Stripping







Cable strippers

Information for strippers

Stripping removes the outer sleeve of a installation cable.

For cables that have already been installed in installation sockets and are thus difficult to access, you use a round stripper.

When stripping, open the stripper and place it on the cable in such a way as to ensure that the round blade is position at the point of the sleeve you wish to remove.

Turn the stripper a quarter turn to the left and to the right, bend the cable a little, and open up the stripper.

Place the tool closer to the end of the cable, close again, and stripper the sleeve away easily.

There is a variety of strippers available for the various types of cable.

Important: Important, when stripping the insulation of inner wires may not be damaged.

Cable stripper "Kabifix"

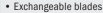
- \bullet For cutting opening and stripping cables from Ø 6 25 mm
- · Longitudinal and round cut (swivel lever)
- Ø 6 28 mm NYY 4 16 mm² NYM 5 16 mm²
- · Coaxial and bell round cable
- Isoflex and PVC piping maximum Ø 25 mm
- · Interior adjustment screw for adjusting the cutting depth
- Exchangeable blades



Art. no.	Ø		kg	PU
200022	6 - 28		0,096	1
200024	6 - 28	spare blades	0,010	1

Cable stripper "Kabifix LWL"

- For cutting opening and stripping fibre-optic and coaxial cables from Ø 6 - 25 mm
- · Longitudinal and round cut (swivel lever)
- · Interior adjustment screw for adjusting the cutting depth





Art. no.	Ø		kg	PU
200023	6 - 25		0,136	1
200023/M	6 - 25	spare blades	0,003	1

Cable stripping knive

- For removing the sleeve from all current round cables
- Blades, titanium nitride coated, thanks to the higher cutting speed
- · Lower wear, increased durability
- Cutting depth can be adjusted using the setting screw on the end of the handle.
- · Automatic adjustment to round and lengthwise cuts
- Handle security thanks to soft component insert on the bar and handle
- Titanium nitride coated replacement blade in the housing
- · Housing made from high-quality, hard wearing polyamide
- · With titanium nitride coated hook blade
- TÜV / GS tested



Cable stripping knive

- For removing the sleeve from all current round cables
- Blades, titanium nitride coated, thanks to the higher cutting speed
- · Lower wear, increased durability
- Cutting depth can be adjusted using the setting screw on the end of the handle
- Automatic adjustment to round and lengthwise cuts
- Handle security thanks to soft component insert on the bar and handle
- · Titanium nitride coated replacement blade in the housing
- · Housing made from high-quality, hard wearing polyamide
- TÜV / GS tested



Art. no.	Ø		kg	PU
200038	4 - 16		0,090	1
200040	8 - 28		0,091	1
200042	28 - 35		0,101	1
200044	35 - 50		0,108	1
200046	35 - 50	Spare blades	0,004	1

Stripper "All-rounder"

- • Cable stripper for round cables from Ø 4 - 15 mm and flat cables up to 15 mm width
- Stripping 1.5 2.5 mm² single wire Lengthwise cut



Stripper standard

- For removing the sleeve from all current round cables
- Blades, titanium nitride coated, thanks to the higher cutting speed
- Lower wear, increased durability
- No need to set blades required to cutting depth
- Fixture clip for safe storage
- Housing made from high-quality, hard wearing polyamide
- TÜV / GS tested



Universal stripper

- Stripper for removing the sleeve from all current round cables Ø 8 to 13 mm
- • Removing the insulation on various cable types, e.g. NYM 3 x 1.5 mm 2 to $5 \times 2.5 \ mm^2$
- Contoured blades for stripping wires 0.2-0.3-0.8-1.5-2.5-4.0 mm²
- · Ideal for working in distribution and junction boxes
- Longer cable lengths can be stripped using the lengthwise cutting mechanism
- Safe hold thanks to the inclusion of anti-slip handle zones
- No need to set blades required to cutting depth
- · Additional titanium nitride coated retractable blade
- TÜV / GS tested



Flatcable stripper

For stripping round cables with rubber or hard plastic sleeves and flat cables up to 12 mm in width (e.g. NYM cable 4.3×1.5 to 5×2.5 mm², insulated flat cables of flexible cables).

