Mechanical Tools



Crimping tools for cable end-sleeves and twin cable end-sleeves	9.2
Crimping tools for insulated cable connections	9.6
Crimping tools for non-insulated tabs and receptacles	9.8
Mechanical crimping tools with built-in dies	9.10
Klauke Pro-Series	9.16
Mechanical crimping tools for interchangeable dies	9.19
Wire strippers	9.23
Mechanical hand-operated cable cutters for Cu and Al cables	9.24





- indent crimping
- lateral insertion

Range:	0.5-2.5 mm ²
Length:	150 mm
Weight:	0.16 kg
Part No.	K4

K46

- indent crimping
- lateral insertion

Range:	1.5-6 mm ²
Length:	150 mm
Weight:	0.16 kg
Part No.	K46



K35

- indent crimping
- lateral insertion

Part No.	K35
Weight:	0.24 kg
Length:	230 mm
Range:	10-35 mm ²



K3

- indent crimping
- lateral insertion

Range:	0.5-16 mm ²
Length:	230 mm
Weight:	0.24 kg
Part No.	K3



- roll-crimping
- lateral insertion
- with ratchet
- for cable end-sleeves DIN 46228, sheet 2
- stripping and crimping in one step

Range:	0.5-2.5 mm ²
Length:	240 mm
Weight:	0.65 kg
Part No.	K66







- · trapezoid crimping
- lateral insertion
- with wire stripper and cutter

Range:	0.14-2.5 mm ²
Length:	175 mm
Weight:	0.19 kg
Part No.	K1



K36

- · trapezoid crimping
- front insertion
- two crimping profiles

Range:

Profil 1:

Cable end-sleeves: 0.5-2.5 mm²

lwin-

cable end-sleeves: 2 x 0.5-2 x 1.5 mm²

Profil 2:

Cable end-sleeves: 4-6 mm²

Twin-

cable end-sleeves: 2 x 2.5-2 x 4 mm²

 Length:
 200 mm

 Weight:
 0.22 kg

 Part No.
 K36



K48

- trapezoid crimping
- lateral insertion

Range:	0.14-2.5 mm ²
Length:	150 mm
Weight:	0.16 kg
Part No.	K48



K32

- trapezoid crimping
- front insertion
- with ratchet

Range:

Cable end-sleeves: $0.14-6 \text{ mm}^2$ Twin-cable end-sleeves: $2 \times 0.5-2 \times 2.5 \text{ mm}^2$ Length: 210 mm

 Length:
 210 mm

 Weight:
 0.35 kg

 Part No.
 K32

K34

- front insertion
- similar to K32

Range:

Cable end-sleeves: 6-16 mm²

Twincable end-sleeves: 2 x 4-2 x 6 mm²

Length: 210 mm

Weight: 0.5 kg

Part No. K34









- trapezoid crimping
- lateral insertion
- with ratchet

Range:	0.14-6 mm ²
Length:	200 mm
Weight:	0.36 kg
Part No.	K37

K39

- trapezoid crimping
- lateral insertion
- with ratchet

Range:	10-25 mm ²
Length:	200 mm
Weight:	0.36 kg
Part No.	K39



K382

- square crimping
- front insertion
- with ratchet

ο.		
RO	nn	Δ.
na	ΙIU	Б.

nango.	
Cable end-sleeves:	0.5-6 mm ²
Twin-cable end-sleeves:	2 x 0.5-2 x 2.5 mm ²
Length:	190 mm
Weight:	0.3 kg
Part No.	K382





K312

- trapezoid crimping
- lateral insertion
- with ratchet

Range:

Part No.

Cable end-sleeves: $0.14-6 \text{ mm}^2$ Twin-cable end-sleeves: $2 \times 0.5-2 \times 2.5 \text{ mm}^2$ Length: 190 mmWeight: 0.3 kg

K312



K303

- square crimping
- lateral insertion
- with ratchet

Range:

Part No.	K303
Weight:	0.3 kg
Length:	190 mm
Twin- cable end-sleeves:	2 x 0.5-2 x 4 mm ²
Cable end-sleeves:	0.14-10 mm ²









- · trapezoid crimping
- lateral insertion
- special type, particulary for "compressed" fine stranded conductors
- with ratchet

Range:

Cable end-sleeves: 10-50 mm²

Twincable end-sleeves:

2 x 6-2 x 16 mm² 335 mm

Length: Weight:

0.8 kg

Part No. K271



K28

- · trapezoid crimping
- lateral insertion
- · with ratchet

Range:

Cable end-sleeves: 10-50 mm²

Twin-

cable end-sleeves: 2 x 4-2 x 16 mm²

Length:

335 mm

Weight: 0.8 kg

K28 Part No.



