



# XH130 NEO



**DEEP INDENTING**  
HYDRAULIC HEAD

**DEEP INDENTING**  
16 > 240 mm<sup>2</sup>  
**HEXAGONAL CRIMPING**  
6 > 400 mm<sup>2</sup>

> Identical force, stroke and capacities as the hand tool **H130** and as the battery operated tool **BPP130U**.

- 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.

<b>STROKE</b>	26 mm
<b>MAX. PASSAGE</b>	34 mm
<b>FORCE</b>	130 kN
<b>DIMENSIONS</b> (L x l x h in mm)	205 x 80 x 80
<b>WEIGHT</b>	3.600 kg



**ASSEMBLY № 1**  
FOR INDENTING APPLICATIONS

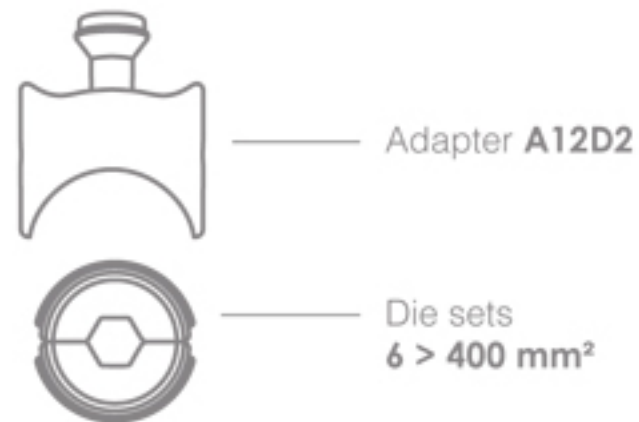
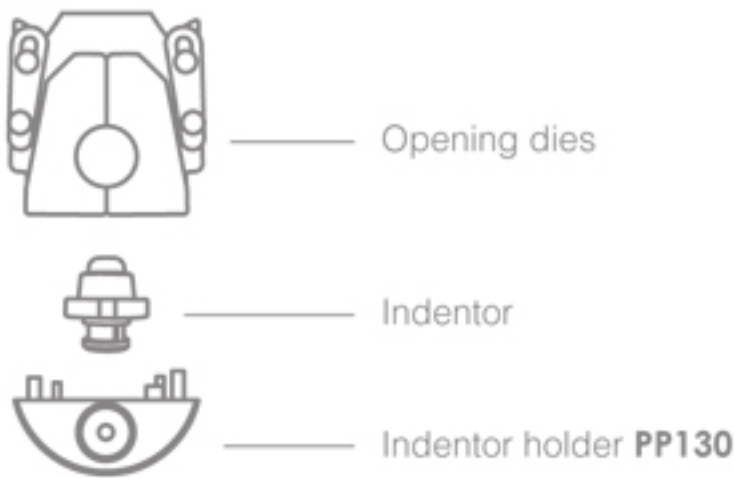
**DIE SETS**  
Refer to **PAGES 96**



**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**



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



<b>DIMENSIONS</b> (mm)	405 x 270 x 105
<b>WEIGHT</b>	3.120 kg

> Delivered separately