

## **Product Information**

## 92 08 78 ESD

## **SMD Precision Tweezers**



- When working on SMD components (SMD = surface mounted device): the fine geometry of the SMD tweezers also allows work to be carried out on electronic components that can be soldered directly onto the circuit board using solderable connecting surfaces
- Handcrafted: polished edges and an excellent matt, scratch-free and non-reflective surface
- For assembly work, laboratory processes, clean room environments, circuit board repairs and reworking in the electronics industry
- High-quality premium stainless steel: high temperature resistance and excellent corrosion resistance to most chemicals, salts and acids
- · Antimagnetic to avoid electromagnetic damage
- The variety of designs and jaw types enables small components to be held, positioned and controlled securely in confined spaces
- This allows to compansate in a controlled manner the differences in potential between the operator and electronic components
- With a tested black epoxy resin coating with a surface resistance between 10<sup>3</sup> and 10<sup>9</sup> ohms



General

aterial stainle ripping surfaces smoot andles Smoot eight 15 g	773054634 ess steel th gripping surfaces
ripping surfaces smoot andles Smoot leight 15 g	th gripping surfaces
andles Smoo eight 15 g	
eight 15 g	th
mensions 118 x	
monorono 110 X	10 x 12 mm
andard DIN E	N 61340 -5-1
EACH compliant does it	not contain SVHC
pHS compliant not ap	pplicable
Technical details	
urface matt f	finish
nish angle	d 45°
ps width (A) 0.5 m	m
ps width (B) 2.5 m	m
veezers tip version position	oning
orrosion-resistant yes	
cid resistance very g	good
SD-tested yes	
DE tested no	
ectors electro	onics
agnetic non-m	nagnetisable (80%)
ehaviour electr	ically dissipative

Technical changes and errors excepted

## **KNIPEX** Quality











