PREPARATION WITH PRECISION STRIPPING TOOLS

In the world of professionals, every assignment counts.

Better if you can rely on your tool. Stripping tools from Klauke remove insulation and cable sheathing quickly and precisely.



▶ For very precise use

- Fast and precise removal of insulation and cable sheathing
- Automatic cross-section adjustment
- Reduced effort due to optimum power transmission
- Reduced wear
- Including replacement blade

Special sheath and insulation materials call for special stripping tools! Innovative blade geometries guarantee a clean cut edge - with hard insulation such as PTFE (Teflon) through to soft/tough materials such as silicon!



Automatic wire stripper, 0.02 - 10 mm²



Characteristics

- Self-setting cutting and stripping tool for commercially available flexible cables 0.02 - 10 mm² and solid conductors to 1.5 mm²
- Easily replaceable blade system
- Long service life of pliers due to precise adjustment for stripping thin insulation without damaging the conductor
- Integrated side cutter

Item	Stripping range mm ²	Weight g	Part No.
Wire-stripping tool K43/2	0.02 - 10	140	K432
Automatic wire stripper K43/2-90, angled at 90°	0.02 - 10	140	K43290
Accessories		Part No.	Page
Interchangeable cassette, black, for wire-str 0.02 - 10 mm² flexible conductors and to 1.	K432E tors		
Interchangeable cassette, blue, for wire-strip K432 for PTFE insulated conductors 0.1 - 4	K432E2		
Interchangeable cassette, red, for wire-strip K432 / 4 - 16 mm ²	ping tool	K432E3	

Automatic wire stripper, 4 - 16 mm²





 Particularly suitable for application-specific cables in the plant and machinery construction, wind energy, robotics, eMobility, marine, shipbuilding, railway and rail transport sectors

Characteristics

- Self-adjusting cutting and stripping tool for application-specific solid and flexible cables
- Ideal, lightweight and ergonomic tool with a long service life
- Automatic opening of the clamping jaws after the stripping process for added safety
- No splicing of single conductors conductor enters the cable end-sleeve with greater ease
- Integrated professional, readily accessible cable cutter accelerates working processes
 Adjustable stop with metric and imperial display for precise stripping length

Item Automatic wire stripper, 4 - 16 mm²	Dimension mm 190	Stripping range mm ² 4 -16	Weight g 140	Part No. K432U
Accessories			Part No.	Page
Wechselkassette rot für massive u. fle	xible Kabel 4 -	16 mm ²	K432F3	

Automatic wire stripper, 0.08 - 4 mm²





 Particularly suitable for application-specific cables in the plant and machinery construction, wind energy, robotics, eMobility, marine, shipbuilding, railway and rail transport sectors

Characteristics

- Self-adjusting cutting and stripping tool for application-specific solid and flexible cables
- Ideal, lightweight and ergonomic tool with a long service life
- Automatic opening of the clamping jaws after the stripping process for added safety
- No splicing of single conductors conductor enters the cable end-sleeve with greater ease
- Integrated professional, readily accessible cable cutter accelerates working processes
- Adjustable stop with metric and imperial display for precise stripping length

Item	Dimension mm	Stripping range mm ²	Weight g	Part No.
Automatic wire stripper, 0.1 - 4 mm ²	190	0.08 - 4	140	K432V
Accessories			Part No.	Page
Detachable magazine, blue for solid and flexible cables from 0.1 - 4 mm ²			K432E2	

Wire stripper with stepless stripping range 0.03 - 16 mm²



- ► First wire stripper with stepless stripping range 0.03 16 mm²
- ▶ Perfect for damage-free stripping of solid and flexible conductors with PVC

Characteristics

- Effortless working thanks to ergonomic styling
- Safe working thanks to integrated clamp protection
- Durable tool with easily replaceable blades
- Integrated side cutter up to max. 9 mm dia.
- High stability due to glass fiber reinforced polyamide
- Accurate and consistent stripping length thanks to adjustable stop

Item	Stripping range mm ²	Weight g	Part No.
Wire stripper with stepless stripping range 0.03 - 16 mm ²	0.03 - 16	140	K433
Accessories Detachable magazine		Part No. K433E	Page

Wire stripper, 0.2 - 6 mm²



Characteristics

- Adjustable length stop from 5 12 mm
- Integrated easy to reach side cutter up to max. 2 mm dia.

Suitable for

For all standard flexible and solid conductors from 0.2 - 6 mm²

Item	Dimen- sion mm	Stripping range mm ²	Weight g	Part No.
Wire stripper for flexible and solid conductors	180	0.2 - 6	130	KL760180



Wire stripper for round and flat cables



Characteristics

- Fine adjustment (5-way) on various cable types and cable diameters
- Optical length dimension 8 24 mm (5/16 1 inch)
- Integrated side cutter up to max. 3 mm dia.

