

KFS-AU



PRODUCT DESCRIPTION

• Self-tapping screw kit. Stainless steel A2.

CHARACTERISTICS

- Includes one zinc-coated double-threaded screw for metal in A2-70 stainless steel.
- Includes one DIN-985 nut and one DIN-934 nut in A2-70 stainless steel.
- Includes two DIN-125 washers in A2-70 stainless steel.
- Includes one EPDM ARS-P umbrella washer in A2-70 stainless steel.
- For outside use
- Hexagonal end for screwdriver installation.
- Hexagonal centre for adjustment.
- BZ self-tapping tip.
- Guarantees watertightness on corrugated roofs through the ARS-P umbrella washer.
- Attach under roof to steel sub-structure.

APPLICATIONS/MOUNTING ACCESSORIES







KFSFIM08



PMO1012

Used in **coplanar aluminium assembly systems** to attach solar panels to under-roof sub-structures. When assembling a **PSE-A** "aluminium profile for assembled fixing", a **PMO1012** "plate for double-threaded screw" and a **KFSFIM08** "cross connector for bottom fixing" are used on each double-threaded screw.



PSE-C



KFSFIM08



PMOL1012

Used in **coplanar aluminium lateral assembly systems** to attach solar panels to under-roof sub-structures. When assembling a **PSE-C** "aluminium profile for lateral assembled fixing", a **PMOL1012** "L mounting plate for double-threaded screw" and a **KFSFIM08** "cross connector for bottom fixing" are used on each double-threaded screw.



GP-XS



D6923IM08



PMO1012

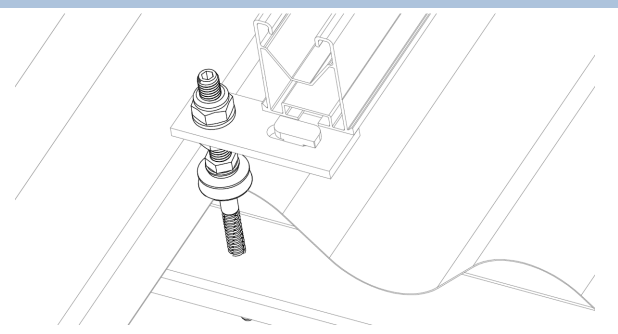
Used in **Atlantis steel coplanar systems** to attach solar panels to under-roof sub-structures. When mounting a **GP-XS** "INDEXTRUT solar perforated guide", a **PMO1012** "plate for double-threaded screw", a **D603I08016** "16 mm DIN-603 M8 bolt" and a **D6923IM08** "DIN-6923 M8 nut", both in A2-70 stainless steel, are used on each double-threaded screw.

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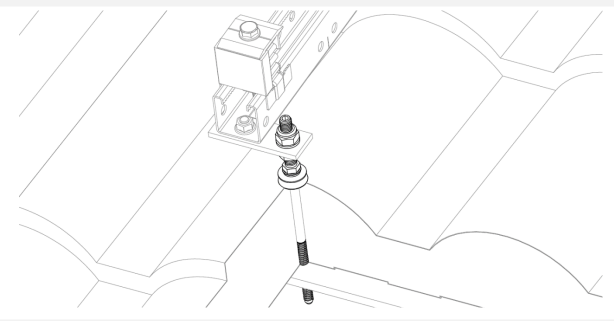




APPLICATION EXAMPLES



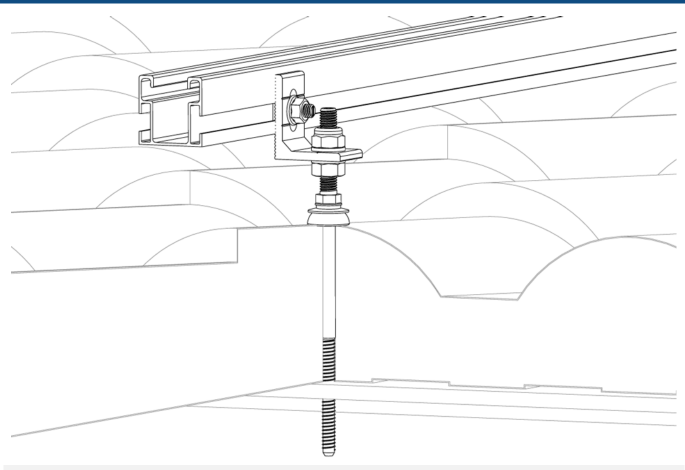
Application example 1: Mounting of the PSE-A profile on a corrugated fibre cement roof



