# **MECHANICAL TOOL HWE1N**





### TECHNICAL FEATURES

HWE1N

#### Dimensions mm

Length Width	240
	79
Height	32,5
Weight g	590

A robust and reliable tool designed **TECHNICAL FEATURES:** to optimise the installers time and effort. A single tool body with a range of interchangeable dies allows a quick and simple transfer from one cable/connector combination to another, across a range of applications.

### N.B .: the tool is supplied without dies, for their choice consult the table on the side.

### KIT AVAILABLE ON REQUEST

D

NEW VALSTAR-N5

- HWE1N Manual mechanical
- KE16-WE die
- - all contained in a sturdy plastic case with extra compartments for interchangeable dies

Automatic opening of handles

crimping operation Dull Nickel finish

• Anti-slip handle grips

following completion of the

# NEW

# VALSTAR-N6

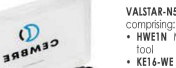
- comprising:
- HWE1N Manual mechanical tool
- HB11 wire stripper
- MC4-WE die .
- all contained in a sturdy plastic case with extra compartments for interchangeable dies



## SHIELDED WE CONNECTOR RJ45-WE

RJ45

$\bigcirc$ .	INSULATED CONNECTORS RED, BLUE AND YELLOW
S-D	RBY-WE
	Size 0,5 to 6 mm <sup>2</sup>
	INSULATED AND UNINSULATED END SLEEVES
P	KE6-WE
	Size 0,5 to 6 mm <sup>2</sup>
	KE16-WE
	Size 0,5 to 16 mm <sup>2</sup>
	KE35-WE
	Size 16 to 35 mm <sup>2</sup>
	CONNECTORS WITH HEAT SHRINKABLE INSULATION
	WLM-WE
	Size 0,5 to 6 mm <sup>2</sup>
~	UNINSULATED CABLE LUGS
S	N10-WE
	Size 0,5 to 10 mm <sup>2</sup>
<u> </u>	
S	OPEN BARREL BRASS CONNECTORS
	F050-WE
	Size 0,08 and 0,5 mm <sup>2</sup>
	F075-WE
	Size 0,05 and 0,75 mm <sup>2</sup>
	F2.5-WE
	Size 0,5 and 2,5 mm <sup>2</sup>
a line a	PHOTOVOLTAIC CONNECTORS (MULTI-CONTACT)
	MC3-WE
	Size 4 to 6 mm <sup>2</sup>
Care Care	мс4-we
	Size 4 to 6 mm <sup>2</sup>
	FIBER OPTIC CONNECTOR
T	ST-WE
	SMA, SMB, SFR, ST, SC
	SMA-WE
	SMA
	COAXIAL CONNECTORS
<u>م</u>	RG71-WE
	RG58, RG59, RG62
	RG174-WE
	RG58, RG174
	RG179-WE
	RG174, RG179









0 CEMBRE

