

KNIPEX Ratchet cable cutters

In special, very thick, hardened, forged, and oil tempered steel - Head burnished
 Two-component very thick handles with hand guard
 For neat, precision cutting without deforming copper and aluminium electric cables with one or more thin wire conductors - Also used in tight spaces
 The excellent toothed jaw / lever ratio makes for high performance progressive cutting, using just one hand and minimum effort
 The advancement of the ratchet can be released in any cutting position
 Blade advance with two position settings, to adapt it to the various cutting forces
 Also suitable for stripping wires - **NOT suitable** for steel cables
Sz. 250 and 280 - Handles in very thick two-component material
Sz. 320 - **With 3 level toothed crown ratchet system that provides a high transmission ratio to facilitate cutting with 1 or 2 hands**
 Handles in very thick two-component material

Overall length	mm	250	280	320
Code		M 7151 0250	M 7151 0280	M 7151 0320
M 7151/0	Each €			
Electric cables (aluminium or copper)	mm ²	240	380	600
Maximum opening for cables Ø	mm	32	52	60

Electric cables



M 7151 sz. 250 and 280 mm



1000 V

IEC/DIN EN 60900



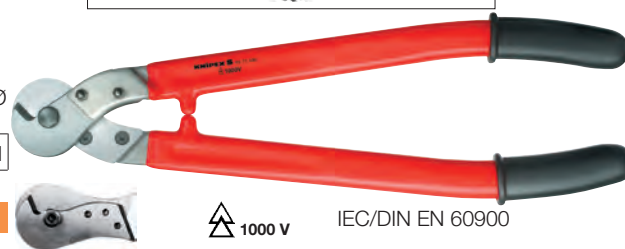
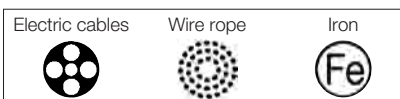
M 7151 sz. 320 mm:
3 level toothed crown ratchet system

KNIPEX Shears for cables, ropes and steel wires

Simple lever
End in special hardened, oil tempered steel, with interchangeable blades
 High strength aluminium body
 Blade with pointed ends to cut strands individually
 For electric cable with a steel (aluminium or copper) core, cross-section 150 mm²
 For cables with mild steel wires R ≤ 100 kg/mm and 14 mm Ø - For medium strength wire 9 mm Ø
 Overall length **600 mm** - Weight 2,3 kg

Code M 7155 1000	M 7155/1	Each €	1
-------------------------	-----------------	--------	---

Spare blade for shears for cables → B 4 pag. 187



1000 V

IEC/DIN EN 60900

KNIPEX Mini bow-saw for electricians

Made completely of drawn, round section steel, with insulation cladding
 Complete with metal blade 150 mm long, with 25 teeth per inch
 Overall length 240 mm

Code M 7156 0000	M 7156	Each €	6
-------------------------	---------------	--------	---

Spare blade → D 1 pag. 353



1000 V

IEC/DIN EN 60900

Duraluminium levels

BMI
Non sparking, VDE-insulated level up to 1000V
Accuracy ±0,5 mm/m (±0,75 mm upside down)
2 vials (a lenticular one) and **shockproof rubber ends** to protect the level

Length	mm	400	600	800
Code		H 5164 0400	H 5164 0600	H 5164 0800
H 5164	Each €			

H 6 → pag. 675



1000 V

IEC/DIN EN 60900

Electricians' gloves

In natural latex, conform to CE, Class 0
 Made according to EN 60903 standard
 To protect hands against **live parts up to 1000V**
 Thickness approx. 1 mm (± 0,6 mm) - Length approx. 410 mm

Size	9	10
Code	M 7158 0009	M 7158 0010
M 7158	Per pair €	

Pneumatic pump for checking insulating gloves

For routine checking for any holes in gloves by inflating them
 Pump system activated using a push-button in the lower section
 Any holes that are also visible to the naked eye are identified immediately
 Made of thermoplastic material, with metal parts treated to prevent oxidation
 Supplied with rubber bands to secure the glove

Code M 7158 9000	M 7158/9	Each €	1
-------------------------	-----------------	--------	---



CE
CLASS 0

1000 V

IEC/DIN EN 60903



CE

Example of use