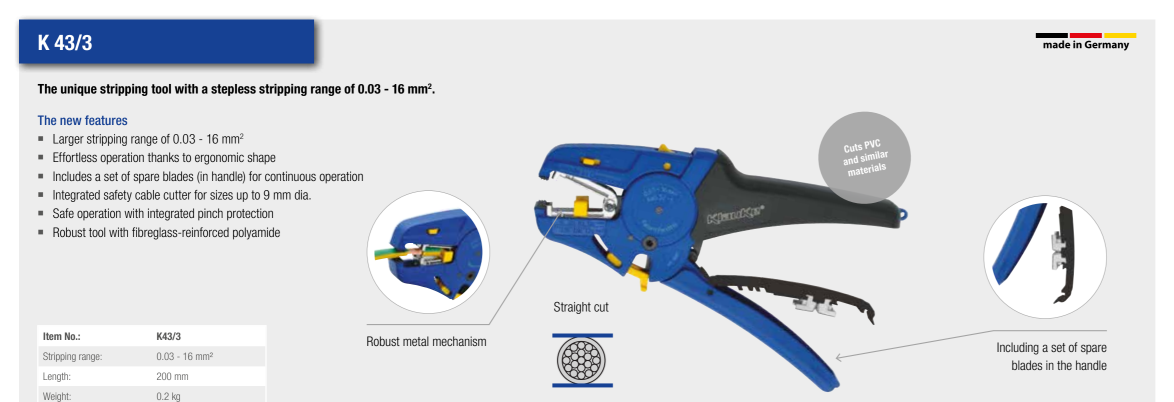






STRIPPING TOOLS

Application-specific cables are stripped quickly and professionally with the new stripping tools.



Innovative blade geometries (V-cut and U-cut) for special insulation materials

Professional tools from Klauke, such as our new stripping tools **K43/2V** and **K43/2U** are specially-developed for challenging tasks.

The blades cut the insulation all round, thereby reducing tearing to a minimum compared to straight cutting geometry.

A special production method, optimum degree of hardness and a perfect cutting angle set the blades of the new professional tools **K43/2V** and **K43/2U** apart. From hard insulation materials, such as PTFE (Teflon) through to soft pliable materials such as silicone, these materials can usually be removed effortlessly and automatically, without having to making any adjustments.

More on insulating materials on the back.

K 43/2, K 43/2V and K 43/2U

Tip: Fits especially well in smaller hands

Stripping tool with innovative blade geometries (straight cut, V-cut and U-cut) to reduce tearing. Suitable for hard insulation materials such as PTFE (Teflon) to soft pliable materials such as silicone.

The new features

- Self-adjusting cutting and stripping tools for standard flexible cables 0.02 16 mm² and solid conductors to 1.5 mm²
- Easily-replaceable blade cassettes (interchangeable cut types)
- Long service life of the pliers thanks to precise adjustment
- Stripping of thin insulation without damaging the conductor
- Integrated cable cutter

Item No.:	K43/2	K43/2V	K43/2U
Stripping range:	0.02 - 10 mm ²	0.08 - 4 mm ²	4 - 16 mm ²
Length:	190 mm	190 mm	190 mm
Weight:	0.14 kg	0.14 kg	0.14 kg
Cut:	straight cut	V-cut	U-cut





Klauke stripping tools

Stripping from 0.02 - 16 mm²



CABLE END-SLEEVE CRIMPING TOOLS

Make your day-to-day work easier with user-friendly tools that boast the highest quality and convenience.

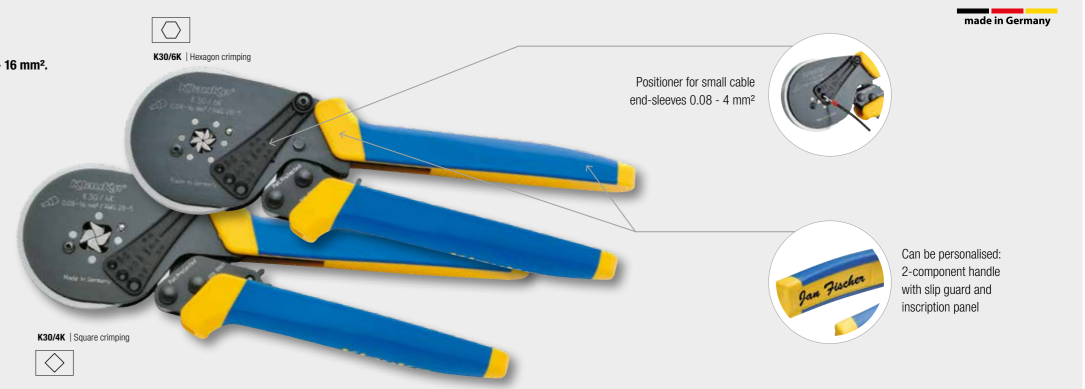
K 30/6K and K 30/4K

The first crimping tools for cable end-sleeves with stepless crimping range of 0.08 - 16 mm². Produced from materials for the harshest conditions.

