





ES.TRIANGLE.MULTIANGLE.001







Technical Features

Inclination angle

Adaptable to any type of photovoltaic module and roof

Adaptable to many configurations

Minimum height, double or triple PV lines, etc

Specifications

60x40x4mm





Warranty and quality

- Manufacturing warranty: 15 years
- Triangle/Multiangle Aluminium Systems (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 types of roof;
- Snow load: 1 kN / m² for locations under 1.000 m above the sea level;
- Wind load: For a maximum height of 22m and in type II exposure in compliance with Eurocode, maximum wind speed according to structure calculation.

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 or customized solutions (under quotation);
- Easy assembly structure with no need to drill or cut between every component that holds that same structure;
- Extraordinary strength and reliability.

ES.TM.01 - Novembro 2018

