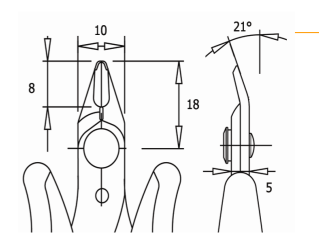


Data Sheet - TR-25 P





Product Description: Tool for a flush cut with particularly sharp cutting edges.

Purposely designed for very delicate work in electronics.

Type of Material: Special Steel – type C67

Use of the product: Tool designed for cutting only COPPER wires, and the

maximum capacity of cutting is printed on the handle of each

product by - MAX CUT Ø 1.02mm - COPPER ONLY!

Important: Use only for very delicate work in electronics.

Product Characteristics:Length of the cutting blades8mmWidth of the head10mm

Total length of the tool 130mm

Max cutting capacity – copper wire 1.02mm /18AWG

Thickness of the steel 2.5mm Inclination of the head 21°

ERGONOMIC Handles (made of bi-material plastic) — for max gripping to the hand and for giving the best comfort to the operator.

Standard in orange/black colour.

Model available with the following version:

with SAFETY CLIP – allows cut wires to stand still on the tip of the tool, avoiding the "uncontrollable flight" of the cut parts. Part No. TR-25-PA.

with DISSIPATIVE/ANTISTATIC handles (made of ESD bi-material plastic) - allows to discharge electrostatic charge without damage to the wire or component. Standard colours gray/black. Part No. TR-25-P-D. Available also with ESD grips & safety clip. Part No. TR-25-PA-D.

Piergiacomi Sud S.r.l.