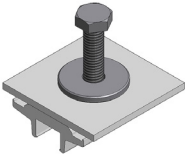
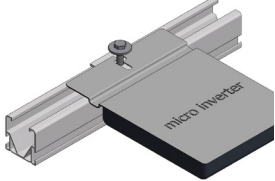
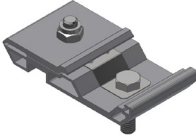
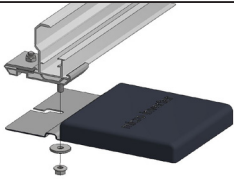
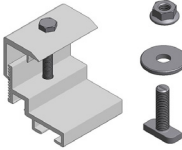
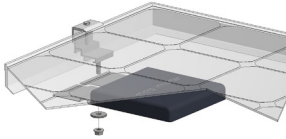
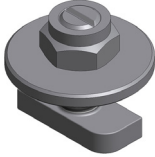
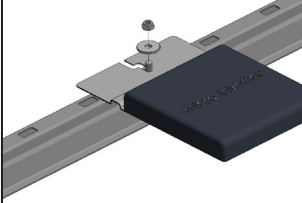
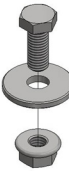
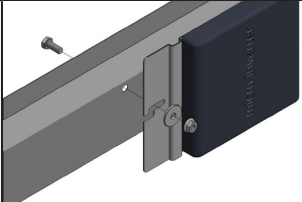
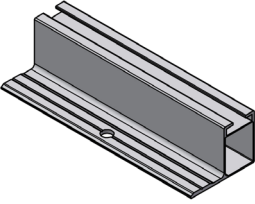
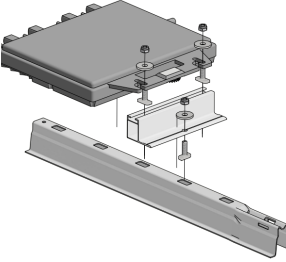


Datasheet **Micro Inverters & Power Optimizers**

Article overview

Art. no.	Description	Application		
774223	Alu clamp for micro inverters and power optimizers	Usable for Van der Valk Solar Systems clamp system Angled on profile: max. 15kg load Mounting on the side profile or trapezoidal profile		
774224	Alu clamp for micro inverters and power optimizers	Usable for Van der Valk Solar Systems insert system Mounting on the insert profile		
721581	Alu clamp for micro inverters and power optimizers	Usable for all Van der Valk Solar Systems kits Mounting direct on the panel frame		
774221	Stainless steel hammerhead bolt M8x20mm + washer + lock nut	Usable for all Van der Valk Solar Systems flat roof systems Angled on profile: max. 3kg load Mounting the micro inverter directly to the roof carrier		
774222	Stainless steel bolt M8x20mm + washer + serration flange nut	Usable for Van der Valk Solar Systems ValkPro+ South Mounting the micro inverter directly to the back plate		
774228	Alu. profile for inverter Heavy Duty	Usable for Van der Valk Solar Systems flat roof systems Perpendicular to profile: max. 3kg load In line with profile: max. 20kg load Mounting the micro inverter directly to the roof carrier		

CONTACT DETAILS | DEVELOPER AND PRODUCER OF SOLAR MOUNTING SYSTEMS