

KFS-FI

PRODUCT DESCRIPTION

• Cross connector for bottom fixing.

CHARACTERISTICS



- Pre-assembled kit for bottom fixing of PSE-A "aluminium profile for assembled fixing".
- Includes one hammerhead bolt and one DIN-6923 nut, both in M8 and in A2-70 stainless steel.
- For outside use.
- Attachment through bottom groove on **PSE-A** profiles without interfering with any operations.
- The head of the bolt can be introduced into the groove at any point along its length.
- The square neck helps to prevent the head of the bolt from being incorrectly positioned within the profile groove.
- Allows dismounting without damaging structural elements, maximum tightening torque: 14 Nm.

APPLICATIONS



РМО



GS-TC/GS-TU

STR



PSE-A

These are used in "coplanar aluminium installation systems with assembled fixing", to complement the join between the selected fixing system and the PSE-A "aluminium profile for assembled fixing", as a connector between the two.

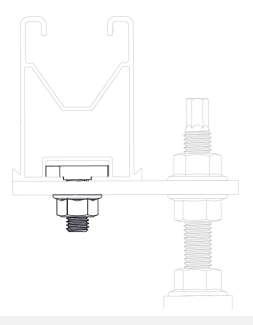
The fixing systems with which it is used are the following:

- The Double-threaded screws used on wood, metal and chemical anchors, joining the bottom groove of the PSE-A "aluminium profile for assembled fixing" and the slotted hole of the PMO "assembly plate for double-threaded screws".
- The GS-TC "adjustable roof hook for curved roof tiles" and the GS-TU "adjustable roof hook for universal roof tile", joining the bottom groove of the PSE-A "aluminium profile for assembled fixing" and the slotted hole on the top face of the roof hooks.
- The STR "adjustable support for trapezoidal roofs", joining the bottom groove of the PSE-A "aluminium profile for assembled fixing" and the slotted hole on the top face of the support.

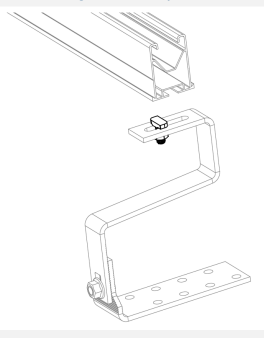
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APPLICATION EXAMPLE



Application example 1: mounting of the PSE-A profile on double-threaded screw.



Application example 2: mounting of the PSE-A profile on roof hooks for curved tiles.

1. RANGE								
ITEM	CODE	РНОТО	DESCRIPTION	METRIC	MATERIAL			
1	KFSFIM08		Cross connector for bottom fixing	M8	A2 (A)			

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2. INSTALLATION INFORMATION

2.1 KFS-FI

Cross connector for bottom fixing







GS-TC/GS-TU





A2-70

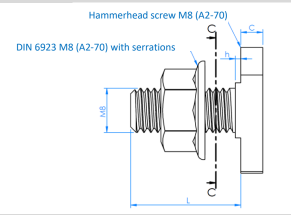
Plate for double threaded screw

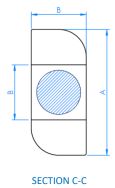
Adjustable support for trapezoidal roof

Measurement table

Code	A (mm)	B (mm)	C (mm)	h (mm)	L (mm)
KFSFIM08	22.8	10	4	1	20

Drawing





Mechanical properties of the materials							
	Yield strength F _{y 0.2} (N/mm ²)	Ultimate load F _u (N/mm²)	Elastic modulus E (N/mm²)	Transverse elastic modulus G (N/mm²)	Linear expansion coefficient αι (μm/°C)	Specific weight ρ (kg/m³)	
A2-70 stainless steel	450	700	193,000	78,000	17.3	7,930	

	Installation properties				
Profile	Installation system	Bolt metric	Maximum installation tightening torque (Nm)	Installation wrench (mm)	Design load NRd (kN)
	PMO	M8	14	SW13	3
	GS-TC/GS-TU	M8	14	SW13	3
PSE-A	STR	M8	14	SW13	3

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