

/ S1560BCL Earthing clamp



See online technical sheet

/ Standards

CEI 61230



/ Use

The S1560 is a grounding clamp for conductors and cylindrical bars.

The body and movable jaw of the S1560 are made of aluminum alloy.

The clamping shaft is made of corrosion-resistant steel.

One end of the pin is fitted with a clamping compensation system.

This clamp is designed to accept TFK-type grounding cables with a 12mm terminal diameter

/ Areas of activity



Electrical distribution



Civil security



Technical sheet



/ Technical specifications

- Product kind : Clamps
- Clamp material : Aluminium
- Clamp tightenning (mm): Cylindre Ø15 à 60
- Nozzle type : Bell bayonet (BCL)
- Conductor type: Round
- Operating voltage (V): HTB (> 50 000 V)
- Field of use (environment): Aerial or transformation station
- Way of access: From the floor

- Short-circuit intensity kA/ls: 40Measurement: 270x165x80mm
- Weight (kg): 1,24