

## AS106 - H2300 HELIOS Flat Roof



## Materials

- Aluminum Alloy 6005
- Inox A2 Screws

## **Technical characteristics**

Jumil Solar

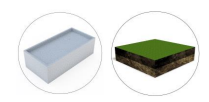
- Series: H2300
- Type: AS106
- Application: Free field & flat roof Alignment: Portrait
- Inclination: 25° 30°
- Foundation: Pile ramming or concrete blocks or combination Lower PV module distance from the ground: 10-20cm

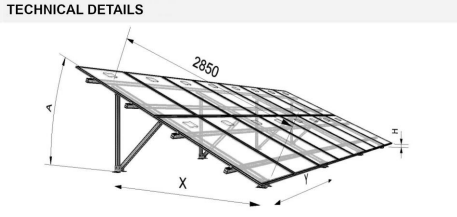
## Certification

- TUV Certification H-2416/10
- Static Analysis According Eurocodes 1,3,9 ISO 9001 / ISO 14001 / ISO 50001
- CE
- Technical Manual
- Alumil 20 Year Guarantee

 $\ensuremath{\textbf{H2300-106}}$  is an aluminum structure solution for 2 panels portrait. The system is provided with all needed clamps, connection base plates (to concrete blocks or steel piles) and stainless steel assembly screws in preassembled package. The inclination is  $25^{\circ}$  - $30^{\circ}$  / or can be customized as per exact requirements for large scale projects.

- Pre-assembled materials ✓
- Quick installation
- Light weight mounting system





Profile	H2060
W = width (mm)	52
H = Height (mm)	60
Weight (kg/m)	1,486
Lengths (m)	2.2 / 2.4 / 3.15 / 3.3 / 3.6 / 4.2 / 4.4 / 4.7 / 6.2 / 6.5 / 7.0