Application example 2: Mounting of perforated GP-XS guide on imitation tile sandwich panel roofs

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Application example 3: Mounting of the PSE-C profile on imitation tile sandwich panel roofs

1. RANGE								
ITEM	CODE	РНОТО	DESCRIPTION	METRIC	LENGTH	MATERIAL		FINISH
1	KFSAU10160		Self-tapping screw kit. Stainless steel A2	M10	160 mm	AZ INOX AISI 304	EPDM EPDM	ZINC
	KFSAU10200				200 mm			

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2. INSTALLATION INFORMATION

L

(mm)

156

206

150

Code

KFSAU10160

KFSAU10200

М

M10

M10



øD S SW **EPDM** Lg (mm) (mm) (mm) (mm) (mm) (mm) washer 100 50 70 8 13 5 ARSP08

8

13

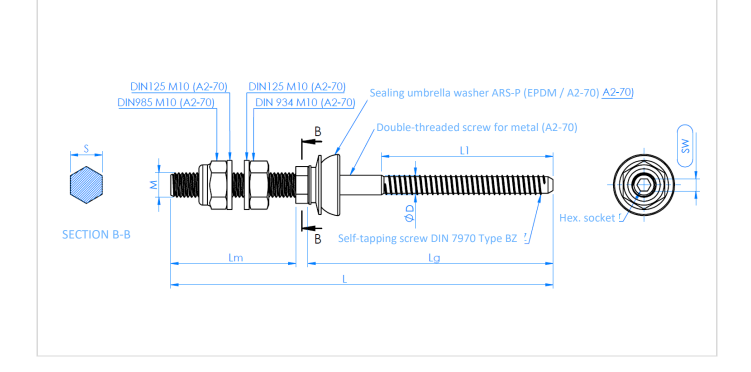
5

ARSP08

Drawing

50

70



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TECHNICAL DATA SHEET:





Table showing installation parameters								
Installation on base material								
Code	Interior installation wrench (mm)	Steel thickness: 1-5mm Ø drill hole (mm)	Stee	el thickness: 5-6mm Ø drill hole (mm)	Steel thickness: 6-8 Ø drill hole (mm)	Bmm	Steel thickness: ≥ 10mn Ø drill hole (mm)	
KFSAU10160	Sw5	6.8 mm		7 mm	7.2 mm		7.4 mm	
KFSAU10200	Sw5	6.8 mm		7 mm	7.2 mm		7.4 mm	
	Assembly of PMO and PMOL plate Installation of joint on roof				roof			
Code	Metric/Wrench (M/Sw)	Maximum tightening tord (Nm)	que	Ø Roof drill hole (mm)	Metric/Wrench (M/Sw)	Ma	Maximum tightening torque (Nm)	
KFSAU10160	M10/Sw15	28		8-10	M8/Sw13	Until adjustment of the joint (See Figure)		
KFSAU10200	M10/Sw15	28		8-10	M8/Sw13	Ur	ntil adjustment of the joint (See Figure)	
				X			X	

Extraction loads/Steel thickness (S280GD)							
Reference number	e = 1.5 mm Nrd (kN)	e = 2 mm N Rd (kN)	e = 3 mm N Rd (kN)	e ≥ 4 mm N Rd (kN)			
KFSAU10160	1.47	2.27	3.87	4.53			
KFSAU10200	1.47	2.27	3.87	4.53			

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