> INSULATION AND CUTTING STRIPPER PLIERS STRIPAX ULTIMATE

ITEM: 1468880000

Stripping tools with automatic self-regulation, for flexible and rigid conductors with halogen-free insulation, the ideal solution for the mechanical and plant engineering industry.

Features:

- Stripping length adjustable by stop
- Automatic opening of the jaws after stripping
- Adjustable on various insulation thicknesses
- Double insulation cables in two processing stages without special regulation
- Self-adjusting cutting

	Tech. Code	Stripping length max mm	Cable section mm²	Cutting capacity mm ²	Length mm
I	F1195190	25	0,25 - 6	6	190

AUTOMATIC SELF-ADJUSTING FRONT INSULATION STRIPPER PLIERS

ITEM: 12 40 200 - 12 50 200

Automatic stripping pliers for unipolar conductors, multi-strand, thin wires with resin Insulation synthetic or rubber, it automatically adapts to different thicknesses of Insulation, avoiding any damage to the conductors, the cutting depth is adjustable according to the various Insulating materials, with cutter for cutting multi-core conductors in copper and aluminum up to 10 mm² and unipolar for up to 6 mm². Body in synthetic resin reinforced with fiberglass and steel blade for hardened tools.

Tech. Code	Section mm²	AWG	Length mm
F119710	0,03-10	32-7	200
F119716	2,5-16	13-5	200

AUTOMATIC SELF-ADJUSTING MULTISTRIP 10 INSULATION STRIPPER PLIERS

ITEM: 12 42 195

Fully automatic stripping pliers for all single-wire, multi-wire and thin-wire conductors with standard Insulation, capacities between 0,03 and 10 mm², does not require manual adjustment. The steel jaws hold the cable in place without the risk of slipping or damage to the residual Insulation with wire cutters located deep for cutting multi-core conductors in copper and aluminum to to 10 mm² and unipolar to 6 mm².

Body in synthetic resin reinforced with fiberglass and blade for hardened steel.

	Tech. Code	Section mm²	AWG	Length mm
1	F1198195	0.03 - 10	32-7	195

STRIPPER PLIERS

ITEM: 12 21 180

Stripping pliers for six different conductor sections. Precise stripping without damage to cables thanks to ground blades, also suitable for thin-core cables

Features:

- The gripping jaws keep the wire locked during stripping
- The stop bracket ensures uniform lengths in series work
- The spring always returns the caliper to the initial position
- Interchangeable blades in special steel for oil-hardened tools

	Tech. Code	Cables mm²	Length mm
ł	F1207180	0,5-0,75 / 1,0 / 1,5 / 2,5 / 4,0 / 6,0	180
		-11	

Pair of spare blades 12 29 180 Code F1207SB

ITEM: 12 11 180

Stripping pliers for four different conductor diameters. Precise stripping without damage to cables thanks to ground blades, also suitable for thin-core cables.

Features:

- The gripping jaws keep the wire locked during stripping
- The stop bracket ensures uniform lengths in series work
- The spring always returns the caliper to the initial position
- Interchangeable blades in special steel for oil-hardened tools

	Tech. Code	Cables Ø mm	Length mm
1	F1208180	0,5 - 1,2 - 1,6 - 2,0	180

Pair of spare blades 12 19 180 Code F1208SB