- Stripping tool for cables and litz wire 0.8 1.5 2.5 mm²
- Ideal for working in tight and difficult to access areas
- · Additional blade for lengthwise cut
- · Fixture clip for safe storage
- TÜV / GS tested



Stripper "Coaxi"

- For removing the sleeve from all current coax cables
- Blades, titanium nitride coated, thanks to the higher cutting speed
- · Lower wear, increased durability
- 2 blade pairs for two-stage stripping
- · Cutting depth does not need to be set
- No damage to the inner sheath and inner cable elements
- · Embossed scale for precise stripping length
- . No limitation on the stripping length
- · With fixture at the end of the handle
- TÜV / GS tested



Stripper for coaxial cable

- \bullet For removing the sleeve from all current coaxial cables Ø 4,8 to 7.5 mm
- • For stripping various cable types, e.g. TV coax, RG 58 / RG 59, PVC flex $3\,x\,0.75~\text{mm}^2$
- New closure system
- Safe hold thanks to the 2-component handle shells
- Blades, titanium nitride coated, thanks to the higher cutting speed
- Lower wear, increased durability
- 2 blade pairs for two-stage stripping
- Cutting depth does not need to be set
- · No damage to the inner sheath and inner cable elements
- Easily recognised, internal length scale
- TÜV / GS tested



Cable strippers for short-circuit proof lines



- For stripping current energy and safety cables
- For stripping short-circuited and grounded, flame retardant, halogen-free cables, e.g. NSGAFÖU, VER HO7RN-F
- With lengthwise stop 8 10 12 mm for even stripping lengths
- For stripping safety and energy cables
- · No need to set blades required to cutting depth
- · For stripping dual insulated solar cables
- TÜV / GS tested



PC-Strip

- For stripping round cables Ø 5 15 mm
- For stripping various cable types, e.g. IBM Type 1, Type 2, flexible cables, etc.
- For stripping PVC insulated data, communication and control cables
- With stripping tool for cables and litz wire from 0.2 4 mm²
- Blades, titanium nitride coated, thanks to the higher cutting speed
- · Lower wear, increased durability
- · No need to set blades required to cutting depth
- TÜV / GS tested



Stripper for coaxial cable

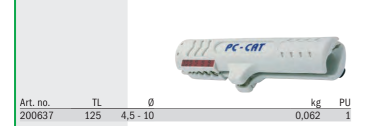
- For coaxial cables, RG-58, RG-59/62, RG-6 and 6QS
- With 3 replaceable and individually adjustable blades
- Cutting distance of 8 and 4 mm





PC Cat

- For stripping round cables Ø 4.5 10 mm
- Stripping various cable types, e.g. CAT 5, CAT 6, CAT 7, Twisted-Pair cable
- With stripping tool for cables and litz wire from 0.2 0.8 mm²
- For stripping PVC insulated CAT and network cables
- Blades, titanium nitride coated, thanks to the higher cutting speed
- · Lower wear, increased durability
- · No need to set blades required to cutting depth
- TÜV / GS tested



PC-Cat

- For stripping PVC insulated data, communication and control cables Ø 4.8 - 10.0 mm
- Cat5, Cat6, Cat7, Twisted-Pair cable
- Blades, titanium nitride coated, thanks to the higher cutting speed
- · Lower wear, increased durability
- 2 blade pairs for outer sleeve and foil sheath
- Cutting depth does not need to be set
- · With length scale
- TÜV / GS tested

Art. no.



Stripper for UTP-/STP-data cable

Universal tool for cutting, stripping and removing the sleeve from round and flat cables, sheathed and unsheathed cables.

- · Cutting depth can be set
- Exchangeable blades
- For cable with a diameter of 3.5 to 9 mm



Precision stripper PWS Plus

Areas of application: Data processing equipment, control device production, telecommunication, 3 integrated functions:

- Precise stripping from AWG 30 (0.25 mm² Ø) to AWG 20 (0.8 mm² Ø)
- Adjustable straight dog up to 15 mm
- Wire cutter up to 0.8 mm Ø (CU cable)

