

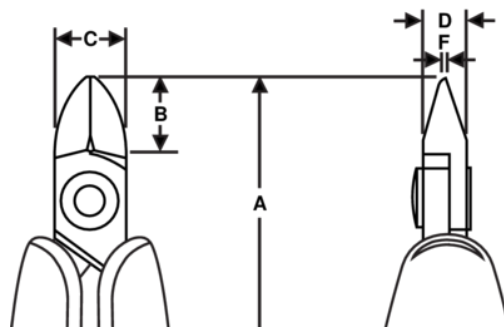


## RX 8130-RX 8162 ERGO™ precisionssidavbitare med ovalt huvud



















### PRODUKTINFORMATION

- Precisionssidavbitare med ovalt huvud, utvecklad enligt en vetenskaplig ERGO™-process
- ERGO™ tvåkomponentshandtag av hård polypropen med termoplastiskt överdrag för ett bekvämt grepp
- Mikrofasning, nära kapning och ultraplant snitt
- Klippkapacitet angiven för kopparkabel
- Klippkapacitet: 0,1 mm - 0,8 mm till 0,4 mm - 2 mm
- Högkvalitativ stållegering
- Svartoxiderad yta
- Slipning med numeriskt styrda maskiner garanterar noggrann eggbearbetning
- Induktionshårdade skäreddar till en hårdhet av 63 - 65 HRC
- Skruvad led som minimerar friktion och maximerar käftlinjering
- ESD-säkra handtag i tvåkomponentsmaterial
- Returfjäder som ger minimalt motstånd och kan justeras i tre olika lägen eller tas bort
- Idealisk för arbete med komponentdetaljer



















# PRODUKTATTRIBUT

















## Produkt: RX 8130

	Oval		XS		Micro-Bevel ⊗
	0.2-1.0 mm		0.00 - 0.04 in		133.5 mm
	8.5 mm		0.33 in		5.25 in
	0.31 in		5 mm		8 mm
	0.8 mm		0.03 in		68 g
	Dissipative				

















## Produkt: RX 8131

	Oval		XS		Flush
	0.1-1.0 mm		0.00 - 0.04 in		133.5 mm
	8.5 mm		0.33 in		5.25 in
	0.31 in		5 mm		8 mm
	0.8 mm		0.03 in		68 g
	Dissipative				

















## Produkt: RX 8132

	Oval		XS		Ultra-Flush ⊗
	0.1-0.8 mm		0.00-0.03 in		133.5 mm
	8.5 mm		0.33 in		5.25 in
	0.31 in		5 mm		8 mm
	0.8 mm		0.03 in		68 g
	Dissipative				

















## Produkt: RX 8140

	Oval		S		Micro-Bevel ⊗
	0.2-1.25 mm		0.00-0.05 in		0.2-0.5 mm
	10.5 mm		0.41 in		5.33 in
	0.39 in		6 mm		10 mm
	0.8 mm		0.03 in		0.24 inch
	Dissipative				70 g

















## Produkt: RX 8141

	Oval		S		Flush
	0.1-1.25 mm		0.00-0.05 in		0.2-0.5 mm
	10.5 mm		0.41 in		5.33 in
	0.39 in		6 mm		10 mm
	0.8 mm		0.03 in		0.24 inch
	Dissipative				70 g

















## Produkt: RX 8142

	Oval		S		Ultra-Flush ⊗
	0.1-1.0 mm		0.00-0.04 in		135.5 mm
	10.5 mm		0.41 in		5.33 in
	0.39 in		6 mm		10 mm
	0.8 mm		0.03 in		0.24 inch
	Dissipative				70 g

















## Produkt: RX 8150

	Oval		M		Micro-Bevel ⊗
	0.3-1.6 mm		0.01-0.06 in		0.2-0.8 mm
	13 mm		0.51 in		5.43 in
	0.49 in		6 mm		12.5 mm
	1.2 mm		0.05 in		0.24 inch
	Dissipative				73 g

















## Produkt: RX 8151

	Oval		M		Flush
	0.2-1.6 mm		0.00-0.06 in		0.2-0.8 mm
	13 mm		0.51 in		5.43 in
	0.49 in		6 mm		12.5 mm
	1.2 mm		0.05 in		0.24 inch
	Dissipative				73 g

















## Produkt: RX 8152

	Oval		M		Ultra-Flush ⊗
	0.2-1.25 mm		0.00-0.05 in		138 mm
	13 mm		0.51 in		5.43 in
	0.49 in		6 mm		12.5 mm
	1.2 mm		0.05 in		0.24 inch
	Dissipative				73 g

















## Produkt: RX 8160

	Oval		L		Micro-Bevel ⊗
	0.4-2.0 mm		0.02 - 0.08 in		0.3-0.8 mm
	16 mm		0.63 in		5.80 in
	0.63 in		8 mm		16 mm
	1.6 mm		0.06 in		0.31 inch
	Dissipative				97 g

## Produkt: RX 8161

	Oval		L		Flush
	0.3-2.0 mm		0.01 - 0.08 in		0.3-0.8 mm
	16 mm		0.63 in		5.80 in
	0.63 in		8 mm		16 mm
	1.6 mm		0.06 in		0.31 inch
	Dissipative				97 g

## Produkt: RX 8162

	Oval		L		Ultra-Flush ⊗
	0.3-1.6 mm		0.01 - 0.06 in		147 mm
	16 mm		0.63 in		5.80 in
	0.63 in		8 mm		16 mm
	1.6 mm		0.06 in		0.31 inch
	Dissipative				97 g