14.4 V CORDLESS HYDRAULIC CUTTING TOOL

B-TCO26

general features



Max cutting Ø mm	Dimensions mm			D-11	W eight kg
	length	height	width	– Battery	(with battery)
25	295	302	94	14,4 V 3.D Ah	4,3





14.4 V cordless hydraulic cutting tool, lightweight and balanced for
single hand operation.
The tool features a
double speed action: a fast advancing speed for
rapid approach of
the bladse to the
cable and a slower

more powerful speed for cutting.

Specifically designed to cut copper, aldrey, aluminium, aluminium-steel cables and steel ropes, aluminium and steel rods having a max overall diameter of 25 mm.

OVERHEAD LINE APPLICATION



The tool is supplied with:

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

pressure valve. Complete with a **battery** condition display, which **after every** operation indicates the **residual** battery power.

Extremely quiet in operation, with very little vibration. Ergonomically designed with a sculptured body for operator comfort.



For further details about the cutting capacity, please consult the table of page 110.

The blades are manufactured from high strength special steel, heat treated to ensure a long serv-

heat treated to ensure a long service life. The crimping head can rotate through 180° for ease of operation. Fitted with a maximum hydraulic

14.4

14.4 V CORDLESS HYDRAULIC CUTTING TOOL

general features



Max cutting Ø mm	Dimensions mm			– Battery	₩eight kg
	length	height	width	— Damery	(with battery)
40	492	250	100	14,4 V 3.D Ah	7,6



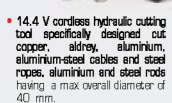




STORAGE							
Туре	Dimensions mm	₩eight kg	Supplied with the tool	Available upon request			
VAL BTCO4	566x410xh130	6,7	**	_			

The tool is supplied with:

- Basic tool with battery and shoulder strap
- **Sp**are battery
- Battery charger
- Metal carrying case suitable for storing the tool and accessories



- Lightweight and balanced for single hand operation.
- The tool features a double speed action: a fast advancing speed for rapid approach of the blades to the cable and a slower more powerful speed for cutting.
- For ease of operation and comfort of the operator the tool head can be rotated through 90 degrees.
- The tool is powered by 14.4 V do Ni-MH battery.
- A balanced tool for optimum control.
- Quiet in operation with very little vibration.
 Lightweight construction enables
- Lightweight construction enables the operator to hold the tool in one hand and to position the cable with the other hand.
- The operating buttons, cut/

- release, are mechanically interlocked, to prevent accidental operation of the tool.
- A microprocessor controls the tool operation and automatically cuts out the motor, on completion of the cutting operation, saving energy and extending battery life.
- The residual battery capacity is automatically displayed after every cycle.
- Fitted with an integral socket, for connection to a 12 V dc external power supply/vehicle battery.



 The tool is provided with a maximum pressure valve.

For further details about the cutting capacity, please consult the table of page 112.



