# **TECHNICAL DATA SHEET:**

## Solar range/Clamps and gauges for photovoltaic modules assembly



## **PGS-A**



## **PRODUCT DESCRIPTION**

• Simple clamp

### **CHARACTERISTICS**

- Simple clamp for solar panel fixing.
- In EN AW 6005-T6 anodised extruded aluminium.
- For outside use.
- Support areas with toothed surface for better grip.
- Prepared for attachment using M8 screws.
- Can be used to mount panels in both intermediate areas and at the ends of lines.
- Specifically designed for vertical walls with the attachment of frame gauges when mounting at the ends of lines.
- Creates a 26-mm separation between panels.

#### **APPLICATIONS/MOUNTING ACCESSORIES**



Used for the fixing of solar panels. Attaches solar panels through the pressure exerted on the frames. Mounting accessories: one 6921108070 DIN-6921 M8x70 bolt and one TURXA208 "INDEXTRUT quick nut".

The TURXA208 quick nut can be mounted on the GP-XS "INDEXTRUT solar perforated guide" as well as any of the solar range aluminium profiles: PSA-A "Winged aluminium profile", PSA-AV "Winged aluminium profile for direct fixing on valley" or PSE-A "Aluminium profile for assembled fixing".

Pressure is exerted through the pre-tightening of the bolt on the TURXA208 nut with a maximum tightening torque of 14 Nm.







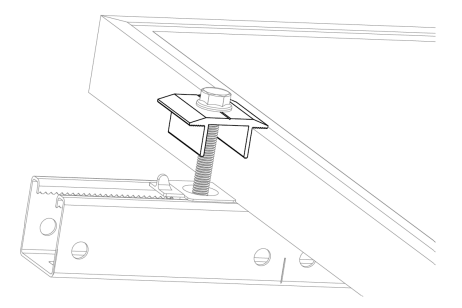
KFRSC3050

When panels are mounted at the ends of lines it is also necessary to use a GM-A "aluminium gauge for solar frame". The gauge size should be the same height as the solar panel frame.

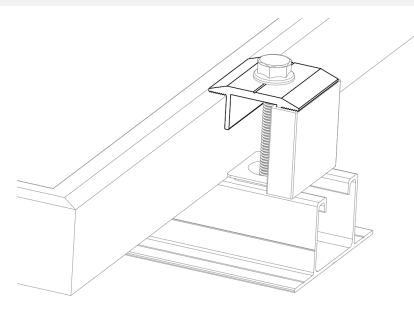
This is part of the KFRSC3050 "Quick pre-assembled clamp".



### **APPLICATION EXAMPLES**



### Application example 1: Mounting on an INDEXTRUT solar perforated guide.



Application example 2: Mounting on a winged solar profile for direct fixing.

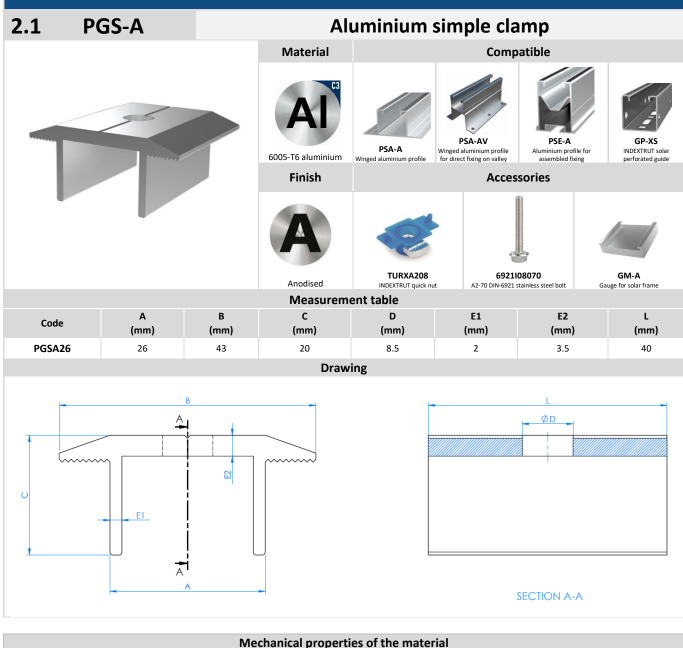
| 1. RANGE |        |       |              |            |                   |          |  |  |
|----------|--------|-------|--------------|------------|-------------------|----------|--|--|
| ITEM     | CODE   | рното | DESCRIPTION  | SEPARATION | MATERIAL          | FINISH   |  |  |
| 1        | PGSA26 | T     | Simple clamp | 26 mm      | 6005-T6 aluminium | Anodised |  |  |

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Solar range/Clamps and gauges for photovoltaic modules assembly



# 2. INSTALLATION INFORMATION



| Wechanical properties of the material |  |  |  |   |   |  |  |
|---------------------------------------|--|--|--|---|---|--|--|
| Yield strength                        | Ultimate load                              | Elastic modulus  | Transverse elastic modulus   | Linear expansion  | Specific weight   |  |  |
| Fy 0.2                                | Fu   | E  | G  | coefficient   | ρ   |  |  |
| (N/mm²)                               | (N/mm²)                                    | (N/mm²)  | (N/mm²)  | αι  | (kg/m³)   |  |  |
|                                       |  |  |  | (μm/C°)   |   |  |  |
| 225                                   | 270  | 69,500   | 26,200   | 23.3  | 2,710   |  |  |
|                                       | F <sub>y 0.2</sub><br>(N/mm <sup>2</sup> ) | Yield strength Ultimate load   Fy 0.2 Fu   (N/mm²) (N/mm²) | Yield strength Ultimate load Elastic modulus   Fy 0.2 Fu E   (N/mm²) (N/mm²) (N/mm²) | Yield strength Ultimate load Elastic modulus Transverse elastic modulus   Fy 0.2 Fu E G   (N/mm²) (N/mm²) (N/mm²) (N/mm²) | Yield strength<br>F <sub>y 0.2</sub> Ultimate load<br>F <sub>u</sub> Elastic modulus<br>E Transverse elastic modulus<br>G Linear expansion<br>coefficient   (N/mm²) (N/mm²) (N/mm²) (N/mm²) (um/c°) |  |  |

| Mechanical properties of the profile. |                    |                                  |                                  |                                |   |                              |  |  |  |
|---------------------------------------|--------------------|----------------------------------|----------------------------------|--------------------------------|---|------------------------------|--|--|--|
|                                       | Area<br>S<br>(cm²) | Moment of inertia<br>Ix<br>(cm4) | Moment of inertia<br>ly<br>(cm4) | Section modulus<br>Wx<br>(cm³) | Section modulus<br>W <sup>y</sup><br>(cm <sup>3</sup> ) | Linear weight<br>W<br>(kg/m) |  |  |  |
| PGS- A                                | 2.03               | 0.58                             | 2.76                             | 0.39                           | 1.28  | 0.55                         |  |  |  |
| Installation table                    |                    |                                  |                                  |                                |   |                              |  |  |  |
| Mounting bolt                         |                    |                                  | Mounting wrench Ma<br>(mm)       |                                | ig torque R   | Recommended load<br>NRd (KN) |  |  |  |
| PGSA26 DIN-6921 M8 L70                |                    | S۱                               | W13                              | 14                             |   | 4                            |  |  |  |