

MD6

Mechanical crimping tool features steel jaws and wooden handles, two permanent die grooves D3 and BG. Accepts full range of 'W' dies. For use on Cu & Al connectors.

CAT NO	CRIMPING FORCE	LENGTH	WEIGHT
MD6	40kN	645mm	2.7kg



K507

3-in-1 crimping tool for Cu tube lugs (up to 0.5 - 10mm²), bootlace ferrules (0.5 - 10mm²), and pre-insulated (R, B, Y) connectors. Mechanical tool with ratchet mechanism to ensure full closure of the jaws. Fast interchanging of the dies is achieved without the need for further tools. Additional dies store neatly in the handles.

CAT NO	CRIMPING RANGE	LENGTH	WEIGHT
K507	0.5mm ² - 10mm ²	220mm	0.6kg

K95

Mechanical crimping tool 16 - 95mm². Indent crimping, revolving dies, excellent leverage.

CAT NO	CRIMPING RANGE	LENGTH	WEIGHT
K95	16mm ² - 95mm ²	630mm	3.6kg



K05L, K06L, K08L, K09L

Mechanical crimping tools for tubular Cu cable lugs and connectors (standard type), featuring hexagonal crimping and an energy efficient drive.

CAT NO	CRIMPING RANGE	LENGTH	WEIGHT
K05L	6mm ² - 50mm ²	390mm	1.1kg
K06L	10mm ² - 120mm ²	550mm	2.9kg
K08L	16mm ² - 95mm ²	530mm	1.8kg
K09L	25mm ² - 150mm ²	650mm	2.9kg

K2

For Cu tubular lugs and connectors (standard type) 0.75 - 16mm². Indent crimping, spring supported tool opening with ratchet, exact cross-section assignment.

CAT NO	CRIMPING RANGE	LENGTH	WEIGHT
K2	0.75mm ² - 16mm ²	325mm	0.6kg

