

Product Data Sheet

High Precision Cutters

758PL5250

Product Type: High Precision Cutters

Made in: Italy

Description: The 5250 is a high precision cutter belonging to the oblique head cutter family. The angled blade geometry supports the operator's ergonomics during the cut. The full-flush cutting edge is suitable to perform very clean cuts on small size material. The 5250 is equipped with an ESD Ergo-tek handle which allows an excellent grip, suitable to environments and to components susceptible to electrostatic discharges. The blades are hardened to 67HRC hardness.

Head Description: Large Oblique

Cutting Edges: Full-flush

Cutting Capacity: Soft wire 0.2 mm-1.2 mm (32AWG-17AWG)

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

Handle material: ESD safe - Thermoplastic Elastomer TPE + Polypropylen compound PP

Picture:



Dimensions:

OAL	130.0 mm – 5,12 inch
Width	60.0 mm – 2,36 inch
Height	22.0 mm – 0,87 inch

