►LINDSTRÖM[®]

RX8150M2

ERGO[™] Precision Micro Cut Diagonal Cutter with Oval Head & ESD Safe Handle for hard materials

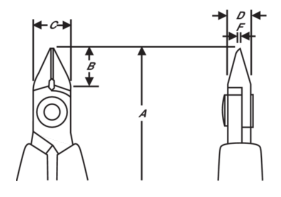


PRODUCT DETAILS

- Precision oval head diagonal cutters developed according to the scientific ERGO[™] process, Oval head
- Designed to cut hard wires, stents, guidewires and monofilar or multifilar catheter coils
- ERGO[™] handles with two-component combination and thermoplastic surface for comfortable grip, on tough polypropylene core for rigidity
- Micro-bevel, flush & ultra-flush cut
- The stated cutting capacity is for copper wire
- Cutting capacity: 0.1-0.8 mm to 0.4-2 mm
- High performance alloy steel

- Burnished finish
- Numerically controlled machine grinding ensures edge angle accuracy and contact, increasing tool reliability and consistency
- Precision induction-hardened edges 63-65 HRC
- Screw joint minimises friction and maximises alignment of cutting edges
- ESD safe handles in two-component synthetic material
- Bio spring limits tension through the working cycle of the tool and can be adjusted to 3 different positions or removed
- Ideal for wire harness work and standard printed circuit board assembly





Product: RX8150M2

	Oval	<Â>	М		Micro-Bevel ®
	0.4-2.0 mm		0.01-0.06 in	₽₿	0.2-0.8 mm
₩°	0.01-0.03 in	Α	138 mm	Α	5.30 in
Β	13 mm	Β	0,51 in	С	12,5 mm
С	0.49 in	D	6 mm	D	0,24 inch
Ε	1,2 mm	Ε	0,05 in	g	70 g