

NEW



XH130 NEO

DEEP INDENTINGHYDRAULIC HEAD



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.

STROKE	26 mm
MAX. PASSAGE	34 mm
FORCE	130 kN
DIMENSIONS (L × I × h in mm)	205 × 80 × 80
WEIGHT	3,600 kg



ASSEMBLY № 1 FOR INDENTING APPLICATIONS



DIE SETS > Refer to PAGES 96.



ASSEMBLY № 2
FOR CRIMPING APPLICATIONS

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



DIE SETS

> Refer to **PAGES 89 – 95.**



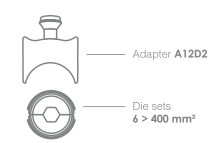
Opening dies



Indentor



Indentor holder PP130



> Common interchangeable die sets for H130, XH130 & BPP130U tools.





DIMENSIONS (mm)	405 × 270 × 105
WEIGHT	3.120 kg

> Delivered separately.