CUTTING NIPPERS FOR ELECTRONICS SUPER KNIPS®

ITEM: 78 71 125

STANDARD DIN ISO 9654

Side cutters for precise cutting in electronics and fine mechanics, cutting section with micro-movement of the cutting edges controlled for an ultra-precise cut also of the finest metal wires articulation with alloy steel rivet, return spring and delimitation of opening.

Steel for oil-hardened tools, cutters further hardened to induction with hardness of 64 HRC, handles coated in bi-component material.

Specific:

Model with sharp edge for mild and medium strength steel, with cutting fragment seal device.

Tech. Code	Length mm	Low resistance wire Ø mm	Medium resistance wire Ø max mm
F1632125	125	0,2 - 1,6	1,2

CUTTING NIPPERS FOR ELECTRONICS SUPER KNIPS®

ITEM: 78 81 125

STANDARD DIN ISO 9654

Side cutters suitable for precise cutting in electronics and fine mechanics, cutting section with controlled micro-displacement of the cutting edges for ultra-precise cutting of even the thinnest metal wires, articulation with alloy steel rivet, return spring and opening delimitation. Tool steel hardened with oil, cutting edges further induction hardened with hardness approx. 64 HRC, handles coated in twocomponent material. Specific: Model with satin cutting edge for mild, medium and high strength steel.

Tech. Code	Length mm	Low resistance wire Ø mm	Medium / High resistance wire Ø max mm
F1633125	 125	0,2 - 1,6	1,2 - 0,6

CUTTING NIPPERS FOR ELECTRONICS SUPER KNIPS®

ITEM: 78 91 125

STANDARD DIN ISO 9654

Side cutters suitable for precise cutting in electronics and fine mechanics, cutting section with controlled micro-displacement of the cutting edges for ultra-precise cutting of even the thinnest metal wires, articulation with alloy steel rivet, return spring and opening delimitation. Tool steel hardened with oil, cutting edges further induction hardened with hardness approx. 64 HRC, handles coated in two-component material.

Specific:

Model with flush cutting edge and severed fragment holding device, for mild, medium and high strength steel.

	Tech. Code	Length mm	Low resistance wire Ø mm	Medium / High resistance wire Ø max mm
I	F1634125	125	0,2 - 1,6	1,2 - 0,6

CUTTING NIPPERS FOR ELECTRONICS SUPER KNIPS®XL

ITEM: 78 61 140

STANDARD DIN ISO 9654

Side cutters for precise cutting in electronics and fine mechanics, cutting section with micro-movement of the cutting edges controlled for an ultra-precise cut also of the finest metal wires articulation with alloy steel rivet, return spring and delimitation of opening.

Steel for oil-hardened tools, cutters further hardened to induction with hardness of 64 HRC, handles coated in bi-component material.

Specific:

Model with sharp edge for mild and medium strength steel.

	Tech. Code	Length mm	Low resistance wire Ø mm	Medium resistance wire Ø max mm
ı	F1630140	140	0,2 - 1,6	1,2