

AC 2.1 FLAT ROOF S 15

DATA SHEET



FLAT ROOF S 15 AC 2.1

Your big plus

- Tested in a wind tunnel
- Quick and simple mounting thanks to pre-assembled components
- Low transport costs
- Optimum module ventilation
- Water drains off on all sides
- Main structure made of aluminium/stainless steel
- No roof penetration necessary
- Module clamps with integrated earthing pins
- Light and durable





PUALITY GUARANTE

Technical data

| Description: | Aerodynamic mounting system for the installation of framed PV modules on flat roofs. |
|--------------------------|--|
| Area of application: | On foil and bitumen roofs with and without thermal insulation under the waterproofing layer as well as on concrete and gravel roofs and green roofs on request |
| Module dimensions: | $950 - 1,150 \text{ mm} \times 1,500 - 2,250 \text{ mm} \text{ (width} \times \text{length)}$ |
| Set-up angle: | 15°, one side |
| Spacing between rows: | Flat roof AC 2.1 S 15 (25° internal shade angle): 571 mm Flat roof AC 2.1 S 15 (18° internal shade angle): 790 mm |
| Gap to the roof surface: | approx. 60 mm, may be less on gravel roof |
| Gap to the roof edge: | 1,200 mm (smaller roof edges on request), roof areas F and G in accordance with EN 1991-1-4 can be covered. |
| Max. building height: | 25 m (adaptation to higher buildings on request) |
| Max. roof pitch: | up to 5° possible without roof anchors, over 5° only with roof anchors |
| Min. & max. array size: | Min. 1 row per 2 modules, max. 12 \times 10 double rows, 120 modules or 20 \times 20 m |
| Wind load: | Suction-wind load up to 2.4 kN/m² |
| Snow load | Compressive load flat roof AC 2.1 S 15 standard up to 2.4 kN/m ² Compressive load flat roof AC 2.1 S 15 alpine up to 4.4 kN/m ² |
| Design / stability | Software-supported on the basis of tests done in a wind tunnel |
| On-site requirements | Sufficient static load-bearing capacity of the roof structure and the building structural system as well as a sufficient pressure-bearing capacity of the roof construction must be ensured on site. The general conditions of business and warranty apply, as does the user agreement. |
| Module release | The module release must be obtained from the module manufacturer or taken from the corresponding data sheet. |
| Components | Module clamps with earthing pin, flat roof clips, wind baffle plates, ballast blocks, ballast trays, roof anchors |
| Materials | Load-bearing connectors made of aluminium EN AW 6060 T64, module clamps made of aluminium EN AW 6063 T66, bolts made of stainless steel A2-70, wind baffle plates and ballast trays made of steel with aluminium-zinc coating, building protection mat made of polyester fleece |









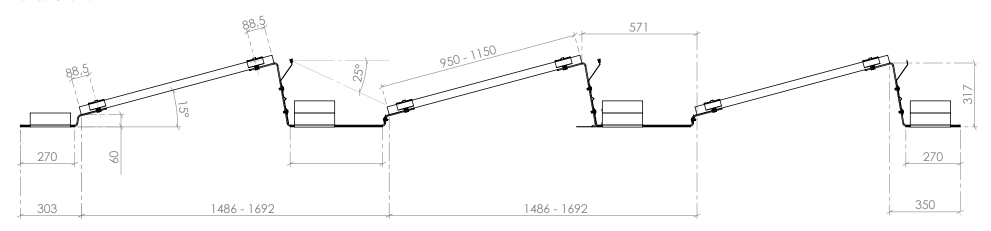






Technical drawings

Flat roof S 15 - 571 mm



Flat roof S 15 - 790 mm