K272

- trapezoid crimping
- lateral insertion
- · special type, particulary for "compressed" fine stranded conductors
- · with ratchet

Range:	50-95 mm ²
Length:	335 mm
Weight:	0.8 kg
Part No.	K272



- trapezoid crimping
- lateral insertion
- with ratchet

Range:	50-95 mm ²
Length:	335 mm
Weight:	0.8 kg
Part No.	K29





- · with ratchet
- double crimping, oval shape

Range: 0.1-1 mm²

0.1-0.4 mm² (yellow insulation sleeve)

■ 0.5-1.0 mm² (red insulation sleeve)

Length:	195 mm
Weight:	0.38 kg
Part No.	K80



K14

- cable stripper from 0.5-6 mm² and wire cutter
- · oval crimping

Weight:

Part No.

Range	e: 0.5-6 mm²
	0.5-1.0 mm² (red insulation sleeve)
	1.5-2.5 mm² (blue insulation sleeve)
	4.0-6.0 mm² (yellow insulation sleeve)
Lengt	h: 215 mm

0.5 kg

K14





- stripping and crimping is done in two operations
- stripping from 0.5-6 mm², cutter for screws M 2.6 - M 5 and wire cutter
- oval crimping





- similar to K14, but with double crimping
- oval shape

Range	e: 0.5-6 mm²	
	0.5-1.0 mm² (red insulation sleeve)	
	1.5-2.5 mm ² (blue insulation sleeve)	
	4.0-6.0 mm² (yellow insulation sleeve)	
Lengt	h: 215 mm	
Weigh	nt: 0.5 kg	
Part N	lo. K15	



Klauke®

K81



with ratchet

Range: 0.5-2.5 mm²

0.5-1.0 mm² (red insulation sleeve)

■ 1.5-2.5 mm² (blue insulation sleeve)

	=	(Sido illodiation	0.00.0,
Length	:	195 mm	
Weight	:	0.38 kg	
Part No).	K81	



K16

- · for meter board wiring
- oval crimping
- with ratchet

Part N	No.	K16	
Weigh	nt:	0.61 kg	
Lengt	h:	305 mm	
	16 mm² (blue in	sulation sleeve)	
	10 mm² (red ins	10 mm² (red insulation sleeve)	
Range	9:	10-16 mm ²	





- double crimping, oval shape
- with ratchet

Range: 0.5-6 mm²

- 0.5-1.0 mm² (red insulation sleeve)
- 1.5-2.5 mm² (blue insulation sleeve)
- 4.0-6.0 mm² (yellow insulation sleeve)

Part No.	K82
Weight:	0.55 kg
Length:	225 mm



F

K85

- double crimping, oval shape
- with ratchet

Range: 0.5-6 mm²

- 0.5-1.0 mm² (red insulation sleeve)
- 1.5-2.5 mm² (blue insulation sleeve)
 - 4.0-6.0 mm² (yellow insulation sleeve)

Length:	220 mm
Weight:	0.52 kg
Part No.	K85







- tab width 2.8; 4.8 and 6.3 mm
- crimping of conductor and insulation in two steps
- wire stripping for sizes 0.75-6 mm²
- cutter for screws
 M 2.6 M 5
 and wire cutter
- roll crimping

Range:	0.5-6 mm ²
Length:	225 mm
Weight:	0.2 kg
Part No.	K60



K67

- tab width 2.8 mm
- with ratchet
- crimping of conductor and insulation in one step
- roll-crimping

Range:	0.1-1 mm ²
Length:	210 mm
Weight:	0.5 kg
Part No.	K67

K65

• similar to K67, tab width 4.8 mm

Range:	0.5-2.5 mm ²
Length:	265 mm
Weight:	0.6 kg
Part No.	K65



K572

- tap width 2.8 mm
- double crimping
- crimping of conductor and insulation in one step
- roll-crimping
- · with ratchet

