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"

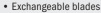
- \bullet For cutting opening and stripping cables from Ø 6 25 mm
- · Longitudinal and round cut (swivel lever)
- Ø 6 28 mm NYY 4 16 mm² NYM 5 16 mm²
- · Coaxial and bell round cable
- Isoflex and PVC piping maximum Ø 25 mm
- · Interior adjustment screw for adjusting the cutting depth
- · Exchangeable 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	k	g PU
200038	4 - 16	0,09	0 1
200040	8 - 28	0,09	1 1
200042	28 - 35	0,10	1 1
200044	35 - 50	0,10	8 1
200046	35 - 50	Spare blades 0,00	4 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





Art. no.	Ø	kg	PU
200036	8 - 13	0,065	1

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 $5 \times 2.5 \ \text{mm}^2$
- 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

Art. no

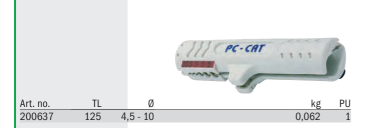
200069





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 \emptyset 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



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

