

Cable cutter (ratchet principle) for steel-armored cables (SWA cables), painted black, 315 mm



Cable cutter cuts steel-reinforced cables up to a diameter of 45~mm / $380~\text{mm}^2$ (e.g. $4 \times 95~\text{mm}^2$) in one and two-hand operation. Easy handling due to low weight (800~g) and compact design (315~mm length) - can also be used in confined spaces. Cutting edges with precision grinding and induction hardened cutting edge cut smoothly and cleanly without crushing. Innovative three-speed gear rim drive with high transmission ratio. With stand to rest on while cutting. Not suitable for steel wire, wire ropes and fine-stranded (highly flexible) conductors. - Cutting value Cu-cable, stranded: $380~\text{mm}^2$ - Cutting value Cu-cable, stranded: 9.45~mm - MCM: 9.50~mm

- Easy handling due to low weight (800 g) and compact design (315 mm length) Can also be used in confined spaces
- Cutting edges with precision grinding and induction hardened cutting edge cut smoothly and cleanly without crushing
- Innovative three-speed gear rim drive with high transmission ratio
- With stand to rest on during cutting
- Not suitable for steel wire, wire ropes and fine-stranded (highly flexible) conductors

item number	WL61905
model	95 32 315 A
manufacturer	KNIPEX
manufacturer item number	95 32 315 A
length	307 mm

Products for the electronic industry













width	140 mm
height	30 mm
length with packaging	420 mm
width with packaging	200 mm
height with packaging	36 mm
Packaging volume	3.024 dm ³
order unit	1 piece
content unit	1 piece
type of packaging	single pack
RoHS conform	no
surface	black lacquered
VDE	no
ESD safe	no
tool length	315 mm
type of handle	With multi-component sheaths
Cutting value copper cable, multistranded	380 mm ²
Cutting value copper cable, multistranded (diameter)	45 mm







