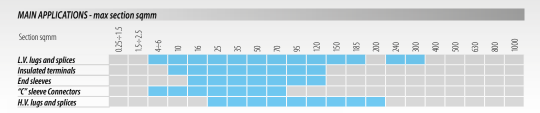




18.0 V CORDLESS HYDRAULIC CRIMPING TOOL

general features



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

	G.	T C D H W B
		Н
		B
r'		Т

The OLED display provides essential

generated crimping force thus

verifying accordance with best

real time operating data, including:

battery charge status

practice

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

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

general operating information

ommended maintenance.

the number of work cycles com-

pleted and remaining before rec-

B500ND 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. B500ND 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.

Equipped with Li-lon 18.0V - 2.0Ah rechargeable high capacity batteries.

KIT-B500ND-1

The kit includes B500ND 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



B500ND COMPRESSION KIT

general features

KIT-B500ND-1		
Kit includes:		
B500ND cordless hydraul	ic tool	
VALP22 plastic carrying c	ase with accessories	
8 die sets:		
ME5-50		
ME7-50		
ME10-50	Hexagonal crimp for low voltage	
ME14-50	terminals and through connectors	
ME19-50	from 25 to 185 mm ²	
ME24-50	A-M family	
ME30-50		
MF37-50		





"Bilinear" mechanical design



(() Cembre

186