Tools for crimping Cu, Al-/Cu terminals and connectors



# C-type crimp head for Cu 10 - 400 mm<sup>2</sup> (KRF 300 mm<sup>2</sup>)

### V1300C



### Crimp types



#### V1311C



Crimp types





Carry box supplied with V1311 and V1311C.

## V1300C

Crimp head for crimping of Cu terminals type KRF/KSF 10-300 mm<sup>2</sup>, KRD/KSD 10-400 mm<sup>2</sup>, KRT/KST 10-400 mm<sup>2</sup> and C-sleeves up to 120 mm<sup>2</sup>. Used with footpump P4000 or battery / mains powered pump PS710.

### Particulars:

- equipped with oil spray safety protection cap
- working pressure 63 MPa (630 bar)
- crimp force 130 kN
- flexible and easy to operate
- weight 4.2 kg, excl accessories
- length 295 mm, incl fork and quick coupling, width 145 mm

### V1311C

Hydraulic handtool for crimping of Cu terminals type KRF/KSF 10-300 mm², KRD/KSD 10-400 mm², KRT/KST 10-400 mm² and C-sleeves up to 120 mm². Uses the same die system as V1300C above.

### Particulars:

- automatic two-step fast feed system
- full closure system which guarantees a complete crimp
- the fork is rotatable 180°
- crimp force 130 kN
- ergonomically shaped handles
- easy to carry and operate
- covers the common needs of Cu-crimping for electricity utilities
- carry box
- weight 6.4 kg, excl accessories
- length 620 mm

