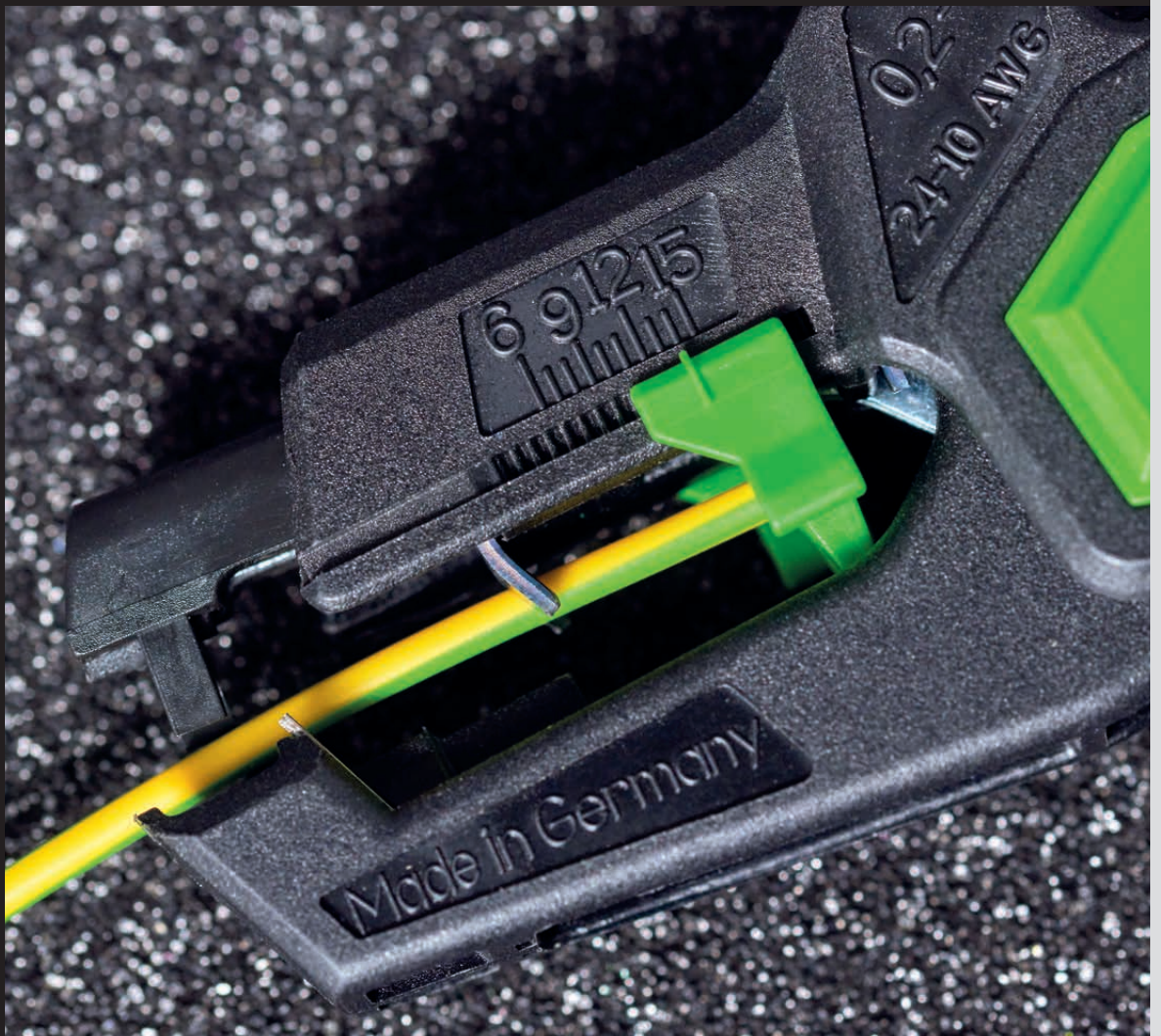


Stripping pliers



INFO

Wire strippers

Stripping is the removal the insulation on an electrical cable (wire). The following stripping pliers are used to do this:

Manually adjustable stripping pliers

Are set by hand to the stripping diameter by eye. The risk of damaging the cable is thus very high.

