

ST-PSC

SYSTEM DESCRIPTION

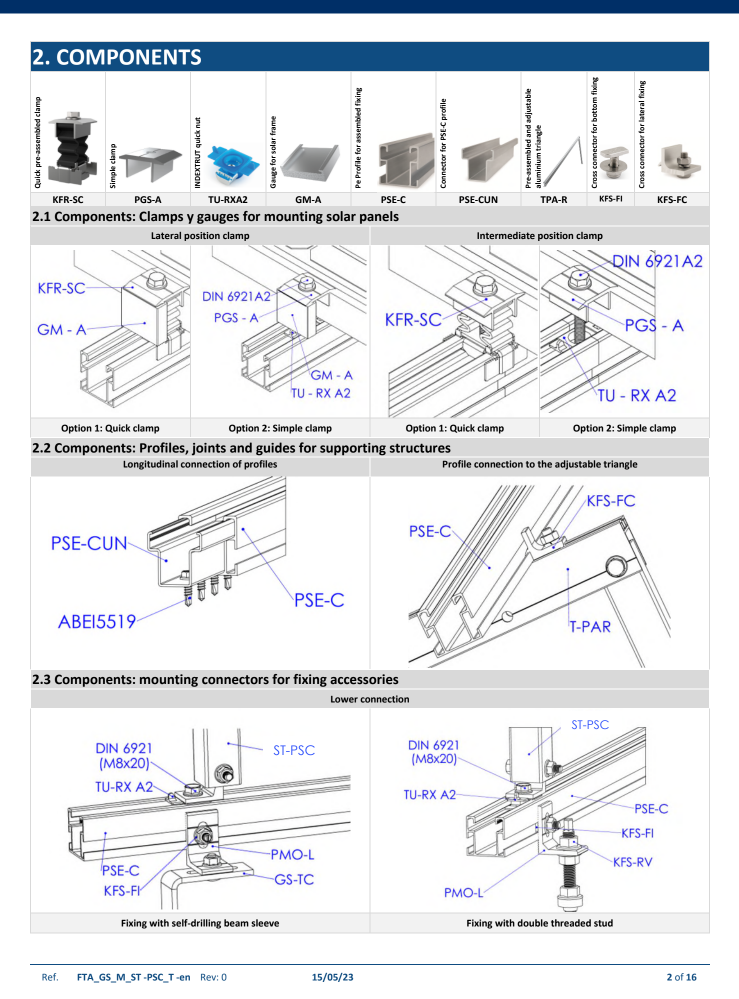
Triangular mounting system with **PSE-C** "aluminium profile for assembled fixing", for the installation of solar panels.



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Description	Triangular mounting system on PSE-C aluminium profile in continuous format on concrete.				
System inclination:	Triangular mounting on pre-assembled triangles with adjustable inclination at 25°, 30° and 35°.				
System orientation:	Facing SOUTH, EAST OR WEST depending on the roof orientation.				
System materials:	Aluminium, stainless Steel and EPDM.				
Warranty:	Until 10 years depending on environmental conditions (excluding environments exposed to hydrogen sulphide). The warranty is only valid if the complete ST-PSC system is used.				
Compatible solar panels:					
Solar panels type:	Solar panels with frame height between 30mm and 40mm.				
Solar panels orientation:	Mounting orientation of portrait (vertical)				
Solar panel size	Panel length less than 1150 mm				
Application area:					
Application area:	Flat and low-slope roofs.				
Roof slope:	Up to 240 km/h. The structure and fixing must be calculated according to local and roof conditions.				
Wind load:	Up to 2 kN/m ² . The structure and fixing must be calculated according to local and roof conditions.				