Range:	0.1-1 mm ²
Length:	220 mm
Weight:	0.55 kg
Part No.	K572

K582

• similar to K572, tab width 4.8 mm

Range:	0.5-2.5 mm ²
Length:	220 mm
Weight:	0.55 kg
Part No.	K582





9





K62

- tab width 6.3 mm
- wire stripping for sizes $0.5\text{-}6\ \text{mm}^2$ and wire cutter
- crimping of conductor and insulation in one step
- roll-crimping

Range:	0.5-6 mm ²
Length:	215 mm
Weight:	0.5 kg
Part No.	K62



K63

- · with ratchet
- for non-insulated receptacles, tab width 6.3 mm
 • crimping of conductor and
- insulation in one step
- roll-crimping

Range:	0.5-2.5 mm ²
Length:	265 mm
Weight:	0.6 kg
Part No.	K63

K64

• similar to K63, tab width 4.8 mm

Range:	0.5-1.5 mm ²
Length:	265 mm
Weight:	0.6 kg
Part No.	K64







- double crimping
- crimping of conductor and insulation in one step
- roll-crimping
- with ratchet

Range:	0.5-6 mm ²
Length:	220 mm
Weight:	0.51 kg
Part No.	K592



- with ratchet
- tab width 6.3 mm
- crimping of conductor and insulation in one step
- roll-crimping

Part No.	K68	
Weight:	0.6 kg	
Length:	265 mm	
Range:	0.5-2.5 mm ²	







- · with ratchet
- for tubular cable lugs and butt connectors for solid conductors
- hexagonal crimping

Range:	1.5-4 mm ²
Length:	220 mm
Weight:	0.56 kg
Part No.	K93

K94

• similar to K93

Range:	6-10 mm ²
Length:	220 mm
Weight:	0.56 kg
Part No.	K94



- with ratchet
- for tubular cable lugs and connectors "standard type"
- indent crimping

Range:	0.75-16 mm ²
Length:	325 mm
Weight:	0.6 kg
Part No.	K2







- for tubular cable lugs and connectors, for terminals DIN 46234 and pin terminals DIN 46230
- with stripper from 0.5-6 mm² and cutter for screws M 2.6 - M 5 and wire cutter
- indent crimping

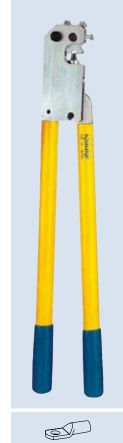
Range:	0.5-6 mm ²
Length:	210 mm
Weight:	0.23 kg
Part No.	K13





- similar to K2, only for tubular cable lugs and butt connectors for solid conductors
- indent crimping
- with ratchet

Range:	0.75-16 mm ²
Length:	325 mm
Weight:	0.6 kg
Part No.	K02



K95

- for tubular cable lugs and connectors "standard type", tubular cable lugs and connectors for fine stranded conductors, terminals DIN 46234 pin terminals DIN 46230
- with revolving dies
- indent crimping

Range:	16-95 mm ²
Length:	630 mm
Weight:	3.6 kg
Part No.	K95

TK95

• similar to K95 but with mounting plate

Range:	16-95 mm ²
Length:	700 mm
Weight:	3.9 kg
Part No.	TK95





nickel tubular cable lugs and connectors stainless steel tubular cable lugs and connectors

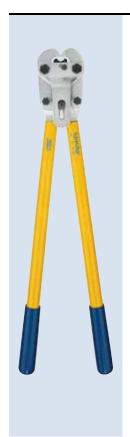
• indent crimping

5-16 mm²
25 mm
6 kg
25









- for tubular cable lugs and connectors "standard type" and tubular cable lugs and connectors for fine stranded wires
- with revolving dies
- indent crimping

Range:	6-50 mm ²
Length:	600 mm
Weight:	2.4 kg
Part No.	K5

K5SP

 similar to K5, but with ratchet

Range:	6-50 mm ²
Length:	600 mm
Weight:	2.4 kg
Part No.	K5SP



K07

- for tubular cable lugs and connectors "standard type" and tubular cable lugs and connectors for fine stranded conductors
- with revolving dies
- indent crimping

Range:	185-400 mm ²
Length:	975 mm
Weight:	4.7 kg
Part No.	K07

K07SP

 similar to K07, but with ratchet

Range:	185-400 mm ²
Length:	975 mm
Weight:	4.7 kg
Part No.	K07SP





K6

- for tubular cable lugs and connectors "standard type" and tubular cable lugs and connectors for fine stranded wires
- with revolving dies
- indent crimping

