FULL FORCE TRANSMISSION - MECHANICAL CRIMPING TOOLS

Less force is more. Klauke crimping tools were developed specifically to make your

work faster, more precise and simpler. Ergonomic handles ensure the right grip, improved lever effects provide a manual actuation that transmits your force exactly where it's needed: With 33 % less effort.

In brief

- ▶ Effortless operation due to a third less force
- ▶ Exact crimping with precise actuation
- Reliable assignment through clear marking of the crimping profiles
- Durable material
- Individually selectable crimping profiles from 0.08 mm² to 400 mm²



▶ Developed for a broad range of applications

To ensure efficient crimps, a good tool needs optimum force transmission and high-quality materials. So we developed our mechanical series to make your work easier. These function make the difference especially with frequent use.

- Crimping profiles with nominal cross-sections from 0.08 mm² to 400 mm²
- High-quality steel for long service life
- Best possible force transmission: Up to 33 % less effort
- Optimum crimp results with integrated ratchet
- Ergonomic design for fast and effortless operations



K 4 Crimping tool for cable end-sleeves 0.5 - 2.5 mm²





- ▶ Indent crimping for round clamp opening
- Simple and quick due to spring-actuated tool opening

Characteristics

- One crimp profile per cross-section
- Lateral insertion (side crimping)
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the crimping tool
- Optimum handling due to ergonomically-shaped handle

Technical data			
Crimping range	0.5 - 2.5 mm ²		
Length	150 mm		
Weight	0.16 kg		
Item		Part No.	
Crimping tool for cable end-sl	eeves 0.5 - 2.5 mm ²	K4	
Accessories		Part No.	Page
Steel carrying case		SK30L	193

K 46 Crimping tool for cable end-sleeves 1.5 - 6 mm²







- Indent crimping for round clamp opening
- ▶ Simple and quick due to spring-actuated tool opening

- One crimp profile per cross-section
- Lateral insertion (side crimping)
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the crimping tool
- Optimum handling due to ergonomically-shaped handle

Technical data			
Crimping range	1.5 - 6 mm ²		
Length	150 mm		
Weight	0.16 kg		
Item		Part No.	
Crimping tool for cable e	nd-sleeves 1.5 - 6 mm ²	K46	
Accessories		Part No.	Page
Steel carrying case		SK30L	193



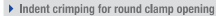




K 3 Crimping tool for cable end-sleeves 0.5 - 16 mm²







▶ With wire cutter

Characteristics

- Optimum handling due to ergonomically-shaped handle
- Optimised crimp range (up to 3-times wider than before)
- Lateral insertion (side crimping)
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the crimping tool
- Integrated cable stripper

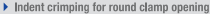
Technical data			
Crimping range	0.5 - 16 mm ²		
Length	230 mm		
Weight	0.35 kg		
Item		Part No.	
Crimping tool for cable end-slee	ves 0.5 - 16 mm²	К3	
Accessories		Part No.	Page
Steel carrying case		SK32L	193
Variants		Part No.	Page
Steel assortment box with cable	end-sleeves and crimping tool	SK32B	186
Steel assortment box with insl. cal	ole and elegage and crimping tool	SK47B	187
	ne enu-sieeves and enimping tool	OITTD	

K 35 Crimping tool for cable end-sleeves 10 - 35 mm²









For large cross-sections to 35 mm²

- One crimp profile per cross-section
- Lateral insertion (side crimping)
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the crimping tool
- Optimum handling due to ergonomically-shaped handle

Technical data			
Crimping range	10 - 35 mm ²		
Length	230 mm		
Weight	0.24 kg		
Item		Part No.	
Crimping tool for cable e	nd-sleeves 10 - 35 mm²	K35	
Accessories		Part No.	Page
Steel carrying case		SK32L	193

K 1 Crimping tool for cable end-sleeves 0.14 - 2.5 mm²





- ▶ Trapezoid crimping suitable for box terminals
- Quick repetition of work steps due to spring-actuated tool opening
- ▶ With wire stripping and cutting tool

Characteristics

- One crimp profile per cross-section
- Lateral insertion (side crimping)
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the crimping tool
- Optimum handling due to ergonomically-shaped handle
- Interchangeable stripping blades

Technical data			
Crimping range	0.14 - 2.5 mm ²		
Length	175 mm		
Weight	0.19 kg		
Item		Part No.	
Crimping tool for cable end-slee	ves 0.14 - 2.5 mm ²	K 1	
Accessories		Part No.	Page
Steel carrying case		SK30L	193

K 48 Crimping tool for cable end-sleeves 0.14 - 2.5 mm²







- ► Trapezoid crimping suitable for box terminals
- Quick repetition of work steps due to spring-actuated tool opening

- One crimp profile per cross-section
- Lateral insertion (side crimping)
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the crimping tool
- Optimum handling due to ergonomically-shaped handle

Technical data			
Crimping range	0.14 - 2.5 mm ²		
Length	150 mm		
Weight	0.16 kg		
Item		Part No.	
Crimping tool for cable e	end-sleeves 0.14 - 2.5 mm ²	K48	
Accessories		Part No.	Page
Steel carrying case		SK30L	193
Variants		Part No.	Page
Steel assortment box wi	th cable end-sleeves and crimping tool	SK30B	185
Steel assortment box with	n insl. cable end-sleeves and crimping tool	SK45B	186







K 36 Crimping tool for cable end-sleeves and twin cable end-sleeves 0.5 - 6 mm²







- ▶ Two crimping profiles with the cross-section areas 0.5 - 2.5 mm² and 4 - 6 mm²
- ▶ Quick repetition of work steps due to spring-actuated tool opening



Characteristics

- Front sleeve insertion (front crimping)
- Ergonomically-designed handle with slip guard

Technical data			
Crimping range cable end-sleeves	0.5 - 2.5 and 4 - 6 mm ²		
Crimping range twin cable end-sleeves	2 x 0.25 - 2 x 1.5 and 2 x 2.5 - 2x4	· mm²	
Length	200 mm		
Weight	0.22 kg		
Item		Part No.	
Crimping tool for cable end-slee end-sleeves 2 x 0.25 - 2 x 1.5 a	eves $0.5 - 6 \text{ mm}^2$ and twin cable and $2 \times 2.5 - 2 \times 4 \text{ mm}^2$	K36	
Accessories		Part No.	Page
Steel carrying case		SK32L	193

K 32 Crimping tool for cable end-sleeves and twin cable end-sleeves 0.14 - 6 mm²











- ▶ Trapezoid crimping suitable for box terminals
- ▶ One crimping profile for cross-sections from 0.14 6 mm² due to automatic cross-section adjustment
- Quick repetition of work steps due to spring-actuated tool opening

- With ratchet for consistently-controlled crimp results
- Front sleeve insertion (front crimping)
- Optimum handling due to ergonomically-shaped handle
- Handle with slip guard and inscription panel

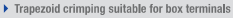
Technical data			
Crimping range cable end-sleeves	0.14 - 6 mm²		
Crimping range twin cable end-sleeves	2 x 0.25 - 2 x 2.5 mm ²		
Length	210 mm		
Weight	0.35 kg		
Item		Part No.	
Crimping tool for cable end-sleeves 2 x 0.5 - 2 x 2.5	eeves 0.14 - 6 mm² and twin cable mm²	K32	
Accessories		Part No.	Page
Steel carrying case		SK43L	193

K 34 Crimping tool for cable end-sleeves and twin cable end-sleeves 6 - 16 mm²









- Quick repetition of work steps due to spring-actuated tool opening
- ▶ One crimping profile for cross-sections from 6 16 mm² due to automatic cross-section adjustment

