

## Cable shears, vanadium electric steel, for copper and aluminum cables, 500 mm



Short design, length only 500 mm. Low weight, high transmission ratio. For cutting Cu and Al cables, solid and stranded. Not suitable for steel wire and wire ropes. Hardened cutting edges with precision grinding. Cuts smoothly and cleanly without crushing. Low power requirement due to favourable transmission ratios and special cutting geometry. Pinch protection prevents crushing injuries. Adjustable screw joint. - Shape: 1 - Cutting value Cucable, stranded: 150mm<sup>2</sup> - Cutting value Cu-cable, stranded: Ø 27mm - AWG: 5 / 0

- For cutting Cu- and Al-cables, solid and stranded
- Not suitable for steel wire and wire ropes
- Hardened cutting edges with precision grinding
- Cuts smoothly and cleanly without crushing
- Low power requirement due to favourable transmission ratios and special cutting geometry
- Pinch protection prevents crushing injuries
- Adjustable screw joint

item number	WL61893
model	95 12 500
manufacturer	KNIPEX
manufacturer item number	95 12 500
length	500 mm
width	160 mm
height	35 mm

Products for the electronic industry





length with packaging	510 mm
width with packaging	170 mm
height with packaging	38 mm
Packaging volume	3.295 dm <sup>3</sup>
order unit	1 piece
content unit	1 piece
type of packaging	single pack
RoHS conform	no
VDE	no
ESD safe	no
tool length	500 mm
AWG	5/0
description head	burnished
type of handle	With multi-component sheaths
Cutting value copper cable, multistranded	150 mm <sup>2</sup>
Cutting value copper cable, multistranded (diameter)	27 mm

Products for the electronic industry

