

Technical data sheet

isCon® connection elements set ASE, testable for isFang
IN

Item number: 5408082



- For the isCon® Pro+ and Premium conductor
- Set consisting of 2 testable connection elements
- Connection and routing of the cable in the insulated air-termination mast
- For function and state determination with integrated ASE technology (Adaptive Switching Element)
- For comprehensive repeat testing according to VDE 0185-305-3 (IEC/EN 62305-3)
- Screw-on termination
- Testable with the simplest insulation measuring devices (≥ 1 kV DC)
- Can be used in all lightning protection classes
- For highest system availability - no switch-off, dismantling or testing with dangerous pulse voltages
- QR code to open the test report
- Incl. heat-shrinkable hose and Allen key



A2 Stainless steel

Master data

Item number	5408082
Type	isCon ASE 23 IN
Description 1	Connect. elements set, testable
Description 2	for isCon PRO+, PRE, internal
Manufacturer	OBO
Dimension	23mm
Material	Stainless steel 1.4301
Smallest sales unit	1
Unit of quantity	Piece
Weight	56.2 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to-Gate	4,5473 kg CO2e / 1 Piece

Technical data sheet

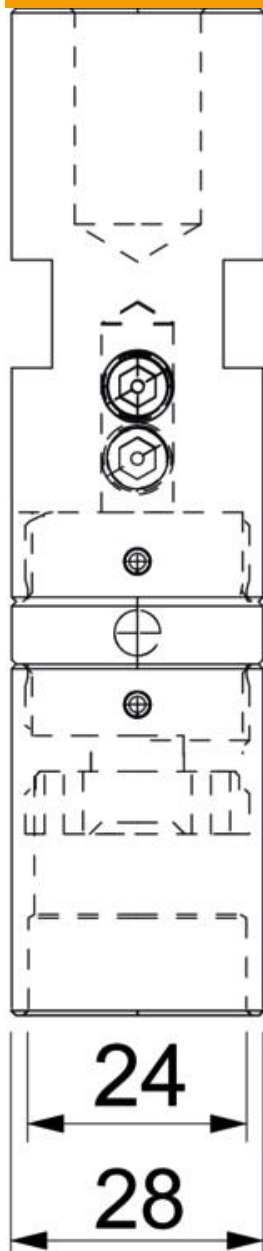
isCon® connection elements set ASE, testable for isFang
IN

Item number: 5408082



Dimensions

Dimension d min. | 28 mm



Technical data sheet

isCon® connection elements set ASE, testable for isFang
IN

Item number: 5408082



Technical data

Connection	Round conductor
Type of fastening screw	Miscellaneous
Fit	23 mm
Clamping range, max.	23 mm