Range:	50-120 mm ²
Length:	970 mm
Weight:	4.4 kg
Part No.	K6

K6SP

 similar to K6, but with ratchet

Range:	50-120 mm ²
Length:	970 mm
Weight:	4.4 kg
Part No.	K6SP



K7

- for tubular cable lugs and connectors "standard type" and tubular cable lugs and connectors for fine stranded conductors
- with revolving dies
- indent crimping

Range:	120-240 mm ²
Length:	975 mm
Weight:	4.6 kg
Part No.	K7

K7SP

 similar to K7, but with ratchet

Range:	120-240 mm ²
Length:	975 mm
Weight:	4.6 kg
Part No.	K7SP









- for tubular cable lugs and connectors "standard type" and tubular cable lugs and connectors for fine stranded conductors
- with revolving dies
- indent crimping

Range:	35-95 mm ²
Length:	970 mm
Weight:	4.4 kg
Part No.	K8

K8SP

• similar to K8, but with ratchet

Range:	35-95 mm ²
Length:	970 mm
Weight:	4.4 kg
Part No.	K8SP







- tubular cable lugs and connectors "standard type"
- with revolving dies
- hexagonal crimping

Range:	6-50 mm ²
Length:	390 mm
Weight:	1.1 kg
Part No.	K05

K05D

- for compression cable lugs and compression joints DIN 46235 / DIN 46267, part 1
- with revolving dies

Range:	6-50 mm ²
Length:	390 mm
Weight:	1.1 kg
Part No.	K05D



K08

- for tubular cable lugs and connectors "standard type"
- with revolving dies
- · hexagonal crimping

Range:	16-95 mm ²
Length:	530 mm
Weight:	1.8 kg
Part No.	K08

K08D

- for compression cable lugs and compression joints DIN 46235 / DIN 46267, part 1
- with revolving dies

Range:	16-95 mm ²
Length:	530 mm
Weight:	1.8 kg
Part No.	K08D





K05SP

- similar to K05, but with ratchet
- hexagonal crimping

Range:	6-50 mm ²
Length:	390 mm
Weight:	1.1 kg
Part No.	K05SP

K05DSP

 similar to K05D but with ratchet

Part No.	K05DSP
Weight:	1.1 kg
Length:	390 mm
Range:	6-50 mm ²



K08SP

- similar to K08, but with ratchet
- · hexagonal crimping

Part No.	K08SP
Weight:	1.8 kg
Length:	530 mm
Range:	16-95 mm ²

K08DSP

 similar to K08D, but with ratchet

Range:	16-95 mm ²
Length:	530 mm
Weight:	1.8 kg
Part No.	K08DSP







K06

- for tubular cable lugs and connectors "standard type"
- with revolving dies
- · hexagonal crimping

Range:	10-120 mm ²
Length:	650 mm
Weight:	2.9 kg
Part No.	K06

K06D

- for compression cable lugs and compression joints
 DIN 46235 / DIN 46267, part 1
- with revolving dies

Part No.	K06D
Weight:	2.9 kg
Length:	650 mm
Range:	10-120 mm ²



K09

- for tubular cable lugs and connectors "standard type"
- with revolving dies
- · hexagonal crimping

Range:	25-150 mm ²
Length:	650 mm
Weight:	2.9 kg
Part No.	K09

K09D

- for compression cable lugs and compression joints
 DIN 46235 / DIN 46267, part 1
- with revolving dies

Range:	25-150 mm ²
Length:	650 mm
Weight:	2.9 kg
Part No.	K09D



K06SP

- similar to K06, but with ratchet
- · hexagonal crimping

Range:	10-120 mm ²
Length:	650 mm
Weight:	2.9 kg
Part No.	K06SP



 similar to K06D, but with ratchet

Range:	10-120 mm ²
Length:	650 mm
Weight:	2.9 kg
Part No.	K06DSP



K09SP

- similar to K09, but with ratchet
- hexagonal crimping

Range:	25-150 mm ²
Length:	650 mm
Weight:	2.9 kg
Part No.	K09SP

K09DSP

 similar to K09D, but with ratchet

Range:	25-150 mm ²
Length:	650 mm
Weight:	2.9 kg
Part No.	K09DSP





KIBUKE pro

- mechanical basic tool of the Klauke Pro Series
- standard version
- compatibly with all crimping heads of the Klauke Pro Series
- with ratchet

