

Wire rope cutter, forged, Ø 7 mm / Ø 5 mm / Ø 4 mm / Ø 2.5 mm, 190 mm



With two press profiles for end sleeves on Bowden sheaths and end caps for wire ropes Comfortable working due to handy, slim design and internal opening spring. Bolted joint for precise blade guidance, adjustable. High transmission ratio for effort-saving work. Cutting edge hardness approx. 64 HRC. - Cutting values piano wire (diameter): Ø 2.5mm - Cutting values Cu-cable, stranded (diameter): Ø 7.0mm - Cutting values wire rope (diameter): Ø 5.0mm - Cutting values medium-hard wire (diameter): Ø 4.0mm - AWG: 7

- With two press profiles for end sleeves on Bowden sheaths and end caps for wire ropes
- Comfortable working due to handy, slim design and internal opening spring
- Bolted joint for precise blade guidance, adjustable
- High transmission ratio for effort-saving work
- Cutting edge hardness approx. 64 HRC

item number	WL36213
model	95 62 190
manufacturer	KNIPEX
manufacturer item number	95 62 190
length	195 mm
width	60 mm
height	20 mm
length with packaging	229 mm
width with packaging	119 mm
height with packaging	52 mm
Packaging volume	1.417 dm ³

Products for the electronic industry













order unit	1 piece
content unit	1 piece
type of packaging	single pack
RoHS conform	no
VDE	no
ESD safe	no
tether attachment point	nein
tool length	190 mm
AWG	7
type of handle	With multi-component sheaths
type of shears	wire rope cutter
Cutting value copper cable, multistranded (diameter)	7 mm
cutting value wire diameter medium	4 mm
cutting value diameter piano wire	2.5 mm

Other versions

item number	tether attachment point
WL61930	ja
WL36213	nein











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