

## **PSE-CUN**



#### **ASSESSMENTS**



## **PRODUCT DESCRIPTION**

• Connector for aluminium profile for assembled fixing

### **CHARACTERISTICS**

- Profile for the lengthwise joining of PSE-C profiles.
- Extruded 6063-T6 aluminium alloy profile.
- For outside use.
- Interior coupling for PSE-C profiles without interfering with any operations
- 200 mm length for a strong joint.

## **ASSEMBLY APPLICATIONS/ACCESSORIES**





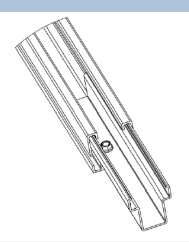
Used in coplanar and triangular aluminium installation systems for the lengthwise joining of PSE-C "aluminium profile for assembled fixing".

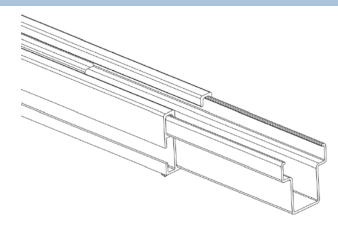
Its specific design allows profiles to be joined via their central cavity without interfering with any operations.

PSE - C ABEI5519

The fixing of profiles to joints is via stainless steel A2-70 **ABEI5519** "DIN-7504-K self-drilling screws".

### **APPLICATION EXAMPLE**





Application example 1: Lengthwise joining of PSE-C profiles.

1.R/	ANGE	E						
ITEM	CODE	РНОТО	DESCRIPTION	LENGTH	MATERIAL			
1	PSECUN200		Connector for aluminium profile for assembled fixing	200mm	Aluminium 6063-T6			

Ref. **FT\_GS\_P\_PSE-CUN\_en** Rev: 2 **10/04/24 1** de **2** 





# 2. INSTALLATION INFORMATION

## **2.1 PSE-CUN** Connector for aluminium profile for assembled fixing.







**Assembly** 

accessories

6063-T6 aluminium

Material

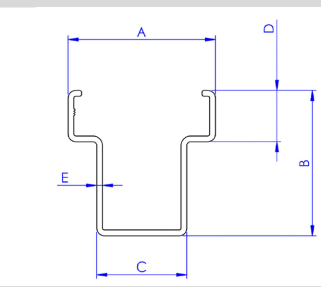
Aluminium profile for assembled fixing

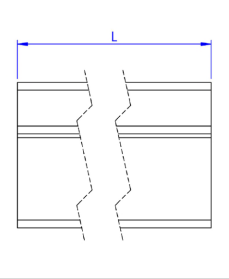
**Compatible with** 

ABEI5519 Tornillo DIN-7504-K A2

Measurement table										
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	L (mm)				
PSECUN200	38,3	37,7	23,4	13,2	1,5	200				

### **Drawing**





Mechanical properties of the material						
	Yield strength Fy 0.2 (N/mm²)	Ultimate load Fu (N/mm²)	Elastic modulus E (N/mm²)	Transverse elastic modulus G (N/mm²)	Linear expansion coefficient αι	Specific weight p (kg/m³)
					(μm/mK)	
EN AW-6063-T6 aluminium	170	215	69.500	26.100	23,5	2.700

Mechanical properties of the profile.							
	Area	Moment of inertia	Moment of inertia	Section modulus	Section modulus	Linear weight	
	S (cm²)	lx (cm <sub>4</sub> )	ly (cm4)	Wx (cm³)	W <sub>Y</sub> (cm³)	W (kg/m)	
	1,65	2,45	2,78	1,08	1,40	0,446	

Ref. FT\_GS\_P\_PSE-CUN\_en Rev: 2 10/04/24 2 de 2