

KC-GPD

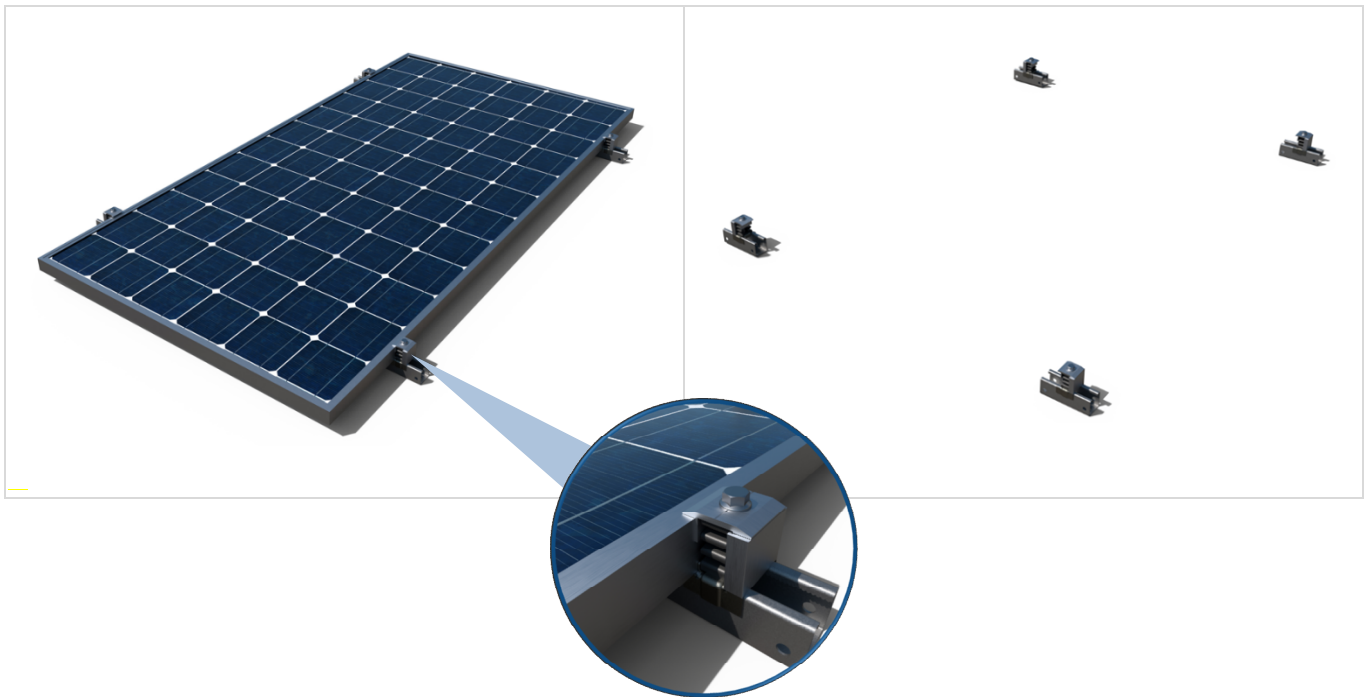


PRODUCT DESCRIPTION

Coplanar kit with Atlantis C4-M steel INDEXTRUT solar perforated channel (GP-XS). Discontinuous channel format.

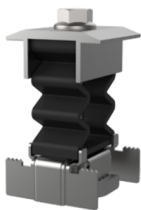
CHARACTERISTICS

- Assembly kit containing the components necessary for the installation of a determined number of solar panels.
- Installation based on **SC-GPD** coplanar mounting system.
- Includes quick fixing clamps **KFRSC3050** for panels.
- Includes **GM-A** gauges for heights of 30, 35 and 40 mm.
- Includes INDEXTRUT SOLAR **GP-XS** perforated guide rail structure in discontinuous format.



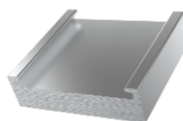
COMPONENTS

Quick pre-assembled clamp



KFR-SC

Aluminium gauge for solar frame



GM-A

INDEXTRUT solar perforated guide



GP-XS

APPLICATIONS

- Assembly of solar panels in parallel with respect to the roof surface on sloping roofs.
- Installation on metal roofs on the upper face of the ribs.
- For panels with 30, 35 or 40mm high frames.
- Adaptable to the measurements of standard photovoltaic modules.
- Landscape view (horizontal) orientation panel assembly with profiles mounted parallel to the slope line.
- Direct fixing kit for roof mounting. Consult specifications in the **SC-GPD** mounting system technical data sheet.