Automatic or self-adjusting stripping pliers

For fast and precise cutting and stripping. These tools automatically adjust to the required cable cross-section or insulation thickness. Thus it is not possible to damage the cable or the insulation. A lengthwise stop makes serial insulation easier.

Micro-precision stripping tools

These are used when fine wires are to be stripped. Data technology, network technology, controller construction, telecommunications, electronics, model construction.

Stripping tools for special insulation types

Teflon insulations are a rubber-like insulation type which make removing the insulation of an electrical cable more difficult. In such tough situations we recommend stripping tools that cut the insulation sleeve.

Advantages

- Constant safe stripping results
- Fault free processing
- Precision in every cut
- Serial stripping is made easier by lengthwise stop
- Automatic stripping pliers = 3 in 1 = cut + remove sleeve + strip

Cable stripper, manual

Multi-functional tool including cable cutter for copper cable.

- Comfortable handles
- Precise removal of sleeve thanks to formed blade
- Cutting function
- Gripping function
- With handle lock



Art. no.	TL	mm ²	kg	PU
210620	175	0,5 - 2,5	0,158	1
210624	175	0,25 - 0,75	0,161	1

Cable stripper, manual optical fibre

Multi-functional tool for fibre optic cables.

- For slicing open and cutting cables
- Cutting depth can be set
- Specially designed for use with fibre optic cables (outer sleeves and buffer)
- With handle lock



Art. no.	TL	mm ²	kg	PU
200057	150	0 - 0,18	0,120	1

Wire strippers

Cable stripper, automatic

- No damage to the cable
- Sleeve is removed according to standard from fine wire cables
- Replaceable blade made from special steel
- Robust metal body
- A pressure spring returns the cutters to the starting position
- Also ideally suited for use with fibre optic cables.



Art. no.	TL	mm ²	kg	PU
210691	165	0,5 - 2	0,340	1
210692	165	1 - 4	0,350	1

Wire stripper „High Strip“

- Suitable for cables with problematic insulation types, e.g. rubber, silicone, TPE, etc.
- For cable sized 0.5 - 0.75 - 1.5 - 2.5 - 4.0 mm²,
- Adjustable lengthwise stop 5 to 15 mm,
- TÜV / GS tested



Art. no.	TL	mm ²	kg	PU
210684	170	0,5 - 4	0,130	1

Super wire stripper

- Automatic setting to the cross-section
- Working range of 0.5 to 4 mm²
- Integrated side cutter up to 2.5 mm²



Art. no.	TL	mm ²	kg	PU
210683	170	0,5 - 4	0,119	1

Wire strippers

Automatic wire stripper Super Plus

for solid and flexible conductors and strands between 0.2 and 6.0 mm² (AWG 24 - 10)

- For fast and precise stripping even of difficult - to-access places
- No adjustment to wire cross section necessary
- Suitable for cables with insulation made from PVC and other materials
- Special scanning system, therefore no damage to conductors
- Adjustable longitudinal stop from 6.0 to 15.0 mm for even serial stripping
- External side cutters for conductors up to 2.5 mm²
- Body of pliers made from fibre-glass reinforced polyamide
- Handle of pliers with elongated hole at the bottom for mounting
- TÜV / GS tested



Art. no.	TL	mm ²	kg	PU
210695	170	0,2 - 6	0,088	1
210695/E		spare blades	0,010	1

Automatic wire stripper

- For single, multiple and fine wire cables from 0.2 to 6.0 mm²
- Ergonomic, automatic strippers
- Increased operating comfort thanks to anti-slip soft components on the stripper handle
- Automatic, energy-saving scanning system
- Cable cross-section does not need to be set
- Optimally positioned side cutter for up to 2.5 mm²
- Adjustable lengthwise stop 6 to 18 mm for same sleeve removal lengths when carrying out series work
- Exchangeable blades
- TÜV / GS tested



