

Cable shears, chrome-plated, insulated with multi-component sleeves, fastening eyelet, 165 mm

For cutting copper and aluminium cables, solid and stranded. Cuts smoothly and cleanly without crushing. Not suitable for steel wire and hard-drawn copper conductors. Hardened cutting edges with precision grinding. Easy cutting with one-hand operation. With clamping protection. Adjustable screw joint, self-locking. With integrated insulated fastening eye for attaching a fall protection. - Shape: 1 - Cutting value Cu-cable, stranded: 50mm² - Cutting value Cu-cable, stranded: Ø 15mm - AWG: 1 / 0 - Fall protection: Yes - VDE-tested: Yes

- For cutting Cu and Al cables, solid and stranded
- · Cuts smoothly and cleanly without crushing
- Not suitable for steel wire and hard-drawn copper conductors
- · Hardened cutting edges with precision grinding
- Easy cutting with one hand operation
- With clamping protection
- · Adjustable screw joint, self-locking

Item no.	WL47686
Model	95 16 165 T
Manufacturer	KNIPEX
Manufacturer article no.	95 16 165 T
GPSR manufacturer data	KNIPEX-Werk Oberkamper Strasse 13 DE-42349 Wuppertal-Cronenberg www.knipex.de
Length	171 mm
Width	67 mm
Height	28 mm
Length with packaging	191 mm
Width with packaging	65 mm
Height with packaging	30 mm
Sales unit	1 piece
Content unit	1 piece
Standards	DIN EN 60900 IEC 60900
RoHS compliant	no













Surface	chrome-plated
VDE	yes
Fastening for fall protection	ja
Tool length	165 mm
AWG	1/0
Grip (expression)	Insulated with multi-component sheaths, VDE-tested; with integrated insulated fixing eyelet for attaching a fall arrester
Cutting value copper cable, stranded	50 mm ²
Cutting value copper cable, stranded (diameter)	15 mm

Other versions

Item no.	Fastening for fall protection
WL47686	ja
WL39799	nein









30.10.2025