

CABLE SHEARS VDE INSULATED 1000 VOLT

ITEM: 95 16 160

StepCut shears for cutting multipolar copper and aluminum cables with section up to 50 mm², not usable for steel wire and cold drawn copper cables. The shaped shape of the cutting edges allows an optimal cut without crushing with a much lower effort than standard shears of the same length. With contrast stop to avoid accidental pinching of fingers. Special tool steel tempered, forged and oil-hardened, VDE-tested insulated handles made of two-component material, according to EC 60900 DIN EN 60900.



| Tech. Code | Cables Ø max mm | Length mm |
|------------|--------------------|--------------|
| F2203160 | 15 | 165 |

CABLE SHEARS FOR COPPER AND ALUMINIUM CABLES INSULATED 1000 V

ITEM: 95 27 600

Standard: IEC 60900 DIN EN 60900

Shears with VDE tested insulated handles up to 1000V, for cutting single and multi-core copper and aluminium cables. Cannot be used to cut steel wires and cables.

| Tech. Code | Cables Ø max mm | Length mm |
|------------|--------------------|--------------|
| F2204600 | 27 | 600 |

CABLE SHEARS

ITEM: 95 05 165

Shears for cuttiing copper and aluminum cables which can not be used for steel and cold drawn copper cables, with contrast stop to prevent accidental crushing of the fingers. Adjustable screw joint, with return spring and pawl. Tempered stainless steel handles coated in thermoplastic resin.

| Tech. Code | Cables Ø max mm | Length mm |
|------------|--------------------|--------------|
| F2205165 | 10 | 165 |

ITEM: 95 06 230

Shears for cutting single-core copper conductors with cross-section up to 16 mm², multipolar up to 50 mm2 and thin wire up to 70 mm2, not usable for steel wire or cold drawn copper cables, with contrast stop to prevent accidental cutting of the fingers. Adjustable screw joint, with return spring and pawl. Tempered stainless steel, Insulated coated handles with thermoplastic resin VDE tested, compliant with EC 60900 DIN EN 60900.

| | Tech. Code | Cables Ø max mm | Length mm |
|---|------------|--------------------|--------------|
| 1 | F2210230 | 16 | 230 |

CABLE SHEARS FOR ROPES AND STEEL WIRE

ITEM: 95 61 190

Shears for ropes, cables and steel wire with two crimping profiles for the bowden cable caps and for wire rope terminals. Screw joint for precise guidance of the adjustable blade, optimum transmission ratio for cutting with minimum effort. Forged chrome-vanadium steel with cutting hardness approx. 64 HRC, handles coated with synthetic resin.

Usage:

- Copper wires with thin wires Ø 6 mm max
- Wire rope Ø 6 mm max
- Medium hard steel wire Ø 4 mm max
- Harmonic steel wire Ø 2,5 mm max

| Tech. Code | | Length | |
|------------|-------------|--------|-----|
| | recii. Code | | mm |
| | F2200190 | | 190 |

CABLE SHEARS

ITEM: 95 12 500

Shears for cables with reduced weight to cut unipolar or multi-core copper and aluminum cables not usable for rope and steel wire Cold clean cut without crushing. With contrast stop to prevent accidental crushing of the fingers. Adjustable screw joint, stainless steel head.

Chrome vanadium forged, oil-hardened, handles in highly resistant tubular aluminum, grip handles in bi-component material.

| Tech. Code | Cables Ø max mm | Length mm |
|------------|--------------------|--------------|
| F2199500 | 27 | 500 |