



KP 1

Mechanical basic tool of the Klauke Pro Series, 151 mm long

Fasy change of crimning head without tools

Cha

Technical Data	
Length:	151 mm
Weight:	0.2 kg

Item	Part No.
Mechanical basic tool of the Klauke Pro Series, 151 mm long	KP1

Easy change of ci	rimping nead without tools			
aracteristics Standardised mounting Compatible with all crin With ratchet	of crimping heads nping heads in the Klauke Pro-S	Series		
chnical Data			_	
ngth:	151 mm			
eight:	0.2 kg			
		Part No.		
echanical basic tool of the K	Clauke Pro Series, 151 mm long	KP1		

Accessories	Part No.	Page
Plastic case	MKKP1	230

KP1L

Mechanical basic tool of the Klauke Pro Series, 207 mm long

■ Easy change of crimping head without tools

- Standardised mounting of crimping heads
- Compatible with all crimping heads in the Klauke Pro-Series
- With ratchet

Technical Data	
Length:	207 mm
Weight:	0.3 kg

Item	Part No.
Mechanical basic tool of the Klauke Pro Series, 207 mm long	KP1L

Accessories	Part No.	Page
Plastic case	MKKP1	230



Crimping and cutting tools



Mechanical pressing, crimping and cutting tools

		Crimping range mm²	Crimping profile	Part No.
Crimping heads	for cable end sleeves			
1 - K	Cable end-sleeves, trapezoid crimping	0.14 - 6		KP312
	Cable end-sleeves, square crimping	0.08 - 10	\Diamond	KP303
	Cable end-sleeves, square crimping	10 - 16	\Diamond	KP304
	Cable end-sleeves, round crimping	0.14 - 2.5		KP350
	Cable end-sleeves, round crimping for narrow spaces	1.5 - 6		KP351
	Cable end-sleeves, round crimping for narrow spaces	10 - 16		KP352
To the	Cable end-sleeves DIN 46228, part 2, roll-crimping	0.5 - 2.5	\odot	KP66
Crimping heads	for insulated cable connections			
	Insulated terminals (yellow and red)	0.1 - 1		KP80
	Insulated terminals (red and blue)	0.5 - 2.5		KP81
	Insulated terminals (yellow)	4 - 6		KP83
Crimping heads	for cable lugs and solderless terminals			
	Tubular cable lugs and solderless terminals	0.5 - 6	\smile	KP232
	Tubular cable lugs and solderless terminals	4 - 10	\smile	KP242
Crimping heads	for photovoltaic			
	Connector systems for photovoltaic 3 mm \emptyset	2,5 - 4		KP90
Crimping heads	for receptacles			
	Part No. 3720, receptacles $6.3 \times 0.8 \ \text{mm}$ with lateral conductor connector	0.5 - 1	\odot	KP631
	Part No. 3725, receptacles 6.3 x 0.8 mm with lateral conductor connector	0.5 - 1.5	\odot	KP632
	Part No. 3735, receptacles 6.3 x 0.8 mm with lateral conductor connector	1.5 - 2.5	\odot	KP64
	For receptacles 2.8 mm tab width	0.1 - 1	\odot	KP67
	For receptacles 4.8 mm tab width	0.5 - 2.5	\odot	KP65
100	For receptacles 6.3 mm tab width	0.5 - 2.5	\odot	KP68





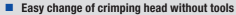




SKP 1

KlauKe®

Crimping head set in the Klauke Pro-Series



- Crimping of conductor and insulation in one step
- Spring-supported tool opening

Characteristics

- Parallel guided crimping heads
- With ratchet

Technical Data	
Dimensions:	250 x 115 x 40 mm
Weight:	0.8 kg

Item	Part No.	
Crimping head set in the Klauke Pro-Series	SKP1	
Scope of supply	Part No.	Page
Mechanical basic tool of the Klauke Pro Series, 151 mm long	KP1	267
Crimping head for insulated terminals (red and blue) $0.5-2.5$ mm^2	KP81	268
Crimping head for cable end-sleeves 0.14 - 10 mm², square crimping	KP303	268
Crimping head for non-insulated cable lugs and solderless terminals 0.5 – 6 mm²	KP232	268









■ SKP 6

Crimping head set in the Klauke Pro-Series

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

- Parallel guided crimping heads
- For crimping of non-insulated receptacles with lateral conductor connector
- With ratchet

