

Precision Tweezers ESD

- > Chrome nickel steel: stainless, anti-magnetic (18/10), very popular electronics quality
- > ESD coating: non-reflective black, with a surface resistance of approx. 10^5 Ohm
- > Tips non-reflective brushed
- > Gripping surfaces matt finished for optimum grip
- > Chrome nickel steel, stainless, anti-magnetic

92 08 78 ESD

- > For SMD-technology*; angled tips; smooth gripping surfaces



92 08 78 ESD

92 08 79 ESD

- > Shaped to grip horizontal cylindrical components of 1.0 mm dia.; smooth gripping surfaces; serrated handles



92 08 79 ESD

92 28 69 ESD

- > Straight pattern; strong tip; smooth gripping surfaces



92 28 69 ESD

92 28 70 ESD

- > Straight pattern; fine tip; smooth gripping surfaces



92 28 70 ESD

92 28 71 ESD

- > Needle-pointed tips; straight pattern; smooth gripping surfaces



92 28 71 ESD

92 28 72 ESD

- > American shape, solid; long tips; straight pattern; smooth gripping surfaces



92 28 72 ESD

92 38 75 ESD

- > Sickle-shaped tips; smooth gripping surfaces



92 38 75 ESD

92 58 74 ESD

- > Round tips, approx. 2 mm wide; straight pattern; smooth gripping surfaces



92 58 74 ESD

92 58 77 ESD

- > Round tips, approx. 3.5 mm wide; straight pattern; knurled gripping surfaces; serrated handles



92 58 77 ESD

92 88 73 ESD

- > Rectangular tips, approx. 0.9 mm wide; gripping surfaces with fine transverse serration



92 88 73 ESD

Article No.	EAN 4003773-	↔ mm		Finish	Δ g
92 08 78 ESD	054634	120	□ 45° ⚡	stainless, anti-magnetic, electrically dissipative	16
92 08 79 ESD	054641	120	□ ⚡	stainless, anti-magnetic, electrically dissipative	16
92 28 69 ESD	054771	130	□ ⚡	stainless, anti-magnetic, electrically dissipative	20
92 28 70 ESD	054788	110	□ ⚡	stainless, anti-magnetic, electrically dissipative	13
92 28 71 ESD	054795	110	□ ⚡	stainless, anti-magnetic, electrically dissipative	14
92 28 72 ESD	054801	135	□ ⚡	stainless, anti-magnetic, electrically dissipative	22
92 38 75 ESD	054863	120	□ 45° ⚡	stainless, anti-magnetic, electrically dissipative	17
92 58 74 ESD	054900	120	□ ⚡	stainless, anti-magnetic, electrically dissipative	19
92 78 77 ESD	054979	145	⚡	stainless, anti-magnetic, electrically dissipative	27
92 88 73 ESD	054993	130	⚡	stainless, anti-magnetic, electrically dissipative	20

* SMD-Technology: technique for soldering surface mounted components on printed circuit boards without using holes