

APPLICATION :

according to standard EN50340
Checking absence of tension $U = < 30 \text{ KV}$

- **CUTTING** a cable to check and ensure the absence of tension on LV and MV underground cables before cutting them.

LV to HN 33 S 32 Districables up to, and including, $3 \times 240 \text{ mm}^2 \text{ alu} + 1 \times 95 \text{ mm}^2 \text{ alu}$

MV to NFC 33320 and C33223 : $3 \times 240 \text{ mm}^2$ and $1 \times 630 \text{ mm}^2$

Old cables according to NFC 33.100

Operating from a distance of 10 meters, protecting the operator in case of hitting a live cable



CABLE CUTTING HEAD

ref : TCC100VAT

Composed of :

High strength jack

Cutting blades made of specially heat treated strength steel with a cradle to centre and maintain the tool on the cable

Cutting capacity : diameter of 100 mm

Weight : 9.9 kg



HYDRAULIC PUMP

ref : PHP70.22VAT

The unit is composed of :

Dual stage (two speed) foot pump

Used to power a 700 bars nominal pressure

Capacity of the reservoir of oil : 490 cm³

Weight : 7.8 kg

Filled with INSULATING OIL

ref : EQUIVIS-ZS-32

A 10 meters long non-conductive flexible hose to insure the security of the operator

ref : FH1000ISO weight : 3kgs

A pressure gauge (manometer)



METAL CARRYING CASE

ref: CR84PIC

Dim (L x l x H)- weight : 11.5 kg

Containing also :

Earthing flexible braid 3 meters long, 70 sq mm size with a clamp ref ENS.MALT.70.3M

Weight : 3 kg

non contractual document