

Product information

92 28 71 ESD

Universal Tweezers ESD

DIN EN 61340 -5-1



- Electrically dissipative coating: Universal tweezers in the ESD version equalize differences in electrical potential between their user and the workpieces in a controlled manner
- ESD-tested, black epoxy resin coating with a surface resistance between 10^4 and 10^9 ohms
- For the electronics and precision engineering industries
- Antimagnetic to avoid electromagnetic damage
- Wide range of designs: straight, angled, gripping surfaces and handles smooth or serrated, with needle points, narrow or blunt tips
- The high quality stainless steel ensures extreme toughness and very good corrosion resistance against a variety of atmospheric environments and many corrosive materials
- Also available as a set (92 00 01 ESD)
- Stainless steel

General

Behaviour

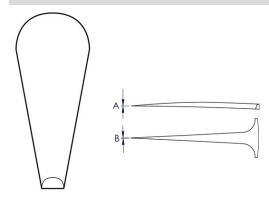
General	
Article No.	92 28 71 ESD
Reference number	5.SA.NE.B
EAN	4003773054795
Material	stainless steel
Gripping surfaces	smooth gripping surfaces
Weight	14 g
Dimensions	110 x 10 x 12 mm
Standard	DIN EN 61340 -5-1
REACH compliant	does not contain SVHC
RoHS compliant	not applicable
Technical details	
recinical details	
Surface	matt finish
	matt finish straight
Surface	
Surface Finish	straight
Surface Finish Tips width (A)	straight 0.2 mm
Surface Finish Tips width (A) Tips width (B)	straight 0.2 mm 0.2 mm
Surface Finish Tips width (A) Tips width (B) Tweezers tip version	straight 0.2 mm 0.2 mm needle-point
Surface Finish Tips width (A) Tips width (B) Tweezers tip version Corrosion-resistant	straight 0.2 mm 0.2 mm needle-point yes
Surface Finish Tips width (A) Tips width (B) Tweezers tip version Corrosion-resistant Acid resistance	straight 0.2 mm 0.2 mm needle-point yes very good
Surface Finish Tips width (A) Tips width (B) Tweezers tip version Corrosion-resistant Acid resistance ESD-tested	straight 0.2 mm 0.2 mm needle-point yes very good yes

electrically dissipative

KNIPEX Quality – Made in Germany



Technical details



technical change and errors excepted