Product Datasheet Module holder for balcony solar system

Product Description

The module holder for balcony solar systems is made of high-quality aluminum and is increasing in popularity in the solar market due to its adjustable design. It allows adaptation to different solar module sizes and installation requirements.

The angle of the bracket can be adjusted to 30, 35, 40, 45 or 50 degrees. This allows installers to flexibly adapt the installation angle to local conditions. In addition, the module holder is able to withstand strong wind speeds and snow loads, which makes it versatile.



Features

- Quick and easy to install
- Manually adjustable tilt angle for more power generation
- Low weight and attractive appearance

Components

- 2 x Stainless steel hooks
- U-Bolts
- Solar panel holder
- Reinforcement rail



Product Datasheet Module holder for balcony solar system

Module holder for balcony solar system

ArtNr.	Material	Solar Panel*			Adjustable	Application	Maximum Wind	Maximum.		
		Length [mm]	Width [mm]	Strength [mm]	angle range	Application	Speed	Snow Load	pcs.	VE
124000	Al6005-T5.SUS304	max. 2279	834-1134	30-50	30-50°	Balcony, Wall	180 km/h	1.5 kN/m ²	1	1

*Check in advance whether the solar panel can be mounted on the holder

Exploded view



Assembly Instructions





Fasten the bracket using screws and U-bolt brackets.

Product Datasheet Module holder for balcony solar system

Technical Drawing

