## WIRE STRIPPERS

#### ITEM: 11 05 160

Chrome plated pliers, handles with bi-component grips

	Tech. Code	Cables	Length
- 1		mm <sup>e</sup>	mm
	F12098160	 10	160

### WIRE STRIPPERS

#### ITEM: F1211

Chrome plated pliers, handles with bi-component grips

	Tech. Code	Cables mm²	Length mm
[	F1211160	10	160

# WODEX 6 WIRE STRIPPERS INSULATED 1000 VOLTS

## ITEM: WX3430 STANDARD DIN 8979

Wire strippers PREMIUM QUALITY made of chromium-molybdenum steel. Insulated handles up to 1000 V DIN EN 60900 / VDE 0682-201.

Hardness: handles 43-48 HRC, cutting nipper 58-60 HRC.

Hypoallergenic ERGOFORM grip handles anti-slip, soft and comfortable in SANTOPRENE® which guarantees maximum resistance for fast and precise work. For wires with resin or rubber insulated with Ø 5 mm max.Adjustment of the desired diameter with knurled screw and locknut.

Tech. Code	Cables mm²	Length mm
F121510	10	160

# WIRE STRIPPERS VDE INSULATED 1000 VOLTS

#### ITEM: 11 06 160

Pliers for unipolar conductors, multi-strand, thin wires with synthetic resin Insulation or rubber with max. Ø 5 mm and section 10 mm2, easy adjustment to the desired diameter with knurled screw and lock-nut positioned Inside. Special steel for forged and hardened tools, Insulated handles coated in bicomponent material, VDE tested, compliant with VDE,EC 60900 DIN EN 60900 standard.



Tech. Code	Cables mm²	AWG	Length mm
F1216160	10	7	160

# SIDE-CUTTER PLIERS WITH STRIPPER VDE INSULATED 1000 VOLTS

## ITEM: 14 26 160

Chrome-plated side-cutter pliers with wire stripper function for 1,5 and 2,5 mm2, single core conductors cutting of NYM up to 5 x 2,5 mm2, long tips for the most accurate cutting jobs even in condictions of restricted space, precision Induction hardened cutting 60 HRC.



Chrome-vanadium steel, forged and hardened, Insulated handles coated in bi-component material, VDE tested, compliant with EC 60900 DIN EN 60900 standard.

	Tech. Code	Cables mm²	Medium resistance wire Ø max mm	Length mm
1	F1217160	1,5 - 2,5	1,5	160

## COMBINATION PLIERS FOR ELECTRIANS AND CABLING

## ITEM: 13 02 160

Pliers for cabling work, for clamping and bending wires, for cutting hard and medium strength wire, with precision holes for stripping cables, for crimping socket terminals. Chrome-vanadium steel, forged and oil-hardened, precision cutting edges further tempered Induction hardness approx. 60 HRC handles coated in bi-component material.

Tech. Code	Cables mm²	High resistant wire Ø max mm	Length mm
F1218160	0,5 - 0,75 - 1,5 - 2,5	1,6	160