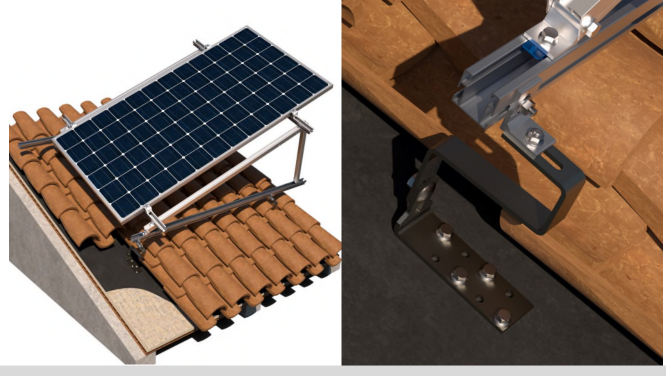


3.	3. TYPES OF FIXING								
	ROOF	SUB-STRUCTURE			DRIES				
TYPE 1	TILE	CONCRETE CONCRETE HOLLOW CONCRETE HOLLOW BRICK	PSE-C Alluminium profile	PMO-L L-shaped plate for lateral fixing	KFS-RV Threaded rod for chemical anchor installation.	INDEX BUT BUT BUT BUT BUT BUT BUT BUT BUT BUT	MO-TM Wire Mesh Sleeves MO-TL Long cut-out sleve for fixing on tile roof + scraper		
TYPE 2	TILE	WOOD	PSE-C Alluminium profile	PMO-L L-shaped plate for lateral fixing	KFS-MA Threaded rod for chemical anchor installation.				
TIPO 3		WOOD WOOD CONCRETE	-	PMO-L L-shaped plate for lateral fixing	GS-TC Adjustable roof hook for curved roof tile	DIN-571 A2 Long cut-out sieve for fixing on tile roof + scraper FP A2 Countersunk head chipboard screw	TN4S 4-way expansion plug		
	TILE	HOLLOW CONCRETE	PSE-C Alluminium profile	PMO-L L-shaped plate for lateral fixing	GS-TU Gancho salvateja para teja universal	EQ-A2 Stud bolt for chemical anchor.	EQ-A2 Stud bolt for chemical anchor. MO-TN Tamiz para taco químico		



4. EXAMPLES OF APPLICATION

Example 1: Curved tile roof with masonry substructure / fixing with roof hook GS-TC



Example 2: Curved tile roof with wooden substructure / fixing with double threaded bolt KFS-MA





5. INSTALLATION MANUAL



Read these installation instructions before starting installation and familiarise yourself with the system components. Installation must only be carried out by qualified and experienced personnel.

Installation guidelines:

- Ensure that the roof construction is suitable for the introduction of forces at the fixing points and their subsequent transmission. The building must be able to safely receive the additional loads.
- A structural calculation must be carried out based on the local conditions at the installation site.
- The planning of the layout of the fixing points must be adapted to the requirements of the system and the roof.
- To compensate for thermal expansion, include a spacing every 12m when planning the PV system.
- The solar modules must be installed according to the manufacturer's instructions.
- Follow your local building regulations.
- Make sure to work in accordance with the health and safety regulations in force in your region, during installation and during roof work.
- Do not use the system or fixings as stairs.

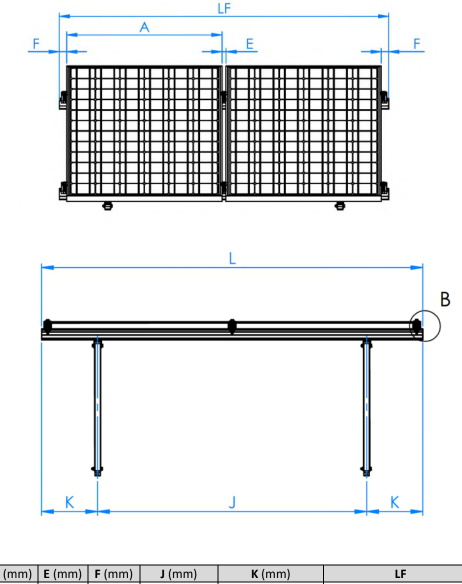


INSTALLATION PROCESS

STEP 1.- Consult installation drawing

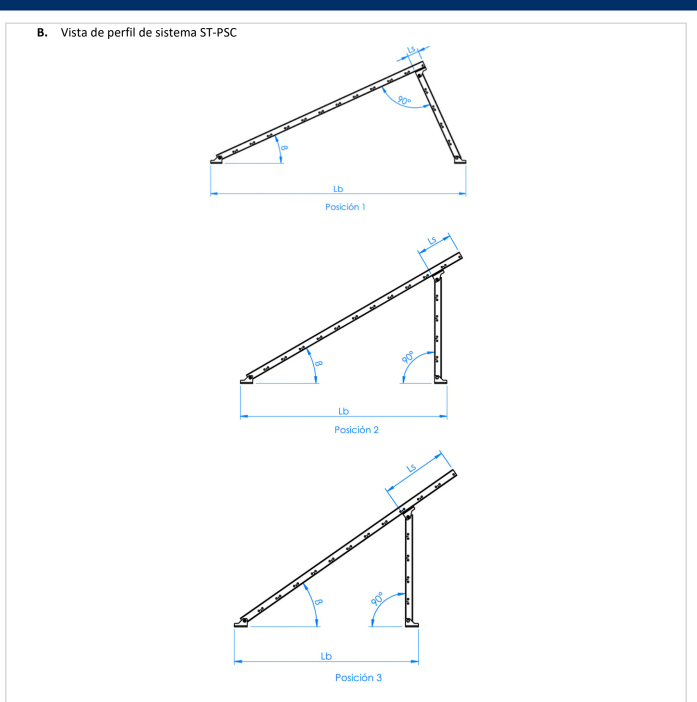
Consult the installation drawing on the roof, where the distribution of the modules is defined as well as the structures that support them and their fixing points.

