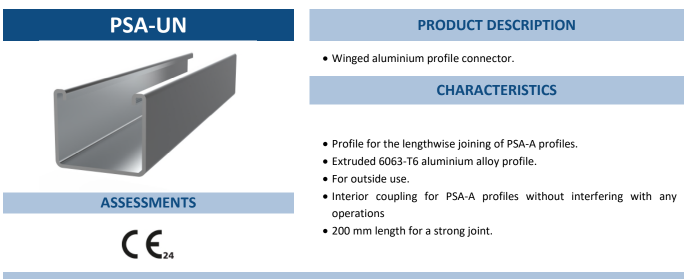
### **TECHNICAL DATA SHEET:**

Solar range/Profiles, joints, channels and connectors for supporting structure





#### **APPLICATIONS/MOUNTING ACCESSORIES**





profile". Its specific design allows profiles to be joined via their central groove without

Used in coplanar aluminium profile systems for direct fixing with continuous profile format for the lengthwise joining of PSA-A "winged aluminium

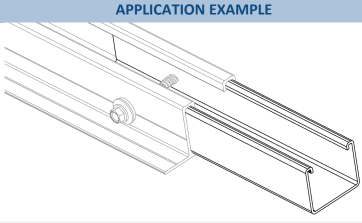
PSA-A



ABEI5519

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 1: Lengthwise joining of PSA-A profiles.

1. RANGE								
ITEM	CODE	РНОТО	DESCRIPTION	LENGTH	MATERIAL			
1	PSAUN200		Winged aluminium profile connector	200 mm	6063-T6 aluminium			

### **TECHNICAL DATA SHEET:**

Solar range/Profiles, joints, channels and connectors for supporting structure



# 2. INSTALLATION INFORMATION

## 2.1 **PSA-UN**

### Winged aluminium profile connector

Z.T I J		wingcu	Winged diaminant prome connector					
			Material Compatible w		th Assembly accessories			
			6063-T6 aluminium	PSA-A Winged aluminium profile	ABEI5519			
		Measurer	nent table	winged additional prome	A2 DIN 7304 K BOIL			
Code	A (mm)	B (mm)	C (mm)	E1 (mm)	L (mm)			
PSAUN200	SAUN200 37.7 31.4		4.2	1.5	200			
Drawing								

Mechanical properties of the material								
	Yield strength Fy 0.2 (N/mm <sup>2</sup> )	Ultimate load Fu (N/mm²)	Elastic modulus E (N/mm²)	Transverse elastic modulus G (N/mm²)	Linear expansion coefficient αι (μm/mK)	Specific weight p (kg/m³)		
EN AW-6063-T6 aluminium	170	215	69,500	26,100	23.5	2,700		

Mechanical properties of the profile.							
	Area S (cm²)	Moment of inertia lx (cm4)	Moment of inertia IY (cm4)	Section modulus Wx (cm <sup>3</sup> )	Section modulus Wy (cm³)	Linear weight W (kg/m)	
PSA-UN	1.61	2.05	3.88	1.09	2.06	0.434	