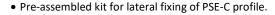


## **KFS-FC**



• Cross connector for lateral fixing.





- Includes one profile in 6005-T6 anodised extruded aluminium alloy.
- Includes one DIN-933 bolt, one DIN-127 (M8) washer and one DIN-934 (M8) nut in A2-70 stainless steel.
- For outside use.
- Attachment to the side of PSE-C profiles without interfering with any operations.
- 30 mm-long with a vertical 26.5 mm-wing, designed for a pre-stressed joint that is resistant to torsion on the profile.
- Quick, accessible fixing with a single bolt.
- Facilitates pre-assembly and the adjustment of profiles thanks to its elastic washer.
- Allows dismounting without damaging structural elements, maximum tightening torque: 14 Nm.
- Guide groove on the vertical wing that allows attachment drill holes to be made in the longitudinal joint areas between profiles.





These are used in assembled aluminium triangle fixing systems, to complement the joint between the TPA-R "pre-assembled and adjustable aluminium triangle" and the PSE-C "aluminium profile for lateral assembled fixing" as a cross-connector between the two.

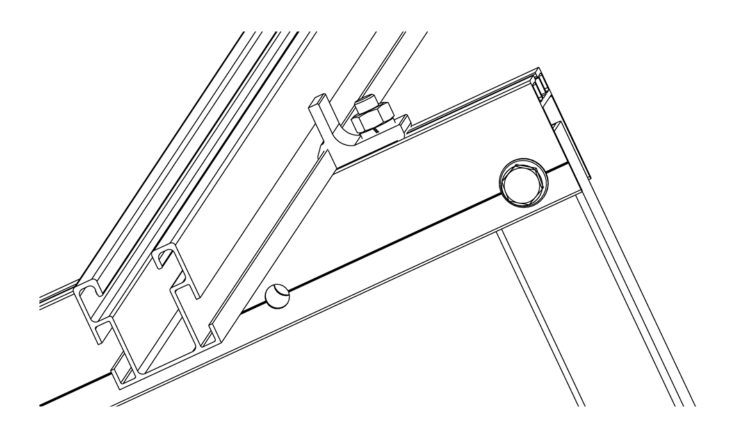
The specific design allows a connection between the side walls of the **PSE-C** profile, producing a strong pre-stressed joint without interfering with any profile operations.

Attachment is via a single M8 **DIN-933** bolt (included in the kit) which is introduced into the upper groove of the **TPA-R** triangle.

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### **APPLICATION EXAMPLE**



Application example: mounting on adjustable aluminium triangle.

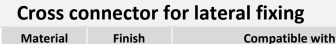
1. RA	NGE					
ITEM	CODE	РНОТО	DESCRIPTION	LENGTH	MATERIAL	FINISH
1	KFSFCM08		Cross connector for lateral fixing	30 mm	6005-T6 aluminium  A2  INOX AISI 304  A2-70	Anodised

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# 2. INSTALLATION INFORMATION

## 2.1 KFS-FC







A



C4

A2 INOX AISI 304

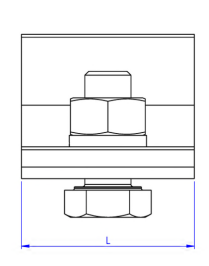
PSE-C Aluminium profile for lateral assembled fixing

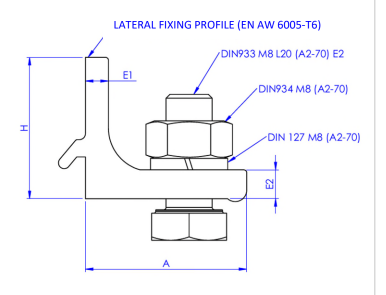
Pre-assembled and adjustable aluminium triangle

### Measurement table

Code	A	H	E1	E2	L
	(mm)	(mm)	(mm)	(mm)	(mm)
KFSFCM08	28	24,5	4	5	30

#### Drawing





Mechanical properties of the materials							
	Yield strength Fy 0.2 (N/mm²)	Ultimate load F <sub>u</sub> (N/mm²)	Elastic modulus E (N/mm²)	Transverse elastic modulus G (N/mm²)	Linear expansion coefficient αι (μm/°C)	Specific weight p (kg/m³)	
EN AW-6005-T6 aluminium	225	270	69,500	26,200	23.3	2,710	
A2-70 stainless steel	450	700	193,000	78,000	17.3	7,930	

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# **TECHNICAL DATA SHEET:**





	Mechan	ical properties of the pr	ofile.	
	Area S (cm²)	Moment of inertia lx (cm4)	Moment of inertia ly (cm4)	Linear weight W (kg/m)
KFS-FC/Profile	2,41	0,58	2,30	0,625

Profile	Installation system	Bolt metric	Maximum installation	Installation wrench	Design load
			tightening torque (Nm)	(mm)	NRd (kN)
PSE-C	TPA-R	M8	14	SW13	1.45

We recommend that two KFSFCM08 units are used to attach each PSE-C profile in each joint area.

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