



Electronics end cutters

6709

Product	67096000
no.	
GTIN	4018754333219
Model	6709 ELEKTRONIK-
	VORNSCHNEIDER M. FASE,
	POL., 120MM, 2K-GRIFF



Electronics end cutter L.120mm Head polished Handles 2-component handles

_____ 2K

Properties.

- for demanding work in electronics/precision mechanics
- 90° rotated and side-angled cutting geometry
- slim head design for use in confined work areas
- long service life, no play, push-through joint
- with double leaf spring for smooth movement
- extended handle cover for better slip protection
- ergonomic thumb rest for optimal handling
- cutting edges induction hardened to approx. 62 HRC
- with 2-component handles
- DIN ISO 9654

Benefits.

Precision end cutter for fine cutting work in electronics or precision mechanics.

The sharp, hardened cutting edges deliver equally precise results with both hard and soft wire.

The frictionless, self-opening double leaf spring enables soft and precise movement of the jaws.

Cutting edge geometry rotated by 90° enables precise, vertical work on straight surfaces such as boards.

The fully inserted, play-free joint offers the highest precision with a consistently long service life.

Product highlights.



Optimal handling.

The slim head of the electronics cutter means it can be used in confined work areas. The smooth-running double leaf spring joints reduce effort, while the extended handle covers with multi-component material provide improved slip resistance and added

Optimised cutting geometry.

The cutting edges are rotated 90° and angled sideways. This special geometry facilitates precise cutting in certain situations, especially when working on boards or other flat materials where a particularly precise cutting angle is required.

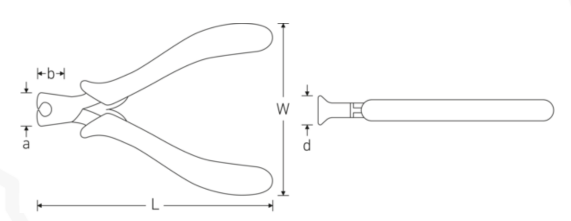
Precision and durability.

The cutter is specially designed for the finest precision work. Its rigid box joint and sharp cutting edges guarantee precise cuts with different wire thicknesses. At the same time, the high-quality materials of the electronics pliers offer remarkable durability and service life.

Outstanding craftsmanship.

The tool is forged from high-quality steel which gives it outstanding stability and durability in continuous use.

Technical drawing.



Technical attributes.

Logistics data.

Width mm (b)	56 mm	Depth mm (IFS)	120
DIN	DIN ISO 9654	Width mm (IFS)	90

Handles	2-component handles	Height mm (IFS)	18
Head	polished	WEEE/ElektroG	nicht ear-pflichtig
Head width-electronics-mm	12 mm	Length (packed, mm)	120
(a)		Width (packed, mm)	90
Head thickness-electronics- mm (d)	17 mm	Height (packed, mm)	18
Length mm (L)	120 mm	Volume (packed, dm3)	0.1944 dm3
Medium-hard wire (2)	0,3 mm	Art. no.	67096000
Head length-electronics- mm (b)	6 mm	Weight (gross, kg)	0,080
		Weight PAP (kg)	0,000
Soft wire (1)	0,6 mm	Weight PVC (kg)	0,005
		GTIN	4018754333219
		Country of origin AWR	GERMANY
		Region of origin	Thüringen
		Customs tariff no.	82032000
		Packing standard	1
		Weight	80 g

Variants.

Art. no.	Model no. (ERP)	Description	GTIN
67096000	6709 ELEKTRONIK- VORNSCHNEIDER M. FASE, POL., 120MM, 2K-GRIFF	Electronics end cutter L.120mm Head polished Handles 2-component handles	4018754333219

GTIN.



Images.



STAHLWILLE Eduard Wille GmbH & Co. KG

Lindenallee 27 · 42349 Wuppertal · Germany · Phone: +49 202 4791-0 · Fax: +49 202 4791-200 info@stahlwille.de · www.stahlwille.com · Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG, Wuppertal Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG, Wuppertal