

ITEM: WX3600

STANDARD DIN/ISO 5749



PREMIUM QUALITY diagonal cutting nippers made of chromium-molybodenum steel, with satin finish, cutting of high resistance extra precise Induction hardened.

Hardness: handles 43-48 HRC, cutting nippers 58-60 HRC.

Hypoallergenic ERGOFORM grip handles, anti-slip, soft and comfortable, in SANTOPRENE® which guarantees maximum resistance for fast and precise work. Compliant with RoHS and REACH directives.

	Tech. Code	Length mm	Hardness cutting mm
[F1690125	125	58-60
I	F1690160	160	30-00

DIAGONAL CUTTING NIPPERS

ITEM: 70 01 110/125/140/160/180 STANDARD DIN ISO 5749

Diagonal cutting nippers for versatile use with precision cutting edges for low and high resistant wire and thin copper wire, narrow head for use in difficult-to-reach locations. Chrome-vanadium steel, forged, oil-hardened, additional hardened Induction with hardness approx. 62 HRC, handles coated with synthetic resin.

Tech. Code	Length mm	High resistant wire Ø max mm
F1750110	110	1,2
F1750125	125	1,5
F1750140	140	1,8
F1750160	160	2,0
F1750180	180	2,5

ITEM: 70 02 125/140/160/180 STANDARD DIN ISO 5749

Diagonal cutting nippers for versatile use with precision cutting edges for low and high resistant wire and thin copper wire, narrow head for use in difficult-to-reach locations. Chrome-vanadium steel, forged, oil-hardened, additional hardened Induction with hardness approx. 62 HRC, handles coated in bi-component material.

Tech. Code	Length	High resistant wire
recii. Code	mm	Ø max mm
F1752125	125	1,5
F1752140	140	1,8
F1752160	160	2,0
F1752180	180	2,5

ITEM: 76 05 125

STANDARD DIN ISO 5749

Side cutters with precision cutting edges for low and high resistant wire, piano wire but also thin copper wire. Forged and oil-hardened steel, cutting edges further hardened Induction with hardness appprox 63 HRC, handles coated in bi-component material.

Specific:

Round head model with semi-central bevel cutting edge.

Tech. Code	Length mm	Piano wire Ø max mm
F1612125	125	0,6

ITEM: 70 05 160

Superior quality chromed cutter featuring bi-component coated handles. Precision, additionally induction hardened cutting edges (approx 62 HRC) for hard and soft wires

	Tech. Code	Length	Cutting force 1800 N/mm ²
l		mm	Ø max mm
	F1705160	160	4