

ESD precision electronics gripping pliers, burnished, 130 mm



The range for the highest demands on performance and results. Precision pliers for fine assembly work, e.g. in electronics and precision mechanics. For gripping, holding and bending. Handles electrically conductive - dissipative. Bolted joint: precise, backlash-free movement of the pliers. Precisely machined joint surfaces for smooth, low-friction movement throughout the entire opening range. Low friction double spring for smooth and even opening. Precision laser-etched cross-locking. Non-glare finish. Light weight. Ergonomic, two-tone, multi-component ESD handles; black/grey. flat-round jaws. precision laser-cut cross-scoring. - Shape: 5 - Jaw length (B): 22.7mm - Jaw thickness (at joint) (D): 6.5mm - Tip width (E): 1.6mm - Tip thickness (F): 1.6mm - Head width (A): 11.2mm - ESD: Yes

- The range for the highest demands on performance and results
- Precision pliers for fine assembly work, e.g. in electronics and precision mechanics
- For gripping, holding and bending
- Handles electrically conductive - dissipative
- Bolted joint: precise, backlash-free operation of the pliers
- Precisely machined joint surfaces for smooth, low-friction movement over the entire opening range
- Low-friction double spring for smooth and even opening
- Precision laser-cut cross-locking
- Non-glare finish
- Light weight
- Ergonomic, two-tone, multi-component ESD handle covers
- Black/grey

item number	WL61456
model	34 52 130 ESD
manufacturer	KNIPEX
manufacturer item number	34 52 130 ESD
length	133 mm
width	51 mm
height	20 mm
length with packaging	189 mm
width with packaging	72 mm
height with packaging	48 mm
Packaging volume	0.579 dm ³
order unit	1 piece
content unit	1 piece
type of packaging	single pack
standards	DIN EN 61 340-5, DIN ISO 9655
RoHS conform	no
surface	burnished
VDE	no
jaw form	flat round jaws
jaw thickness	6.5 mm
ESD safe	yes
description head	polished
type of handle	ESD I with multi-component handles
length of jaws	22.7 mm
type of pliers	electronic pliers