9.6 V CORDLESS HYDRAULIC CUTTING TOOL

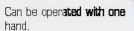
OVERHEAD LINE APPLICATION

general features



Mex cutting Ø mm	Dimansions mm			5.44	W eight kg
	langth	height	width	- Battery	(with battery)
25	377	114	66	9,6 V 2.0 Ah	3,0





Balanced for greater control. Head rotates 180° for ease of operation in confined spaces.

Fitted with a maximum pressure valve. Extremely quiet, minimal vibration.

Durable moulded body affering high resistance to wear and damage in all operating conditions.

Ni-MH battery; powerful, better environmental compatibility.

Battery condition displayed after every cutting operation and battery insertion, to show the residual battery power.



The tool is supplied with:

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



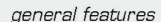
accommodate the tool and all the page 120.

Two batteries and charger included.

Supplied in a robust plastic case to For cutting capacity data see

14.4 V CORDLESS HYDRAULIC CUTTING TOOL

OVERHEAD LINE APPLICATION



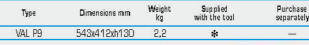
Max cutting Ø mm	Dimensions mm			# District	W eight kg
	le <i>m</i> th	height	width	— Battery	(with battery)
95	205	200	ΩA	14.4 V 2 D Ah	43





 $C \in$





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



lic cutting tool, lightweight and balanced for single hand operation. The tool festures a dauble speed action: a fast advancing speed for rapid approach of the blades to the

cable and a elower

14.4 V cordless hydrau-

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.

The blades are manufactured from high strength special steel, heat

treated to ensure a long service

life. The crimping head can rotate through 180° for ease of operation. Fitted with a maximum hydraulic 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 cutting capacity data see page 120.



