## END CUTTING NIPPERS FOR MECHANICS

ITEM: 68 01 200

#### STANDARD DIN ISO 5748

Front cutting nippers for metal wire of low and high resistance, also used to tie metal wires. High performance chrome-vanadium steel, forged, oil-hardened, handles coated in resin.

Tech. Code	Length	High resistance wire ø max	
	mm	mm	
F1795160		160	2,3
F1795200		200	2,8

ITEM: 61 02 200

Bonderized black pliers, clean head, bi-component coated taper-shaped handles. 64 HRC oilhardened, vanadium, steel cutting edges

	Tech. Code	Length mm	Cutting force 2300 N/mm² Ø max mm
1	F1798200	200	3

### DIAGONAL CUTTING NIPPERS FOR PLASTIC MATERIALS

ITEM: 72 01 140/160/180 STANDARD DIN ISO 5743

Diagonal cutting nippers rectified cutting edges for sharp cuts without smearing of synthetic resins, with return spring.

Chrome-vanadium steel, forged, oil.hardened, handles coated with synthetic resin.

Tech. Code	Length
F1758140	mm 140
F1758160	160
F1758180	180

# INCLINED 45° CUTTING NIPPERS FOR PLASTIC MATERIALS

ITEM: 72 11 160 STANDARD DIN ISO 5743

45° Inclined cutting nippers with rectified cutting edges for sharp cutting without smearing synthetic

resins, with return spring. Chrome-vanadium steel forged, hardened, handles coated with synthetic resin.

	Tech. Code	Length
ı	recii. Code	mm
I	F1760160	160

# INCLINED 85° CUTTING NIPPERS FOR PLASTIC MATERIALS

ITEM: 72 21 160

STANDARD DIN ISO 5743

85° Inclined cutting nippers with rectified cutting edges for sharp cutting without smearing synthetic resins, with return spring.

Chrome-vanadium steel forged, hardened, handles coated with synthetic resin.

	Tech. Code	Tech. Code Length	
1	F1761160		160

### CUTTING NIPPERS FOR ELECTRONICS AND FINE MECHANICS

ITEM: 77 02 115

STANDARD DIN ISO 9654

Side cutters suitable for precise cutting in electronics and fine mechanics, pass-through hinge and low friction and double spring for a soft and uniform opening/closing. Special steel for hardened, forged, oil-hardened tools, further Induction cutting edges with hardness approx. 60 HRC, handles coated in bi-component material.

Specific:

Round head model with semi-sharp edge.

	Tech. Code	Length mm	High resistance wire Ø max mm
1	F1608115	115	0,6