





#### **W**ire 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.

### **Advantage**s

- · 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 <sup>2</sup>	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.

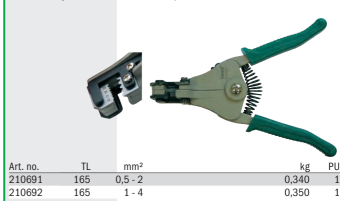
200057



# **Wire strippers**

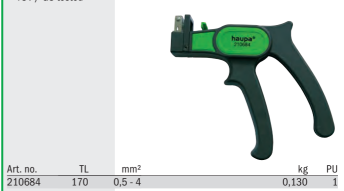
### Cable stripper, automatic

- 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 mm<sup>2</sup>,
- 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 mm<sup>2</sup>
- Integrated side cutter up to 2.5 mm<sup>2</sup>



for solid and flexible conductors and strands between 0.2 and 6.0 mm<sup>2</sup> (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 mm<sup>2</sup>
- · Body of pliers made from fibre-glass reinforced polyamide
- · Handle of pliers with elongated hole at the bottom for mounting
- TÜV / GS tested



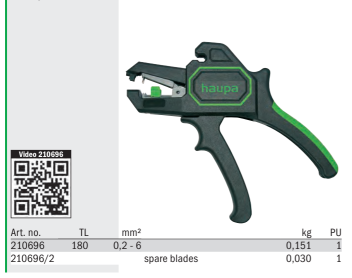
Automatic wire strip	nor

210695/E

- For single, multiple and fine wire cables from 0.2 to 6.0 mm<sup>2</sup>
- · Ergonomic, automatic strippers
- · Increased operating comfort thanks to anti-slip soft components on the stripper handle

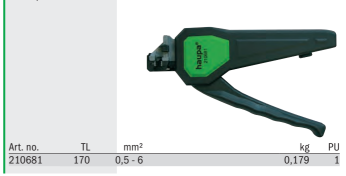
spare blades

- Automatic, energy-saving scanning system
- Cable cross-section does not need to be set
- Optimally positioned side cutter for up to 2.5 mm<sup>2</sup>
- 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 mm<sup>2</sup>
- · 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 mm<sup>2</sup>
- Also for stripping PVC flex 3 x 0.75 mm<sup>2</sup> 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

0.010



Art. no. 210685	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 mm<sup>2</sup>
- Automatic strippers
- · Optical lengthwise stop to 20 mm

TL

- Strippers do not need to be set
- · Any stripping length can be selected as needed
- Exchangeable blades
- TÜV / GS tested

Art. no.

210686





# 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



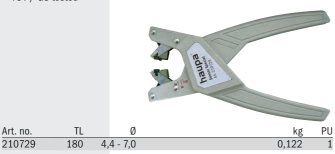
 Art. no.
 Ø
 kg
 PU

 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 mm<sup>2</sup> unscreened up to 8 x 0.25 mm<sup>2</sup> 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 mm<sup>2</sup>
- 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 mm<sup>2</sup>
- 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 mm<sup>2</sup>
- Stripping length, maximum 15 mm
- Automatic setting to the cross-section
- Integrated side cutter of up to 6 mm<sup>2</sup>
- · 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 mm<sup>2</sup>
- 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 mm<sup>2</sup>
- With stripping lengthwise stop



## **Automatic cable stripper**

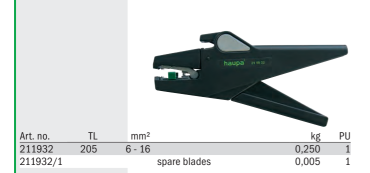
- for stripping fine wires and solid cables 0.08 6 mm²
- automatic setting to the cross-section
- integrated side cutter of up to 6 mm<sup>2</sup>
- With stripping lengthwise stop



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

# **Automatic cable stripper**

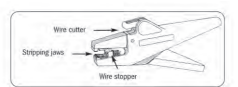
- for stripping fine wires and solid cables 6 16 mm<sup>2</sup>
- automatic setting to the cross-section
- integrated side cutter of up to 6 mm<sup>2</sup>
- With stripping lengthwise stop



### **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 mm<sup>2</sup>
- with stripping lengthwise stop





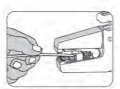




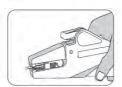
Squeeze wire stopper from both sides

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