Art. no.	TL	mm ²	kg	PU
210696	180	0,2 - 6	0,151	1
210696/2		spare blades	0,030	1

Automatic wire stripper HAUPA-Special

- Ergonomic, automatic strippers
- For cable from 0.5 to 6.0 mm²
- Automatic scanning system
- Cable cross-section does not need to be set
- Optimally positioned side cutter for Cu wires up to Ø 2.8 mm
- Adjustable lengthwise stop to 18 mm
- TÜV / GS tested



Art. no.	TL	mm ²	kg	PU
210681	170	0,5 - 6	0,179	1

Wire stripper / Solar



- For cables with large cross-sections from 6.0 to 16 mm²
- Also for stripping PVC flex 3 x 0.75 mm² or solar cables Solarflex-X PV1-F
- Automatic strippers
- Optical lengthwise stop to 20 mm
- Cable cross-section does not need to be set
- Any stripping length can be selected as needed
- Exchangeable blades
- TÜV / GS tested



Art. no.	TL	mm ²	kg	PU
210685	160	6 - 16	0,147	1

Flat cable pliers

- For PVC insulated flat cables up to a maximum of 12 mm in width and a cross-section of 0.75 x 2.5 mm²
- Automatic strippers
- Optical lengthwise stop to 20 mm
- Strippers do not need to be set
- Any stripping length can be selected as needed
- Exchangeable blades
- TÜV / GS tested



Art. no.	TL	mm ²	kg	PU
210686	160	0,75 - 2,5	0,148	1

haupa[®]

...convincing solutions

Germany: HAUPA, Koenigstr. 165-169, 42853 Remscheid, Phone: +49 (0)2191 8418-0, Fax: +49 (0)2191 8418-840, sales@haupa.com

Wire strippers

Wire stripper Sensor Mini

The HAUPA Sensor Mini has a specially designed blade geometry with a working area as of 3.2 mm Ø for sensor cables with smaller cross-sections.

- Automatic wire strippers for stripping combination wires for connecting sensor actuators, distribution boxes/bus couplings
- Any length can be stripped
- No need to make setting to the cable cross-section
- Blades can be replaced
- TÜV/GS tested



Art. no.	Ø	kg	PU
210730	> 3,2	0,121	1

Wire stripper sensor special

Automatic stripper for stripping combination cables for connection of sensor actuators, distribution boxes/bus couplings. For stripping halogen-free screened or unscreened sensor actuator cables with PUR or PVC exterior sleeve and a cable construction with 3 to 8 cores.

- e.g. sensor cable 3 x 0.34 mm² unscreened up to 8 x 0.25 mm² screened
- Any stripping length
- Cable cross-section does not need to be set
- Exchangeable blades
- TÜV / GS tested



Art. no.	TL	Ø	kg	PU
210729	180	4,4 - 7,0	0,122	1

Cable stripper ASI, automatic

For stripping AS interface cables with TPE/PUR exterior insulation. For use in connecting actuator-sensor interface components.

- Blade contour designed for use with the AS interface cable
- Strippers do not need to be set
- Any stripping length can be selected as needed
- Exchangeable blades
- TÜV / GS tested



Art. no.	TL	kg	PU
210693	160	0,117	1
210693/1	spare blades	0,030	1

Cable stripper Outlet 20/55

Article number 210697

- For stripping round cable Ø 7.5 to 9 mm
- Insulation thickness of cable maximum 1.2 mm
- Ideal for processing NYM cables 3 x 1.5 mm to 5 x 1.5 mm²
- Compatible with the Cable Outlet laying system from OBO Bettermann or R & M

Article number 210699

- For stripping round cable Ø 7.5 to 9 mm
- Insulation thickness of cable maximum 1.65 mm
- Ideal for processing NYM cables 3 x 1.5 mm to 5 x 1.5 mm²
- Coaxial cable, screened or unscreened measuring control and control cables

Suitable for connecting potential equalising, screened connection system or grounding clips.



