

Lightning protection clamp for Kalzip® standing seam profiles

OBO is bringing guarantees to lightning protection



- The round standing seams are not damaged by incorrectly shaped clamps or tightening torques
- Corrosion-free connection to any Kalzip® roof is possible



- OBO quality developed and tested with international specialists according to testing standard VDE 0185-561-1 (IEC/EN 62561-ED 1, =N)
- Guarantees damage-free and water ingress-free fastening at the round standing seam according to Kalzip® specifications

Seam clamp for Kalzip® – loose and fixed conductor routing

To comply with Kalzip warranty specifications the use of OBO Kalzip lightning protection clamps is mandatory. Exchanging other clamps in the course of a system check is recommended.



- For round standing seam systems, fixed conductor routing
- Approved by the manufacturer Kalzip®
- Tested to VDE 0185-561-1 (IEC/EN 62561-1)

Type	Fit mm	Clamping area mm	Lightning current carrying capacity kA	Pack. pcs	Weight kg/100 pcs.	Item No.
RSF 249 8-10 VA	Rd 8-10	max. 10	N/50	50	14.200	5317502

V2A Stainless steel, rustproof



- For round standing seam systems, loose conductor routing
- Approved by the manufacturer Kalzip®
- Tested to VDE 0185-561-1 (IEC/EN 62561-1)

Type	Fit mm	Clamping area mm	Lightning current carrying capacity kA	Pack. pcs	Weight kg/100 pcs.	Item No.
RSF 177 20 VA M8	8	8	N/50	50	13.400	5317512

V2A Stainless steel, rustproof

OBO Bettermann Holding GmbH & Co. KG
P.O. Box 1120
58694 Menden
GERMANY

Customer Service
Tel.: +49 (0)2373 89-1700
Fax: +49 (0)2373 89-1238
export@obo.de

www.obo-bettermann.com

