

Cable shears

KNIPEX - In special hardened, forged, oil-hardened steel - Burnished finish

Ground and tempered cutting edges - With spacer stop

For a neat, precise cut, using just one hand and without deformation of single or multiple pole copper and aluminium cables - Not suitable for steel wire and cold-drawn copper cables

B 2143 - Thermoplastic coated handles - pcs. 6

B 2143/3 - Very thick two-component handles with hand guard - pcs. 6

B 2143/4 - With safety lug welded to the handle for use with a lanyard safety to engage with fall protection - **Max load admissible 400 N** - 6 pcs.

B 2143/5 - With protected opening spring , placed in the joint and in the closing clasp
Very thick two-component handles with handguards - pcs. 6

Overall length	mm	165	200*
Code		B 2143 0165	B 2143 0200
B 2143	Each €		
Code		B 2143 3165	B 2143 3200
B 2143/3	Each €		
Code		B 2143 4165	—
B 2143/4	Each €		
Code		B 2143 5165	—
B 2143/5	Each €		
Electric cables (aluminium or copper)	mm ²	50	70
Maximum opening for cables Ø	mm	15	20

* Size 200 with progressive cut (1° and 2° cutting edge) suitable for cutting wires up to Ø 20 mm

Electric cables



B 2143 mm 165



B 2143/3 mm 200



B 2143/4 mm 165



B 2143/5 mm 165



For electric cables NYM 3x1,5 mm² and 5x2,5 mm² (cutting, stripping and coating removal)
Width for wires max Ø 12 mm

With "V" cutting shape for safely centering the cable in the stripping point

Thermoplastic coated handles - Overall length 165 mm

Code B 2143 7165	B 2143/7	Each €	6
-------------------------	-----------------	--------	---



For NYM cables

Erdi - With stainless steel blades - INOX

Two-component handles - With spring and closing lever

For electrical cables (aluminium and copper) with 24 mm² section

Opening for cables max Ø 10 mm - Overall length 160 mm

Code B 2144 0160	B 2144	Each €	5
-------------------------	---------------	--------	---



ABC tools - In special steel - Burnished finish - Ground and tempered cutting edges

Two-component handles - With spring and closing lever - For electrical cables (aluminium and copper) with 50 mm² section and Ø 14 mm - Overall length 180 mm

Code B 2144 2000	B 2144/2	Each €	5
-------------------------	-----------------	--------	---



KNIPEX - Long type - Head in forged, oil-hardened vanadium steel

Handles in high strength aluminium tubing, with two-component handles

Tempered, ground cutting edges, with spacer stop - Cut with minimum effort due to the excellent relationship between transmission and the new shape of the cutting edges - For a neat, precise cut, using just one hand and without deformation of single or multiple pole copper and aluminium cables, with 150 mm² section - Opening for cables max Ø 27 mm

Overall length 500 mm - Not suitable for steel wire and cold drawn copper cables

Code B 2145 0500	B 2145	Each €	1
-------------------------	---------------	--------	---



KNIPEX - With ratchet cutting system

In special hardened, forged, oil-hardened steel head

Handles in high strength aluminium tubing with two-component handles

New ratchet cutting system, with ratchet allowing blade opening at the required diameter also in tight spaces and for frequent cutting and reduced effort also in angular position

For a neat, precise cut, using just one hand and without deformation of single or multiple pole copper and aluminium cables, Ø 38 mm with wire sections of 280 mm² (for ex. 4 x 70 mm² NYY)

Handles with multi-level adjustable length from 400 to 600 mm, to ensure a higher cutting force on very thick cables

Min-max length 570-770 mm - Weight 2 kg - NOT suitable for steel cable

Code B 2145 3000	B 2145/3	Each €	1
-------------------------	-----------------	--------	---