Characteristics

- With ratchet for consistently-controlled crimp results
- Front sleeve insertion (front crimping)
- Handle with slip guard and inscription panel

Technical data			
Crimping range cable end-sleeves	6 - 16 mm²		
Crimping range twin cable end-sleeves	2 x 4 - 2 x 6 mm²		
Length	210 mm		
Weight	0.5 kg		
Item		Part No.	
Crimping tool for cable end-slee end-sleeves 2 x 4 - 2 x 6 mm ²	eves 6 - 16 mm² and twin cable	K34	
Accessories		Part No.	Page
Steel carrying case		SK43L	193

K 37 Crimping tool for cable end-sleeves 0.14 - 6 mm²







- ▶ Trapezoid crimping suitable for box terminals
- ▶ Tool pre-tensioning adjustable

- Adjusting disc for compensating for the natural tool wear
- One crimp profile per cross-section
- With ratchet for consistently-controlled crimp results
- Lateral insertion (side crimping)
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the crimping tool

Technical data			
Crimping range	0.14 - 6 mm ²		
Length	200 mm		
Weight	0.36 kg		
Item		Part No.	
Crimping tool for cable	end-sleeves 0.14 - 6 mm ²	K37	
Accessories		Part No. Pa	ige
Steel carrying case		SK43L 19	93



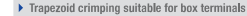




K 39 Crimping tool for cable end-sleeves 10 - 25 mm²







> Sustainable crimps due to adjustable tool pre-tensioning

Characteristics

- Adjusting disc for compensating for the natural tool wear
- One crimp profile per cross-section
- With ratchet for consistently-controlled crimp results
- Lateral insertion (side crimping)
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the crimping tool

Technical data			
Crimping range	10 - 25 mm ²		
Length	200 mm		
Weight	0.36 kg		
Item		Part No.	
Crimping tool for cable end-slee	ves 10 - 25 mm²	K39	
Accessories		Part No.	Page
Steel carrying case		SK43L	193

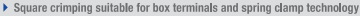
K 38/2 Crimping tool for cable end-sleeves and twin cable end-sleeves 0.5 - 6 mm²











▶ Adjusting disc to compensate for the natural tool wear

▶ One crimping profile for cross-sections from 0.5 - 6 mm² due to automatic cross-section adjustment

- Accurate drive
- · With ratchet for consistently-controlled crimp results
- Front sleeve insertion (front crimping)

Technical data			
Crimping range cable end-sleeves	0.5 - 6 mm ²		
Crimping range twin cable end-sleeves	2 x 0.25 - 2 x 2.5 mm ²		
Length	190 mm		
Weight	0.3 kg		
Item		Part No.	
Crimping tool for cable end-sl 0.5 - 6 mm ²	eeves and twin cable end-sleeves	K382	
Accessories		Part No.	Page
Steel carrying case		SK43L	193

K 30/3 Crimping tool for cable end-sleeves and twin cable end-sleeves 0.08 - 10 mm²





▶ Square crimping suitable for box terminals and spring clamp technology





Characteristics

- One crimping profile for cross-sections from 0.08-10 mm² due to automatic crosssection adjustment
- With ratchet for consistently-controlled crimp results
- Lateral insertion (side crimping)
- Handle with slip guard and inscription panel

0.08 - 10 mm ²		
2 x 0.25 - 2 x 4 mm²		
190 mm		
0.3 kg		
	Part No.	
ves and twin cable end-sleeves	K303	
	Part No.	Page
	SK30L	193
	Part No.	Page
Plastic assortment box with insl. cable end-sleeves and tools		187
cable end-sleeves and crimping tool	SK303S	188
cable end-sleeves and tools	SK43NB	188
	2 x 0.25 - 2 x 4 mm ² 190 mm 0.3 kg ves and twin cable end-sleeves cable end-sleeves and tools cable end-sleeves and crimping tool	2 x 0.25 - 2 x 4 mm² 190 mm 0.3 kg Part No. ves and twin cable end-sleeves K303 Part No. SK30L Part No. sK30L Part No. scable end-sleeves and tools SK303P cable end-sleeves and crimping tool SK303S

K 30/4 K Self-adjusting crimping tool for cable end-sleeves and twin cable end-sleeves 0.08 - 16 mm²













- One crimping profile for cross-sections from 0.08-16 mm² due to automatic crosssection adjustment
- With ratchet for consistently-controlled crimp results
- Lateral insertion (side crimping)
- Positioner for small cable end-sleeves
- Handle with slip guard and inscription panel

riandio with one guard a	na meenpaen paner		
Technical data			
Crimping range cable end-sleeves	0.08 - 16 mm ²		
Crimping range twin cable end-sleeves	2 x 0.5 - 2 x 6 mm²		
Length	215 mm		
Weight	0.5 kg		
Item		Part No.	
Crimping tool for cable end-s 0.08 - 16 mm², square crimp	leeves and twin cable end-sleeves ing	K304K	
Accessories		Part No.	Page
Steel carrying case		SK30L	193
Variants		Part No.	Page
L-BOXX from plastic with crin and insl. cable end-sleeves 1		LBOXXMINIK304K	204







K 30/6 K Self-adjusting crimping tool for cable end-sleeves and twin cable end-sleeves 0.08 - 16 mm²







▶ Hexagonal crimping K 30/6 K



Characteristics

- One crimping profile for cross-sections from 0.08-16 mm² due to automatic crosssection adjustment
- With ratchet for consistently-controlled crimp results
- Lateral insertion (side crimping)
- Positioner for small cable end-sleeves
- Handle with slip guard and inscription panel

Technical data			
Crimping range cable end-sleeves	0.08 - 16 mm ²		
Crimping range twin cable end-sleeves	2 x 0.5 - 2 x 10 mm ²		
Length	215 mm		
Weight	0.5 kg		
Item		Part No.	
Crimping tool for cable end-slee 0.08 - 16 mm², hexagonal crim	eves and twin cable end-sleeves ping	K306K	
Accessories		Part No.	Page
Steel carrying case		SK30L	193
Variants		Part No.	Page
L-BOXX from plastic with crimp and insl. cable end-sleeves 1.5		LBOXXMINIK306K	204

K 301/4 K Self-adjusting crimping tool for cable end-sleeves and twin cable end-sleeves 0.14 - 10 mm²













Square crimping ▶ Very light and ergonomic

- One crimping profile for all cross-sections due to automatic cross-section adjustment
- With ratchet for consistently-controlled crimp results
- Lateral insertion (side crimping)
- Handle with slip guard and inscription panel
- Safety pad in handle for slip-free working

-			
Technical data			
Crimping range cable end-sleeves	0.14 - 10 mm²		
Crimping range twin cable end-sleeves	2 x 0.25 - 2 x 4 mm ²		
Length	175 mm		
Weight	0.35 kg		
Item		Part No.	
Crimping tool for cable end-sl and twin cable end-sleeves 0.		K3014K	
Variants		Part No.	Page
L-BOXX from plastic with crim and insl. cable end-sleeves 1.		LBOXXMINIK3014K	204

K 301/6 K Self-adjusting crimping tool for cable end-sleeves and twin cable end-sleeves 0.14 - 10 mm²







▶ Very light and ergonomic

Characteristics

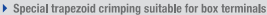
- One crimping profile for all cross-sections due to automatic cross-section adjustment
- With ratchet for consistently-controlled crimp results
- Lateral insertion (side crimping)
- Handle with slip guard and inscription panel
- Safety pad in handle for slip-free working