Length:	151 mm
Weight:	0.2 kg
Part No.	KP1

Crimping heads

Crimping heads fo	or cable end sleeves	Crimping range mm²	Crim- ping profile	Part No.
100	Cable end-sleeves, trapezoid crimping	0.14 - 6		KP312
	Cable end-sleeves, square crimping	0.14 - 10	\Diamond	KP303
	Cable end-sleeves, square crimping	10 - 16	\Diamond	KP304
	Cable end-sleeves, round crimping for narrow spaces	1.5 - 6	\bigcirc	KP351
	Cable end-sleeves, round crimping for narrow spaces	10 - 16	\bigcirc	KP352
	Cable end-sleeves DIN 46228, part 2, round crimping	0.5 - 2.5	\odot	KP66
Crimping heads fo	or insulated terminals	Crimping range mm²	Crim- ping profile	Part No.
	Insulated terminals (yellow and red)	0.1 - 1	0	KP80
	Insulated terminals (red and blue)	0.5 - 2.5	0	KP81
	Insulated terminals (yellow)	4 - 6	0	KP83
Crimping heads for terminals	or cable lugs and solderless	Crimping range mm²	Crim- ping profile	Part No.
	Non-insulated cable lugs and terminals	0.5 - 6	\otimes	KP232
	Non-insulated cable lugs and terminals	4 - 10	\otimes	KP242



KP81

KP83

Part No.

KP232

KP242

 \bigcirc

 \otimes

 \otimes

4 - 6

Crimping range mm²

0.5 - 6

4 - 10



- mechanical basic tool of the Klauke Pro Series
- standard version
- compatibly with all crimping heads of the Klauke Pro Series
- with ratchet

Length:	207 mm
Weight:	0.3 kg
Part No.	KP1L

Crimping range mm² Crimping heads for cable end sleeves Part No. Cable end-sleeves, trapezoid **KP312** crimping Cable end-sleeves, square **KP303** \Diamond crimping Cable end-sleeves, square **KP304** \Diamond crimping Cable end-sleeves, round **KP351** crimping for narrow spaces Cable end-sleeves, round **KP352** \bigcirc crimping for narrow spaces Cable end-sleeves DIN 46228, \odot KP66 part 2, round crimping Crimping range mm² Crimping heads for insulated terminals Part No. ping profile Insulated terminals **KP80** (yellow and red)

Insulated terminals

Insulated terminals (yellow)

Non-insulated cable lugs and

Non-insulated cable lugs and

(red and blue)

Crimping heads for cable lugs and solderless terminals

terminals

terminals

Crimping heads



KIBUKEpro



SKP1

- crimping head set of the Klauke Pro-Series, contains following crimping heads:
- KP1 basic tool, standard version
- KP303 0.14-10 mm² cable end-sleeves (square crimping)
- KP81 0.5-2.5 mm² insulated terminals (red and blue)
- KP232 0.5-6 mm² non-insulated cable lugs and terminals

Dimensions:	250 x 115 x 40 mm
Weight:	0.8 kg
Part No.	SKP1

ΚΙΒυΚΕριο



SKP6

- crimping head set of the Klauke Pro-Series, contains following crimping heads:
- for non-insulated receptables, angled
- KP1 basic tool, standard version
- KP631 for Part No. 3720
- KP632 for Part No. 3735
- KP64 for Part No. 3725

Dimensions:	250 x 115 x 40 mm
Weight:	0.8 kg
Part No.	SKP6





• crimping tool with parallel guided crimping jaws

• with ratchet

Length:	220 mm
Weight:	0.6 kg
Part No.	K50

Accessories:

steel carrying case MK55 for storage of crimping tool K50 and 8 pairs of dies catalogue page 8.11

Available dies

Application	Crimping range mm²	Crim- ping profile	Cata- logue page	Reference
Tubular cable lugs and connectors	0.75 - 10	\bigcirc	11.2	
Tubular cable lugs and connectors for solid conductors	1.5 - 10	\bigcirc	11.2	
Terminals DIN 46234 Pin terminals DIN 46230	0.5 - 10	\bigcirc	11.2	
Insulated terminals	0.1 - 16	0	11.2	
Cable end-sleeves	0.14 - 50		11.2	
Non insulated tabs and receptacles	0.1 - 6	8	11.3	
BNC plugs (Coax cable) RG 58, 59, 62, 71		\Diamond	11.3	
Turned pin connectors and receptacles	0.1 - 4	4	11.3	