A. Plan view of ST-PSC system with vertical module orientation (portrait type).



A (mm)	E (mm)	F (mm)	J (mm)	K (mm)	LF		
≥ 1150	26	≤ 35	1400 ÷ 1600	(LF-J) / 2	(n* B) + ((n-1) * E) + (2* F)		
n : number of modules in the row.							





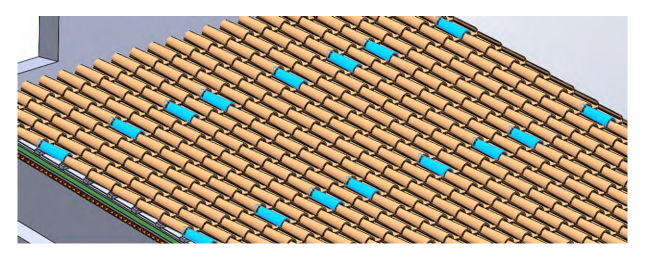
Position 1			Position 2			Position 3		
β (°C)	Ls (mm)	Lb (mm)	β (°C)	Ls (mm)	Lb (mm)	β (°C)	Ls (mm)	Lb (mm)
25	18	1696	30	118	1260	35	293	1052

The type of fixing system and the location of its installation points shall be adapted to the needs of the supporting structures and at the same time to the needs of the roofs where they must be installed.



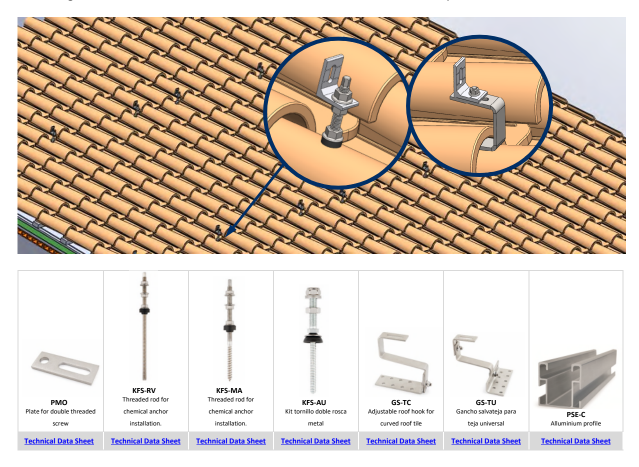
STEP 2.- Perform layout on the roof

Lay out on the roof the fixing points of each structure, checking the viability of the installation of each one depending on the chosen fixing system and the characteristics of the roof.



STEP 3.- Install the fixing

Install the fixings in accordance with the installation instructions contained in the respective data sheets.

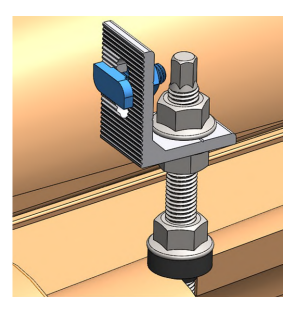


* En los próximos pasos se explica el montaje independientemente de la fijación a cubierta seleccionada, por lo que únicamente se mostrará con un ejemplo de fijación.

