



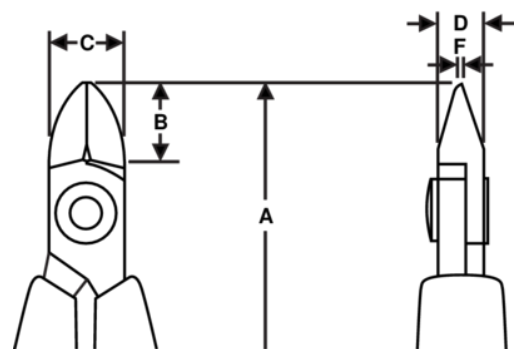
8130-8162

Precision Diagonal Cutters with Oval Head & ESD Safe Handle






























































































PRODUCT DETAILS

- 80 Series precision diagonal and stripping cutter
- ESD safe mono-material handles with return spring
- Micro-bevel cut
- The cutting capacity given is for copper wire
- Suitable for cutting Cu
- High performance alloyed steel
- Phosphate finish
- Numerically controlled machine grinding guarantees edge angle accuracy & contact, increases the tools reliability & consistency
- Precision induction hardened edges 63-65 HRC
- Screw joint that minimizes friction & maximizes alignment of cutting edges
- Ideal for wire harness work & standard printed circuit board assembly
- Also valid for stripping



