

Cable cutting tools

The cutting tools for cables with plastic and paper insulation is made from free-cutting tool steel. Special configuration of blades allows working safely and quickly. It is featured by high stability and low weight. The segment shears are fitted with ratchet mechanism, extendable handles, cutting lock. The locking mechanism design allows for the blade reverse motion that is necessary when foreign objects are seized in the shears. Extremely high cutting performance of the tools is ensured by optimum design of the shears and cutting blades of special shape.

Mechanical shears	Name	Cable parameters	Weight, kg	Product ID
	NS-240	Cu Al 240 mm ²	1,45	TLK10-240
100	NK-250	Cu 185 mm ² Al 240 mm ²	0,75	TLK10-250
D	NS-300	Cu Al 300 mm²	1,00	TLK10-300
O COLOR	NS-325	Cu Al 320 mm²	0,60	TLK10-320
0	NS-380	Cu Al 380 mm²	0,93	TLK10-380
0	NS-520	Cu Al 400 mm²	0,80	TLK10-520
0	NS-760	Cu Al 500 mm²	1,25	TLK10-760
D	NS-765	Cu Al 400 mm²	0,82	TLK10-760
Hydraulic shears	NG-40	Cu Al 800 mm²	5,2	TLK10-40
0	NG-50	Cu Al 1500 mm ²	7,1	TLK10-50

Stripping tools

The tools allow for quick stripping of wires and cables of various sizes, without damage to current conductors.

	Name	Functions	Weight, kg	Product ID
	AS 0,18-6	 wire cutting insulation stripping can be used for single- and multi-core wires with cross-section 0.18 6 mm² force regulator 		TFS-D3
2	SOK-5	 insulation stripping can be used for cables of diameter over 20 mm stripping depth up to 5 mm 	0,15	TPG-5