## C37.AT



Short circuiting and grounding equipment for H.V. overhead lines 400-500 kV. Certified in conformity with the International Standard CEI EN 61230 (IEC 1230).

C37.AT.50	with cable section 50 mm2 - Icc: 12,7 kA eff / 1 s.
C37.AT.70	with cable section 70 mm2 - Icc: 18,6 kA eff / 1 s.
C37.AT.95	with cable section 95 mm2 - Icc: 25,2 kA eff / 1 s.
C37.AT.120	with cable section 120 mm2 - Icc: 30,7 kA eff / 1 s.

- 3 screw type contact clamps made by light alloy.
- Clamping capacity: conductors 5-60 mm diameter. Suitable for use on oxidized conductors. Lower ring for fastening and unfastening
- 3 extraflexible electrolytic copper cables covered by transparent plastic sheath (length to be specified on demand)
- 3 ground clamps made by press forged brass. Clamping capacity: round conductors and bars up to 33 mm
- Metallic case
- Insulating fiberglass rod made by synthetic resin reinforced by fiberglass, in two or three elements. Length 1,5 or 2 m each, with quick coupler and top hook for maneuvering the clamps. Total length to be specified on demand
- Heavy fabric bag for the insulating rod

Dimensions and weights are without optional devices. All data may change without notice. Images and drawings are indicative only.

