

ESD precision tweezers, pointed, straight, 120 mm



ESD chrome/nickel steel: stainless, anti-magnetic (18/10), very common electronic quality. ESD coating: glare-free black, with a surface resistance of approx. 10⁵ Ohm. Tips brushed glare-free. Gripping surfaces matt for optimum grip. straight shape. strong tip. Smooth gripping surfaces. - Design: stainless, anti-magnetic, electrically conductive - ESD: Yes

- Chrome / nickel steel: stainless, anti-magnetic (18/10), very common electronic quality.
- ESD coating: glare-free black, with a surface resistance of approx. 10⁵ Ohm
- Tips brushed glare-free
- Gripping surfaces matted for optimum grip

item number	WL42031
model	92 28 69 ESD
manufacturer	KNIPEX
manufacturer item number	92 28 69 ESD
length	120 mm
width	10 mm
height	13 mm
length with packaging	172 mm
width with packaging	61 mm
height with packaging	20 mm
order unit	1 piece
content unit	1 piece
type of packaging	single pack
RoHS conform	no
tip shape	pencil-point
surface	stainless, antimagnetic, electrically conductive
VDE	no
ESD safe	yes
tool material	chrome-nickel steel















tool length	135 mm
tweezers type	precision tweezers
tip shape tweezers	pointed







