

ESD ceramic tweezers with changeable tips 0.7 mm width, dissipative

ArtNo.	5-454
Description	ESD ceramic tweezers with changeable tips 0.7 mm width, dissipative
Application	Precision mechanics, electronics, SMD/THT assembly, precision work, jewelers, watchmakers
Specification	not serrated jaws
Material	Stainless steel + ESD plastic CFK (Carbon fiber reinforced plastic)
Surface/Coating	matt finish
Features	abrasion resistant, antistatic, heat-resistant, solder-repellent, acid-resistant, stable (sturdy), wear-resis- tant
Surface resistance	10^6 to 10^9 Ohm
Shape	AG: Interchangeable tips straight
Icon No.	AG2
Dimensions and weight	
A = 30 mm B = 0.7 mm C = 1 mm	
length 125 mm weight 17 g	

Application and technical data

Special tweezers with replaceable CARBOFIB tips (plastic fibers) for very sensitive components, very conductive 10^2 to 10^3 Ohm.

Carbon fiber-reinforced plastic (CFRP = carbon fiber-reinforced plastic) is electrically and thermally very conductive and is characterized by high abrasion resistance and scratch resistance. It has a negative coefficient of thermal expansion in the longitudinal direction, which is why they initially become shorter and thicker when heated. Temperature stable up to 130° degrees, short term up to 190° degrees. Specific heat capacity: 710 J/(kg-K) Thermal conductivity: 17 W/(m-K) Coefficient of thermal expansion: $0.1-10^{-6}/K$. CARBOFIB is fully resilient, fatigue resistant, vibration damping and water repellent. With high resistance to most acids, alkalis and solvents. The tweezers body made of high quality stainless steel is anti-magnetic and acid resistant.