

ESD Tweezers Stainless Steel w. Antistatic-Coated Handle Item-No.: 23EC151 ... 157



Especially when working with electronics and technology, an antistatic tool is a basic requirement. Made of high-quality and high-strength 201 stainless steel and equipped with black conductive and non-slip coating, the tweezers meet all requirements in the field of electronics, technology and service. Due to the design and material, the tweezers are very robust and durable. Weak acids and alkalis cannot harm the instrument. The material is also non-magnetic.

A further and very important feature is conformity with the statutory regulations DIN EN 61340-5-1 (requirements for protection against electrostatic phenomena). This is the only way to ensure that the component also ensures the function, namely to protect valuable technology from the electric shocks.

Best for electronics, technology & mechanics! Due to the high quality, the tweezers can also be used for any other applications such as cosmetics, aquaristics, terraristics, laboratory, household, model making, collections (stamps, coins) etc. Not suitable for medical purposes.

Technical Data: Tweezers made of 201 stainless steel (Material No. 1.4372) • Dimensions: 123 x 10 mm • Weight: 16 ... 17 g each • Black and antistatic epoxy coating on the handle (surface resistance 10^5 ... 10^6 Ohm).

Available tweezer tips:



23EC151



23EC152



23EC153



23EC154



23EC155



23EC156



23EC157 (Set of all 6)

Tweezers are not a toy – keep away from children!