# HT131-C

## **HYDRAULIC CRIMPING TOOL**

#### general features



These tools are supplied without dies. For die selection, please refer to chart on pages 248 to 262

TECHNICAL FEATURES		
Crimping force kN	130	
Dimensions mm		
Length	473	
Width	144	
Jaw opening	25	
Weight kg	5,5	

STORAGE	
Туре	VAL-P3*
Dimensions mm L x W x H	620 x 380 x 135
Weight kg	2,5
Supplied with the tool	✓
Purchase separately	-
*Suitable for storage of the tool and 14 sets of dies	



This new model, self contained, robust and sturdy, will accept all semi-circular slotted dies, common to most 130 kN tools.

The tool features a double speed action: a fast advancing speed for rapid approach of the dies to the connector and a slower more powerful speed for crimping.

> 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 the pressure release system can easily be operated at any stage of compression.

### **HT131-C COMPRESSION KIT**

general features



KIT-131-C-MK	
Kit includes:	
HT131-C Hydraulic tool	
VAL-P3 plastic carrying ca	ise
11 die sets:	
MK6-C	
MK8-C	
MK10-C	Hexagonal crimp
MK12-C	for low voltage
MK14-C	terminals
MK16-C	and through
MK18-C	connectors
MK20-C	from 10 to 240 mm <sup>2</sup>
MK22-C	DIN 46235 family
MK25-C	
MK28-C	

## KIT-HT131-C-1 KIT-HT131-C-2 KIT-HT131-C-MK



KIT-HT131-C-1	
Kit includes:	
HT131-C Hydraulic tool	
VAL-P3 plastic carrying ca	se
7 die sets:	
ME10-C	
ME14-C	Hexagonal crimp
ME19-C	for low voltage terminals and
ME24-C	through connectors from 50 to 240 mm <sup>2</sup> A-M family
ME30-C	
ME37-C	
ME48-C	

KIT-HT131-C-2	2		
Kit includes:			
HT131-C Hyd	draulic tool		
VAL-P3 plast	ic carrying case	2	
11 die sets:			
Nest	Indentor		
MA2-C	PA10-C		
MA3-C			
MA5-C		PA10-C	Indent crimp
MA7-C		for low voltage general	
MA10-C		purpose terminals	
MA14-C	_	and through	
MA19-C	PA24-C	connectors from	
MA24-C		10 to 240 mm <sup>2</sup>	
MA30-C	PA48-C		
MA37-C			
MA48-C			