Suitable for

- Flat cable: Baring and stripping of 2-core PVC-insulated flat cables from 0.75 - 1.5 mm²
- Round cable: Baring and stripping flexible cables in the range 0.5 16 mm² (20-6 AWG), solid conductors 0.5 - 10 mm² (20-8 AWG)

Item	Dimen- sion mm	Stripping range mm ²	Weight g	Part No.
Wire stripper for round and flat cables	180	0.5 - 16	205	KL765FR215

Automatic wire stripper for round cables in the solar technology sector



Characteristics

- Fine adjustment (5-way) on various cable types and cable diameters
- Integrated side cutter up to max. 3 mm dia.
- Optical length dimension 8 24 mm (5/16 1 inch)

Suitable for

Baring and stripping of all standard, flexible cables from 1.5 mm² - 6.0 mm² (15-9 AWG) in the solar technology sector.

Item	Dimen- sion mm	Stripping range mm ²	Weight g	Part No.
Automatic wire-stripping tool for round cables in the solar technology sector	180	1.5 - 6	205	KL765PV

Wire stripping tools

K 400 Professional wire stripping tool 4.5 - 40 mm



Characteristics

- Max. cutting depth of the knife: 4.5 mm
- Max. baring diameter: 21 mm (small hook)
- Max. baring diameter: 40 mm (large hook)
- Stop hook is replaceable

ltem	Dimension mm	Weight g	Part No.
K 400 Professional wire stripping tool 4.5 - 40 mm	200 x 93 x 33	120	K400
Accessories		Part No.	Page
K 400E Replacement blade for wire stripping	g tool K 400	K400E	

Cable knife without blade



Characteristics

- Precise, fast and safe stripping of all standard round cables
- No damage to inner conductor due to stepless adjustment of cutting depth
- Round and long cut due to self-rotating knife

Item	Dimension mm	Weight g	Part No.
Cable knife, without blade 4 - 16 mm dia.	4 - 16	70	KL740416
Cable knife, without blade 8 - 28 mm dia.	8 - 28	70	KL740828
Accessories		Part No.	. Page
Replacement blade for electricians knife with	KL749E	S	

Cable knife with straight blade



Characteristics

- Precise, fast and safe stripping of all standard round cables
- Including protective cover for the blade
- Removable reducing adapter made from extremely abrasion-resistant plastic (POM)
- No damage to inner conductor due to stepless adjustment of cutting depth
- Round and long cut due to self-rotating knife

ltem	Dimension mm	Weight g	Pa	art No.
Cable knife with straight blade	4 - 28	80	KL	745GK
Accessories		Part No.		Page
Replacement blade for electricians knife with hooked blade		KL749E	3	



Cable knife with hooked blade



Characteristics

- Precise, fast and safe stripping of all standard round cables
- Including protective cover for the blade
- Removable reducing adapter made from extremely abrasion-resistant plastic (POM)
- No damage to inner conductor due to stepless adjustment of cutting depth
- Round and long cut due to self-rotating knife

Item	Dimension mm	Weight g	Part No.
Cable knife with hooked blade	4 - 28	80	KL745HK
Accessories		Part No.	Page
Replacement blade for electricians knife with hooked blade		KL749ES	3

Round cable stripper 8 - 13 mm Ø



Characteristics

- Simple stripping even in hard-to-reach areas, e.g. ceiling and walls, junction and distribution boxes, switch cabinets etc.
- Strips round and damp proof installation cables from 8 13 mm dia. (e.g. NYM 3 x 1.5 mm 2 to 5 x 2.5 mm 2)
- No need to adjust the cutting depth

Item	Dimension mm	Weight g	Part No.
Round cable stripper 8 - 13 mm Ø	8 - 13	43	KL710

Multi-stripper



Characteristics

 Universal stripping tool with the following functions: Baring, round cut, long cut, stripping, cutting

Item	Dimension mm	Weight g	Part No.
Multi-stripper	8 - 13	77	KL730

Photovoltaic stripper



Characteristics

- Replaceable blade system
- Protected blade
- Simple handling
- Fixed stripping from 8.5 mm
- Compact design

Suitable for

- For all standard PV cables to 8.5 mm

Item	Dimension mm	Weight g	Part No.
Photovoltaic stripper	8.5	40	KL735PV

Coax-stripper



Characteristics

- No need to adjust the cutting depth
- Gradual stripping of all standard coaxial cables
 (e.g. antenna and transmission cables) 4.8 7.5 mm outside diameter

Suitable for

Flexible cables, e.g. 3 x 0.75 mm², 10 mm² and 16 mm²

Item	Part No.
Coax-stripper	KL720

DN-AW3 wire stripping tool, 2.5 - 11 mm



Characteristics

- For stripping signal, telephone, AV, control and data transmission cables from copper and fibreglass
- 9 adjustable cutting depths
- Cable capacity: 2.5 11 mm diameter
- Insulation thickness: up to 1 mm
- Interchangeable blade holder
- Including one holder with replacement blade

Item	P	art No.
DN-AW3 wire stripping tool, 2.5 - 11 mm	D	NAW3
Accessories	Part No.	Page
Spare holder for DN-AW3	DNAW3M	



531