- head rotates 360°
- with telescope handles

Length:	420 infinitely variable up to 590 mm
Weight:	1.9 kg
Part No.	K354

Available dies

Application	Crimping range mm²	Crim- ping profile	Cata- logue page	Reference
Tubular cable lugs and connectors "standard type", tubular cable lugs for switch gear connections	6 - 150	\bigcirc	11.13	
Tubular cable lugs and connectors Cu for solid conductors	1.5 - 16	\bigcirc	11.13	
Tubular compression cable lugs and compression joints DIN 46235 / DIN 46267, part 1	6 - 120	\bigcirc	11.13	DIN
Compression cable lugs Al and compression joints Al	10 - 70	\bigcirc	11.13	Al
Compression joints for full tension connections of Aldrey-conductors according to DIN 48201, sheet 6	25 - 50	\bigcirc	11.14	Al
Pre-rounding dies for sector- shaped Al- and Cu-conductors	10sm - 150se / 120sm	0	11.14	
Terminals DIN 46234 Pin terminals DIN 46230	10 - 35	\bigcirc	11.14	
Insulated terminals	10 - 16	\bigcirc	11.14	
Tubular cable lugs and connectors for fine stranded conductors	10 - 50	\odot	11.14	
C-clamps	4 - 35	0	11.15	
Insulated tubular cable lugs and connectors Insulated pin terminals	10 - 70	0	11.15	
Tubular nickel cable lugs and connectors Stainless steel tubular cable lugs and connectors	0.5 - 16	\bigcirc	11.15	Ni
Cable end-sleeves	10 - 50		11.15	
Twin cable end-sleeves	2 x 4 - 2 x 16		11.15	
Cable end-sleeves, for "compacted" fine stranded conductors	10 - 50	\Box	11.16	
Twin cable end-sleeves, for "compacted" fine stranded conductors	2 x 4 - 2 x 16		11.16	





- for interchangeable dies DIN 48083, sheet 1
- 360° rotating C-head
- · with telescope handles

Length:	approx. 580 infinitely variable up to 830 mm
Weight:	2.5 kg
Part No.	K18

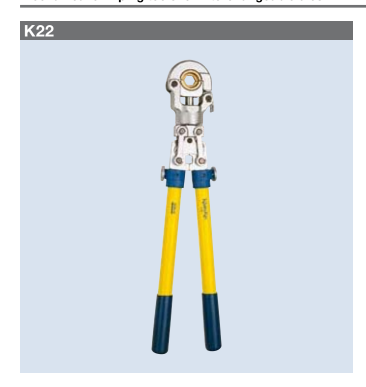
Accessories:

steel carrying case MK18 for storage of crimping tool K18 and 34 pairs of dies catalogue page 8.13

Please observe information on catalogue page 12.8.

Available dies Crimping range mm² Application Reference Tubular cable lugs and connectors "standard type", tubular cable lugs for switch gear connections 6 - 185 Tubular cable lugs and connectors for solid conductors 1.5 - 16 11.4 Tubular compression cable lugs and compression joints DIN 46235 / DIN 46267, part 1 6 - 185 Compression cable lugs Al and compression joints Al 10 - 185 11.4 Compression joints for full tension connections of Aldrey-conductors \bigcirc according to DIN 48201, sheet 6 25 - 95 11.5 Pre-rounding dies for sector-10sm - 240se shaped Al- and Cu-conductors / 185sm 11.5 Terminals DIN 46234 Pin terminals DIN 46230 10 - 70 11.5 Insulated terminals Tubular cable lugs and connectors for fine stranded conductors 10 - 50 11.6 C-clamps 11.6 4 - 50 Insulated tubular cable lugs and connectors Insulated pin terminals 10 - 95 11.6 11.6 Cable end-sleeves 10 - 95 Twin cable end-sleeves 2 x 4 - 2 x 16 11.6 Cable end-sleeves, for "compacted" fine stranded conductors 10 - 95 11.7 Twin cable end-sleeves, for "compacted" fine 2 x 4 - 2 x 16 stranded conductors 11.7 Cutting jaws 18 mm Ø 11.7





