

## ESD cutting tweezers (flush) 115 mm form 15 AP, dissipative

ArtNo.	5-879-13
Description	ESD cutting tweezers (flush) 115 mm form 15 AP, dissipative
Application	for soft wires up to Ø 0.25 mm (copper wire, gold wire, silver wire, etc.)
Specification	for flush cutting, extremely hard and sharp, optimum sharpness of the cutting edges
Material	Carbon steel
Surface/Coating	ESD powder coated
Features	antimagnetic, stainless, hard, heat-resistant, acid-resistant, non-reflecting
Surface resistance	10^6 to 10^9 Ohm
Shape	CUT: Cutting
Icon No.	CUT1

## **Dimensions and weight**

A = 10 mmB = 8.5 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 Ø 0.25 mm. The cutting edges are especially sharp and hard for flush cutting. With ESD coating we achieve a leakage resistance of 10^6 to 10^9 Ohm.

CARE 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 longer period of time. If flash rust nevertheless forms on the blade, it can be removed quite easily with a light sharpening.