

/ S1560

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 electrical-shunt / S1560  / penta-catchprase-complement

/ Areas of activity

 Transport

/ Technical specifications

- Product kind : Clamps
- Clamp material : Aluminium
- Clamp tightening (mm) : Cylindre Ø15 à 60
- Conductor type : Round
- Operating voltage (V) : HTB
- Field of use (environment) : Aerial or transformation station
- Way of access : From the floor
- Short-circuit intensity kA/1s : 40
- Weight (kg) : 1,24

Product reference	Nozzle type	Measurement
S1560AX	Without tip (AX)	210x165x52mm
S1560X46	To screw (X46)	260x165x60mm
S1560HE	Hexagonal (HE)	255x165x52mm
S1560AN	Ring (AN)	255x165x52mm
S1560CL	Bell (CL)	270x165x80mm
S1560B	Bayonet (B)	255x160x52mm
S1560BCL	Bell bayonet (BCL)	270x165x80mm
S1560M	Fameca handle (M)	260x165x60mm