K 22

Crimping tool for interchangeable dies 6 - 300 mm2

- Crimping head rotates 360°, flip top style
- Optimised for cable glands and panel building
- With telescopic handles

Part No.	Range	Length	Weight
K22	6 - 300 mm²	stepless 560 - 860 mm	2.5 kg



300 mm²



K 100

Hand-operated cutting tool for Cu and Al cables up to 14 mm @

- For fine and multi-stranded cable
- Short design

Part No.	Range	Length	Weight
K100	max 14 mm Ø	280 mm	0.55 kg

Cu/Al

14 mm Ø



K 106/1

Hand-operated cutting tool for Cu and Al cables up to 32 mm @

- For earth, plastic and rubber cables
- One hand operation, high leverage (1-tooth system)

Part No.	Cutting range	Length	Weight
K1061	max 32 mm Ø	250 mm	0.55 kg

Cu/Al

32 mm 0



K 106/2

Hand operated cutting tool for Cu and Al cables up to 52 mm Ø

- For earth, plastic and rubber cables
- One hand operation, high leverage (1-tooth system)

Part No.	Cutting range	Length	Weight
K1062	max 52 mm Ø	280 mm	0.74 kg

Cu/Al

52 mm Ø



K 150

Hand operated cutting tool for Cu and Al cables up to 50 mm Ø

- High performance because of specially designed flat blades
- Also for fine stranded conductors e.g. VDE 0295 Class 5
- Two hand operation, excellent leverage

Part No.	Cutting range	Length	Weight
K150	max 50 mm Ø	710 mm	3.0 kg

Cu/Al

50 mm Ø



K 101/1

Hand operated cutting tool for Cu and Al cables up to 26 mm Ø

- With interchangeable cutting heads
- Also for fine stranded conductors e.g. VDE 0295 Class 5
- Two hand operation, excellent leverage

Part No.	Cutting range	Length	Weight
K1011	max 26 mm Ø	570 mm	1.8 kg

Cu/AI

26 mm Ø



K 101/2

Hand operated cutting tool for Cu and Al cables up to 38 mm @

- With interchangeable cutting head
- Also for fine stranded conductors e.g. VDE 0295 Class 5
- Two hand operation, telescopic lever handles

Part No.	Cutting range	Length	Weight
K1012	max 38 mm Ø	930 mm	4.2 kg

Cu/AI

38 mm Ø

