HYDRAULIC CRIMPING TOOL

general features

Crimping force — kN	Dimensions mm		Weigth
	length	width	Weigth kg
50	346	130	2,0

M.A	NIN APPLICATIONS - max sect	ion mm²
L.V. lugs and splices	"C" sleeve connectors	H.V. lugs and splices
150	35	70

STORAGE						
Туре	Dimensions mm	Weight kg	Supplied with the tool	Purchase separately		
VAL P1*	445x290xh95	1,2	*	_		

^{*}Suitable for storage of the tool and 20 sets of dies.

Lightweight and compact, this tool is ideal for the compression of connectors on over head lines and other general applications.

Having the benefit of spring loaded handles, the dies can be advanced using only one hand; therefore leaving the other hand free to position the connector.

HT 45-E

For ease of operation and comfort of the operator, the tool head can be fully rotated through 180 degrees.

The built-in safety valve will by-pass the oil supply when the maximum pressure is reached, and a pressure releasing system can easily be operated at any stage of the compression.





The operator can advance the dies using only one hand, leaving the other hand free to position the connector.

