

# Cembre

CORDLESS HYDRAULIC











NEW GENERATION 18.0 V - 4.0 Ah Li-lon

**B500** is the first of a new generation of hand-held cordless tools heralding a significantly advantageous evolution from current models.

B500 is suitable for crimping electrical connectors onto conductors with sections up to 240 mm<sup>2</sup>.

The new tool uses the series of dies common to Cembre 50 kN tools and heads.

Equipped with Li - lon 18 V 4 Ah batteries, B500 offers greater capacity than the previous 14.4 V 3 Ah versions.

Faster compression and greater crimping force result from the new two-speed hydraulic system: a high approach speed which automatically switches to a low crimping speed, ensuring optimal use of the available energy.

Fitted with a maximum pressure sensor for enhanced precision and repeatability of the maximum pressure cycle, and a pressure relief valve providing additional safety for the operator.

The OLED display provides essential real time operating data, including:

- crimping force generated, thus verifying accordance with best practice
- battery charge status
- general operating information
- the number of work cycles completed and remaining before recommended maintenance.



New Generation of Cembre cordless c









## Operating features:

- 180° rotating head
- Start button protected against accidental operation
- Pressure release button
- Automatic battery connection system with release button
- LED lighting of the working area
- Motor ventilation
- Bi-component plastic body
- OLED multifunctional display with touch button
- Centre of gravity positioned for optimised handling
- Anatomical shaping for more convenient and practical grip
- Li-lon 18.0 V rechargeable high capacity battery



# Innovation first and foremost, it's in our DNA

...and expressed in our designs, here weight and balance have been reconfigured to yield advances in handling and convenience.

The more rigid structure of the bi-component plastic body provides greater mechanical protection while its rubber inserts boost operator safety and comfort.

Quieter operation, illumination of the working area via LED lights and a minimum of vibration make for even more practical use.

The integrated memory card enables the user to store data from up to 200,000 compression cycles for transfer to a computer via a USB communication interface.

# RIMPING TOOLS

### New multifunction OLED display:







#### **Technical Features:**

|       | Nominal<br>Compression<br>Force<br>kN | MAIN APPLICATIONS - max section mm² |                        |                |                          | Dimensions mm |        |       |                   | W . I.       | STORAGE |                  |              |                        |
|-------|---------------------------------------|-------------------------------------|------------------------|----------------|--------------------------|---------------|--------|-------|-------------------|--------------|---------|------------------|--------------|------------------------|
| Туре  |                                       | L.V. lugs<br>and splices            | Insulated<br>terminals | End<br>sleeves | "C" sleeve<br>Connectors | length        | height | width | Li-lon<br>Battery | Weight<br>kg | Туре    | Dimensions<br>mm | Weight<br>kg | Supplied with the tool |
|       |                                       |                                     |                        |                |                          |               |        |       |                   |              |         |                  |              |                        |
| B 500 | 63                                    | 240                                 | 120                    | 120            | 70                       | 300           | 343    | 83    | 18 V - 4 Ah       | 4,2          | VAL P35 | 500x480x128      | 3,1          | ✓                      |













Cembre S.a.r.l. Tél.: 01 60 49 11 90 Fax: 01 60 49 29 10 E-mail: info@cembre.fr





Cembre AS Phone: (47) 33361765 Telefax: (47) 33361766 E-mail: sales@cembre.no



