

TECHNICAL SHEET

No. 31AA12C

Issue

V01.1

Hydraulic equipment - Crimping tools Product family:

38A130, 38A130L Item code:

CRIMPING TOOL · BATTERY POWERED · 130KN · DIES SERIES 84 Description:

Image



Features

- ring LED to provide crimping cycle information and to lighten the workplace
- · working trigger with motor stop function at the stroke
- release trigger
- ergonomic handles in bi-component plastic
- handling ring for transportation (strap) or safety cable
- USB connection for data analysis & preventive maintenance
- safety locking trigger
- protection membrane to ventilate the electronics keeping it safe from moisture and dust
- LED display panel for battery charge level, cycle conformity, maintenance
- electronic protection in case of overpressure
- quick motor stop function at crimping or cutting end for high user safety
 energy saving function for switching off the tool
- rimping speed improved by a high performance motor
- 2 hydraulic pump stages for improved fast advance
- "C" opening
- dies retention spheres
- hexagonal crimping up to 400 mm²
- interchangeable die set

Specifications

130 kN **CRIMPING FORCE AT DIE LEVEL:** 84 series DIES:

Stanley, Lithium, 18V, 5.0Ah **BATTERY:**

terminals **FIELD OF USE:**

- \bullet Class 1,2,5 conductors from 10 to 400 mm^2 . Class 6 conductors from 10 to 185 mm2
 - DIN standard from 10 to 300 mm²
 - NFC standard from 6 to 300/400 mm² (38A130/38A130L)
 - Medium voltage from 25 to 400 mm²
 - Aluminum and bimetallic from 16 to 300 mm²
 - Insulated from 10 to 240 mm²
 - C shunt from 10 to 150 mm²
 - End-sleeves from 50 to 150 mm²

Code	Description	Max "C" opening (mm)	Length (mm)	Width (mm)	Thickness (mm)	Weight (kg)	Pack size LxWxH (mm)	•
38A130	Kit including: • crimping tool 130 kN • Rechargeable battery Stansley 18V li-lon 5.0Ah • Stanley battery charger 220V AC powered • carrying case	27	400	75	310	7	594x494x149	- VA
38A130L	Kit including: • crimping tool 130 kN • Rechargeable battery Stansley 18V li-lon 5.0Ah • Stanley battery charger 220V AC powered • carrying case	45	430	75	310	7,4	594x494x149	