- for interchangeable dies
- flip top style closed crimping head, rotates 360°
- with telescope handles

Length:	approx. 560 infinitely variable up to 860 mm
Weight:	2.5 kg
Part No.	K22

Accessories:

steel carrying case MK 22 for storage of crimping tool K 22 and 17 pairs of dies catalogue page 8.13

Available dies

Application	Crimping range mm²	Crim- ping profile	Cata- logue page	Reference
Tubular cable lugs and connectors "standard type", tubular cable lugs for switch gear connections	6-300	\bigcirc	11.8	
Tubular cable lugs and connectors Cu for solid conductors	1.5-16	\bigcirc	11.8	
Tubular compression cable lugs and compression joints DIN 46235 / DIN 46267, part 1	6-300	\bigcirc	11.8	DIN
Compression cable lugs Al and compression joints Al	10-240	\bigcirc	11.9	Al
Compression joints for full tension connections of Aldrey-conductors according to DIN 48201, sheet 6 and Al-conductors DIN 48201, sheet 5, 120 – 185 mm²	25-185	\bigcirc	11.9	Al
Compression joints DIN 48085, part 3 for Al-/steel conductors DIN 48204	25 / 4- 120 / 20	\bigcirc	11.9	Al
Pre-rounding dies for sector- shaped Al- and Cu-conductors	10sm- 300se/240sm	0	11.10	
Terminals DIN 46234 Pin terminals DIN 46230	10-70	\odot	11.10	
Insulated terminals	10-70	\bigcirc	11.10	
Tubular cable lugs and conductors for fine stranded conductors	10-70	\bigcirc	11.10	
C-clamps	4-50	0	11.11	G
Insulated tubular cable lugs and connectors Insulated pin terminals	10-150	0	11.11	
Double compression cable lugs	2 x 50 - 2 x 70	0	11.11	DIN
Tubular nickel cable lugs and connectors Stainless steel tubular cable lugs and connectors	10-50	\bigcirc	11.11	Ni
Cable end-sleeves	10-150		11.12	
Twin cable end-sleeves	2 x 4 - 2 x 16		11.12	
Cable end-sleeves, for "compacted" fine stranded conductors	10-150	\Box	11.12	
Twin cable end-sleeves for "compacted" fine stranded conductors	2 x 4 - 2 x 16	\Box	11.12	
Twin cable end-sleeves for "compacted" fine stranded conductors	2 x 4 - 2 x 16		11.12	

This tool is also available as UL-certified version: Part No. K22W





- automatic wire stripping tool with wire cutter
- · adjustable stop
- stripping length up to 16 mm

Stripping range: 0.1-6 mm²
Weight: 0.19 kg
Part No. **K41**



K44

- automatic wire stripping tool with adjustable stop
- stripping length up to 22 mm

Stripping range: 1-25 mm²
Weight: 0.68 kg
Part No. **K44**



K432

- automatic wire stripping tool with wire cutter
- adjustable stop
- stripping length up to 17 mm
- easy change of blade system

Stripping range: 0.08-10 mm²
Weight: 0.14 kg
Part No. K432

 interchangeable die set for cable stripper K432

Stripping range: 0.08-10 mm²
Part No. **K432E**

- interchangeable die set for cable stripper K432
- for PTFE-insulated conductors

Stripping range: 0.1-4 mm²
Part No. **K432E2**

 interchangeable die set for cable stripper K432

Stripping range: 4-16 mm²
Part No. **K432E3**



K400

- cable Stripper with exchangeable hooks
- max. cutting depth of knife: 4.5 mm
- max. stripping dia.:21 mm (small hook)
- max. stripping dia.:
 40 mm (large hook)

Length: approx. 168 mm
Weight: 0.12 kg
Part No. K400





• for fine- and multi-stranded cable

Cutting range:	14 mm Ø max. e. g. 1 x 50 mm² H07VK
Length:	280 mm
Weight:	0.55 kg
Part No.	K100



K110

• for NYM- and NYY-cable

Cutting range:	14 mm Ø max.
Length:	170 mm
Weight:	0.25 kg
Part No.	K110



K102

• for fine- and multi-stranded cable DIN 57295, class 5 + 6

Cutting range:	20 mm Ø max. e. g. 1 x 95 mm² H07VK
Length:	200 mm
Weight:	0.35 kg
Part No.	K102



K115

• for NYM- and NYY-cable

Part No.	K115
Weight:	0.335 kg
Length:	210 mm
Cutting range:	25 mm Ø max.