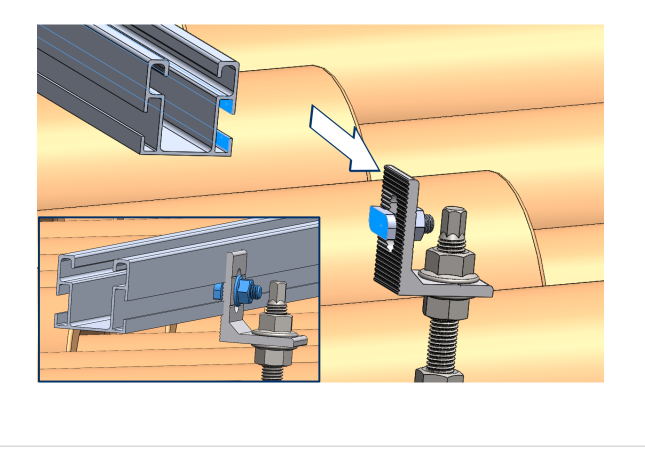


STEP 4.- Installation of the profiles on the fixings

C. Manually mount the KFS-FI connectors on the fixings, orienting the head of the connectors in the same longitudinal direction in which the PSE-C profiles are installed.

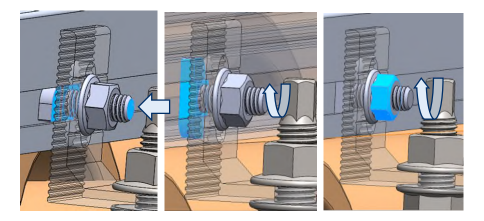


D. Support the PSE-C profile on the fixing by inserting the head of the KFS-FI connector into the side groove of the PSE-C profile

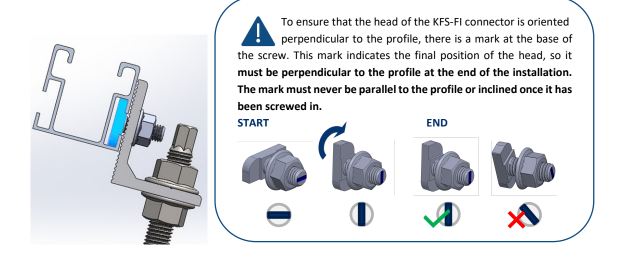




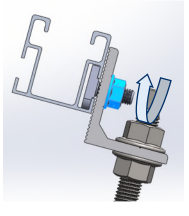
E. Lift the KFS-FI connector and turn its head into the slot until it locks, while manually screwing the lower nut of the connector.



F. Check that the head of the KFS-FI connector is oriented perpendicular to the groove of the PSE-A profile and the square neck of the connector is correctly fitted into the edge of the groove.

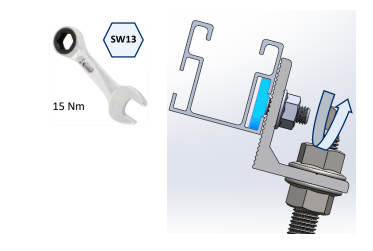


G. To adjust the position of the PSE-A profile, the KFS-FI connectors can be loosened. By keeping the square neck of the connector locked on the edge of the profile groove, we prevent the head from turning inside the groove when loosening the connector nut.



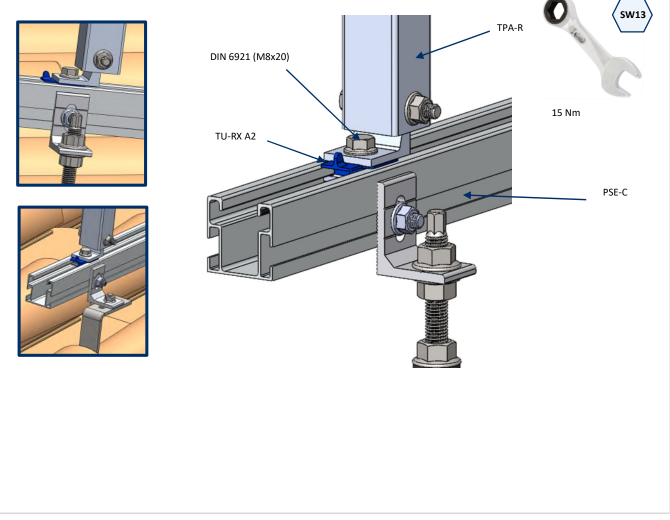


H. To finally fix the PSE-C profile, check that the head of the KFS-FI connector is correctly aligned and tighten to a maximum torque of 15 Nm using a SW-13 hexagon spanner.