PRODUCT ATTRIBUTES

Product: 8130  Oval  XS A 108.0 mm A 4.25 in B 8.5 mm B 0.33 in C 8 mm C 0.31 in D 5 mm D 0.2 inch F 0.8 mm F 0.03 in  Micro-Bevel  Flush  68 g  Dissipative	Product: 8131  Oval  XS A 108.0 mm A 4.25 in B 8.5 mm B 0.33 in C 8 mm C 0.31 in D 5 mm D 0.2 inch F 0.8 mm F 0.03 in  Flush  68 g  Dissipative
Product: 8132  Oval  XS A 108.0 mm A 4.25 in B 8.5 mm B 0.33 in C 8 mm C 0.31 in D 5 mm D 0.2 inch F 0.8 mm F 0.03 in  Ultra-Flush  68 g  Dissipative	Product: 8140  Oval  S A 110.0 mm A 4.33 in B 10.5 mm B 0.41 in C 10 mm C 0.39 in D 6 mm D 0.24 inch F 0.8 mm F 0.03 in  Micro-Bevel  70 g  Dissipative
Product: 8141  Oval  S A 110.0 mm A 4.33 in B 10.5 mm B 0.41 in C 10 mm C 0.39 in D 6 mm D 0.24 inch F 0.8 mm F 0.03 in  Flush  70 g  Dissipative	Product: 8142  Oval  S A 110.0 mm A 4.33 in B 10.5 mm B 0.41 in C 10 mm C 0.39 in D 6 mm D 0.24 inch F 0.8 mm F 0.03 in  Ultra-Flush  70 g  Dissipative
Product: 8150  Oval  M A 112.5 mm A 4.43 in B 13 mm B 0.51 in C 12.5 mm C 0.50 in D 6 mm D 0.24 inch F 1.2 mm F 0.05 in  Micro-Bevel  73 g  Dissipative	Product: 8151  Oval  M A 112.5 mm A 4.43 in B 13 mm B 0.51 in C 12.5 mm C 0.50 in D 6 mm D 0.24 inch F 1.2 mm F 0.05 in  Flush  73 g  Dissipative
Product: 8152  Oval  M A 112.5 mm A 4.43 in B 13 mm B 0.51 in C 12.5 mm C 0.50 in D 6 mm D 0.24 inch F 1.2 mm F 0.05 in  Ultra-Flush  73 g  Dissipative	Product: 8160  Oval  L A 125.0 mm A 4.92 in B 16 mm B 0.63 in C 16 mm C 0.63 in D 8 mm D 0.31 inch F 1.6 mm F 0.06 in  Micro-Bevel  97 g  Dissipative
Product: 8161  Oval  L A 125.0 mm A 4.92 in B 16 mm B 0.63 in C 16 mm C 0.63 in D 8 mm D 0.31 inch F 1.6 mm F 0.06 in  Ultra-Flush  97 g  Dissipative	Product: 8162  Oval  L A 125.0 mm A 4.92 in B 16 mm B 0.63 in C 16 mm C 0.63 in D 8 mm D 0.31 inch F 1.6 mm F 0.06 in  Micro-Bevel  97 g  Dissipative
Product: 8131 CO  Oval  XS A 108.0 mm A 4.25 in B 8.5 mm B 0.33 in C 8 mm C 0.31 in D 5 mm D 0.2 inch F 0.8 mm F 0.03 in  Flush  43 g  Conductive	Product: 8140 CO  Oval  S A 110.0 mm A 4.33 in B 10.5 mm B 0.41 in C 10 mm C 0.39 in D 6 mm D 0.24 inch F 0.8 mm F 0.03 in  Micro-Bevel  46 g  Conductive
Product: 8141 CO  Oval  S A 110.0 mm A 4.33 in B 1.5 mm B 0.41 in C 10 mm C 0.39 in D 6 mm D 0.24 inch F 0.8 mm F 0.03 in  Flush  45 g  Conductive	Product: 8142 CO  Oval  S A 110.0 mm A 4.33 in B 10.5 mm B 0.41 in C 10 mm C 0.39 in D 6 mm D 0.24 inch F 0.8 mm F 0.03 in  Ultra-Flush  46 g  Conductive
Product: 8150 CO  Oval  M A 112.5 mm A 4.43 in B 13 mm B 0.51 in C 12.5 mm C 0.50 in D 6 mm D 0.24 inch F 1.2 mm F 0.05 in  Micro-Bevel  50 g  Conductive	Product: 8151 CO  Oval  M A 112.5 mm A 4.43 in B 12.5 mm B 0.5 in C 12.5 mm C 0.50 in D 6 mm D 0.24 inch F 1.2 mm F 0.05 in  Flush  49 g  Conductive
Product: 8160 CO  Oval  L A 125.0 mm A 4.92 in B 16 mm B 0.63 in C 16 mm C 0.63 in D 8 mm D 0.31 inch F 1.6 mm F 0.06 in  Micro-Bevel  88 g  Conductive	Product: 8161 CO  Oval  L A 125.0 mm A 4.92 in B 16 mm B 0.63 in C 16 mm C 0.63 in D 8 mm D 0.31 inch F 1.6 mm F 0.06 in  Ultra-Flush  88 g  Conductive

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Pliers & Tweezers](#) category:

Click to view products by [Lindstrom](#) manufacturer:

Other Similar products are found below :

[0026](#) [T0058765801](#) [80](#) [76C](#) [378MN](#) [L4VN](#) [LN54VN](#) [NN7776VN](#) [54CGVN](#) [SN55VN](#) [DRP10N](#) [0036](#) [PN 5050/21D](#) [TR 20 VM](#) [TR 25 A](#)
[505BGC](#) [622TX](#) [43450](#) [8140 CO](#) [8150 CO](#) [8165 CO](#) [32BSA25](#) [53CSA](#) [5BSAF](#) [5FSA](#) [5MBS](#) [M4AS](#) [017610101](#) [PN 5025](#) [65516300](#) [1-](#)
[84-199](#) [YT-2469](#) [011640100](#) [010480315](#) [503 618 3](#) [PGT435](#) [5000522](#) [011770113](#) [011770101](#) [CPE.A4](#) [T3781](#) [189A.17VE](#) [PPR 5003 D](#)
[131 010 2](#) [40603GP](#) [011780102](#) [45705](#) [CPES](#) [6151](#) [181A.18CPE](#)