



THE MULTITALENTED KLAUKE MICRO

One tool for a wide range of applications





Crimping tools for cable end-sleeves

Crimping tools for solderless terminals

THE NEW KLAUKE STRIPPING DIES

REVOLUTIONARY IN THE MARKET



MICRO-STRIP

FASTER AND SAFER STRIPPING: USING THE STRIPPING DIES!

The **Klauke micro** also is a true all-rounder when it comes to stripping.

Using the stripping dies there is now, for the first time, an electromechanical tool available on the market for stripping conductors from 6 to 35 mm² cross-section.

Until now, users could only strip cables in the range up to 16 mm² by applying physical force – either with manual wire stripping tools or with a knife.

	Stripping die	s for the Klauke n	nicro		
Cable diameter in mm ²	6	10	16	25	35
Article number	SD5006	SD5010	SD5016	SD5025	SD5035
Max. outer cable Ø OD in mm			Ø11.5		
Displacement DP in mm (fixed)			12		
Stripping length SL in mm (adjustable stop)			3 to 28		
					DP SL

Electromechanically effective: perfect results with only 20 % effort*

The drawback of manual stripping are well known: repeated use of the muscles in the forearm can lead to fatigue and overloading.

Stripping more than a hundred conductors in one day? No problem with the Micro!

Using the stripping dies, the Klauke micro becomes a tool that achieves consistently clean results - with considerably less force and significantly less strain on the joints.

*Compared to a hand tool.



The advantages are obvious:

Compared to manual stripping with pliers, the **Klauke micro-strip** is much faster.

Compared to stripping using a knife, it is also much safer to work with.







Electromechanical wire stripping tool

6 - 35 mm²



EKSD50ML

Art. no.	Description
SD5010	Stripping die for 10 mm ² conductor
SD5016	Stripping die for 16 mm ² conductor
SD5025	Stripping die for 25 mm ² conductor
SD5035	Stripping die for 35 mm ² conductor
SD50CS	Cable stop
KKEK50ML	Plastic carry case
KTG-H1	Tool grease
LGML1	Charger for 10.8 V Li-Ion rechargeable batteries, 230 V
RAML1225	Rechargeable battery 10.8 V / 2.5 Ah, Li-Ion (27 Wh)

SD5006, SD5010, SD5016, SD5025, SD5035 Stripping-crimping dies



SD5010 For 10 mm² conductor





SD5025 For 25 mm² conductor



SD50CS Cable stop



SD5035 For 35 mm² conductor



SD5006 For 6 mm² conductor (optionally available, not supplied as standard)

Open for lots: the Klauke micro-strip creates a wide strip width

It might be impossible using wire strippers but it's no problem for the Klauke micro-strip: large cross-sections up to 35 mm² can also be stripped as well as thick insulation (NSFGAÖU), double-insulated cable types plus harder and tougher insulation.

In many applications - for example in switch cabinet construction - stripping and cutting of cables are often completed simultaneously. By use of the integrated cutting die inside the stripping die, conductors of all classes can be cut, regardless of whether they are solid, stranded or fine-stranded.

Quick change from left to right-handed variant





Left-handed variant

Right-handed variant

Details on the stripping function

The cutting cones are guided and connected by pins (screws) and pretensioned into the initial position by compression springs.

- When the tool is operated, the die bodies approach each other and the cutting cones cut into the cable.
- · Further activation of the tool causes the cones to move axially and strip off the jacket.

The stripping length can be adjusted using the stop sleeve, thus ensuring consistent quality.





Does your work team include left-handed and right-handed people?

Then no need to worry, with the Klauke micro-strip it's no problem.

The die can be used by both left- and righthanded people by changing the installation direction accordingly.



