CUTTING NIPPERS DIAGONAL SEMI-FLUSH

ITEM: F1607

Precision, micro-mechanics, electronics, optical glasses nipper cutters. Chrome vanadium steel, satin chrome plated body, semiflush diagonal cutter, rebound double springs. Ergonomically designed bimaterial grip handles, for a superior comfort particularly suited during extended use.

Tech. Code	Length mm	Cutting force 220 N/mm² Ø mm
F1607125	125	0.4 - 1.0

CUTTING NIPPERS FOR ELECTRONICS AND FINE MECHANICS

ITEM: 77 72 115

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 for mild steel.

	Tech. Code	Length mm	Low resistance wire Ø max mm
I	F1613115	115	0,8

ITEM: 77 42 115

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. 57 HRC, handles coated in bi-component material.

Specific:

Pointed head model with sharp edge for mild and medium resistant steel.

Tech. Code	Length mm	High resistant wire Ø max mm
F1615115	115	8,0

ITEM: 77 32 115

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:

Pointed head model with semi-sharp edge.

Tech. Code	Length mm	High resistant wire Ø max mm
F1617115	115	0,5

ITEM: 77 52 115

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:

Pointed head model with semi-sharp edge.

Tech. Code	Length mm	High resistance wire Ø max mm
F1618115	115	0,5