

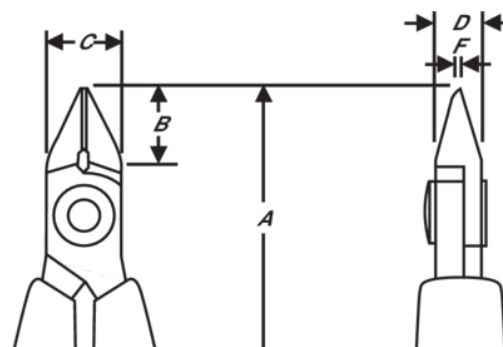
RX 8140M2-8160M2

Sidavbitare ERGO™ med ovalt huvud och ESD-säkra handtag, extrahärdad, för hårda material











PRODUKTINFORMATION

- Sidavbitare med ovalt huvud utvecklad enligt en vetenskaplig ERGO™-process
- Utformad för klippning av hård tråd, stentar, mandränger och enkla eller multipla katetertrådar
- ERGO™-tvåkomponentshandtag av stark polypropen med termoplastisk yta för ett bekvämt grepp
- Mikro-fas, plant och ultra-plant snitt
- Klippkapaciteten avser koppartråd
- Klippkapacitet: 0,1 mm - 0,8 mm till 0,8 mm - 2 mm
- Högkvalitativ stållegering
- Fosfaterad yta
- Numeriskt styrd maskinslipning som garanterar precisionen på eggvinkel och kontakt, vilket ökar verktygets pålitlighet och likformighet
- Precisionsinduktionshärdad egg, 63-65 HRC
- Skruvad led som minskar friktionen och maximerar käftlinjeringen
- ESD-säkra tvåkomponentshandtag i syntetmaterial
- BioSpring, en mjuk retur fjäder som ger lågt motstånd under arbetet och som kan justeras i 3 positioner eller tas bort helt
- Idealisk för arbete med kablage och kretskortsmontering











PRODUKTATTRIBUT









Produkt: **RX8140M2**

	Oval		S		Micro-Bevel®
	0.4-2.0 mm		0.01-0.05 in		0.2-0.5 mm
	0.01-0.02 in	A	135.5 mm	A	5.33 in
B	10.5 mm	B	0.41 in	C	10 mm
C	0.39 in	D	6 mm	D	0.24 inch
E	0.8 mm	E	0.03 in		70 g

Produkt: **RX8150M2**

	Oval		M		Micro-Bevel®
	0.4-2.0 mm		0.01-0.06 in		0.2-0.8 mm
	0.01-0.03 in	A	138 mm	A	5.30 in
B	13 mm	B	0.51 in	C	12.5 mm
C	0.49 in	D	6 mm	D	0.24 inch
E	1.2 mm	E	0.05 in		70 g

Produkt: **RX8160M2**

	Oval		L		Micro-Bevel®
	0.4-2.0 mm		0.02-0.08 in		0.3-0.8 mm
	0.01-0.03 in	A	147 mm	A	5.80 in
B	16 mm	B	0.63 in	C	16 mm
C	0.63 in	D	8 mm	D	0.31 inch
E	1.6 mm	E	0.06 in		97 g