



Schletter Ludwig





Your advantages with our products

- » Clamp for ground mount systems, connecting solar panel to Z-purlin
- » Simple, quick and secure installation from below (suitable even for large modules)
- » Slide into the Z-purlin from below and tighten the screw
- » Completely pre-assembled
- » Simplified warehousing
- » Only one tool required: Torx 40
- » Only 2 mm distance between modules -> number of modules can be increased
- » Installation possible from the low and the high side of the system
- » Possibility of greater tolerances for gap between modules
- » Suitable for vertical or horizontal module mounting
- » Including pin for grounding

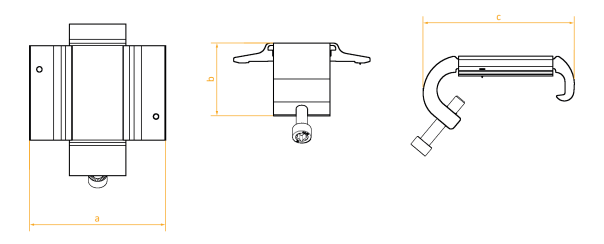
Please note: 4 clamps required per module

^{*}Our warranty conditions apply.
They are available at www.sl-rack.com



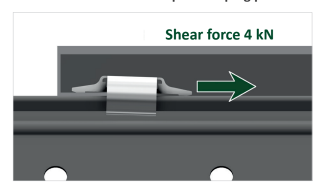
Dimensions

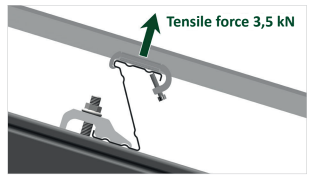
	a	b	С
Bottom Clamp	approx. 72,4 mm	approx. 38,5 mm	approx. 80,4 mm



Technical Data

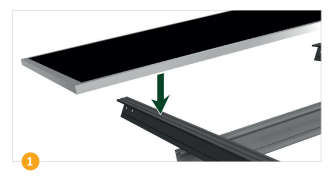
- » Material: Aluminum (clamping jaw, clamping clasp), stainless steel (grounding pin, cylinder head bolt M6)
- Weight: 0,1082 kg
- » Contact surface on module frame: approx. 225mm²
- » Torque: 6,0Nm±0,5
- » Max. transmittable forces per clamping point:



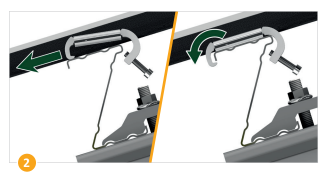




Installation



Place the solar module onto the Z-purlin.



Push clamp over Z-purlin. **Attention:** do not damage back foil!



Lift the clamp slightly and push it over the module frame



Clamping clasp must rest against module frame.



At least 1 grounding pin per module frame is required for grounding the array.



Tighten M6 bolt to 6 Nm +/- 0.5.



Correct installation – view from below.



Done!





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We want to make your everyday work easier. Your praise, criticism and suggestions for improvement help us to do this. We look forward to your feedback.



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Subject to technical changes and misprints.

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