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 CO₂-neutral certified product

Innovative features

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

ATTATATATA

- 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.

	General 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

