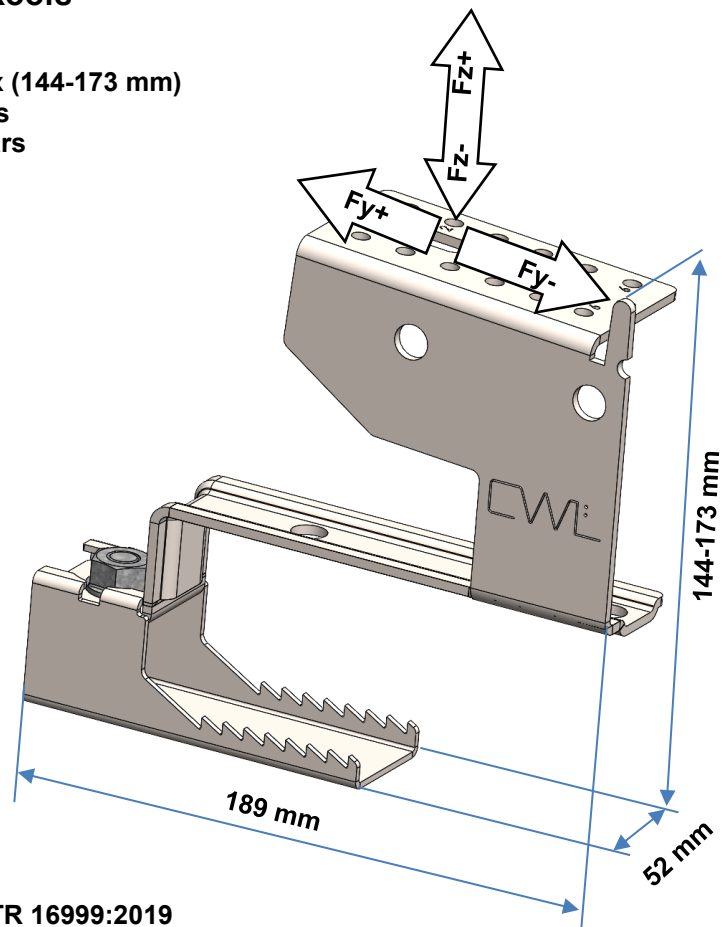


Product Data Sheet Solar Panel Bracket:

QuickBracket Solar Panel Tiled Roofs

Technical specifications

- **Dimensions:** 189 x 52 x (144-173 mm)
- **Weight:** 606 grams
- **Corrosivity class:** C4 40 years



Intended use

**Bracket for solar panels
on battened roofs**

Installation Instructions: **M-380**

Test performed in accordance with: **CEN/TR 16999:2019**

Manufacturer's name and contact address

CW Lundberg Industri AB, Landsvägen 52, Box 138, 792 22 Mora, Sweden

Performance

Direction of load Roof structure	Design values for serviceable load				Mechanical bracket type
	Parallel up (Fy+)	Parallel down (Fy-)	Normal up (Fz+)	Normal down (Fz-)	
Batten bracket 45 x 70, class min C14	0.5 kN	2.1 kN	1.2 kN	2.1 kN	Clamp
Batten 40 x 60, unclassified	0.5 kN	2.1 kN	1.2 kN	2.1 kN	
Batten 36 x 48, unclassified	0.5 kN	2.1 kN	1.2 kN	2.1 kN	
Batten 30 x 50, unclassified	0.5 kN	2.1 kN	1.2 kN	2.1 kN	
Batten 25 x 48, unclassified*	0.5 kN	2.0 kN	0.8 kN	1.8 kN	
Batten 25 x 38, unclassified*	0.5 kN	2.0 kN	0.8 kN	1.8 kN	

The stated performance presumes that the batten is properly anchored to the load-bearing structure, not damaged and free of faults.

* C-C distance for trusses or counter battens