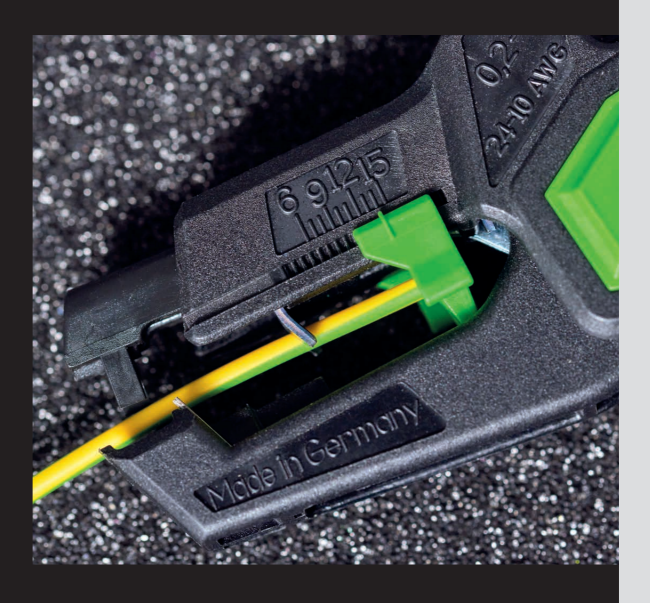


Sensor Tool LSA

Standard tool for all data, information and telecommunication cables with cutting mechanisms, hook and blade

- Cable diameter: 0.35 0.9 mm
- Core diameter: 0.7 2.6 mm









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 fi ne wires are to be stripped. Data technology, network technology, controller construction, telecommunications, electronics, model construction.

Stripping tools for special insulation types

Tefl on 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.

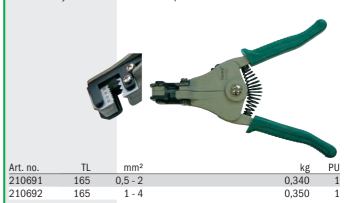
200057



Wire strippers

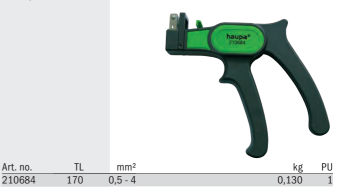
Cable stripper, automatic

- 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.



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



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



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



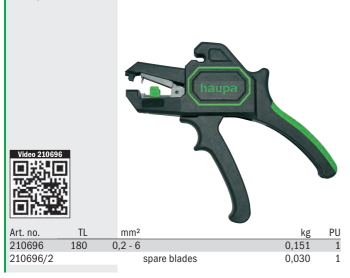
Automatic wire stripper

210695/E

- 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

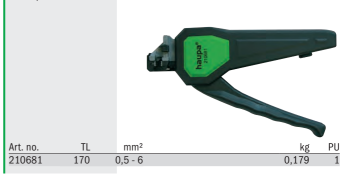
spare blades

- 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



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 \emptyset 2.8 mm
- Adjustable lengthwise stop to 18 mm
- TÜV / GS tested



Wire stripper /

- 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

1

0.010



Art. no.	TL	mm²	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 210686 0,75 - 2,5 0.148 160



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 \emptyset for sensor cables with smaller cross-sections.

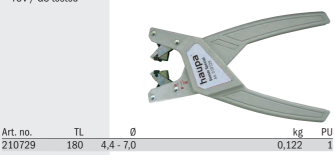
- Automatic wire strippers for stripping combination wires for connecting sensor actuators, distribution boxes/bus couplings
- Any length can be stripped
- · No need to make setting to the cable cross-section



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



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



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
 Astisla and be 2000000.

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	55	0,104	1
210699	160	7,5 - 9	20	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	mm²	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



Automatic cable stripper

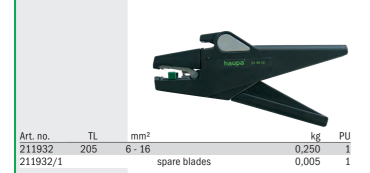
- for stripping fine wires and solid cables 0.08 6 mm²
- automatic setting to the cross-section
- integrated side cutter of up to 6 mm²
- With stripping lengthwise stop



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

Automatic cable stripper

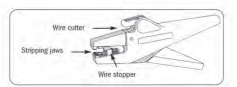
- for stripping fine wires and solid cables 6 16 mm²
- automatic setting to the cross-section
- integrated side cutter of up to 6 mm²
- With stripping lengthwise stop



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





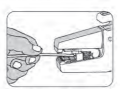




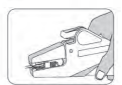
Squeeze wire stopper from both sides

Set the required stripping length

Set the stripping length



Feed wire to the wire stopper with



Squeeze pliers handles, pliers



Stripping slide returns



Release handles, pliers open



Strippers for building installation work