

ESD positioning tweezers, serrated, stainless steel, 122 mm



Precision tweezers ESD Chrome/nickel steel: stainless, anti-magnetic (18/10), very common electronic quality. ESD coating: glare-free black, with a surface resistance of approx. 10^5 Ohm. Tips brushed glare-free. Gripping surfaces matt for optimum grip. for gripping horizontally arranged cylindrical components with \varnothing 1.0 mm. Smooth gripping surfaces. serrated handles. - Design: stainless, anti-magnetic, electrically conductive - ESD: Yes

- Chrome / nickel steel: stainless, antimagnetic (18/10), very common electronic quality
- ESD coating: glare-free black, with a surface resistance of approx. 10^5 Ohm.
- Tips brushed glare-free
- Gripping surfaces matted for optimum grip

Item no.	WL61863
Model	92 08 79 ESD
Manufacturer	KNIPEX
Manufacturer article no.	92 08 79 ESD
GPSR manufacturer data	KNIPEX-Werk Oberkamper Strasse 13 DE-42349 Wuppertal-Cronenberg www.knipex.de
Length	122 mm
Width	10 mm
Height	14.5 mm
Length with packaging	172 mm
Width with packaging	61 mm
Height with packaging	20 mm
Sales unit	1 piece
Content unit	1 piece
Type of packaging	single pack
Incl. battery	no

RoHS compliant	no
Surface	stainless, antimagnetic, electrically conductive
VDE	no
ESD compliant	yes
Tool material	chrome-nickel steel
Tool length	122 mm
Grip (expression)	ESD
Type of tweezers	precision tweezers
Tip shape (tweezers)	straight