KNIPEX

Electronics side cutter, mirror-polished, round head, FW, overall length: 115 mm



Order data

Order number	726430 115
GTIN	4003773039334
Item class	73F

Description

Version:

Mirror polished, therefore no faults in the circuit due to peeling chrome plate. Sturdy box joint with zero play. Low-friction double spring for smooth and gentle opening.

Handles with multi-component coating.

Application:

For making precision cuts, e.g. in electronics and precision mechanisms.

Standard:

DIN ISO 9654

Material:

Ball-bearing steel, cutting edges induction hardened. Material: Ball bearing steel Head width: 11 mm Cutter length: 14 mm Cutting capacity hard wire up to Ø: 0.3 - 0.6 mm Cutting capacity copper wire up to Ø: 0.3 - 1.6 mm Cutting capacity medium hard wire up to Ø: 0.3 - 1.2 mm

Technical description

Cutting capacity copper wire up to \varnothing	0.3 - 1.6 mm
overall length	115 mm
Head width	11 mm

Cutter length14 mmCutting capacity medium hard wire up to Ø0.3 - 1.2 mmCutting chamferfine bevelMaterialBall bearing steelHead shaperoundStandardDIN ISO 9654HandleMulti-component gripsManufacturing processCutting edges induction hardened (approx. 62 HRC)Surfacemirror polishedProduct name attributeFWwith return springyesType of productCutting pliers	Cutting capacity hard wire up to \varnothing	0.3 - 0.6 mm
Cutting chamferfine bevelMaterialBall bearing steelHead shaperoundStandardDIN ISO 9654HandleMulti-component gripsManufacturing processCutting edges induction hardened (approx. 62 HRC)Surfacemirror polishedProduct name attributeFWwith return springyes	Cutter length	14 mm
MaterialBall bearing steelHead shaperoundStandardDIN ISO 9654HandleMulti-component gripsManufacturing processCutting edges induction hardened (approx. 62 HRC)Surfacemirror polishedProduct name attributeFW yes	Cutting capacity medium hard wire up to \varnothing	0.3 - 1.2 mm
Head shaperoundStandardDIN ISO 9654HandleMulti-component gripsManufacturing processCutting edges induction hardened (approx. 62 HRC)Surfacemirror polishedProduct name attributeFWwith return springyes	Cutting chamfer	fine bevel
StandardDIN ISO 9654HandleMulti-component gripsManufacturing processCutting edges induction hardened (approx. 62 HRC)Surfacemirror polishedProduct name attributeFWwith return springyes	Material	Ball bearing steel
HandleMulti-component gripsManufacturing processCutting edges induction hardened (approx. 62 HRC)Surfacemirror polishedProduct name attributeFWwith return springyes	Head shape	round
Manufacturing processCutting edges induction hardened (approx. 62 HRC)Surfacemirror polishedProduct name attributeFWwith return springyes	Standard	DIN ISO 9654
Manufacturing processhardened (approx. 62 HRC)Surfacemirror polishedProduct name attributeFWwith return springyes	Handle	Multi-component grips
Product name attribute FW with return spring yes	Manufacturing process	
with return spring yes	Surface	mirror polished
	Product name attribute	FW
Type of product Cutting pliers	with return spring	yes
	Type of product	Cutting pliers