The new features

- A crimp profile for cable end-sleeves 0.08 16 mm² and twin-cable end-sleeves to 2 x 10 mm² due to automatic cross-section adjustment
- Square crimping (K 30/4 K) or Hexagon crimping (K 30/6 K) for e.g. angular or round terminal strips
- With ratchet for consistently controlled crimp results
- Integrated positioner for fast application

Item No.:	K30/6K	K30/4K
Cross-sectional range of cable end-sleeves:	0.08 - 16 mm ²	0.08 - 16 mm ²
Cross-sectional range of twin cable end-sleeves:	2 x 0.5 - 2 x 10 mm ²	2 x 0.5 - 2 x 6 mm ²
Length:	215 mm	215 mm
Weight:	0.5 kg	0.5 kg
Crimp profile:		\Diamond



K 301/6K and K 301/4K

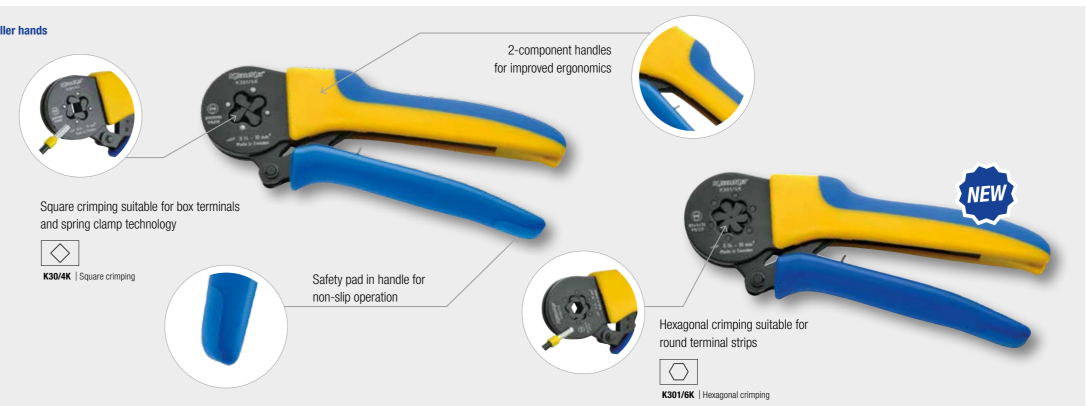
Tip: Fits especially well in smaller hands

With an extremely ergonomic design and low weight, the Klauke K 301/6K and K 301/4K are among the most user-friendly cable end-sleeve tools on the market.

The new features

- A crimp profile for cable end-sleeves 0.14 10 mm² and twin-cable end-sleeves to 2 x 4 mm² due to automatic cross-section adjustment
- With ratchet for consistently controlled crimp results
- Very light and ergonomic
- Low manual forces even at 10 mm²

Item No.:	K301/6K	K301/4K
Cross-sectional range of cable end-sleeves:	0.14 - 10 mm ²	0.14 - 10 mm ²
Cross-sectional range of twin cable end-sleeves:	2 x 0.25 - 2 x 4 mm ²	2 x 0.25 - 2 x 4 mm ²
Length:	175 mm	175 mm
Weight:	0.35 kg	0.35 kg
Crimp profile:	\bigcirc	\Diamond



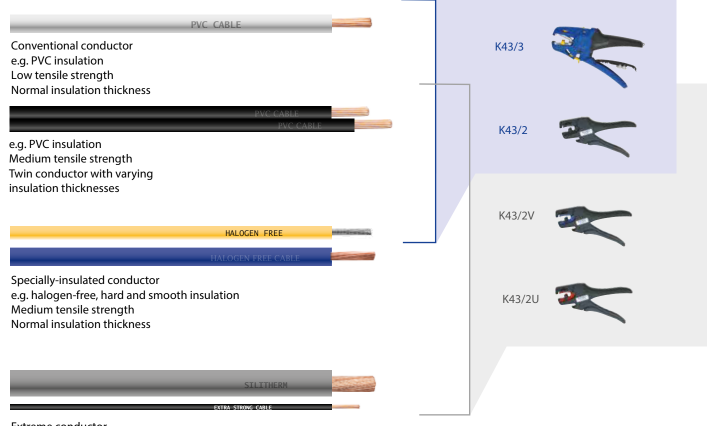
Cable end-sleeve crimping tools

The 30 series from 0.08 - 16 mm²

Sheath and insulation materials quickly and professionally down to their core

There are various cable types with differing key figures and completely different surface and material properties, such as soft, hard, rough, smooth, etc. They make correct stripping a real challenge. Specially-developed sheath and insulation materials achieve new characteristics, which satisfy the requirements for a high degree of safety and a long service life under extreme operating conditions.

Klauke has squared up to these challenges. The expanded product line is setting new standards for stripping operations, and these will simplify your work.



Extreme conductor e.g. extremely smooth Teflon (PTFE) insulation High tensile strength Even for large cross sections