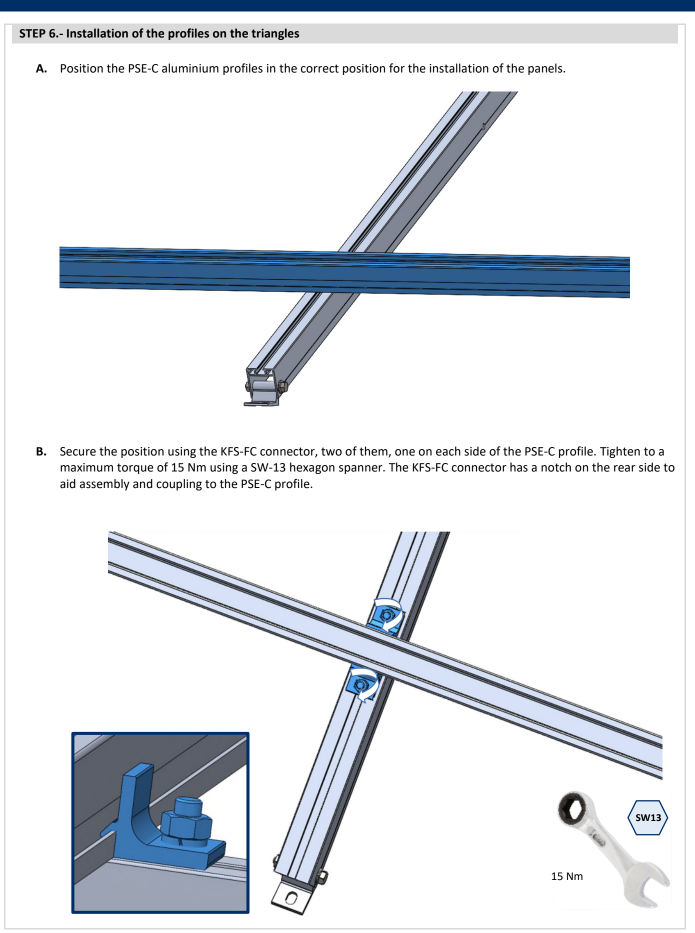


STEP 5.- Installation of the triangles

Fasten the pre-assembled TPA-R triangles to the PSE-C profile using DIN 6921 screws (M8x20) and TU-RX A2 nuts. Tighten to a maximum torque of 15 Nm using a SW-13 hexagon spanner.



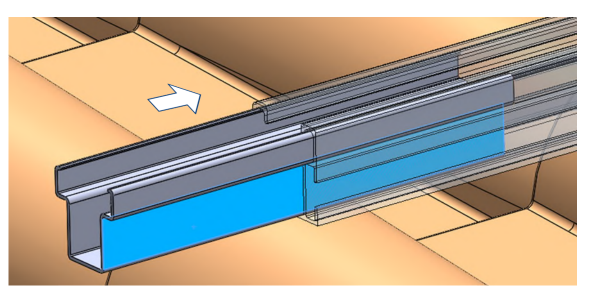




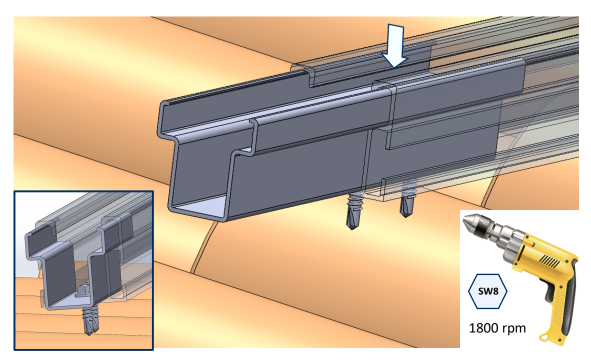


STEP 7.- Longitudinal connection between profiles

A. Assemble the PSE-CUN joint by inserting half of the length into one of the two PSE-C profiles.

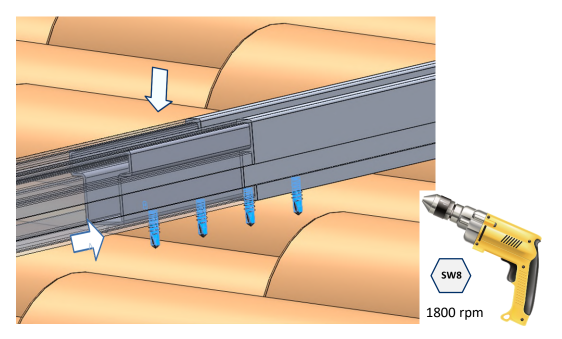


A. Fix the PSE-CUN joint to the first PSE-C profile by installing 2 self-drilling stainless steel screws ABEI5519. The screws must be installed in the lower part of the profile, at a distance between 50 and 70mm from the end of the profile. For the installation of the ABEI5519 screws an electric screwdriver equipped with hexagon socket SW-8 is required, an installation speed of 1800 rpm is recommended.

