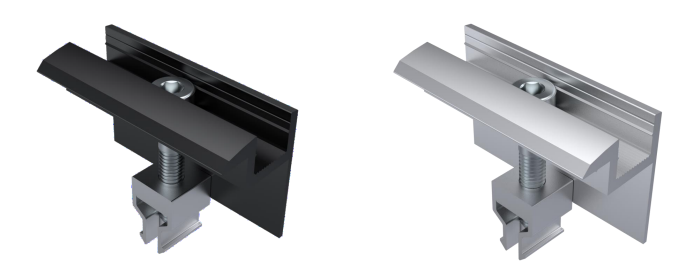


END CLAMPS + WCLIP



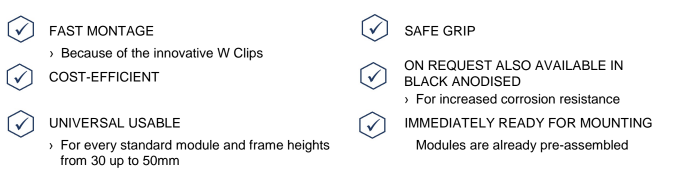
DATASHEET ART. 9742- WCLIPE



ART. 9472-WCLIPE TECHNICAL SPECIFICATIONS

Material	Aluminium / Stainless steel		
Quality	AIMgSi0,5 F25 / A2		
Surface	Blank		

YOUR ADVANTAGES



PRACTICES



FIXING OF PHOTOVOLTAIC SYSTEMS

WE'D BE PLEASED TO ADVISE WITH YOUR APLICATION.

DIMENSIONS (MM) & COMPONENTS

Article number	Module heights	9742-W4	WCLIP	DIN 912 A2 M8 X			
97423000001	30 mm	Х	Х	30			
97423100001	31 mm	Х	Х	30			
97423200001	32 mm	Х	Х	30			
97423300001	33 mm	Х	Х	30			
97423400001	34 mm	Х	Х	30			
97423500001	35 mm	Х	Х		35		
97423600001	36 mm	Х	Х		40		
97423700001	37 mm	Х	Х		40		
97423800001	38 mm	Х	Х		40		
97423900001	39 mm	Х	Х		40		
97424000001	40 mm	Х	Х		40		
97424100001	41 mm	Х	Х		40		
97424200001	42 mm	Х	Х		40		
97424300001	43 mm	Х	Х		40		
97424400001	44 mm	Х	Х		40		
97424500001	45 mm	Х	Х			45	
97424600001	46 mm	Х	Х				50
97424700001	47 mm	Х	Х				50
97424800001	48 mm	Х	Х				50
97424900001	49 mm	Х	Х				50
97425000001	50 mm	Х	Х				50

INSTALLATION INFORMATION

 \checkmark

YOU HAVE TO INSERT THE WCLIP AT AN ANGLE INTO THE ALUMINIUM PROFILE, PLEASE DO NOT TRY TO INSERT THE CLIP VERTICALLY BY STRIKING ON TOP OF THE SCREW HEAD.

DEPENDING TO THE MODULE MANUFACTURER, THE MAXIMUM TIGHTENING TORQUE IS 18 NM!

WE'D BE PLEASED TO ADVISE WITH YOUR APLICATION.