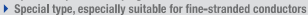
0.14 - 10 mm²	
2 x 0.25 - 2 x 4 mm ²	
175 mm	
0.35 kg	
	Part No.
eves 4 - 10 mm²	K3016K
	2 x 0.25 - 2 x 4 mm ² 175 mm 0.35 kg

K 27/1 Crimping tool for cable end-sleeves and twin cable end-sleeves 2 x 4 - 50 mm²













- One crimp profile per cross-section
- With ratchet for consistently-controlled crimp results
- Lateral insertion (side crimping)
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the crimping tool
- Handle with slip guard and inscription panel

Steel carrying case		SK4L	193
Accessories		Part No.	Page
Crimping tool for cable end-sle and twin cable end-sleeves 2		K271	
Item		Part No.	
Weight	0.8 kg		
Length	335 mm		
Crimping range twin cable end-sleeves	2 x 4 - 2 x 16 mm ²		
Crimping range cable end-sleeves	10 - 50 mm²		
Technical data			







K 27/2 Crimping tool for cable end-sleeves 50 - 95 mm²







- ▶ Special trapezoid crimping suitable for box terminals
- ► Special type, especially suitable for fine-stranded conductors
- ▶ For large cross-sections to 95 mm²

Characteristics

- One crimp profile per cross-section
- With ratchet for consistently-controlled crimp results
- Lateral insertion (side crimping)
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the crimping tool
- Handle with slip guard and inscription panel

Technical data			
Crimping range	50 - 95 mm ²		
Length	335 mm		
Weight	0.8 kg		
Item		Part No.	
Crimping tool for cable e	nd-sleeves 50 - 95 mm²	K272	
Accessories		Part No.	Page
Steel carrying case		SK4L	193

K 28 Crimping tool for cable end-sleeves and twin cable end-sleeves 2 x 4 - 50 mm²





▶ Trapezoid crimping suitable for box terminals







- One crimp profile per cross-section
- With ratchet for consistently-controlled crimp results
- Lateral insertion (side crimping)
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the crimping tool
- Handle with slip guard and inscription panel

Technical data			
Crimping range cable end-sleeves	10 - 50 mm²		
Crimping range twin cable end-sleeves	2 x 4 - 2 x 16 mm ²		
Length	335 mm		
Weight	0.8 kg		
I tem		Part No.	
Crimping tool for cable end-s and twin cable end-sleeves 2		K28	
Accessories		Part No.	Page
Steel carrying case		SK4L	193

K 29 Crimping tool for cable end-sleeves 50 - 95 mm²





- ▶ Trapezoid crimping suitable for box terminals
- ▶ For large cross-sections to 95 mm²

Characteristics

- One crimp profile per cross-section
- With ratchet for consistently-controlled crimp results
- Lateral insertion (side crimping)
- Handle with slip guard and inscription panel

Technical data			
Crimping range	50 - 95 mm²		
Length	335 mm		
Weight	0.8 kg		
Item		Part No.	
Crimping tool for cable end-slee	ves 50 - 95 mm ²	K29	
Accessories		Part No.	Page
Steel carrying case		SK4L	193

K 80 Crimping tool for insulated cable connections 0.1 - 1 mm²







- ▶ Crimping of conductor and insulation in one step
- ▶ Adjusting disc to compensate for the natural tool wear

- Accurate drive
- With ratchet for consistently-controlled crimp results
- Colour-coded cross-section assignment
- Handle with slip guard and inscription panel

Outrostanous and	0.5		
Crimping range red insulation sleeve	0.5 - 1.0 mm²		
Crimping range yellow insulation sleeve	0.1 - 0.4 mm ²		
Length	195 mm		
Weight	0.38 kg		
Item		Part No.	
Crimping tool for insu l ated o	cable connections 0.1 - 1 mm²	K80	
Accessories		Part No.	Page
Steel carrying case		SK43L	193







K 82 Crimping tool for insulated cable connections 0.5 - 6 mm²





- ▶ With additional locator to ensure a precise crimp connection
- ▶ 33 % less effort
- ▶ 3-Component handle grip
- ▶ Optimised material quality for a long service life
- ▶ Precise pre-tension setting maintains constant crimp performance

- Less effort required due to new mechanical lever system
- 3C handle: YELLOW: hard core for force transmission, BLUE: soft ergonomic grip area, GREY: soft slip protection
- Easy handling thanks to reduced tool opening width, optimum ergonomics due to the position of the palms and fingers, which is gentle on the joints
- Crimping of conductor and insulation in one step

Technical data			
Crimping range red insulation sleeve	0.5 - 1.0 mm²		
Crimping range blue insulation sleeve	1,5 - 2,5 mm²		
Crimping range yellow insulation sleeve	4.0 - 6.0 mm ²		
Length	225 mm		
Weight	0.53 kg		
Item		Part No.	
Crimping tool for insulated cab	le connections 0.5 - 6 mm²	K82A	
Accessories		Part No.	Page
Steel carrying case		MK230L	194
Variants		Part No.	Page
Plastic assortment box with instool	sl. cable connections and crimping	SK82S	192
Plastic assortment box with ins	sl. cable connections and tools	SK82P	192



K 82 T Crimping tool for insulated cable connections 0.5 - 6 mm²









- ▶ With additional locator to ensure a precise crimp connection
- Also suitable for the processing of insulated connectors with vibration protection
- ▶ 33 % less effort
- ▶ 3-Component handle grip
- ▶ Optimised material quality for a long service life
- ▶ Precise pre-tension setting maintains constant crimp performance

- Less effort required due to new mechanical lever system
- 3C handle: YELLOW: hard core for force transmission, BLUE: soft ergonomic grip area, GREY: soft slip protection
- Easy handling thanks to reduced tool opening width, optimum ergonomics due to the position of the palms and fingers, which is gentle on the joints
- Crimping of conductor and insulation in one step
- Extremely high voltage protection due to special crimping of the cable insulation (diamond crimp)

Technical data			
Crimping range red insulation sleeve	0.5 - 1.0 mm²		
Crimping range blue insulation sleeve	1.5 - 2.5 mm²		
Crimping range yellow insulation sleeve	4.0 - 6.0 mm²		
Length	225 mm		
Weight	0.53 kg		
Item		Part No.	
Crimping tool for insu l ated o	cable connections 0.5 - 6 mm²	K82T	
Accessories		Part No.	Page
Steel carrying case		MK230L	194



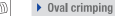


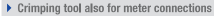


K 16 Crimping tool for insulated solderless terminals 10 + 16 mm²









Characteristics

- With ratchet for consistently-controlled crimp results
- Colour-coded cross-section assignment

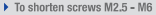
Technical data			
Crimping range red insulation sleeve	10 mm ²		
Crimping range blue insulation sleeve	16 mm²		
Length	305 mm		
Weight	0.61 kg		
Item		Part No.	
Crimping tool for insulated	solderless terminals 10 + 16 mm²	K16	
Accessories		Part No.	Page
Steel carrying case		SK4L	193

K 60 crimping tool for non-insulated tabs and receptacles 0.5 - 6 mm²









Characteristics

- Crimping of conductor and insulation in two steps
- With wire stripping and cutting tool for cross-sections 0.75 6 mm²

Suitable for

Tabs with 2.8 / 4.8 and 6.3 mm tab width

Technical data			
Crimping range	0.5 - 6 mm ²		
Length	225 mm		
Weight	0.2 kg		
Item		Part No.	
Crimping tool for non-in	nsulated tabs and receptacles 0.5 - 6 mm ²	K60	
Accessories		Part No.	Page
Steel carrying case		MK210L	194

