

info@energysystems.pt

+351963314290

ES.TRIANGLE.MULTIANGLE.001

 \bowtie







Technical Features

Inclination angle

1 to 35 degrees

Adaptable to any type of photovoltaic module and roof



Av. Frei Bartolomeu dos Mártires, 88 4715-343 Braga info@energysystems.pt +351 963 314 290



info@energysystems.pt

+351963314290

 \bowtie

Warranty and quality

- Manufacturing Warranty: 15 years
- Triangle/Multiangle Aluminium System (EN AW-6060) with thermal treatments (EN 573-3 and EN 755-2). (Special treatments can be applied for aggressive environments, under quotation);
- Stainless Steel-A2 products (DIN ISO 4759/1 and DIN 267/2). (For aggressive environments can be used Stainless steel-A4, under quotation);
- Roof attachments in stainless steel and/or aluminium for different kind of roof conditions;
- Snow load: 1 kN / m² for locations under 1.000 m above the sealevel;
- Wind load: For a maximum height of 9m and in type II exposure in compliance with Eurocode, maximum wind speed according to structure calculation, for maximum inclination up to 35°.

Benefits

- System for installation of universal clamping module, becoming highly versatile and suitable for all types of modules;
- Adaptation to any type of roof (tile, sandwich panels, wooden beams, concrete and steel). Custom design solutions;
- Standard and customized solution;
- Easy assembly structure with no need to drill or cut between every component that holds that same structure;
- Extraordinary strength and reliability.



info@energysystems.pt +351 963 314 290