

Crimpstar



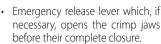
TECHNICAL FEATURES

Crimping Range	Coaxial connectors type RG58, RG59, RG62 and RG 71
Dimensions mm	
Length	234,5
Width	73,0
Height	18,3
Weight g	481
Package Dimensions	240 x 81 x 25

Manual tool, compact and easy to use, equipped with:

- · treated steel crimp jaws with high mechanical properties.
- · factory-set ratchet for crimping control (automatic handle opening upon completion of crimping operation).





Ergonomically designed non-slip moulded plastic grips.















MECHANICAL TOOL HWE1

HWE1



Size 0,5 ÷ 16 sqmm

INSULATED CONNECTORS RED, BLUE AND YELLOW

IT6

Size 0,5 ÷ 6 sqmm

INTERCHANGEABLE DIES TO ORDER SEPARATELY

PHOTOVOLTAIC CONNECTORS (MULTI-CONTACT)

MC3 MC4

Size 4 ÷ 6 sqmm Size 4 ÷ 6 sqmm



INSULATED AND UNINSULATED END SLEEVES

WF6

Size 0,5 ÷ 6 sqmm WF35 Size 16 ÷ 35 sqmm

UNINSULATED CABLE LUGS

NIT10

Size 0,5 ÷ 10 sqmm

OPEN BARREL BRASS CONNECTORS

OB2.5P

Size 0,5 and 2,5 sqmm SUB-D075 Size 0,05 and 0,75 sqmm SUB-D050 Size 0,08 and 0,5 samm

COAXIAL CONNECTORS

C59

RG58, RG59, RG62



KIT HWE1

comprising:

- HWE1 Manual mechanical tool
- WF16 die
- IT6 die
- all contained in a sturdy plastic case with extra compartments for interchangeable dies



A robust and reliable tool designed 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.

TECHNICAL FEATURES

Dimensions mm

79	
32,5	
590	
	32,5

TECHNICAL FEATURES:

- Automatic opening of handles following completion of the crimping operation
- Dull Nickel finish
- · Anti-slip handle grips