CRIMPING – CABLE END-SLEEVES

Perfect crimping results using crimping dies for cable end-sleeves

EKWF50ML

Electromechanical crimping tool

0.5 - 50 mm²



EKWF50ML

	SCOPE OF SUPPLY
Art. no.	Description
AE5071	Crimping die for cable end-sleeves, 0.5 - 6 mm ²
AE5072	Crimping die for cable end-sleeves, 10 - 25 mm ²
AE5073	Crimping die for cable end-sleeves, 35 - 50 mm ²
ZAE5072	Crimping die for twin cable end-sleeves, $2 \times 6 - 2 \times 16 \text{ mm}^2$
KKEK50ML	Plastic case
LGML1	Charger for 10.8 V Li-Ion rechargeable batteries, 230 V
RAML1225	Rechargeable battery 10.8 V / 2.5 Ah, Li-Ion (27 Wh)

AE5071, AE5072, AE5073, ZAE5072 Including cable end-sleeves crimping dies

KIEUK



AE5071 for cable end-sleeves 0.5 - 6 mm²



AE5072 for cable end-sleeves 10 - 25 mm²



AE5073 for cable end-sleeves 35 - 50 mm²



ZAE5072 for twin cable end-sleeves 2×6 - 2×16 mm²

CRIMPING – INSULATED CONNECTORS Highly versatile



Electromechanical crimping tool 0.14 - 50 mm²





EK50ML	
	SCOPE OF SUPPLY
Art. no.	Description
IS5071	Crimping die for insulated connectors 0.5 - 6 mm ²
KKEK50ML	Plastic case
LGML1	Charger for 10.8 V Li-Ion rechargeable batteries, 230 V
RAML1225	Rechargeable battery 10.8 V / 2.5 Ah, Li-Ion (27 Wh)



IS5071 Crimping die included



IS5071 For insulated Connector 0.5 - 6 mm²





EC50ML

Electromechanical cutting tool

<u>0.5 - 50 mm²</u>



EC50ML

SCOPE OF SUPPLY		
Art. no.	Description	
S502	Cutting die	
KKEK50ML	Plastic case	
LGML1	Charger for 10.8 V Li-Ion rechargeable batteries, 230 V	
RAML1225	Rechargeable battery 10.8 V / 2.5 Ah, Li-Ion (27 Wh)	

S502

Cutting die included



S502 Cutting die

Thanks to the new S502 cutting die, the Klauke micro gains a whole new function. A simple change of die now transforms the Klauke micro into a cutting tool. This makes it possible to cut double-loop chains, Class 2 cables up to 25 mm², copper busbars up to 3 mm \times 10 mm, or steel cables up to 3 mm.

The die is designed to make cutting of copper, aluminum and steel bands no trouble at all. This is facilitated as well by pre-clamping to ensure cutting begins at the right location and goes easy on the operator's arm thanks to the motor-driven technology.





THE REVOLUTIONARY POWERSENSE FUNCTION

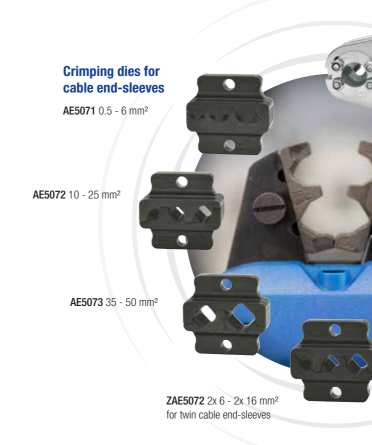


What makes the Klauke micro so unique is its innovative operating concept with PowerSense function. Workpiece pre-clamping is done by hand - with the familiar precision and speed of mechanical crimping pliers. The stripping, cutting or crimping operation is performed automatically using the force of the integrated motor.



Best crimping results

OUR VERSATILE DIES AT A GLANCE



Ready whenever you need it



Manual pre-clamping



Motorized stripping / crimping / cutting

GOES EASY ON THE NERVES – IN THE TRUEST SENSE OF THE WORD



Frequent manual crimping: leads, in the long term, to repetitive strain injuries in the wrist and forearm.

