## FQUIPMEN

## **C15**



Hand operated hydraulic cutters fit for cutting copper, aluminum, aldrey, steel and steel-aluminum ropes and conductors.

- Two speeds action: high speed to quickly approach the blade to the conductor and low speed for cutting.
- Blades made of high strength special steel.
- Openable head, with quick locking device, to cut running cables.
- The head can rotate 180° to let the operator work in the most comfortable position.
- Safety valve that automatically bypasses oil when reaching the max pressure.
- Release device that can be operated at any stage of the operation.
- C15.40.1.L pair of spare blades.

C15.25	
Material	Max cutting diameter mm
aluminium-steel	25
aluminium	25
copper	25
steel-ropes	18
Lenght	Weight
382	3.2

C15.40.1	
Material	Max cutting diameter mm
aluminium-steel	40
aluminium	40
copper	40
steel-ropes	19
Lenght	Weight
683	6,8

## C12 / C13



Ratchet cutters fit for conductors, cables and shield wires. The chain ratchet allows to cut the wire progressively with minimum effort. Insulated handles tested at 20.000 V.

 ${\bf C12} \ {\bf Cutter} \ {\bf for} \ {\bf ACSR} \ {\bf and} \ {\bf ACAR} \ {\bf conductors}. \ {\bf Cutting} \ {\bf capacity} \ {\bf up} \ {\bf to} \ \emptyset {\bf 31} \ {\bf mm}. \ {\bf Length} \ {\bf 750} \ {\bf mm}. \ {\bf C12.L} \ {\bf pair} \ {\bf of} \ {\bf spare} \ {\bf blades}.$ 

C13 Cutter for electric and telephonic cables. Cutting capacity up to Ø31 mm Not fit for ACSC conductors. Length 700 mm. C13.L pair of spare blades.

**C13.1** Cutter for shield wires. Cutting capacity up to  $\emptyset$  11 mm. Length 720 mm. C13.1.L pair of spare blades.

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