Art. no.	TL	Ø	kg	PU
210697	160	7,5 - 9	0,104	1
210699	160	7,5 - 9	0,100	1

Automatic cable stripper

Automatic cable stripper

- For stripping fine wires and solid cables 0.08 – 2.5 mm²
- Stripping length, maximum 15 mm
- Automatic setting to the cross-section
- Integrated side cutter of up to 6 mm²
- With stripping lengthwise stop



Art. no.	TL	mm ²	kg	PU
211928	160	0,08 - 2,5	0,156	1
211928/1	spare blades		0,005	1

Automatic cable stripper

- For stripping fine wires and solid cables 0.03 – 6 mm²
- For stripping and cutting dual insulated cables
- For stripping and cutting 4-6-8-pole telephone or data cables
- Automatic setting to the cross-section
- Integrated side cutter of up to 6 mm²
- With stripping lengthwise stop



Art. no.	TL	mm ²	kg	PU
210690	200	0,03 - 6	0,184	1

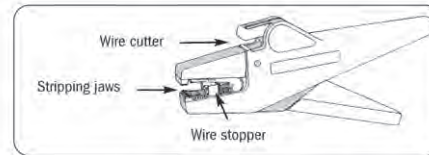
Automatic cable strippers

Automatic cable stripper

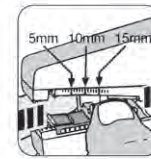
- for stripping fine wires and solid cables 0.08 – 6 mm²
- automatic setting to the cross-section
- integrated side cutter of up to 6 mm²
- With stripping lengthwise stop



Art. no.	TL	mm ²	kg	PU
211930	205	0,08 - 6	0,255	1
211930/1		spare blades	0,005	1



Squeeze wire stopper from both sides



Set the required stripping length

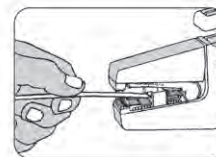
Automatic cable stripper

- for stripping fine wires and solid cables 6 – 16 mm²
- automatic setting to the cross-section
- integrated side cutter of up to 6 mm²
- With stripping lengthwise stop

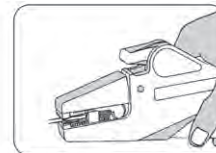


Art. no.	TL	mm ²	kg	PU
211932	205	6 - 16	0,250	1
211932/1		spare blades	0,005	1

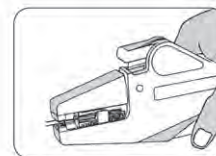
Set the stripping length



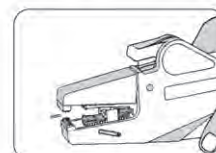
Feed wire to the wire stopper with pliers



Squeeze pliers handles, pliers close automatically



Stripping slide returns



Release handles, pliers open automatically

Automatic cable stripper

- for stripping fine wires and solid cables 0.03 – 10 mm²
- automatic setting to the cross-section
- integrated side cutter of up to 10 mm²
- with stripping lengthwise stop



Art. no.	TL	mm ²	kg	PU
211934	205	0,03 - 10	0,413	1

**Automatic
Wire stripping pliers
Wiring**
• Switch/Socket
Art. 219696



**PC Strip
PV/solar cables**
Art. 200630/32/34



**Wire stripping pliers
PV/solar cables**
Art. 210685



**Cable stripping knife with hook blade
Cable installation**
• Main cable feed
• Sub-distribution
Art. 200031



**Universal stripper
House installation**
• Cavity wall sockets
Art. 200043



**PC Cat
House network**
Art. 200637



**Stripper for coaxial cable
TV, hi-fi systems**
Art. 200636



**Precision stripper
PWS Plus**
Intercom systems, alarm systems,
leisure activities, bicycle illumination
Model railways
Art. 200033



**„Coaxi“ stripper
TV, hi-fi systems**
Art. 200035



Strippers for building installation work