

Cutting tweezers (oblique) 115 mm form 15 AGW carbon-steel

Art.-No. 5-079

Description Cutting tweezers (oblique) 115 mm form 15 AGW carbon-steel

Application for soft wires up to Ø 0.25 mm (copper wire, gold wire, silver wire, etc.)

Specification for oblique cutting, extremely hard and sharp, optimum sharpness of the cutting edges

MaterialCarbon steelSurface/Coatingmatt finish

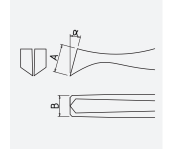
Features antimagnetic, stainless, hard, heat-resistant, acid-resistant, non-reflecting

Surface resistance /

Shape CUT: Cutting Icon No. CUT1

Dimensions and weight

A = 10 mm B = 8 mm $angle = 20^{\circ}$





length 115 mm weight 25 g

Application and technical data

High quality cutting tweezers made of carbon steel. Best suited for soft copper wire, gold and silver wire up to \emptyset 0.25 mm. The cutting edges are particularly sharp and hard for oblique cutting. With ESD coating article 5-079-13 we achieve a leakage resistance of 10^6 to 10^9 Ohm.

PLEASE NOTE: High humidity or touching with fingers (sweat) will cause carbon steel to rust. Therefore, the tweezers should always be kept dry or rubbed with oil if stored for a long time. If flash rust nevertheless forms on the tweezers or blade, it can be removed quite easily with a light sharpening.