

"StriX" wire stripper plier with wire shear

In special, forged, oil-hardened steel - DIN ISO 5749

Suitable for single-pole, multi-wire, thin wire conductors with synthetic resin or rubber insulation with max Ø 5 mm and cross section 10 mm²

Slim head shape to easily reach the workpiece

With induction hardened and precision ground cutting edge to cut copper and aluminium wires up to Ø 15 mm (50 mm²) without the risk of crushing

Manual adjustment by contrasting screw

Handles coated in two-component material - Clean head

Overall length 180 mm

Code M 7138 2300 M 7138/23 Each €





Crimper for ferrules

For crimping terminals with a cross section of 0,25÷16 mm² (AWG 23-5) to DIN 46228 standard (1+4) - In special forged, oil tempered steel

Two-component thick handles with hand guard - With 9 settings

Overall length 180 mm

Code M 7139 0300

M 7139/03

Each €





Water pump plier - Cobra®

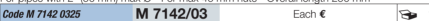
In chrome-vanadium steel, forged and oil-hardened - DIN ISO 8976

With passing hinge with dual guide for high stability and a stopper lever on the handles Combined jaws with concave teeth and straight knurling

Self-locking, no sliding on the workpiece itself, and minimum use of force HRc 61 hardened teeth, wear resistant, that always provide a safe grip

Automatic opening adjustment on the workpiece itself, push-button operated With 24 possible opening settings

For pipes with 2" (50 mm) max Ø - For max 46 mm nuts - Overall length 250 mm







Cable shear

In special forged, oil-hardened steel - Chromed version

Hardened and precision-ground blades - With stopper latch

Insulating handles in two-component plastic material, with hand guard

For clean, precise, one-handed and deformation-free cutting of single pole and multi-wire copper and aluminium wires

For aluminium or copper electrical wires with cross section up to 50 mm²

Maximum wire opening Ø 15 mm

Overall length 165 mm - Weight 260 g

Not suitable for cold drawn steel wire and copper cables

Code M 7150 2300 M 7150/23 Each € **3** 6



Elastic cords for tying down tools

To withhold tools and protect against the risk of injury and material damage caused by falling Suitable for use in construction, roofing, climbing workers, trade fair installation workers, climbers, rock climbers

Flexible anchoring cable to work comfortably and safely

Outside in embossed fabric band, inside in high-resistance extendible nylon band

NOT certified to secure people

FABC TOOLS

Easy to use: feed the end ribbon through the safety loop in the tool and tighten making it pass through the two steel rings

Max. load 3 kg (tool weight) - Elongation under load up to about 1,2 m

M 3465/5 - Fabric loop end, for use with steep carabiner (see grp. L 0)

M 3465/7 - End with carabiner with spring lever

Code M 3465 5000	M 3465/5	Each €	> 1
Code M 3465 7000	M 3465/7	Each €	3 1





With loop in flat strip fastened to one side and cord sewn with cord stopper on the other Easy to use: insert the cord stopper in the tool's safety loop, thread the entire cord through, pull and lock in place with the cord stops

Also suitable for use with KNIPEX screw drivers tested to VDE standards, using their through-hole

Each €

Maximum load 1,5 Kg (tool weight) - Elongation under load up to about 1,5 m

Code M 3465 9000 M 3465/9

Use with VDE KNIPEX 8 1

screwdrivers

