



> Existing strokes 26, 32, 38 & 44.
(please contact us for 44 mm version)



XC130⁻²⁶ ⁻³² NEO ⁻³⁸



CRIMPING
HYDRAULIC HEAD

HEXAGONAL CRIMPING
6 > 400 mm²
(according to the tool type)

> Identical force, stroke and capacities as the hand tool **C130-XX**
and as the battery operated tools **BPE130 & BPP130X**.

WIDE CRIMPING CAPACITIES
From 6 up to 400 mm².

OVERHEAD LINES CRIMPING
Tool designed for this application.

MECHANICAL STOP
Piston stops at the stroke end.

STROKE / MAX. PASSAGE	26 mm	32 mm	38 mm
FORCE	130 kN	130 kN	130 kN
DIMENSIONS (L x l x h in mm)	215 x 70 x 125	225 x 70 x 112	240 x 70 x 112
WEIGHT	3.760 kg	4.090 kg	4.200 kg

APPLICATIONS	SECTIONS (-26)	SECTIONS (-32)	SECTIONS (-38)
Copper lugs and sleeves – NFC 20-130	6 > 300 mm ²	6 > 400 mm ²	6 > 400 mm ²
Bare or insulated sleeves in copper or aluminum – EDF	E54 > E235	E54 > E280	E54 > E280
Copper or aluminum lugs and sleeves – DIN 48083	KZ6 > KZ28	KZ6 > KZ32	KZ6 > KZ38
C-shaped connectors	C10 > C70	C10 > C70	C10 > C70
Pre-rounding die sets	50 > 300 mm ²	50 > 300 mm ²	50 > 300 mm ²
Copper lugs and sleeves – NFC 20-130	10 > 240 mm ²	10 > 240 mm ²	10 > 240 mm ²



Die sets
6 > 400 mm²



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

> Delivered separately

DIE SETS – Refer to **PAGES 89 – 97**

> Common interchangeable die sets
for **C130-xx, XC130-xx, BPE130 & BPP130x** tools.