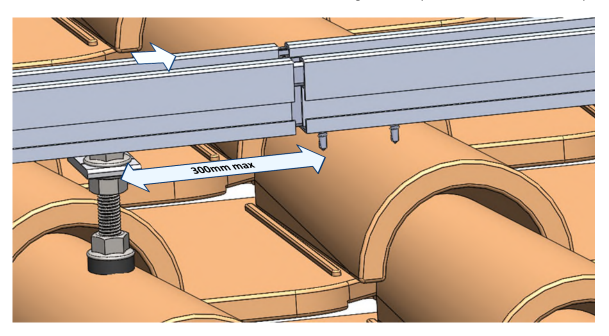




- **B.** Insert the free end of the PSE-CUN connector into the second PSE-C profile.
 - **Option 1**, if a rigid connection is required: Insert the protruding part of the PSE-CUN connection into hte second PSE-C profile until it butts against the first profile, and then fix the connection to this second profile by installing 2 self-drilling stainless steel screw ABEI5519, as previously carried out on the first profile.



• **Option 2**, If a connection acting as an expansión joint is required: Insert the protruding part of the PSE-C joint PSE-CUN into the second PSE-C profile, leaving a gap between the ends of the two profiles of between 4 and 6mm, in this case the screws are not installed to allow longitudinal displacements between the two profiles.



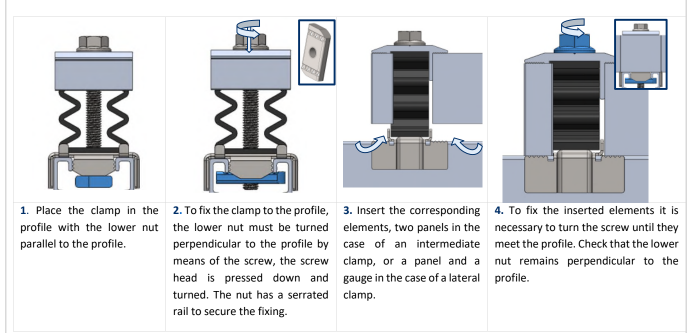


Is recommended for this type of connection a maximum distance to the nearest fixing point of 300 mm



STEP 8.- Pre-installation of clamps on the profiles

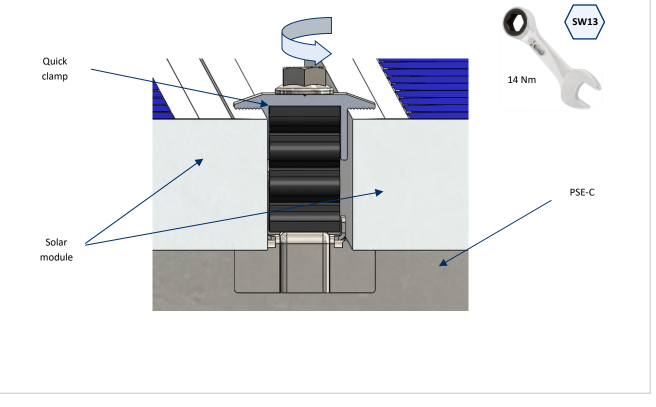
To mount the clamp on the profiles, the following steps are necessary:



Type of clamp depending on its position:

A. Intermediate clamp

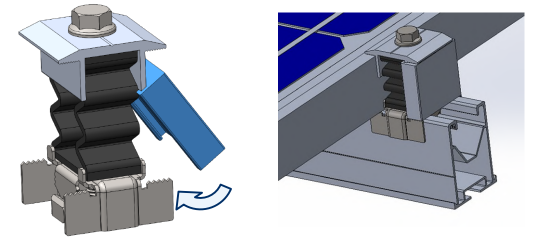
• The intermediate clamp is used when passing from one module to another within the same row, fixing both panels to the structure. This assembly is carried out by means of the screw included in the clamp. A tightening torque of 14 Nm must be applied.





B. Lateral clamp

• Prepare 4 KFRSC3050 quick fixing clamps to be mounted at the ends of each row of panels. Each of these clamps is fitted with a GM-A gauge, mounted as shown in the figure:



The chosen gauge size must be equal to the frame height of the solar panels to be installed.