K 57/2 Crimping tool for non-insulated tabs and receptacles 2.8 mm; 0.1 - 1 mm²





- ▶ Roll crimping
- Crimping of conductor and insulation in one step
- ► Spring-actuated tool opening
- ▶ Tool pre-tensioning adjustable

Characteristics

- With ratchet for consistently-controlled crimp results
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the crimping tool
- Adjusting disc for compensating for the natural tool wear

Suitable for

- Tabs with 2.8 mm tab width

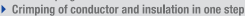
Technical data		
Crimping range	0.1-1 mm ²	
Length	220 mm	
Weight	0.55 kg	
I tem		Part No.
Crimping tool for non-insu 0.1-1 mm²	lated tabs and receptacles 2.8 mm;	K572

K 58/2 Crimping tool for non-insulated tabs and receptacles 4.8 mm; 0.5 - 2.5 mm²









▶ Tool pre-tensioning adjustable

Characteristics

- Simple and quick due to spring-actuated tool opening
- With ratchet for consistently-controlled crimp results
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the crimping tool
- Adjusting disc for compensating for the natural tool wear

Suitable for

Tabs with 4.8 mm tab width

Technical data		
Crimping range	0.5 - 2.5 mm ²	
Length	220 mm	
Weight	0.55 kg	
Item		Part No.
Crimping tool for non-ins 0.5 - 2.5 mm ²	sulated tabs and receptacles 4.8 mm;	K582







K 59/2 Crimping tool for non-insulated tabs and receptacles 6.3 mm; 0.5 - 6 mm²







- ▶ Crimping of conductor and insulation in one step
- ▶ Tool pre-tensioning adjustable

Characteristics

- With ratchet for consistently-controlled crimp results
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the crimping tool
- Simple and quick due to spring-actuated tool opening
- Adjusting disc for compensating for the natural tool wear

Suitable for

Tabs with 6.3 mm tab width

Technical data		
Crimping range	0.5 - 6 mm ²	
Length	220 mm	
Weight	0.51 kg	
Item		Part No.
Crimping tool for non-insula 0.5 - 6 mm ²	ated tabs and receptacles 6.3 mm;	K592

K 67 Crimping tool for non-insulated tabs and receptacles 2.8 mm; 0.1 - 1 mm²





- ► Roll crimping
- Crimping of conductor and insulation in one step
- ► Spring-actuated tool opening

Characteristics

- With ratchet for consistently-controlled crimp results
- Parallel guided crimping jaws

Suitable for

Tabs with 2.8 mm tab width

Technical data			
Crimping range	0.1 - 1 mm ²		
Length	210 mm		
Weight	0.5 kg		
Item		Part No.	
Crimping tool for non-insulated t 0.1 - 1 mm ²	abs and receptacles 2.8 mm;	K67	
Accessories		Part No.	Page
Steel carrying case		MK210L	194







K 65 Crimping tool for non-insulated tabs and receptacles 4.8 mm; 0.5 - 2.5 mm²





- **▶** Roll crimping
- ▶ Crimping of conductor and insulation in one step
- ► Spring-actuated tool opening

Characteristics

- With ratchet for consistently-controlled crimp results
- Parallel guided crimping jaws

Suitable for

Tabs with 4.8 mm tab width

Technical data			
Crimping range	0.5 - 2.5 mm ²		
Length	265 mm		
Weight	0.6 kg		
Item		Part No.	
Crimping tool for non-insulated 4.8 mm; 0.5 - 2.5 mm²	tabs and receptacles	K65	
Accessories		Part No.	Page
Steel carrying case		MK210L	194

K 93 Crimping tool for connectors for solid conductors 1.5 - 4 mm²





- ► Hexagonal crimping
- ▶ Tool pre-tensioning adjustable

Characteristics

- Accurate drive
- With ratchet for consistently-controlled crimp results
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the crimping tool
- Handle with slip guard and inscription panel
- Adjusting disc for compensating for the natural tool wear

Technical data	1.5 - 4 mm²	
Crimping range	1.0 - 4 111111-	
Length	220 mm	
Weight	0.56 kg	
Item		Part No.
Crimping tool for connectors for solid conductors 1.5 - 4 mm ²		K93

K 94 Crimping tool for tubular cable lugs and connectors for solid conductors 6 - 10 mm²







- Hexagonal crimping
- ▶ Tool pre-tensioning adjustable

- Accurate drive
- With ratchet for consistently-controlled crimp results
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the crimping tool
- Handle with slip guard and inscription panel
- Adjusting disc for compensating for the natural tool wear

Technical data		
Crimping range	6 - 10 mm ²	
Length	220 mm	
Weight	0.56 kg	
Item		Part No.
Crimping tool for tubular cable conductors 6 - 10 mm ²	lugs and connectors for solid	K94







K 2 Crimping tool for tubular cable lugs and connectors, standard type 0.75 - 16 mm²







- ► Indent crimping
- Ideal crimping tool with spring-actuated tool opening

Characteristics

- With ratchet for consistently-controlled crimp results
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the crimping tool

Technical data			
Crimping range	0.75 - 16 mm ²		
Length	325 mm		
Weight	0.6 kg		
Item		Part No.	
Crimping tool for tubular ca 0.75 - 16 mm²	ble lugs and connectors, standard type	K2	
Accessories		Part No.	Page
Steel carrying case		SK4L	193

K 02 Crimping tool for tubular cable lugs and connectors for solid conductors 0.75 - 16 mm²







- ► Indent crimping
- ▶ Ideal crimping tool with spring-actuated tool opening
- ▶ For tubular cable lugs and connectors for solid conductors

- With ratchet for consistently-controlled crimp results
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the crimping tool

Technical data			
Crimping range	0.75 - 16 mm ²		
Length	325 mm		
Weight	0.6 kg		
Item		Part No.	
Crimping tool for tubular conductors 0.75 - 16 mi	cable lugs and connectors for solid m ²	K02	
Accessories		Part No.	Page
Steel carrying case		SK4L	193

K 25 Crimping tool 0.5 - 16 mm²









- Ideal crimping tool with spring-actuated tool opening
- For solderless terminals to DIN 46234, pin terminals to DIN 46230
- For nickel and stainless steel tubular cable lugs and connector to 6 mm²

Characteristics

- With ratchet for consistently-controlled crimp results
- Simple and safe: Exact cross-section assignment thanks to permanent marking on

Technical data			
Crimping range	0.5 - 16 mm ²		
Length	325 mm		
Weight	0.6 kg		
Item		Part No.	
Crimping tool 0.5 - 16 mm ²		K25	
Accessories		Part No.	Page
Steel carrying case		SK4L	193

K 95 Crimping tool 16 - 95 mm²















Characteristics

- For smaller copper conductors
- Optimised force transmission

Suitable for

- Tubular cable-lugs and connectors, standard type
- Tubular cable lugs and connectors for fine-stranded conductors
- Solderless terminals DIN 46234, pin terminals DIN 46230

Technical data		
Crimping range	16 - 95 mm²	
Length	630 mm	
Weight	3.6 kg	
Item		Part No.
Crimping tool 16 - 95 mn	1^2	K95







TK 95 Crimping tool 16 - 95 mm² for workbench mounting





- ► Indent crimping
- Ideal tool for workbench assembly





Characteristics

- For smaller copper conductors
- Optimised force transmission

Suitable for

- Tubular cable-lugs and connectors, standard type
- Tubular cable lugs and connectors for fine-stranded conductors
- Solderless terminals DIN 46234, pin terminals DIN 46230

