



**Article number:** 221 201  
**Description:** PV module holder / 50

**Content:** 50 x PV module holders  
**Material:** Aluminium<sub>Natural</sub>

**Article number:** 221 165  
**Description:** Connection kit.1

**Content:** 2 connecting pieces, aluminium 300 x 35 x 8 mm  
10 M8 x 14 screws, hexagon socket, stainless steel

**Article number:** 231 079  
**Description:** PV module holder / 50 black

**Content:** 50 x PV module holders  
**Material:** Aluminium<sub>Black</sub>

**Article number:** 231 529  
**Description:** Connection kit.1/50

**Content:** 50 connecting pieces, aluminium 300 x 35 x 8 mm (without screws)

### PV module clip/50

The **PV module clips**, which are made of weather-resistant aluminium, are used for horizontally positioned mounting rails. They are required items for interlocking connection of PV standard modules.

Two PV module clips are needed per standard PV module.

### Features

- Secure interlocking of standard PV modules
- Easy assembly – clips hold PV module in place for fixing
- Weather-resistant aluminium
- Proof of structural integrity
- Easy to hook in to mounting rail with no need for additional tool

Aluminium<sub>Natural</sub>: Plate finish (similar to RAL 7035, light grey)  
Aluminium<sub>Black</sub>: Similar to RAL 9011 (graphite black)

### Connection kit

When using multiple roof-mounted installation kits, the mounting rails are joined together using the **connectors** and fixed with the M8 x 14 screws supplied. The connectors make it easier to align the mounting rails. They have no structural function in themselves, so the number of roof anchors required per unit of length remains the same.

### Features

- Quick and easy assembly
- Weather-resistant aluminium
- Ensures PV system is properly aligned visually

Aluminium<sub>Natural</sub>: Plate finish (similar to RAL 7035, light grey)