

HALF-ROUND BENT NOSE PLIERS FOR MECHANICS

ITEM: F0401

Precision, micro-mechanics, electronics, optical glasses pliers. Chrome vanadium steel, satin chrome plated body, smooth half-round, bent nose, rebound double springs in soft version, wide handles opening range allows the tool's full gripping. Slip resistant vinyl coated full-grip handles, for a comfort design particularly suited during extended use.

Tech. Code	Length mm	Jaws mm
F0401120	120	22

ITEM: F0402

Precision, micro-mechanics, electronics, optical glasses pliers. Chrome vanadium steel, satin chrome plated body, smooth half-round, bent nose, rebound double springs in soft version, wide handles opening range allows the tool's full gripping. Slip resistant vinyl coated full-grip handles, for a comfort design particularly suited during extended use.

Tech. Code	Length mm	Jaws mm
F0402125	125	27

ROUND NOSE PLIERS

ITEM: 35 32 115

STANDARD DIN/ISO 9655

Pliers particularly suitable for precision assembly and disassembly in electronics and fine mechanics, smooth and rectified internal jaws with perfectly rounded edges, double spring by friction for a soft and uniform opening and closing.

Special steel for forged and oil-hardened tools, handles coated in multi-component material.

Tech. Code	Length mm	Jaws mm
F0390115	115	22,5

LONG NOSE BENT PLIERS

ITEM: 31 21 160

Precision pliers particularly suitable for assembly, bending and registration work particularly long jaws internally smooth with rounded edges. Special forged and oil-hardened chrome-vanadium steel, handles coated in synthetic resin.

Tech. Code	Length mm	Jaws mm
F0398160	160	55

ITEM: 22 01 125/140/160

STANDARD DIN/ISO 5745

Short and smooth round nose pliers, precision rectified, for bending eyelets.

Forged oil-hardened chrome-vanadium steel, handles coated with synthetic resin.

Tech. Code	Length mm	Jaws mm	Jaws ø min mm
F0405125	125	27	2
F0405140	140	28	2,5
F0405160	160	30	3

ITEM: 22 02 140 - 22 02 160

STANDARD DIN/ISO 5745

Short and smooth round nose pliers, precision rectified, for bending eyelets.

Forged, oil-hardened chrome-vanadium steel, handles coated in bi-component material.

Tech. Code	Length mm	Jaws mm	Jaws ø min mm
F0406140	140	28	2,5
F0406160	160	30	3