## **HYDRAULIC CUTTING HEAD**

general features

Max cutting Ø	Max operating pressure -	Dimensions	Weight kg	
mm	bar	length	width	kg
120	700	536	175	9,5

CE

		STORAGE	F	
Туре	Dimensions mm	Weight kg	Supplied with the tool	Purchase separately
VAL TC 120	590x209xh84	4,9	*	<u> </u>



Hydraulic cutting head specifically
designed to cut Copper, Aluminium
and Telecommunications cable hav-
ing a max overall diameter of 120
mm.

0

**INDUSTRIAL APPLICATION** 

TC 120

The head can easily be opened to cut running cables, and the handle allows the most comfortable positioning of the head onto the cable to be cut.

The head is complete with a quick automatic coupler for connection to a hydraulic pump with a working pressure of 700 bar max, (see page 178-184).



TC 120 cutting capacity - a few examples:

1000 mm<sup>2</sup> Cu - EPR rubber insulated + lead sheath + PE sheath; Ø100 mm

1000 mm<sup>2</sup> Cu - EPR rubber insulated + lead sheath; Ø92 mm

3x150 mm<sup>a</sup> Steel armoured Ø80 mm 1000 mm<sup>a</sup> Cu - EPR rubber insulated; Ø85 mm

240 mm<sup>2</sup> EPR rubber insulated

Handle designed for ease of operation

Opening head, to allow cutting of running cables



141