions without structural modifications

Discover the MUNK balcony brackets for solar panels – the flexible solution for maximum energy



yield, installed today and optimally aligned tomorrow.

#### Scope of supply

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

#### Information on sustainability criteria

- Corporate certification: ISO 9001
- Corporate certification: ISO 14001
- Corporate certification: EN 1090
- Corporate certification: EcoVadis
- RoHS
- REACH
- The MUNK Group complies with a Code of Conduct
- The Supply Chain Act does not apply due to our size
- The materials used are listed in the technical specification
- Resource-saving production: own photovoltaic systems
- Energy-efficient consumption during production: LED lighting
- Repairability, durability and quality: 15-year warranty on series products made in Germany
- Recyclability: Our products are mostly made of aluminium, steel or wood and can be fed directly into the recycling process.
- Socially acceptable working conditions in production: fair wages, gender equality
- Economical and recyclable packaging: no use of polystyrene, predominantly use of wood and cardboard, small amounts of plastic
- No health hazards for the users



# More product pictures







## Corporate certifications

#### Standards for quality and sustainability