- with ratchet, cuts cable in steps
- one hand operation, suitable for cutting earth, plastic and rubber cables
- not for cutting steel or steel wire

Cutting range:	32 mm Ø max. e.g. 4 x 35 mm² NYY
Length:	250 mm
Weight:	0.55 kg
Part No.	K1061



K1031

- with ratchet, cuts cables in steps
- two hand operation, suitable for cutting earth, plastic and rubber cables
- not for cutting steel or steel wire

Cutting range:	60 mm Ø max. e. g. 4 x 240 mm² NAYY
Length:	720 mm
Weight:	4.5 kg
Part No.	K1031



K1062

- with ratchet, cuts cable in one step
- one hand operation, suitable for cutting earth, plastic and rubber cables
- not for cutting steel or steel wire

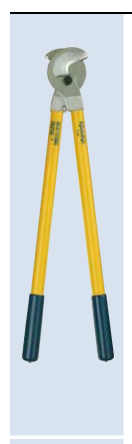
Cutting range:	52 mm Ø max. e. g. 4 x 120 mm² NYY
Length:	280 mm
Weight:	0.74 kg
Part No.	K1062



- with ratchet, cuts cables in steps
- two hand operation, suitable for cutting earth, plastic and rubber cables
- not for cutting steel or steel wire

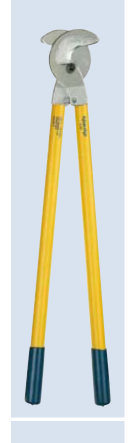
Cutting range:	100 mm Ø max. e. g. 4 x 400 mm² NAYY
Length:	870 mm
Weight:	5.7 kg
Part No.	K1041





 high performance because of specially designed flat blades

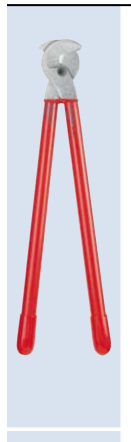
Cutting range:	30 mm Ø max. e. g. 4 x 35 mm² NYY
Length:	570 mm
Weight:	1.7 kg
Part No.	K130



K150

 high performance because of specially designed flat blades

Cutting range:	50 mm Ø max. e. g. 4 x 120 mm² NYY
Length:	710 mm
Weight:	3 kg
Part No.	K150

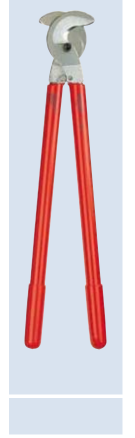


K230

• similar to K130, but with insulated shock resistent handles in accordance with VDE 0682, part 201

Cutting range:	30 mm Ø max. e. g. 4 x 35 mm² NYY
Length:	570 mm
Weight:	2.1 kg
Part No.	K230





K250

• similar to K150, but with insulated shock resistent handles in accordance with VDE 0682, part 201

Cutting range:	50 mm Ø max. e. g. 4 x 120 mm² NYY
Length:	710 mm
Weight:	3.7 kg
Part No.	K250

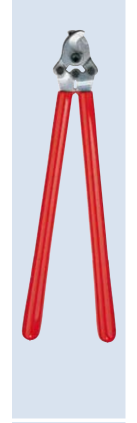






• with interchangeables heads

Cutting range:	26 mm Ø max. e. g. 4 x 35 mm² NYY
Length:	570 mm
Weight:	1.8 kg
Part No.	K1011



K2011

• similar to K1011, but with insulated shock resistent handles in accordance with VDE 0682, part 201

Cutting range:	26 mm Ø max. e. g. 4 x 35 mm² NYY
Length:	570 mm
Weight:	2 kg
Part No.	K2011



- cable cutter headfor K1011, K2011 and K1051



K1051

• similar to K1011, but with telescope handles

Part No.	K1051
Weight:	1.4 kg
Length:	approx. 350 infinitely variable up to 520 mm
Cutting range:	26 mm Ø max. e. g. 4 x 35 mm² NYY



K1012

• with interchangeable heads

Cutting range: 38 mm Ø max. e. g. 4 x 70 mm² NYY	
Length: 930 mm	
Weight: 4.2 kg	
Part No. K1012	

K1012E

- cable cutter head for K1012