

HALF-ROUND NOSE PLIERS FOR MECHANICS

ITEM: 35 62 145

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
F0385145	145	40

ITEM: 25 02 140/160

STANDARD DIN/ISO 5745

Pliers for fine mechanics with cutter, half round nose with knurled tips and cutting edges for metallic wire of medium and high resistance. Cutting edges further tempered with induction hardness approx. 61 HRC.

Chrome-vanadium steel, forged and oil-hardened, handles coated with multi-component material.

Tech. Code	Length mm	Jaws mm	High resistant wire Ø max mm
F0236140	140	42	1,6
F0236160	160	50	

HALF-ROUND NOSE PLIERS FOR MECHANICS

ITEM: F0371

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

Tech. Code	Length mm	Jaws mm
F0371120	120	22

ITEM: F0372

Precision, micro-mechanics, electronics, optical glasses pliers.

Chrome vanadium steel, satin chrome plated body, knurled half-round straight nose, rebound double springs in soft version,

wide handles opening range allows the tool's full gripping.

Slip resistant vinyl coated grip handles, a comfort design particularly suited during extended use.

Tech. Code	Length mm	Jaws mm
F0372135	135	30

HALF-ROUND BENT NOSE PLIERS FOR MECHANICS

ITEM: 35 42 115

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
F0394115	115	22,5

ITEM: 35 82 145

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
F0395145	145	35