Crimping tool 16 - 95 III	m² for workbench mounting	TK95
Crimping tool 10 OF m	m2 for workhanah maunting	TVOE
Item		Part No.
Weight	3 . 9 kg	
Length	700 mm	
Crimping range	16 - 95 mm²	
Technical data		

K 5 / K 5 SP Crimping tools 6 - 50 mm²











► Indent crimping



- For smaller copper conductors
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the dies

Suitable for

- Tubular cable-lugs and connectors, standard type
- Tubular cable lugs and connectors for fine-stranded conductors

Version with ratchet for consistent checking of crimp results

Technical data		
Crimping range	6 - 50 mm ²	
Length	600 mm	
Weight	2.4 kg	
Item		Part No.
Crimping tool 6 - 50 mm ²		K 5
Crimping tool with ratchet, 6 -	50 mm²	K5SP



K 6 / K 6 SP Crimping tools 50 - 120 mm²







- ▶ Indent crimping
- Version with ratchet for consistent checking of crimp results
- ▶ Low-maintenance mechanical drive

Characteristics

- For smaller copper conductors
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the dies
- Telescopic handles

Suitable for

- Tubular cable-lugs and connectors, standard type
- Tubular cable lugs and connectors for fine-stranded conductors

Technical data		
Crimping range	50 - 120 mm ²	
Length	970 mm	
Weight	4.4 kg	
Item		Part No.
Crimping tool 50 - 120 mm ²		К6
Crimping tool with ratchet 50 - 1	20 mm²	K6SP

K 07 / K 07 SP Crimping tools 185 - 400 mm²











- ▶ Extremely wide cross section range up to 400 mm²
- Version with ratchet for consistent checking of crimp results
- ▶ Low-maintenance mechanical drive

Characteristics

- Simple and safe: Exact cross-section assignment thanks to permanent marking on the dies
- Telescopic handles

Suitable for

- Tubular cable-lugs and connectors, standard type
- Tubular cable lugs and connectors for fine-stranded conductors

Technical data		
Crimping range	185 - 400 mm²	
Length	975 mm	
Weight	4.7 kg	
Item		Part No.
Crimping tool 185 - 40	0 mm²	K07
Crimping tool with rate	het 185 - 400 mm²	K07SP







K 7 / K 7 SP Crimping tools 120 - 240 mm²









- ▶ Large cross section range up to 240 mm²
- Version with ratchet for consistent checking of crimp results
- ▶ Low-maintenance mechanical drive

Characteristics

- Simple and safe: Exact cross-section assignment thanks to permanent marking on
- Telescopic handles

Suitable for

- Tubular cable-lugs and connectors, standard type
- Tubular cable lugs and connectors for fine-stranded conductors

Technical data		
Crimping range	120 - 240 mm²	
Length	975 mm	
Weight	4.6 kg	
Item		Part No.
Crimping tool 120 - 240	mm²	К7
Crimping tool 120 - 240	mm² with ratchet	K7SP

K 8 / K 8 SP Crimping tools 35 - 95 mm²













- Version with ratchet for consistent checking of crimp results
- ▶ Low-maintenance mechanical drive

Characteristics

- For smaller copper conductors
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the dies
- Telescopic handles

Suitable for

- Tubular cable-lugs and connectors, standard type
- Tubular cable lugs and connectors for fine-stranded conductors

Crimping tool with ratel	net 35 - 95 mm²	K8SP
Crimping too l 35 - 95 n	nm²	K8
Item		Part No.
Weight	4.4 kg	
Length	970 mm	
Crimping range	35 - 95 mm²	
Technical data		

K 04 Crimping tool for tubular cable lugs and connectors, standard type 10 - 25 mm²





- Hexagonal crimping
- ▶ Tool pre-tensioning adjustable
- ▶ Large cross section range up to 25 mm²

Characteristics

- Energy-efficient ergonomic drive
- With ratchet for consistently-controlled crimp results
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the crimping tool
- Adjusting disc for compensating for the natural tool wear

Technical data		
Crimping range	10 - 25 mm²	
Length	260 mm	
Weight	0.56 kg	
Item		Part No.
Crimping tools for tubular cat 10 - 25 mm ²	ole lugs and connectors, standard type	K04

K 05 BC Syncro Crimping tools for tubular cable lugs and connectors blue connection® 6 - 50 mm²







- Accurate assignment of crimping tool/crimping die through colour-coding system
- Hexagonal crimping
- ▶ Synchronised die selection when in the open position
- Cross-section display on marked adjusting wheel
- ▶ For compacted conductors to DIN EN 60228

- Precisely synchronised head plate position for optimum and consistent crimp results
- Modern, rigid and lightweight elliptical handle tubes

6 - 50 mm ²		
390 mm		
1.1 kg		
	Part No.	
ubular cable lugs and connectors, im²	K05BC	
	Part No.	Page
olue connection® - equipment	LB0XX65BCB	202
	390 mm 1.1 kg Ibular cable lugs and connectors, m²	390 mm 1.1 kg Part No. ibular cable lugs and connectors, K05BC m² Part No.







K 05 / K 05 SP Syncro Crimping tools for tubular cable lugs and connectors, standard type 6 - 50 mm²







- > Synchronised die selection when in the open position
- Cross-section display on marked adjusting wheel
- ▶ Version with ratchet for consistent crimp results

Characteristics

- Hexagonal crimping
- Precisely synchronised head plate position for optimum and consistent crimp results
- Modern, rigid and lightweight elliptical handle tubes
- Ergonomic 2-component handle with two-sided slip guard
- Smooth-running, durable and effortless tool mechanism

Technical data			
Crimping range	6 - 50 mm ²		
Length	390 mm		
Weight	1.1 kg		
Item		Part No.	
Syncro Crimping tool for tubular cable lugs and connectors, standard type 6 - 50 $\mathrm{mm^2}$		K05	
Syncro Crimping tool with ratchet for tubular cable lugs and connectors, standard type 6 - 50 mm ²		K05SP	
Variants		Part No.	Page
Steel assortment box with tubular cable lugs 6 - 50 mm ² and crimping tool KO5		SK65B	189
L-BOXX from plastic with standa installations	rd equipment for electrical	LBOXX65B	200

K 05 D / K 05 D SP Syncro Crimping tools for DIN compression cable lugs and connectors 6 - 50 mm²







- ▶ Synchronised die selection when in the open position
- ▶ Cross-section display on marked adjusting wheel
- Version with ratchet for consistent crimp results

- Hexagonal crimping
- Precisely synchronised head plate position for optimum and consistent crimp results
- Modern, rigid and lightweight elliptical handle tubes
- Ergonomic 2-component handle with two-sided slip guard
- Smooth-running, durable and effortless tool mechanism

Tashnias I data			
Technical data			
Crimping range	6 - 50 mm²		
Length	390 mm		
Weight	1.1 kg		
Item		Part No.	
Syncro Crimping tool for compression cable lugs and connectors (DIN 46235 / DIN 46267, Part 1) 6 - 50 mm ²		K05D	
Syncro Crimping tool with ratchet for compression cable lugs and connectors (DIN 46235 / DIN 46267 part 1) 6 - 50 mm²		K05DSP	
Variants		Part No.	Page
Steel assortment box with DIN compression cable lugs and crimping tool		SK50B	190
L-BOXX from plastic with standard equipment for electrical installations		LBOXX50B	201

K 06 BC Syncro Crimping tools for tubular cable lugs and connectors blue connection® 6 - 120 mm²





