

# **PSA-AV**



#### **ASSESSMENTS**



### **PRODUCT DESCRIPTION**

• Winged aluminium profile for direct fixing on valley.

### **CHARACTERISTICS**

- Profile for installation of solar panels on pitched roofs.
- Extruded profile in aluminium alloy 6005-T6.
- For outside use.
- Designed for coplanar installation systems.
- Assembly of interrupted profiles
- Direct fixing to the valley area between the ribs, on sheet metal roofs and sandwich panels.
- Side wings with six drilled holes for ease of fixing.
- Includes two EPDM adhesive strips below the side wings to facilitate positioning and ensure watertightness.
- Large 90 mm base to ensure a secure fixing.
- 75 mm profile height which exceeds the height of the ribs.
- General thickness 1.8 mm.
- Central groove compatible with INDEXTRUT accessories.

### **ASSEMBLY APPLICATIONS/ACCESSORIES**



KFRSC3050 / KFRSCN3050

These are used in aluminium coplanar direct fixing systems in discontinuous profile format, as structural elements for fixing and supporting solar panels.

In order to attach solar panels to the profile, one of the following assembly accessories should be used:

- 1. The kit KFRSC3050 / KFRSCN3050 "quick pre-assembled clamp".
- 2. The set of references:
  - One PGSA26 / PGSN26 "aluminium gauge for solar frame".
  - One TURXA208 "INDEXTRUT guick nut. Stainless steel A2.
  - One 6921108070 "Screw DIN-6921 hexagonal flanged bolt with serrations. Stainless steel A2" size M8x70 all-thread bolt.

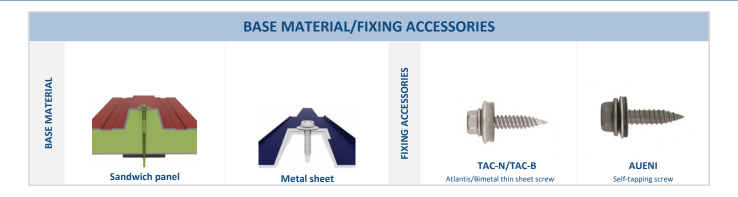




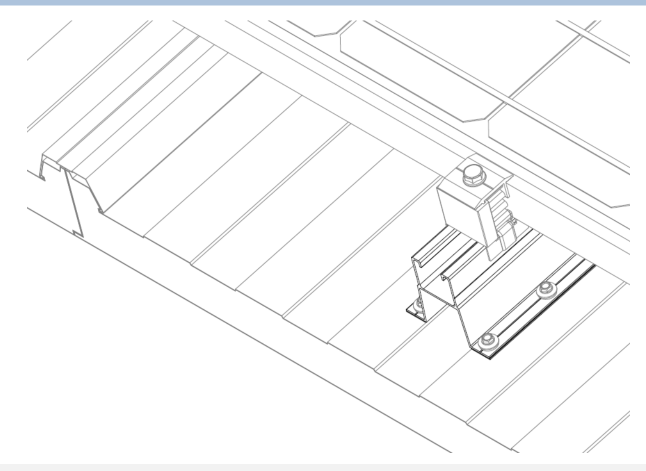


Ref. FT\_GS\_A\_PSA-AV\_en Rev: 2 09/04/24 1 of 4





## **APPLICATION EXAMPLES**



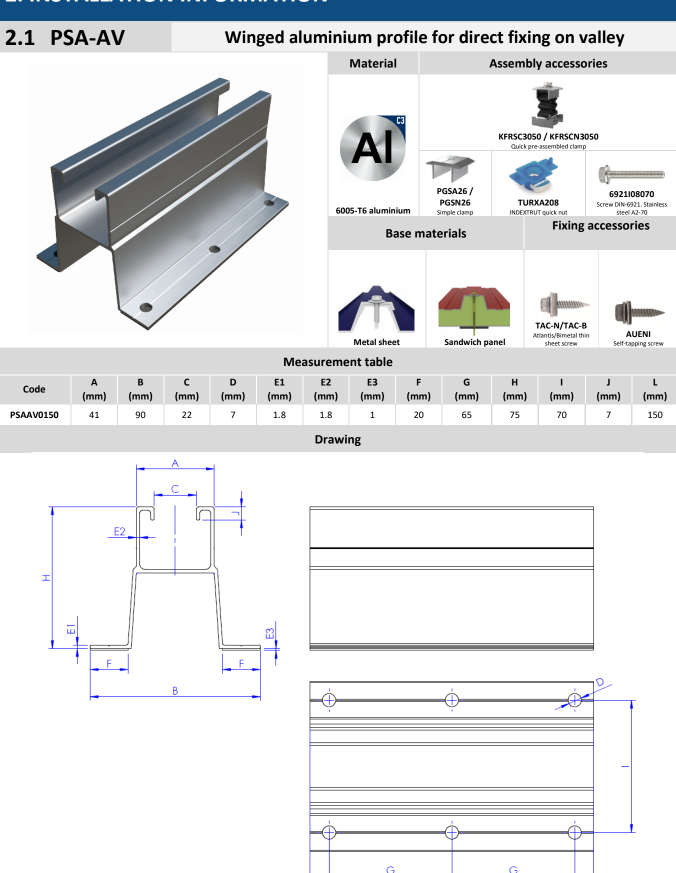
Application example 1: Direct fixing by thin sheet screws to a 2-ribs sandwich panel with flashing.

1. RANGE								
ITEM	CODE	РНОТО	DESCRIPTION	LENGTH	MATERIAL			
1	PSAAV0150		Winged aluminium profile for direct fixing on valley.	150 mm	6005-T6 aluminium			

Ref. FT\_GS\_A\_PSA-AV\_en Rev: 2 09/04/24 2 of 4



# 2. INSTALLATION INFORMATION



Ref. FT\_GS\_A\_PSA-AV\_en Rev: 2 09/04/24 3 of 4

# **TECHNICAL DATA SHEET:**





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 AW6005-T6 aluminium	225	270	69,500	26,200	23.3	2,710		

Mechanical properties of the profile.								
	Area S (cm²)	Moment of inertia Ix (cm4)	Moment of inertia ly (cm <sub>4</sub> )	Section modulus Wx (cm³)	Section modulus W <sub>Y</sub> (cm³)	Linear weight W (kg/m)		
y x PSA-AV	4.7	28.14	23.73	7.23	5.27	1.27		

Ref. FT\_GS\_A\_PSA-AV\_en Rev: 2 09/04/24 4 of 4