

Verifiable quality: a requirement which makes the work carried out and a product for the customer more valuable. In electrical connection technology the newest generation of battery-powered hydraulic units and cutting tools provides this safety – with the newest technology, best processing, reproducible operating times, and a longer tool life.

The optimised dimensions and centres of gravity make work more comfortable, even in places that are difficult to access.



HIGHLIGHTS:



Every tool incl. 2 batteries

The batteries are compatible with charging system for DeWalt XR series



No annual service required



Service cycle only after 20,000 activations



Optimal lighting with LED function light



USB interface for data analysis and control

With readout software to download under "Downloads at www.cimco.de"

OTHER FEATURES:

- Ergonomic design
- · Automatic idle mode
- Robust 2-component housing
- Optimised centre of gravity allowing you to work without tiring
- Motor with quick stop
- High performance 18 V Li-Ion battery with fast charge
- Lockable, ergonomic activation switch
- Clear LED display for charging battery, crimping errors, and maintenance control
- Pressure safety system to prevent overpressure errors
- Energy-saving function through automatic switch-off after 10 min. (if not in use)
- Safety support ring for shoulder strap



Rod-shaped crimping tools

Special details:

- Crimping head can be rotated by 180°
- Replaceable crimping inserts
- Max. processing speed thanks to high powered motor
- Automatic return after crimping completed

CimPress 185

Open C-shaped crimping head

Crimping force:	62 kN
Stroke / width of opening:	17 mm
Crimping area:	6 – 185 mm²
Crimping time (depending on CS):	8 – 9 s
Battery voltage:	18 V
Battery capacity:	2.0 Ah Li-Ion
Battery charging time:	30 min.
Weight incl. battery:	3,300 g
Dimensions $(L \times W \times H)$:	390 × 75 × 128 mm
Working range:	-10 °C to +50 °C



CIMCO-item no. 10 6650

CimPress 300

Crimping head with quick release

Crimping force:	62 kN
Stroke / width of opening:	13 mm
Crimping area:	6 – 300 mm ²
Crimping time (depending on CS):	8 – 9 s
Battery voltage:	18 V
Battery capacity:	2.0 Ah Li-Ion
Battery charging time:	30 min.
Weight incl. battery:	3,300 g
Dimensions (L \times W \times H):	390 × 75 × 128 mm
Working range:	-10 °C to +50 °C



CIMCO-item no. 10 6652

cimco





