Sunbeam Luna Steel roof Portrait

Product sheet

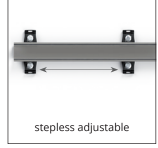
Installing solar panels? Start with the basics!

Sunbeam Luna is a sophisticated mounting system for installing solar panels on pitched roofs. The clever construction allows them to be mounted incredibly quickly and provides the best possible support.









Sunbeam Luna is a 100% CO₂ neutral product

Innovative features

- climb the roof with only 3 parts
- direct potential equalisation
- integrated cable management
- pre-mounted screws in clamps and profiles

MATTERIA

- cables easily separable
- suitable for all types of optimizers
- stepless adjustable crown distance
- unique, patented alignment tool to ensure an even distance between the panels





A **solution** for every project

Sunbeam Luna: the innovative mounting system for installing solar panels on pitched roofs

- Luna was developed to support panels on the long side, exactly where the panel manufacturer requires it.
- Luna was developed to provide maximum support with a minimum amount of high-quality material.

| | defier at properties |
|---------------------|--|
| materials used | high-quality aluminium, plastic (ABS) from recycled raw materials, stainless steel screws |
| panel orientation | portrait |
| suitable roof types | trapezoidal metal roof, corrugated metal roof, pitched flat roof (bitumen, PVC, EPDM, TPO) |
| loading | up to 2,400 Pa tension and 5,400 Pa pressure on max. 2.3m² |
| warranty | consult warranty period and specific warranty conditions at: www.sunbeam.solar/downloads |

Technical specifications

- fixing with stainless steel self-drilling screws
- watertight due to integrated cellular rubber sealing
- panel angle equal to the roof angle
- 50 mm clamping width
- suitable for panel thicknesses from 30 to 40 mm
- space between panels is 10 mm

