

ESD flat nose pliers TECHNICline smooth gripping surfaces 130mm conductive



- Electronics Special Pliers TECHNICline
- made of high-quality ball bearing steel (chrome steel) for extremely high requirements
- the induction hardened cutting edges reach a hardness value of 63-65 HRC
- Screwed precision joint
- conductive 2-K hand protection cover
- exchangeable double leaf spring
- extremely slim
- short, smooth jaws

item number	WL43214
model	3-992-15
manufacturer	BERNSTEIN
manufacturer item number	3-992-15
width	60 mm
length with packaging	170 mm
width with packaging	60 mm
height with packaging	25 mm

Products for the electronic industry



order unit	1 piece
content unit	1 piece
ESD-standard	All ESD tools comply with the ESD standard IEC 61340-5-1. The leakage resistance of the BERNSTEIN ESD tools is in the range of the ideal value between 106 and 109 Ohm.
VDE	no
ESD safe	yes
packaging mass	piece
tool length	130 mm
type of pliers	flat nose pliers