B1350-C



18.0 V CORDLESS HYDRAULIC CRIMPING TOOL

general features

MAIN APPLICATIONS - max section sqmm																					
Section sqmm	0.25÷1.5	1.5÷2.5	4÷6	10	16	25	35	50	70	95	120	150	185	200	240	300	400	500	630	800	1000
L.V. lugs and splices Insulated terminals																					
"C" sleeve Connectors																					
H.V. lugs									_			_									
H.V. Splices*																*limit	ed to ti	he cable	e insula	tion dia	ameter

These tools are supplied without dies. For die selection, please refer to chart on pages 248 to 262

TECHNICAL FEATURES Crimping force kN 132 Dimensions mm Length 338 Height 344 Width 83 Jaw Opening mm 25 Battery 18.0V 5.2Ah Weight kg (with Battery) 6,5

STORAGE	
Туре	VAL-P39
Dimensions mm L x W x H	520 x 432 x 126
Weight kg	2,6
Supplied with the tool	✓
Purchase separately	-

TODACT

B1350-C is suitable for a wide range of connectors up to 400 sqmm using die sets common to the Cembre 130 kN tooling range.

Equipped with Li-lon 18.0V - 5.2Ah rechargeable high capacity batteries. The OLED display provides essential real time tool operating information data including:

- 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.



The tool is supplied as:

- Basic tool with battery and shoul-
- der strap
- Spare batteryBattery charger
- USB cable
- USB Cable
 Diastic corre
- Plastic carrying case suitable for storing the tool and 8 die sets

B1350-C-KV version also available for Power Supply Companies



LED lighting of the working area

192



Multifunction OLED display with touch button



Anatomically shaped grip for improved comfort



Slot-in battery with release button