



NEW



H130

MANUAL DEEP INDENTING

HYDRAULIC TOOL

> Identical force, stroke and capacities as the XH130 and the battery operated tool BPP130U.

DEEP INDENTING
16 > 240 mm²
HEXAGONAL CRIMPING
6 > 400 mm²





HEAD ACCORDING TO HN 68-S-90 (> EDF specifications) For underground lines (bimetallic lugs and sleeves).



MAX. PASSAGE OF 34 mm

In the head for large sections.



MECHANICAL STOP (NEW FEATURE) The piston stops at stroke end.



2 SPEEDS HYDRAULIC SYSTEM

For a fast advance.

26 mm
34 mm
130 kN
560 × 80 × 165
5.260 kg



ASSEMBLY № 1 FOR INDENTING APPLICATION



> Refer to **PAGES 96.**



ASSEMBLY № 2 FOR CRIMPING APPLICATION

130 kN crimping die sets can be used in this tool thanks to the adapter **A12D2**.



> Refer to **PAGES 89 - 95.**



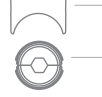
Opening dies



Indentor



- Identor holder PP130



Adapter A12D2

Die sets 6 > 400 mm²



DIE SETS - Refer to PAGES 89 - 97.

> Common interchangeable indentor and opening dies for H130, XH130 & BPP130U.



DIMENSIONS (mm)	680 × 160 × 430
WEIGHT	3.600 kg

- > Tray for 24 die sets.
- > Delivered separately.