## HYDRAULIC CRIMPING TOOL

# HT 131-UC

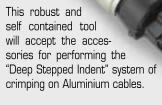
#### general features

Crimping force –	Dimension	s m m	Mainht ka
k <b>N</b>	length	width	Weight kg
130	488	149	5,4

L.V. lugs and splices	Insulated terminals	"C" sleeve connectors	H.V. lugs and splices	Alu lugs and splices
400	240	185	400	300

		STORAGI	E	
Туре	Dimensions mm	Weight kg	Supplied with the tool	Purchase separately
VAL P3*	620x380xh135	2,5	*	_
VAL 130**	360x280xh48	3,0	_	*

Suitable for storage of the tool and 14 sets of dies Suitable for the storage of accessories for crimping Aluminium connectors



This tool will also accept the semicircular slotted dies, common to most 130 kN tools. HT 131-UC performance features are the same as those of HT 131-C.

**RHU 131-C** 

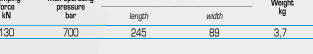


 $\epsilon$ 

## **HYDRAULIC PRESSHEAD**

### general features

Crimping	Crimping Max operating force pressure - kN bar	Dimensions	Dimensions mm		
		length	width	Weight kg	
130	700	245	89	3.7	



Hydraulic presshead complete with quick automatic coupler for connection to a hydraulic pump with a working pressure of 700 bar max, (see page 170-174).

RHU 131-C is suitable for installing the same range of connectors as HT 131-UC.



STORAGE				
Туре	Dimensions mm	Weight kg	Supplied with the tool	Purchase separately
VAL P26*	445x290xh115	1,2	_	*
VAL 130**	360x280xh48	3,0	_	*
VAL 130-U***	450x305xh80	5,0	_	*

Suitable for storage of the head and 14 sets of dies

Suitable for the storage of accessories for crimping Aluminium connectors Suitable for storage of the head, semi-circular slotted dies and dies for crimping Aluminium connectors