- > Acc
- ▶ Accurate assignment of crimping tool/crimping die through colour-coding system
 - Unique with extra large crimping range
 - ▶ Hexagonal crimping
 - ▶ Synchronised die selection when in the open position
 - ▶ Cross-section display on marked adjusting wheel
 - ▶ For compacted conductors to DIN EN 60228

Characteristics

- Precisely synchronised head plate position for optimum and consistent crimp results
- Modern, rigid and lightweight elliptical handle tubes

Technical data		
Crimping range	6 - 120 mm²	
Length	600 - 750 mm	
Weight	2.6 kg	
Item		Part No.
Syncro Crimping tool for tubu connection® 10 - 120 mm²	lar cable lugs and connectors, blue	K06BC

K 06 Syncro Crimping tools for tubular cable lugs and connectors, standard type 6 - 120 mm²







- ▶ Unique with extra large crimping range
- ▶ Hexagonal crimping
- ► Faster, safer and synchronous cross-section adjustment
- ► Ergonomic design
- **▶** Extremely light and rigid

- Precisely synchronised head plate position for optimum and consistent crimp results
- Modern, rigid and lightweight elliptical handle tubes

Technical data		
Crimping range	6 - 120 mm²	
Length	600 - 750 mm	
Weight	2.6 kg	
Item		Part No.
Syncro Crimping tools w connectors, standard typ	ith ratchet for tubular cable lugs and e 10 - 120 mm²	K06







K 06 D Syncro Crimping tools for DIN compr. cable lugs and connectors 6 - 120 mm²







- ▶ Unique with extra large crimping range
- ▶ Hexagonal crimping
- ▶ Faster, safer and synchronous cross-section adjustment
- ▶ Ergonomic design
- ► Extremely light and rigid

Characteristics

- Precisely synchronised head plate position for optimum and consistent crimp results
- Modern, rigid and lightweight elliptical handle tubes

Technical data		
Crimping range	6 - 120 mm ²	
Length	600 - 750 mm	
Weight	2.6 kg	
Item		Part No.
Syncro Crimping tool for compres (DIN 46235 / DIN 46267, Part 1)		K06D

K 09 BC Syncro Crimping tools for tubular cable lugs and connectors blue connection® 25 - 150 mm²







- Accurate assignment of crimping tool/crimping die through colour-coding system
- Unique with extra large crimping range
- ▶ Hexagonal crimping
- ▶ Synchronised die selection when in the open position
- ▶ Cross-section display on marked adjusting wheel
- ▶ For compacted conductors to DIN EN 60228

- Precisely synchronised head plate position for optimum and consistent crimp results
- Modern, rigid and lightweight elliptical handle tubes

Technical data		
Crimping range	25 - 150 mm²	
Length	600 - 750 mm	
Weight	2.9 kg	
Item		Part No.
Syncro Crimping tool for blue connection® 25 - 1	tubular cable lugs and connectors, 50 mm²	K09BC

K 09 Syncro Crimping tools for tubular cable lugs and connectors, standard type 25 - 150 mm²





- ▶ Unique with extra large crimping range
- Hexagonal crimping
- ▶ Faster, safer and synchronous cross-section adjustment
- ▶ Ergonomic design
- Extremely light and rigid

Characteristics

- Precisely synchronised head plate position for optimum and consistent crimp results
- Modern, rigid and lightweight elliptical handle tubes

Technical data		
Crimping range	25 - 150 mm ²	
Length	600 - 750 mm	
Weight	2.9 kg	
Item		Part No.
Syncro Crimping tools for tubular dard type 25 - 150 mm ²	cable lugs and connectors, stan-	K09

K 09 D Syncro Crimping tools for DIN compression cable lugs and connectors, 25 - 150 mm²







- Unique with extra large crimping range
- Hexagonal crimping
- ▶ Faster, safer and synchronous cross-section adjustment
- ▶ Ergonomic design
- ► Extremely light and rigid

- Precisely synchronised head plate position for optimum and consistent crimp results
- Modern, rigid and lightweight elliptical handle tubes

Crimping range	25 - 150 mm²	
Length	600 - 750 mm	
Weight	2.9 kg	
Item		Part No.
, , ,	th ratchet for compression cable lugs and / DIN 46267, Part 1) 25 - 150 mm ²	K09DSP



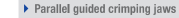




K 511 / K 512 Crimping tools for gas-tight connections







► Suitable for gas-tight crimps in environments extremely harmful to crimps (e.g. ammonia gas)

Characteristics

- Optimised force transmission
- With ratchet for consistently-controlled crimp results
- Handle with slip guard and inscription panel

Suitable for

- Non-insulated tubular cable lugs, ring and fork type
- Parallel and butt connectors

Technical data		
Length	270 mm	
Weight	0.7 kg	
Item Mechanical crimping tool 1 - 4 mm ²	Crimping range mm² 1-4	Part No. K511
Mechanical crimping tool 6 + 10 mm ²	6+10	K512

DN-K 74/2 Crimping tool for BNC connectors and coax cable







- ▶ Hexagonal crimping
- ▶ Tool pre-tensioning adjustable

Characteristics

- With ratchet for consistently-controlled crimp results
- Adjusting disc for compensating for the natural tool wear

Suitable for

- Coax cable RG 58, RG 59, RG 62 and RG 71

Technical data		
Length	220 mm	
Weight	0.560 kg	
Crimping dimension 1	A: 6.48 mm, B: 10 mm	
Crimping dimension 2	A: 5.4 mm, B: 10 mm	
Crimping dimension 3	A: 1.72 mm, B: 2.3 mm	
Item		Part No.
Mechanical crimping tool for 59, RG 62 and RG 71	BNC connector, coax cable RG 58, RG	DNK742

KP 1 / KP 1 L basic tool from the Klauke Pro series



- ▶ Compatible with all crimping heads of the Klauke Pro range
- ▶ Easy change of crimping head without tools

- Standardised mounting of crimping heads
- With ratchet for consistently-controlled crimp results

Item	Weight kg	Part No.	
Basic tool from the Klauke Pro range, length 151 mm	0.2	KP1	
Basic tool from the Klauke Pro range, length 207 mm	0.3	KP1L	
Accessories		Part No.	Page
Plastic case		MKKP1	196







	Suitable for	Crimping range mm ²	Crimp profile	Part No.
Crimping head	s for cable end-sleeves			
	Cable end-sleeves, square crimping	0,08 -10	\bigcirc	KP303
	Cable end-sleeves, square crimping	2,5 - 16	\bigcirc	KP304
	Cable end-sleeves, round crimping for narrow chamber sizes	0,14 - 2,5		KP350
	Cable end-sleeves, round crimping for narrow chamber sizes	1,5 - 6		KP351
	Cable end-sleeves, round crimping for narrow chamber sizes	10 - 16		KP352
Crimping head	s for insulated cable connections			
	Insulated cable connections (yellow and red)	0,1 - 1		KP80
7	Insulated cable connections (red and blue)	0,5 - 2,5		KP81
Q	Insulated cable connections (red, yellow, blue)	0,5 - 6		KP82
2	Insulated cable connections (yellow)	4 - 6		KP83
Crimping head	s for tubular cable lugs and solderless terminals			
9	Tubular cable lugs and solderless terminals	0,5 - 6	\bigcirc	KP232
7	Tubular cable lugs and solderless terminals	4 - 10	\bigcirc	KP242
Crimping head	s for photovoltaic			
	Connector for photovoltaics 3 mm dia.	2,5 - 4		KP90MC31
Crimping head	s for receptacles			
2	Part No. 3720, receptacles 6.3 x 0.8 mm with lateral conductor connector	0,5 - 1	\bigcirc	KP631
	Part No. 3725, receptacles 6.3 x 0.8 mm with lateral conductor connector	0,5 - 1,5	\bigcirc	KP64
8	Part No. 3735, receptacles 6.3 x 0.8 mm with lateral conductor connector	1,5 - 2,5	\bigcirc	KP632
	For receptacles 2.8 mm tab width	0,1 - 1		KP67
	For receptacles 4.8 mm tab width	0,5 - 2,5		KP65
	For receptacles 6.3 mm tab width	0,5 - 2,5		KP68

