

Product information

92 21 02 ESD

Universal Tweezers ESD

DIN EN 61340 -5-1

KNIPEX 92 21 02 ESD
Silamona otto

- 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

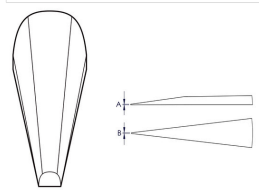
••••••	
Article No.	92 21 02 ESD
EAN	4003773086789
Material	stainless steel
Gripping surfaces	smooth gripping surfaces
Weight	18 g
Dimensions	128 x 12 x 12 mm
Standard	DIN EN 61340 -5-1
Reach	no
RohS	no
Technical details	
Tips width (A)	0.3 mm
Tips width (B)	0.5 mm
Corrosion-resistant	yes
	yes

no

electronics

VDE tested

sectors





Classification	
eCl@ss 5.1.4	21040500
ETIM 5.0	EC000182
ETIM 6.0	EC000182
proficl@ss 6.0	EAB696c019

technical change and errors excepted

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antistatic Control Products category:

Click to view products by Knipex manufacturer:

Other Similar products are found below :

 13020
 13870
 13879
 13881
 13883
 13882
 14404
 2202SP
 2229
 2230
 300515
 3039
 37061
 42470
 09060
 09857
 42516
 37059

 04563
 17252
 19691
 19695
 09037
 09826
 09813
 66070
 100816
 68101
 68103
 98132
 73741
 13868
 13457
 13245
 13440
 13420

 13332
 13205
 13135
 91070
 8031
 8523
 66085
 5822448
 40931
 37113
 37109
 37081