

Product Information

92 78 77 ESD

Universal Tweezers ESD



- For secure handling of electronic workparts: 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 10³ and 10⁹ 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)



General

aterial stainle	ess steel ed gripping surfaces
ripping surfaces knurle andles serrat	ed gripping surfaces
andles serrat	
	red
eight 24 g	
mensions 145 x	11 x 17 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 straig	ht
ps width (A) 1.3 m	m
ps width (B) 2.7 m	m
veezers tip version blunt	
orrosion-resistant yes	
cid resistance very g	good
SD-tested yes	
DE tested no	
ectors electro	onics
agnetic non-m	nagnetisable (80%)
ehaviour electri	ically dissipative

Technical changes and errors excepted

KNIPEX Quality – Made in Germany





