

HALF ROUND BENT NOSE PLIERS VDE INSULATED 1000 VOLTS

ITEM: 25 26 160
STANDARD DIN/ISO 5745



Chrome-plated pliers with cutter, half-round bent nose pliers with knurled tips and cutting edges for metallic wire of medium and high resistance. Cutting edges further tempered with Induction hardness approx. 61 HRC.

Forged and oil-hardened chrome-vanadium steel Insulated handles coated in multi-component material VDE tested, compliant with EC 60900 DIN EN 60900 standard.

Tech. Code	Length mm	Jaws mm	High resistant wire Ø max mm
F0279160	160	50	1,6

ITEM: 26 26 200
STANDARD DIN/ISO 5745



Chrome-plated pliers with cutter, half-round bent nose pliers with knurled tips and cutting edges for metallic wire of medium and high resistance. Cutting edges further tempered with Induction hardness approx. 61 HRC.

Forged and oil-hardened chrome-vanadium steel Insulated handles coated in multi-component material VDE tested, compliant with EC 60900 DIN EN 60900 standard.

Tech. Code	Length mm	Jaws mm	High resistant wire Ø max mm
F0281200	200	73	2,2

PLIERS FOR MECHANICS WITH HALF-ROUND ARCHING NOSE

ITEM: 38 35 200
STANDARD DIN/ISO 5745

Pliers for fine mechanics with half-round arching nose and knurled tips.
Chrome-vanadium steel forged and oil-hardened, handles coated in multi-component material.

Tech. Code	Length mm	Jaws mm
F0290200	200	73

Related products

GLOVES IN CONTINUOUS POLYESTER WIRE COATED IN POLYURETHANE

Tech. Code	Size	EU size
K23106	S	6
K23107	M	7
K23108	L	8
K23109	XL	9

The products are available in chapter K