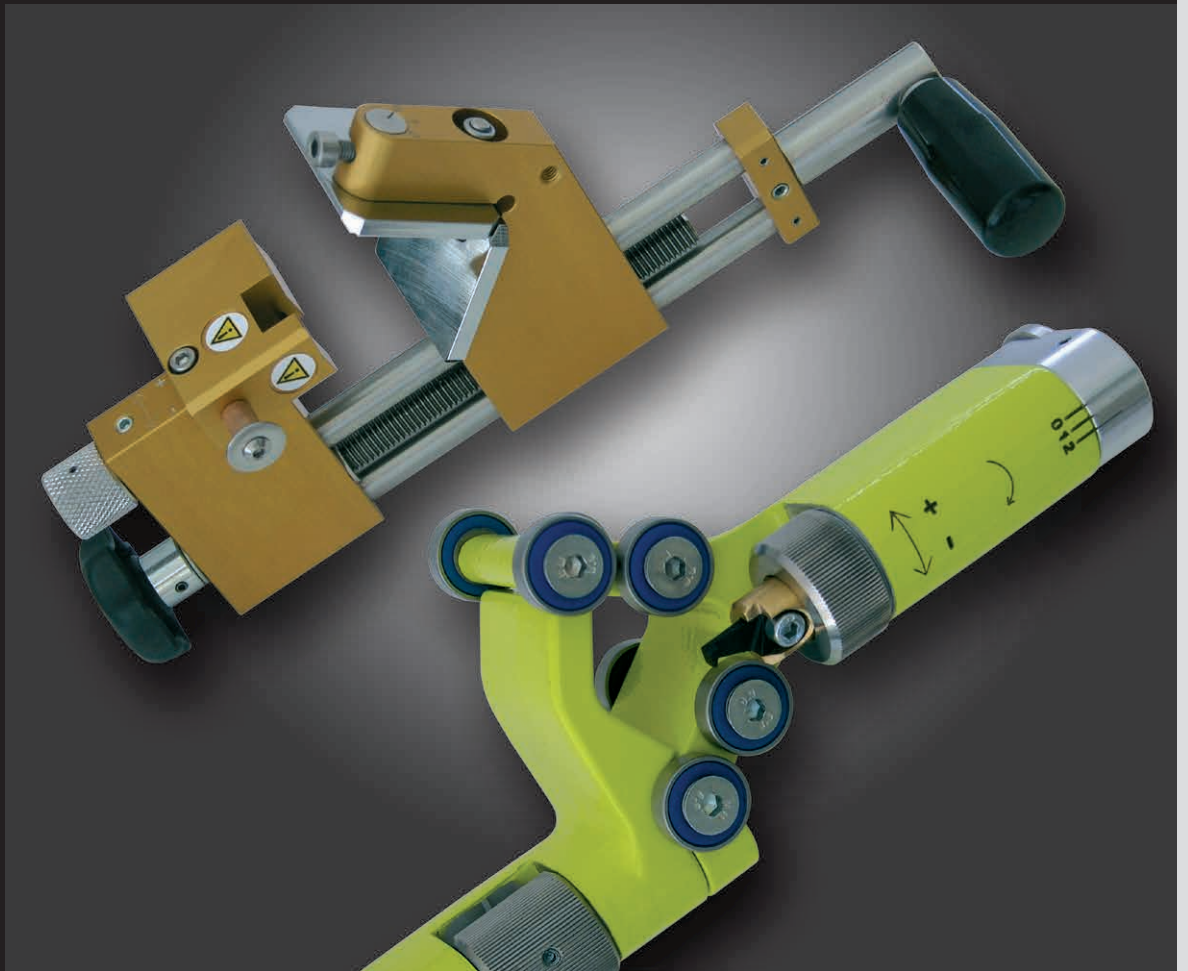


Stripping



INFO

Cable strippers

Stripping refers to the removal of the outer sleeve of the cable. A special tool is used to first cut in a ring around and then along the length of the cable. Cable sleeve cutters are available in a wide variety of versions.

Important:

When stripping, the insulation of the inner wires and the wires themselves may not be damaged.

Cable sheath cutter

for removing all insulating layers from cables with diameters as of 25 mm

- Replaceable dual blade
- Cutting depth can be set
- Suitable for lengthwise and circular cuts



Art. no.	Ø	kg	PU
110567	>25	0,220	1
110569	spare blades	0,040	1

Stripping pliers

For cutting and removing the cable sheathing of low and medium-high voltage cables

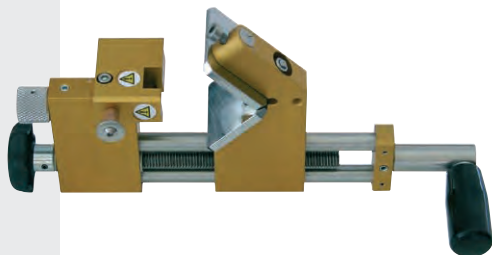


Art. no.	TL	Ø	kg	PU
200187	260	26 - 52	0,760	1
200188	290	47 - 75	1,100	1

Stripping tool for medium-high voltage cable

A universal tool for controlled and safe stripping of the firm extruded exterior semi-conductor layer of medium-high voltage cable with 10-30 KV and for greater voltage levels. Working range 10-50 mm.

- Stripping depth can be set
- Defined round cut
- Automatic work feed



Art. no.	Ø	kg	PU
200520	10 - 50	0,800	1
200520/1	repl. blade set	0,100	5

Cable sheath strippers

Cable Sheath Stripper

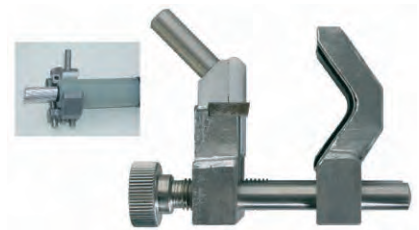
A combination tool for all standard cross-sections in the medium-high voltage range for VPE single-core cables..

Cutting and stripping the exterior sleeve and the inner cable insulation. Two feeds and a zero setting can be set to ensure precise stripping. The sleeve is lifted at the cutting point and this prevents damage to the construction elements below.



Art. no.	Ø	kg	PU
200524	35 - 500	0,800	1
200524/1	spare blades	0,020	1

Edge cutter



Art. no.	Ø	kg	PU
200526	40	0,100	1
200528	60	0,100	1

Complete assembly case

Content:

- Sleeve cutter
- Plastic prism
- Stripping device
- Silicone paste
- Edge cutter
- Key for changing blades



Art. no.	mm²	kg	PU
200522	35 - 500	0,800	1