## **HYDRAULIC CUTTING TOOL**

## OVERHEAD LINE APPLICATION HT-TCO26 ge

general features

Max cutting Ø —	Dimens	Dimensions mm	
mm —	length	width	Weight kg
25	382	129	3,2

		STORAGE		
Туре	Dimensions mm	Weight kg	Supplied with the tool	Purchase separately
Canvas bag 001	430x155	0,15	*	_

Hand operated hydraulic tool 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 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.

The blades are manufactured from high strength special Steel, heat treated to ensure a long service life.

The head can rotate through 180 degrees, to enable the operator to work in the most comfortable position, and can easily be opened to allow the cutting of running cables. HT-TCO26 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.

	CUI	TING	CAPACITY
		TENSILE STRENGTH (daN/mm²)	MAX CUTTING DIAMETER (mm)
	MATERIAL		HT-TC026 HT-TC026Y TC 025 B-TC250E
	COPPER	≤ 41	25
	ALUMINIUM	≤ 20	25
	ALMELEC	≤ 34	25
CONDUCTORS	STEEL	≤180	INDICATIVE EXAMPLES: 7 x 3,0 : Ø est. = 9,0 mm 19 x 2,1 : Ø est. = 10,5 mm 19 x 2,2 : Ø est. = 11,0 mm 19 x 2,3 : Ø est. = 11,5 mm
ර	MULTI STRANDS STEEL (STRANDS Qty ≥ 200)	≤ 180	18
ROPES	ACSR	≤ 180	25 INDICATIVE EXAMPLES: 26 x 2,50 + 7 x 1,95 : Ø est. = 15,85 26 x 3,06 + 7 x 2,38 : Ø est. = 19,38 26 x 3,60 + 7 x 2,80 : Ø est. = 22,80
	STEEL -	≤ 60	13
တ	SIEEL	≤ 42	16
ROD	COPPER	≤ 30 ≤ 25	<u>20</u> 23
	ALUMINIUM	≤ 16	25

## **HYDRAULIC CUTTING HEAD**

general features



Max cutting Ø	Max operating	Dimensi	ons mm	Weight
mm	pressure – bar	length	width	Weight kg
25	700	213	82	2,0

		STORAGE		
Туре	Dimensions mm	Weight kg	Supplied with the tool	Purchase separately
Canvas bag 007	350x105	0,13	*	_



## TC 025

Hydraulic cutting head complete with quick automatic coupler for connection to a hydraulic pump with a working pressure of 700 bar max,

TCO25 has the same cutting capability as HT-TCO26.

(see page 170-174)

