

Product Datasheet

E5160.CR.BGS Product code:

Product type: **High Precision Cutters**

Made in: Switzerland

Description: The 5160 is a high precision cutter belonging to the extra large oval cutter family. This type of

> geometry provides excellent resistance, while the 5160L head dimensions increase its cutting capacity. The semi-flush cutting edge is suitable to perform robust cuts. The 5160 is equipped with an ESD Ergo-tek handle which allows an excellent grip, suitable to environments and to components susceptible to electrostatic discharge. The blades are hardened to 67HRC

hardness.

Head description: Extra Large Oval

Cutting edges: Semi-Flush

soft wire 0.40-2.00 mm (26-12 AWG) **Cutting capacity:**

Body material: High carbon-chromium low alloy steel (100Cr6)

Body finishing: Sandblasted

Ergo-tek - Thermoplastic Elastomer + PP compound Handle material:

Picture:





Dimensions: OAL (A) 130.0 mm - 5.118 inch

> Width 60.0 mm - 2.362 inch

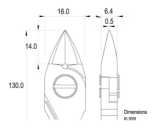
> Height 21.0 mm - 0.827 inch

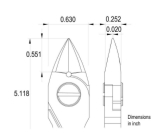
Head

dimensions: Width (C) 16.0 mm - 0.630 inch

> Thickness (D) 6.4 mm - 0.252 inchВ 14.0 mm - 0.551 inch F

0.5 mm - 0.020 inch





ideal-tek.com