LINDSTRÖM®

6151

Micro Edge Shear Cutter with Tapered Head 0.2 - 1.6 mm

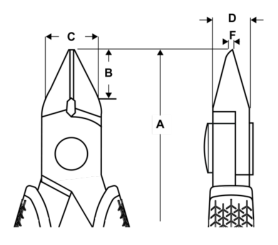


PRODUCT DETAILS

- Their machine-ground symmetrical edge angles deliver a consistent Micro EDGE cut result, suitable for fine cutting work on sensitive electronics and precious metals, with a tapered head that facilitates access to compact spaces.
- Perfect for jewellery, watchmaking, fine mechanics, radio technicians, industrial electricians, mechatronics engineers, and electronics engineers.
- The bypass cutting action mitigates the impact on the workpiece (Cu max. Ø1.6 mm; Fe max. Ø1 mm) to deliver a clean, flat cut.
- Micro EDGE cut: Expert shear cutting technology and a controlled edge misalignment of 0.2 mm deliver a clean, precise cut on even the thinnest wires.

- High-performance alloy steel body for excellent durability and long-lasting performance, with precision-ground cutting edges that are induction-hardened at 63-65 HRC.
- Return spring and opening limiter for smooth operation that helps minimize hand fatigue.
- Bi-material and ESD-safe dissipative handles eliminate electrostatic buildup and permit a slow charge equalization.





PRODUCT ATTRIBUTES

Product	- 61	51
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	Tapered	⟨Ŷ⟩	М		Micro EDGE
	0.2-1.6 mm		0.01-0.06 in	₩%	0.2-1.2 mm
₩,	0.01-0.047 in	A	134 mm	A	5.28 in
B	14 mm	B	0.55 in	C	15 mm
C	0.59 in	D	5 mm	D	0.2 inch
F	1 mm	F	0.04 in	g	54.4 g
Ω	Dissipative				