

Powerful crimpingby hand.

Mechanical tools for crimping.

We all have overwhelming power - as long we have the right tool to hand.

The diversity of conductor types and connecting materials calls for numerous different standards for crimping tools. Klauke offers the right solution for all applications. All mechanical crimping tools are made from the highest quality materials, are rust-proof and surface-finished. The products are set apart by their extremely long service life. Unique precision and high quality material guarantee safe and, most important, long-lasting electrical connections. The tools' ergonomic handles and perfected drives optimise transmission of the hand force.



- Crimping tools for Klauke connecting material with nominal cross sections from 0.08 to 400 mm².
- Optimised profile forms for all applications.
- Precise drives for exact crimping results.
- Clear designation of the crimping profiles.



■ Precise crimping for all cross-sections.

- The use of high-grade steels and the annealing process that follows guarantee a long service life for the mechanical crimping tools.
- Power-optimized drive with integrated ratchet and pre-tension setting.
- ▶ Ergonomic handles, low weight, clear designation of the crimping profiles and telescopic handles for two-handed operation.

Benefits:

- Many years of low wear use.
- ▶ The integrated ratchet with pre-tension setting guarantees process safety and complete crimping results.
- Materials processed quickly and effortlessly.



Tools for cable end-sleeves: Which tool for which cable end-sleeve?

Cross-section max. mm²	Tool	Crimping profile					Design		Drive	
		\otimes		W	\Diamond	\bigcirc	Front crimping	Side crimping	10.68 mm	Force- supported
2.5	K4	~						V	V	
	K1		~					V	V	
	K48		~					V	V	
6	K46	~						~	V	
	K36		~				~		V	
	K32		~				V			V
	K37		~					V		V
	K38/2				~		V			V
	KP31/2*		~					V		V
	K38Ergo				~		V			V
	K50 ¹⁾		~					V		V
	KP35/1					~		~		~
10	K30/3				~			~		~
	KP30/3				~			~		~
	K507		~					~		~
16	K3	~						~	V	
	K34		~				~			~
	KP30/4				~			~		~
	KP35/2					~		~		~
25	K39		~					~		~
35	K35	~						~	V	
50	K27/1			~				V		V
	K28		~					V		V
	K35/41)		~					V		V
95	K27/2			~				V		V
	K29		~					V		V
	K18 ¹⁾		~	~				V		V
240	K22 ¹⁾		~	~				V		V