SKP 1 Crimping head assortment from the Klauke Pro series









- ▶ Easy change of crimping head without tools
- Crimping of conductor and insulation in one step
- ► Spring-actuated tool opening

Characteristics

- Parallel guided crimping heads
- With ratchet for consistently-controlled crimp results

Technical data			
Dimension	250 x 115 x 40 mm		
Weight	0.8 kg		
Item		Part No.	
Crimping head set of the Klauke	Pro range	SKP1	
Scope of supply		Part No.	Page
Basic tool from the Klauke Pro range, length 151 mm		KP1	240
Crimping head for insulated cable connections 0.5 - 2.5 mm² (red, blue)		KP81	
Crimping head for cable end-sleeves, square crimping, 0.08 - 10 mm ²		KP303	
Crimping head for non-insulated terminals 0.5 - 6 mm ²	tubular cable lugs and solderless	KP232	

SKP 6 Crimping head assortment from the Klauke Pro series





- ▶ Easy change of crimping head without tools
- Crimping of conductor and insulation in one step
- ▶ Parallel guided crimping heads
- ► Spring-actuated tool opening

- Roll crimping
- For crimping of non-insulated receptacles with lateral conductor connector
- With ratchet for consistently-controlled crimp results

Technical data			
Dimension	250 x 115 x 40 mm		
Weight	0.8 kg		
Item		Part No.	
Crimping head set of	the Klauke Pro range	SKP6	
Scope of supply		Part No.	Page
Basic tool from the Klauke Pro range, length 151 mm		KP1	240
Crimping head for receptacles 6.3 x 0.8 mm with lateral conductor connector, 0.5 - 1 mm 2 , for Item 3720		KP631	
Crimping head for receptacles 6.3 x 0.8 mm with lateral conductor connector, 1.5 - 2.5 mm², for Item 3735		KP632	
Crimping head for rec connector, 0.5 - 1.5 m	eptacles 6.3 x 0.8 mm with lateral conductor nm², for Item 3725	KP64	







K 507 Crimping tool with interchangeable dies









- ► Fast change of crimping die, no tools required, without readjustment by special fixing system
- ▶ Additional crimping dies integrated in the handle

- With ratchet for consistently-controlled crimp results
- Adjusting disc for compensating for the natural tool wear

Technical data			
Length	220 mm		
Weight	0 . 635 kg		
Item		Part No.	
Crimping tool with int	erchangeable dies	K507	
Scope of supply		Part No.	Page
Crimping die for insulated connectors, 0.5 - 6 mm²		I S5071	
Crimping dies AE 50, 0.14 - 10 mm ²		AE501	326
Crimping die for insulated connectors 0.5 - 6 mm ²		Q5071	
Variants		ArtNr.	Seite
Steel assortment box with insl. cable connections and crimping tool		MK230B507	191
L-BOXX from plastic v for electrical installati	vith standard equipment ons	LB0XX230B	203



K 50 Crimping tool for interchangeable dies



- ▶ Parallel guided crimping jaws
- ▶ Fast change of crimping die without readjustment by special fixing system
- ▶ Exact positioning of the crimping dies due to die locating pins

- Optimised force transmission
- With ratchet for consistently-controlled crimp results
- Handle with slip guard and inscription panel

Technical data			
Length	220 mm		
Weight	0.6 kg		
Item		Part No.	
Crimping tool for interchangea	ble dies 0.1 - 50 mm ²	K50	
Accessories		Part No.	Page
Steel carrying case		MK55	194









Available dies for Series 50 for K 50

Suitable for	Connection material	Crimping range mm ²	Crimp profile	Page
Tubular cable lugs and connectors, Cu				
Tubular cable lugs and connectors, Cu, standard type		0.75 - 10	\bigcirc	326
Tubular cable lugs and connectors, Cu, standard type		16 - 25		326
Tubular cable lugs and connectors for solid conductors, Cu	0	1.5 - 10		326
Compression cable lugs and connectors acc. to DIN - Cu				
Copper compression cable lugs (DIN 46235) and connectors (DIN 46267, part 1)	DIN	6 - 25		326
Terminals, connectors and pin terminals acc. to DIN - Cu				
Terminals (DIN 46234) and pin terminals (DIN 46230) Cu, solderless connectors (DIN 46341) Cu		0.5 - 10	\bigcirc	326
Cable end-sleeves				
Cable end-sleeves		0.14 - 50		326
Cable connections, insulated and non-insulated				
Non insulated receptacles		0.25 - 6	\bigcirc	327
for pin and shielded receptacles, BNC connectors for coax cables RG 58, 59, 60 and 71				327
Turned pin connectors, pin receptacles		0.1 - 4	\(\)	327
Insulated cable connections, double crimping		0.1 - 6		327
Insulated cable connections, single crimping		0.5 - 16		327

K 35/4 Crimping tool for interchangeable dies 6 - 150 mm²



- ▶ Very comfortable: Tool-less crimping die change
- Optimised for cable glands and control cabinet construction
- ▶ Energy-efficient and low-maintenance mechanical drive

- Narrow crimping
- Less effort due to extendible telescopic handle
- Flexible use: Head rotates 360°
- Fast, change of crimping die without readjustment by special fixing system

Technical data			
Length	Stepless 420-590 mm		
Weight	1.9 kg		
Item		Part No.	
Crimping tool for interchangeab	le dies 6 - 150 mm²	K354	
Accessories		Part No.	Page
Steel carrying case		SK65L	195









Available dies for Series 4 for K 35/4

Suitable for	Connection material	Crimping range mm ²	Crimp profile	Page	
Copper tubular cable lugs and connectors					
Tubular cable lugs and connectors blue connection for compacted conductors acc. to DIN EN 60228	blue connection	6 - 150		329	
Tubular cable lugs and connectors, standard type, tubular cable lugs for switchgear connections		6 - 150		328	
Insulated cable lugs and compression joints, standard type, insulated pin terminals		10 - 70		328	
Tubular cable lugs and connectors for fine stranded conductors		10 - 35	\bigcirc	329	
Tubular cable lugs and connectors for solid conductors		1.5 - 16		329	
Tubular cable lugs and connectors, Ni, VA					
Stainless steel tubular cable lugs and connectors	VA	0.5 - 16	\bigcirc	329	
Nickel tubular cable lugs and connectors	Ni	0.5 - 16	\bigcirc	329	
Copper compression cable lugs and connectors to DIN					
Copper compression cable lugs (DIN 46235) and connectors (DIN 46267, part 1) acc. to DIN $$	DIN	6 - 120		330	
Terminals, connectors and pin terminals acc. to DIN, copper					
Solderless terminals (DIN 46234), connectors and pin terminals (DIN 46230) acc. to DIN		6 - 35	\bigcirc	330	
Insulated solderless terminals and connectors		10 - 16	\bigcirc	330	
Sleeves for compacted conductors and sector-shaped conductors, copper					
Pre-rounding dies for sector-shaped AI and Cu conductors		10sm - 150se / 120sm		331	
Aluminium compression cable lugs and connectors acc. to DIN					
Aluminium compression cable lugs and connectors to DIN	Al/Cu	10 - 70		331	
Compression joints for full-tension connections of Aldrey-conductors DIN EN 50182	Aldrey	25 - 50		331	
Aluminium/copper compression cable lugs and connectorsl					
Aluminum side of aluminum/copper compression cable lugs and connectors: crimping dies HA4, copper side of aluminum/copper compression cable lugs and connectors: crimping dies HD4 Clamps	Al/Cu	10 - 70		331	
Clamps, C-type		4 - 35		331	
Cable end-sleeves					
Cable end-sleeves		10 - 50		332	
Twin cable end-sleeves		2 x 4 - 2 x 16		332	
Twin cable end-sleeves for fine stranded conductors		2 x 4 - 2 x 16		332	
Cable end-sleeves for fine stranded conductors		10 - 50		332	

