

ESD electronics side cutter, round head, 115 mm



ESD For fine cutting work, e.g. in electronics and precision mechanics. Handles electrically conductive - dissipative. Stable, push-through and backlash-free joint. Low-friction double spring for smooth and even opening. Mirror polish in combination with a fine oil film provides good rust protection - no interference in the circuit due to flaking chrome parts. Cutting edges additionally induction hardened, cutting edge hardness approx. 62 HRC. Handles with two-colour multi-component sheaths black/grey. Round head without facet. Cutting edge hardness approx. 57 HRC. - Shape: 2 - Cutting values medium hard wire (diameter): Ø 1,0mm - Cutting values soft wire (diameter): Ø 0,3 - 1,3mm - Jaw length (B): 14mm - Jaw thickness (at joint) (D): 7,5mm - Head width (A): 11mm - ESD: Yes

- For fine cutting work, e.g. in electronics and precision mechanics
- Handles electrically conductive dissipative
- Stable, push-through and backlash-free joint
- Low-friction double spring for smooth and even opening

• Mirror polish in combination with a fine oil film provides good rust protection - no interference in the circuit due to flaking chrome parts

- Cutting edges additionally induction hardened, cutting edge hardness approx. 62 HRC
- Handles with two-colour multi-component covers black/grey

item number	WL19480
model	77 22 115 ESD

Products for the electronic industry





manufacturer	KNIPEX
manufacturer item number	77 22 115 ESD
length	115 mm
width	70 mm
height	17 mm
length with packaging	189 mm
width with packaging	72 mm
height with packaging	48 mm
Packaging volume	0.694 dm ³
order unit	1 piece
content unit	1 piece
type of packaging	single pack
standards	DIN EN 61 340-5, DIN ISO 9654
RoHS conform	no
VDE	no
Cut form	without bevel
ESD safe	yes
tool length	115 mm
type of side cutter	side cutter
type of handle	with multi-component handles
cutting value wire diameter medium	1 mm
cutting value wire diameter soft	1.3 mm
type of pliers	cutting pliers

Products for the electronic industry

