

KFS-FI

PRODUCT DESCRIPTION

• Cross connector for bottom fixing.



CHARACTERISTICS

- Pre-assembled kit for bottom fixing of PSE-A and PSE-C "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 and PSE-C 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.

These are used in "coplanar aluminium installation systems with assembled fixing", to complement the join between the selected fixing system and the PSE-A y PSE-C "aluminium profile for assembled

APPLICATIONS



PMO / PMO-L



PSE-A



GS-TC/GS-TU



PSE-C

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

fixing", as a connector between the two.

- 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" and lateral groove of the PSE-C "aluminium profile for assembled fixing" and the slotted hole of the PMO-L "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 and the PSE-C "aluminium profile for assembled fixing" and the PMO-L.
- 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 and the PSE-C "aluminium profile for assembled fixing" and the PMO-L.

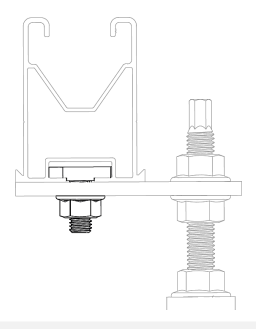


STR

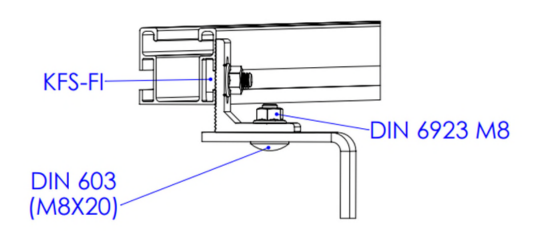
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APPLICATION EXAMPLE



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



Application example 2: mounting of the PSE-C 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 A1S) 304 A2-70		

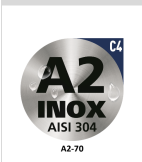
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2. INSTALLATION INFORMATION

2.1 KFS-FI Cross connector for bottom fixing





Material



Compatible with



PSE-A / PSE-C ruminium profile for assembled fixing

STR

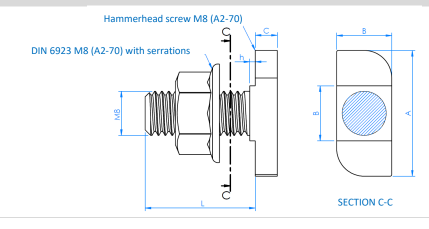
Adjustable support for trapezoidal roof

PMO / PMO-L

Measurement table

Code	Α	В	С	h	L
	(mm)	(mm)	(mm)	(mm)	(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	

Profile	Installation system	Bolt metric	Maximum installation tightening torque (Nm)	Installation wrench (mm)	Design load NRd (kN)
	PMO / PMO-L	M8	14	SW13	3
PSE-A	GS-TC / GS-TU	М8	14	SW13	3
PSE-C	STR	M8	14	SW13	3

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