





/ Standards

CEI 61230



## / Use

The SF220 is a grounding clamp for conductors and cylindrical bars.

The body and movable jaw of the SF220 are made of aluminum alloy.

The clamping shaft is made of corrosion-resistant steel. The clamp is equipped with a compensation system.

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

## / Areas of activity



Electrical distribution



Civil security



Transport



## Technical sheet



## / Technical specifications

• Product kind : Clamps

• Clamp material : Aluminium

• Clamp tightenning (mm): Ø120 à 220

Nozzle type : Without tip (AX)

• Conductor type: Round

• Operating voltage (V): HTB (> 50 000 V)

• Field of use (environment):

• Short-circuit intensity kA/ls: 40

• Measurement: 360x250x55mm

• Weight (kg): 3.2