

PLIERS WITH POINTED HEAD VDE INSULATED 1000 VOLTS

ITEM: 08 26 145

Chrome plated pliers with tapered jaws and Insulated coated handles VDE tested multi-component material. Compliant with EC 60900 DIN EN 60900 standard. Induction tempered cutting edges for high resistant metallic wire, the groove milled in the gripping area allows you to grasp and extract small pieces like nails, pins and bolts.



Tech. Code	Length mm	Steel wire Ø max mm
F0117145	145	2,0

FLAT NOSE PLIERS

ITEM: 20 02 140 - 20 02 160

STANDARD DIN/ISO 5745

Pliers for mechanics flat, straight nose with knurled tips, made of special steel for tools quenched, forged and oil-hardened, handles coated in bi-component material.

Tech. Code	Length mm	Jaws mm
F0362140	140	28
F0362160	160	30

ITEM: 30 11 160

STANDARD DIN/ISO 5745

Pliers for mechanics flat, straight nose with knurled tips, made of special steel for tools quenched, forged oil-hardened, handles coated in synthetic resin.

Tech. Code	Length mm	Jaws mm
F0364160	160	46,5

ITEM: 38 41 190

Clean head, synthetic resin coated handles. High-torsion resistant noses and tips, knurled internal noses, vanadium steel, oil-hardened and tempered.

Tech. Code	Length mm	Jaws mm
F0205190	190	50

ITEM: 30 15 140

STANDARD DIN/ISO 5745

Chrome-plated steel pliers with forged and oil-hardened chrome-vanadium steel, Induction tempered cutting edges with hardness approx. 61 HRC. Straight flat nose, knurled tips, handles coated in bi-component material.

Tech. Code	Length mm	Jaws mm
F0355140	140	42
F0355160	160	46,5

FLAT NOSE PLIERS VDE INSULATED 1000 VOLTS

ITEM: 30 16 160

STANDARD DIN/ISO 5745



Pliers for mechanics flat, straight, long with knurled tips, made in special steel for tools quenched, forged and oil-hardened, Insulated handles coated in multi-component material VDE tested, compliant with EC 60900 DIN EN 60900 standard.

Tech. Code	Length mm	Jaws mm
F0365160	160	46,5