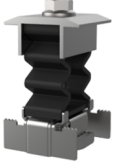
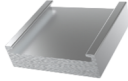


1.RANGE

ITEM	CODE	PHOTO	DESCRIPTION	PANELS	FRAME	LENGTH GUIDE RAIL	MATERIALS			
1	KCGPD0130		Coplanar kit with Atlantis C4-M steel INDEXTRUT solar perforated channel (GP-XS). Discontinuous channel format. For one panel.	1	30 mm	125mm				
	KCGPD0135			1	35 mm	125mm				
	KCGPD0140			1	40 mm	125mm				
2	KCGPD01AM		Coplanar kit with Atlantis C4-M steel INDEXTRUT solar perforated channel (GP-XS). Discontinuous channel format. For one extra panel.	+1	30-40mm	125mm				

2.DATOS DE INSTALACIÓN

2.1 KCGPD01

Coplanar kit with Atlantis C4-M steel INDEXTRUT solar perforated channel (GP-XS). Discontinuous channel format. One panel

	Kit Components			
	 <p>Quick pre-assembled clamp</p>	 <p>Gaiga de Aluminium para marco</p>	 <p>INDEXTRUT solar perforated guide</p>	
	<p>1 panel</p> <p>Reference</p> <p>KCGPD0130 (H=30mm)</p> <p>KCGPD0135 (H=35mm)</p> <p>KCGPD0140 (H=40mm)</p>	<p>KFRSC3050 4 units</p> <p>KFRSC3050 4 units</p> <p>KFRSC3050 4 units</p>	<p>GMA030 4 units</p> <p>GMA035 4 units</p> <p>GMA040 4 units</p>	<p>GPXS4115012 4 units</p> <p>GPXS4115012 4 units</p> <p>GPXS4115012 4 units</p>
				

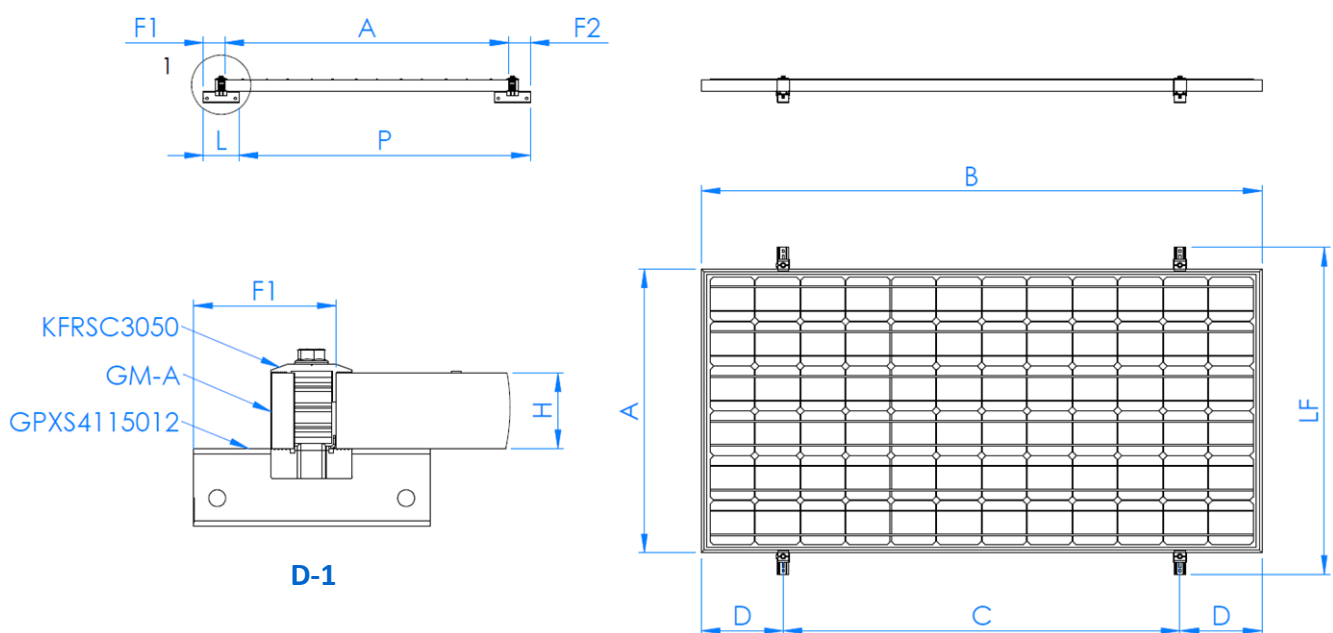
Roof/Fixing accessories

Consult technical data sheet corresponding to the SC-GPD assembly system.

Measurement table


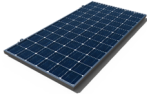

Code	A (mm)	B (mm)	C (mm)	D (mm)	F1 (mm)	F2 (mm)	H (mm)	L (mm)	LF (mm)	P (mm)
KCGPD0135	≤ 1200	≤ 2300	0,5B ÷ 0,7B	(B-C) / 2	35 ÷ 116	35 ÷ 116	30	125	L+P	A+26
KCGPD0135	≤ 1200	≤ 2300	0,5B ÷ 0,7B	(B-C) / 2	35 ÷ 116	35 ÷ 116	35	125	L+P	A+26
KCGPD0140	≤ 1200	≤ 2300	0,5B ÷ 0,7B	(B-C) / 2	35 ÷ 116	35 ÷ 116	40	125	L+P	A+26

Drawing



2.2 KCGPD01AM

Coplanar kit with Atlantis C4-M steel INDEXTRUT solar perforated channel (GP-XS). Discontinuous channel format. One extra panel.

	Kit Components	
	 +1 panel Reference KCGPD01AM	Quick pre-assembled clamp  KFRSC3050 2 units

Roof/Fixing accessories

Consultar ficha técnica correspondiente al sistema de montaje **SC-GPD**.

Measurement table

Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	H (mm)	L (mm)
KCGPD01AM	≤ 1200	≤ 2300	0,5B ÷ 0,7B	(B-C) / 2	26	35 ÷ 116	30-50	125

Drawing