The enormous easing of the burden on nerves and muscles thanks to the PowerSense function is particularly worthwhile when you consider the costs that can arise from lost working time of employees, for example due to carpal tunnel syndrome.



Motorized crimping with innovative PowerSense function: ensures maximum efficiency with low strain and minimum health risk.

· Fewer symptoms of stress overloading

- · Less lost working time and fewer delays in schedule
- · Greater planning security for everyone

INNOVATIVE TECHNOLOGY - OPTIMUM RESULTS

Thanks to its lightweight design and size, the tools of the Klauke ML family are the ideal tools when working in confined spaces, thereby speeding up and simplifying the work to be done. Equipped with a 2.5 Ah rechargeable battery, one charge easily suffices to get the job done for an entire working day. The Klauke micro is the perfect supplement to the Klauke ML family portfolio.





Stripping dies

0

SD5006, SD5010, SD5016, SD5025, SD5035 6 - 35 mm²

Crimping die for insulated connectors

IS5071 0.5 - 6 mm²

Cutting die

S502

All compatible dies of the K50 series can be found here:





MICRO COMPACT AND HANDY

Ultra-light and ergonomic so that operators' most valuable assets – "their hands" – stay healthy always

Illuminating thanks to its LED lamp for illuminating the crimping location and the working area

Innovative thanks to single-lever operation for controlling all tool functions





Versatile for convenient stripping, crimping and cutting



Balanced and drop-safe thanks to the tool fixing point for use with balancer or to ensure drop protection when used in field work



Smart and rugged

with multifunction LED for maintenance display and data transmission as well as powerful Li-Ion rechargeable battery with state-of-charge indicator

TECHNICAL DATA EK 50 ML

Battery voltage	10.8 V
Battery capacity	2.5 Ah, Li-Ion
Battery charging time	ca. 45 min.
Weight with Battery	0.96 kg
Ambient temperature	-10 °C to +40 °C

L-BOXX WITH ELECTROMECHANICAL CRIMPING TOOL EK 50 ML AND EXTENSIVE ADDITIONAL EQUIPMENT

LBOXXEK50ML **SCOPE OF SUPPLY** Art. no. Description Tubular cable lug without inspection hole, 16 mm², 3R8 M8, Cu tin-plated 47612 Insulated Cable end-sleeves, 10 mm², 22 mm 47712 Insulated Cable end-sleeves, 16 mm², 24 mm 47818 Insulated Cable end-sleeves DIN 46228 Part 4, 25 mm² 47918 Insulated Cable end-sleeves DIN 46228 Part 4, 35 mm² Insulated Cable end-sleeves DIN 46228 Part 4, 50 mm², 48025 40 mm length Tubular cable lug without inspection hole, 25 mm², 4R8 M8, Cu tin-plated Insulated Solderless terminal M6, 10 mm², fork type 652C6 AE5072 Crimping dies for cable end-sleeves, 10 - 25 mm² AE5073 Crimping dies for cable end-sleeves, 35 - 50 mm² EK50ML Electromechanical crimping tool 0.14 - 50 mm² IS5072 Crimping dies IS 50, simple crimping, 10 - 16 mm² Manual cutting tool for AI- and Cu cables up to Ø 12 mm K118 LBOXX136LFG L-BOXX with front handle (B/T/H: 442 x 357 x 151 mm) LGML1 Charger for 10.8 V Li-Ion rechargeable batteries, 230 V Crimping dies R 50, 16 - 25 mm² R505 RAML1225 Rechargeable battery 10.8 V / 2.5 Ah, Li-Ion (27 Wh)



Quantity
25
50
50
25
25
20
25
50
1
1
1
1
1
1
1
1
1











To receive up-to-date information on our products, services and promotional campaigns, register for our Newsletter here:

KLAUKE.COM/NEWSLETTER



Follow us!





Gustav Klauke GmbH Auf dem Knapp 46 D-42855 Remscheid Tel.: +49 (0) 2191 / 907 - 0 Klauke-Info@Emerson.com Klauke.com

