HYDRAULIC CUTTING TOOL

HT-TC065

industrial application

MAIN APPLICATIONS

specifically designed to cut Copper, Aluminium and Telecommunications cable having Ø max 65 mm

| CVB-010 |
|-----------|
| 545 x 160 |
| 0,15 |
| ✓ |
| - |
| |

| TECHNICAL FEATURES | | | | |
|--------------------|-----|--|--|--|
| Max cutting Ø mm | 65 | | | |
| Dimensions mm | • | | | |
| Length | 523 | | | |
| Width | 129 | | | |
| Weight kg | 5 | | | |

Hand operated hydraulic tool specifically designed to cut Copper, Aluminium and Telecommunications cable having a max overall diameter of 65 mm.

The tool features a double speed action.

The blades are manufactured from high strength special Steel, heat treated to ensure a long service life. The head can be easily opened to allow the cutting of running cables.

























The head can rotate through 320 degrees, to enable the operator to work in the most comfortable position.
HT-TC065 features an automatic safety valve to bypass oil when reaching maximum pressure; a pressure release device can also be operated at any stage of operation.

HYDRAULIC CUTTING HEAD

industrial application

MAIN APPLICATIONS

specifically designed to cut Copper, Aluminium and Telecommunications cable having \emptyset max 65 mm

| STORAGE | |
|-------------------------|-----------------|
| Туре | VAL-TC065-SC* |
| Dimensions mm L x W x H | 459 x 231 x 122 |
| Weight kg | 3,6 |
| Supplied with the tool | ✓ |
| Purchase separately | - |
| | |

| *Suitable | for | storage | of the | hea |
|-----------|-----|---------|--------|-----|

| TECHNICAL FEATURES | |
|----------------------------|-----|
| Max cutting Ø mm | 65 |
| Max operating pressure bar | 700 |
| Dimensions mm | |
| Length | 426 |
| Width | 185 |
| Weight kg | 6,3 |

Hydraulic cutting head complete with quick automatic coupler for connection to a hydraulic pump with a working pressure of 700 bar max, (see page 202-208)

TC065-SC features the same cutting capability as HT-TC065.





TC065-SC









The open head and the "scissor" movement of the blades facilitate the cutting of running cables.