

ESD Geometric tweezers set 3 pcs

Art.-No.	5-130
Description	ESD Geometric tweezers set 3 pcs
Application	Gripping, holding and positioning tweezers, receptacle for geometrically shaped parts (pick-and-place)
Specification	Dimensions see data sheets individual articles (pictogram)
Material	stainless steel
Surface/Coating	ESD powder coated
Features	stainless, antimagnetic, acid-resistant, dissipative
Surface resistance	10^6 to 10^9 Ohm
Total length	measures 130 x 140 x 20 mm
Weight	weight 90 g

Application and technical data

Gripping, holding and positioning tweezers, holder for geometrically shaped parts (pick-and-place). All conceivable holding shapes are possible. For easy pulling and inserting of round or cubic components, bulbous or long-hollow with corresponding receptacle are suitable.

100% stainless steel anti-magnetic, rust and acid resistant, non-reflective matt fine polished. Stainless austenitic chromium nickel quality steel with low carbon content, for good corrosion resistance (not seawater resistant). Dissipative black ESD coating achieves a surface leakage resistance of 10^6 to 10^9 ohm.

Case consisting of ESD imitation leather, EPA suitable for electrostatically protected areas (ESD workplace/ESD protection zone corresponds to standard DIN EN 61340-5-1), dissipative 10^6 Ohm. The leatherette is flame retardant, biocompatible and contains a dissipative Velcro strap to prevent static charge when opening.

Parts list

SMD tweezers set consists of:

- 5-030-0 ESD dissipative leatheretter bag 3 empty pockets
- 5-066-13 ESD SMD tweezers 120 mm form 8b stainless steel, dissipative
- 5-067-13 ESD SMD tweezers 120 mm form 12 stainless steel, dissipative
- 5-068-13 ESD SMD tweezers 120 mm form 13 stainless steel, dissipative