K 18 Crimping tool for interchangeable dies to DIN 48083, Part 1, 6 - 240 mm²



- ▶ Change of crimping dies without tools
- Optimised for cable glands and control cabinet construction
- ▶ Energy-efficient and low-maintenance mechanical drive

- Narrow crimping
- Less effort due to extendible telescopic handle
- Flexible use: Head rotates 360°
- Fast, change of crimping die without readjustment by special fixing system

Technical data			
Length	Stepless 580-830 mm		
Weight	2.5 kg		
Item		Part No.	
Crimping tool for interchangeable dies acc. to DIN 48083, sheet 1, 6 - 240 mm ²		K18	
Accessories		Part No.	Page
Steel carrying case		MK18	195









Available dies for Series 18 for K 18

,				
Refer to the limitations when crimping connectors in the technical	appendix.			
Suitable for	Connection material	Crimping range mm ²	Crimp profi l e	Page
Copper tubular cable lugs and connectors				
Tubular cable lugs and connectors, standard type, tubular cable lugs for switchgear connections		6 - 240		337
Connectors, standard type		6 - 95		337
Insulated tubular cable lugs and connectors, standard type, insulated pin terminals		10 - 95		337
Tubular cable lugs and connectors for fine stranded conductors		10 - 50	\bigcirc	337
Tubular cable lugs and connectors for solid conductors		1.5 - 16		338
Copper compression cable lugs and connectors to DIN				
Compression cable lugs (DIN 46235)	DIN	6 - 185		338
Connectors DIN 46267	DIN	6 - 70		338
Terminals, connectors and pin terminals acc. to DIN, copper				
Solderless terminals (DIN 46234), connectors and pin terminals (DIN 46230) acc. to DIN		10 - 70	\bigcirc	338
Insulated solderless terminals and connectors		10 - 50	\bigcirc	338
Sleeves for compacted conductors and sector-shaped conductors,	copper			
Pre-rounding dies for sector-shaped Al and Cu conductors		10 sm - 300 se / 240 sm		339
Aluminium compression cable lugs and connectors to DIN				
Aluminium compression cable lugs and connectors to DIN	AI	10 - 185		339
Aluminium connectors	AI	10 - 70		339
Compression joints for full-tension connections of Aldrey-conductors DIN EN 50182	Aldrey	25 - 95		339
Aluminium/copper compression cable lugs and connectors				
Aluminum side of aluminum/copper compression cable lugs and connectors: crimping dies A, copper side of aluminum/copper compression cable lugs and connectors: crimping dies D Clamps	Al/Cu	10 - 185		339
Clamps, C-type		4 - 50		339
Cable end-sleeves				
Cable end-sleeves		10 - 95		340
Twin cable end-sleeves		2 x 4 - 2 x 16		340
Cable end-sleeves, trapezodial, for fine stranded conductors		10 - 95		340
Twin cable end-sleeves, trapezodial, for fine stranded conductors		2 x 4 - 2 x 16	\square	340
Cutting die				
for cutting area		18 mm dia.		412

K 22 Crimping tool for interchangeable dies 6 - 300 mm²



- ▶ Change of crimping dies without tools
- ▶ Optimised for cable glands and control cabinet construction
- ▶ Energy-efficient and low-maintenance mechanical drive

- Narrow crimping
- Large cross section by half shell dies
- Less effort due to extendible telescopic handle
- Flip top style head rotates 360°
- Fast, change of crimping die without readjustment by special fixing system

Technical data			
Length	Stepless 560-860 mm		
Weight	2.5 kg		
Item		Part No.	
Crimping tool for interchan	geable dies 6 - 300 mm²	K22	
Accessories		Part No.	Page
Steel carrying case		MK22	195









Available dies for Series 22 for K 22

Available dies for Series 22 for K 2	2			
Refer to the limitations when crimping connectors in the technical $% \left(1\right) =\left(1\right) \left(1\right) $	appendix.			
Suitable for	Connection material	Crimping range mm ²	Crimp profi l e	Page
Copper tubular cable lugs and connectors				
Tubular cable lugs and connectors blue connection for compacted conductors acc. to DIN EN 60228	blue connection	6 - 300		341
Tubular cable lugs and connectors, standard type, tubular cable lugs for switchgear connections		6 - 300		341
Insulated cable lugs and compression joints, standard type, insulated pin terminals		10 - 150		341
Tubular cable lugs and connectors for fine stranded conductors		10 - 70	\bigcirc	342
Tubular cable lugs and connectors for solid conductors		1.5 - 16		342
Tubular cable lugs and connectors, Ni, VA				
Stainless steel tubular cable lugs and connectors	Ni	10 - 50	\sim	342
Nickel tubular cable lugs and connectors	Ni	10 - 50	\bigcirc	329
Copper compression cable lugs and connectors to DIN				
Copper compression cable lugs (DIN 46235) and connectors (DIN 46267, part 1) acc. to DIN $$	DIN	6 - 300		343
Double compression cable lugs		2 x 50 - 2 x 70		343
Terminals, connectors and pin terminals acc. to DIN, copper				
Solderless terminals (DIN 46234), connectors and pin terminals (DIN 46230) acc. to DIN $$		10 - 70	\bigcirc	343
Insulated solderless terminals and connectors		10 - 70	\bigcirc	343
Sleeves for compacted conductors and sector-shaped conductors,	copper			
Pre-rounding dies for sector-shaped Al and Cu conductors		10 sm - 300 se / 240 sm		344
Aluminium compression cable lugs and connectors to DIN				
Aluminium compression cable lugs and connectors to DIN	Al/Cu	10 - 300		344
Compression joints connections for Aldrey-conductors DIN EN 50182, Al-conductors DIN EN 50182, 120 - 185 mm ²	Akdrey	25 - 185		344
Compression joints DIN 48085, part 3 for aluminium/steel conductors DIN EN 50182, aluminium crimping	Al/St	25 / 4 - 120 / 20		345
Compression joints DIN 48085, part 3 for aluminium/steel conductors DIN EN 50182, steel crimping	Al/St	25/4 - 120/20		345
Aluminium/copper compression cable lugs and connectors				
Aluminum side of aluminum/copper compression cable lugs and connectors: crimping dies A22, copper side of aluminum/copper compression cable lugs and connectors: crimping dies D22	Al/Cu	10 - 300		331
Clamps				
Clamps, C-type		4 - 70		345
Clamps, H-type		70		345

see next page

Crimping
Mechanical crimping tools

Suitable for	Connection material	Crimping range mm ²	Crimp profile	Page
Cable end-sleeves				
Twin cable end-sleeves		2 x 4 - 2 x 16		346
Cable end-sleeves, trapezodial, for fine stranded conductors		10 - 240	\square	346
Twin cable end-sleeves for fine stranded conductors		2 x 4 - 2 x 16		346

