

# **PSE-UN**



## **ASSESSMENTS**



### **PRODUCT DESCRIPTION**

· Connector for aluminium profile for assembled fixing

## **CHARACTERISTICS**

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

## **ASSEMBLY APPLICATIONS/ACCESSORIES**





**PSE-A** 

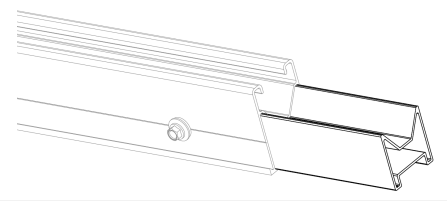
**ABEI5519** 

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

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

The fixing of profiles to joints is via stainless steel A2-70 **ABEI5519** "DIN-7504-K self-drilling screws". These screws are easily positioned thanks to the grooves in the sides of the profiles.

## **APPLICATION EXAMPLE**



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

# 1. RANGE ITEM CODE PHOTO DESCRIPTION LENGTH MATERIAL 1 PSEUN60200 Connector for aluminium profile for assembled fixing 200 mm 6063-T6 aluminium

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# 2. INSTALLATION INFORMATION

# 2.1 PSE-UN Connector for aluminium profile for assembled fixing.





**Assembly** 

accessories

6063-T6 aluminium

Material

PSE-A
Aluminium profile for assembled fixing

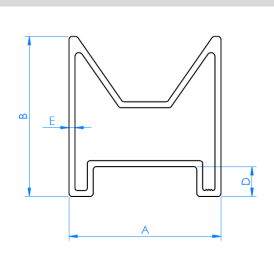
**Compatible with** 

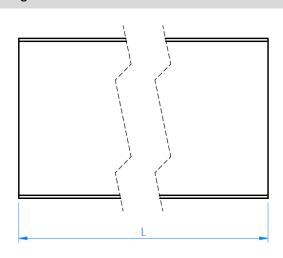
ABEI5519

## Measurement table

Code	A	B	C	E1	L
	(mm)	(mm)	(mm)	(mm)	(mm)
PSEUN60200	38.3	40.2	7.5	1.5	200

## Drawing





Mechanical properties of the material								
	Yield strength	Ultimate load	Elastic modulus	Transverse elastic modulus	Linear expansion	Specific weight		
	Fy 0.2	Fu	E	G	coefficient	ρ		
	(N/mm²)	(N/mm²)	(N/mm²)	(N/mm²)	αι	(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	lx	ly	Wx	WY	W	
	(cm²)	(cm <sub>4</sub> )	(cm <sub>4</sub> )	(cm³)	(cm³)	(kg/m)	
PSE-UN	2.78	4.17	6.1	1.98	3.18	0.75	

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