

— The overhanging lid serves to deflect rain and is connected to the base by 16 V2A hex bolts, M8 x 20 mm.

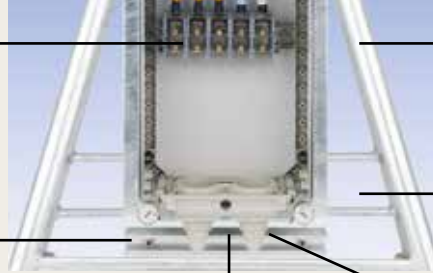


— Residual current protection guards and automats are designed to be accessible from the outside, splashproof, protected behind transparent hinged windows, self-closing, and additionally secured with knurled-head screws.



— one high-current terminal block for laying max. 2 cables/lines, cross-section 5 x 70 mm<sup>2</sup>, with ring cable lugs of 8 mm Ø

— Halfen anchoring system for mounting clips



— the tubular steel frame is hot-dip galvanized - other models on request -

— featuring double crossbars for secure transport with a forklift

— 2 cable entry grommets

— various housings and configurations in the product range

**Configuration Example**

Output/sockets	Fuse Protection	RCD Type A $I_n$ $I_{\Delta n}$	Infeed max. 125 A Input	Order No.
2 CEE 400V 63 A 5p. 4 CEE 400V 32 A 5p. 4 CEE 400V 16 A 5p. 12 sockets with earthing contact	2 C-Autom. 3p. 4 C-Autom. 3p. 4 C-Autom. 3p. 12 B-Autom. 1p. 2 C-Autom. 3p. — backup fuses —	4 x  63A/30 mA/4p.	2 high-current terminal block for laying 1 high-current terminal block for laying 2 cables/lines max. 5 x 70 mm <sup>2</sup>	<b>1559601</b>

— other cable lengths and further models on request / subject to modification and errors —