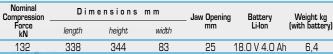
18.0 V CORDLESS HYDRAULIC CRIMPING TOOL

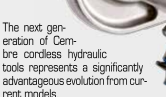
general features











B 1350-CE

Born of the renowned B135-C type crimping tool, B1350-CE is suitable for a wide range of connectors up to 400 sqmm using die sets common to the Cembre 130 kN tooling range.

New Li-lon 18 V 4 Ah batteries offer a higher capacity than 14.4 V 3 Ah, while greater crimping speed

and crimping force result from a revitalised hydraulic system with double speed action: a rapid approach
of the dies to the connector then
a slower, more powerful speed for
crimping. A maximum pressure sensor and pressure relief valve assure
greater precision and repeatability of
the pressure cycle and double the
provision for operator safety.

B 1350L-CE

New

L.V. lugs Insulated "C" sleeve H.V. H.V. and splices terminals Connectors lugs Splices

400 240 185 400 400*

* limited to the cable insulation diameter

STORAGE				
Туре	Dimensions mm	Weight kg	Supplied with the tool	Purchase separately
VALP39	520x432x126	2,6	*	_
		0	City Land	9.34

The tool is supplied as:

- Basic tool with battery and shoulder strap
 Spare battery
- Battery charger USB cable
- Plastic carrying case suitable for storing the tool and 8 die sets

Designed with improved balance, B1350-CE is easily manageable during the crimping process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage. Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area. Crimping cycle data (up to 200,000 events) is automatically stored on a memory card for transfer to PC by USB interface. Operating temperature: -15 to +50 ° C





provides essential real time tool operating information data including:

The OLED display

 Crimping pressure and force being generated, for confirmation of adherence to norms and best practice

- Battery power availability
- Tool identification, LED work light state, reset, no. of operational and service crimping cycles
- Tool service required to maintain optimum condition.

18.0 V CORDLESS HYDRAULIC CRIMPING TOOL

general features





Туре





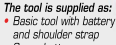
 MAIN APPLICATIONS - max section mm²

 L.V. lugs and splices
 Insulated terminals
 "C" sleeve Connectors
 H.V. lugs and splices

 400
 240
 185
 400

B1350L-CE version, featuring a large 42 mm jaw opening, for an easier introduction/removal of large size compression terminations and joints.





- Spare battery
- Battery charger
- USB cable
- Plastic carrying case suitable for storing the tool and 8 die sets



Dimensions mm

