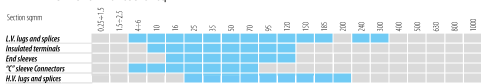
B500NDE



MAIN APPLICATIONS - max section sqmm



18.0 V CORDLESS HYDRAULIC CRIMPING TOOL

These tools are supplied without dies. For die selection, please refer to chart on pages 246 to 262

SE		
ліс	BILINEAR SMAAA	
	SMARA TECHNOLOGY AELERS	
R	~~~	

B500NDE is the first of a new generation of hand-held cordless tools, characterised by a "Bilinear" mechanical design.

Equipped with a Smart Release system which automatically retracts the ram at the end of the operating cycle.

B500NDE is suitable for crimping electrical connectors onto conductor cross sections up to 300 mm² and uses the die sets common to all Cembre 50kN tools and heads. The OLED display provides essential real time operating data, including:

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

general features

Kit includes:

B500NDE COMPRESSION KIT

B500NDE cordless hydraulic tool

VALP22 plastic carrying case with accessories

8 dio coto:

a die sets:
ME5-50
ME7-50

ME10-50

ME14-50

ME19-50

ME24-50

ME30-50

ME37-50

Hexagonal crimp for low voltage terminals and through connectors from 25 to 185 mm² A-M family

KIT-B500NDE-1

The kit includes B500NDE cordless hydraulic crimping tool (60 kN) complete with 8 die sets (from 25 to 185 mm²) and a practical and sturdy carrying case for the tool and its accessories.

The tool is supplied as:

- Basic tool with battery and wrist strap
- Spare battery
- Battery charger
- USB cable
- Plastic carrying case suitable for storing the tool and accessories

() CEMBRE

186

TECHNICAL FEATURES			
Crimping force kN	60		
Dimensions mm	-		
Length	396		
Height	136		
Width	81		
Battery	18.0V 2.0Ah		
Weight kg (with Battery)	3,15		

STORAGE

Туре	VAL-P22
Dimensions mm L x W x H	465 x 315 x 116
Weight kg	1,5
Supplied with the tool	√



The tool is supplied as:

- Basic tool with battery and wrist strap
- Spare battery
- Battery charger
- USB cable
- Plastic carrying case suitable for storing the tool and accessories

ta, including: g force thus