Technical Data	
Dimensions:	250 x 115 x 40 mm
Weight:	0.8 kg

Item	Part No.	
Crimping head set in the Klauke Pro-Series	SKP6	
Scope of supply	Part No.	Page
Mechanical basic tool of the Klauke Pro Series, 151 mm long	KP1	267
Crimping head for Part No. 3720	KP631	268
Crimping head for Part No. 3735	KP632	268
Crimping head for Part No. 3725	KP64	268



























Mechanical crimping tool for interchangeable dies



- Exchangeable crimping dies, easy change by locking pins
- The handles provide a storage magazine for two additional die sets
- Adjustable tool pre-tensioning

- With ratchet
- Tool complete with: crimping die for cable end-sleeves crimping die for solderless terminals crimping die for insulated cable connections

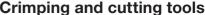
Technical Data	
Length:	220 mm
Weight:	0.6 kg

Item	Part No.
Mechanical crimping tool for interchangeable dies	K507





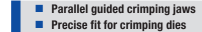




■ K 50

KlauKe®

Crimping tool for interchangeable dies 0.75 - 10 mm²



Characteristics

- Optimised force transmission
- With ratchet
- Non-slip handles

Technical Data	
Length:	220 mm
Weight:	0.6 kg

Item	Part No.
Crimping tool for interchangeable dies 0.75 - 10 mm ²	K50





Accessories	Part No.	Page
Steel carrying case	MK55	225

Available dies for K 50

Available dies 101 K 30				
Suitable for	Connection material	Crimping range mm ²	Crimping profile	Page
Copper tubular cable lugs and connectors				
Copper tubular cable lugs and connectors, standard design		0.75 - 10	\smile	430
Tubular cable lugs and connectors for solid conductors		1.5 - 10	\bigcirc	430
Solderless terminals, connectors and pin terminals to DIN, copper				
Solderless terminals (DIN 46234), connectors (DIN 46341) and pin terminals (DIN 46230)		0.5 - 10	\bigcirc	430
Cable end-sleeves				
Cable end-sleeves		0.14 - 50		430
Cable connections, insulated and non-insulated				
Non-insulated receptacles		0.1 - 6	\bigcirc	431
BNC connector (connector for coax cable) RG 58, 59, 62, 71				431
Turned pin connectors and receptacles		0.1 - 4	~	431
Insulated terminals		0.1 - 16		431









K 35/4

Crimping tool for interchangeable dies 6 - $150 \ mm^2$

- Parallel guided crimping jaws
- Head rotates 360°
- Optimised for cable glands and panel building

Characteristics

With telescopic handles



Technical Data	
Length:	Stepless 420-590 mm
Weight:	1.9 kg

Item	Part No.
Crimping tool for interchangeable dies 6 - 150 mm ²	K354

Accessories	Part No.	Page
Steel carrying case	MK17	230





Mechanical pressing, crimping and cutting tools

Available dies for K 35/4

Suitable for	Connection material	Crimping range mm ²	Crimping profile	Page
Copper tubular cable lugs and connectors				
Tubular cable lugs and connectors, "standard type", tubular cable lugs for switchgear connections		6 - 150		432
Insulated cable lugs and compression joints, "standard type", insulated pin terminals		10 - 70		432
Tubular cable lugs and connectors for fine stranded conductors		10 - 50	\sum	432
Tubular cable lugs and connectors for solid conductors		1.5 - 16	\bigcirc	433
Tubular cable lugs and connectors, Nickel and stainless steel				
Stainless steel tubular cable lugs and connectors	VA	0.5 - 16	\supset	433
Nickel tubular cable lugs and connectors	Ni	0.5 - 16	\bigcirc	433
Compression cable lugs and connectors to DIN, copper				
Copper compression cable lugs (DIN 46235) and connectors (DIN 46267, part 1) acc. to DIN	DIN	6 - 120		433
Solderless terminals, connectors and pin terminals to DIN, coppe	r			
Solderless terminals (DIN 46234), connectors (DIN 46341) and pin terminals (DIN 46230) to DIN		10 - 35	\supset	433
Insulated solderless terminals and connectors		10 - 16	\bigcirc	434
Sleeves for compacted conductors and sector shaped conductors	s, copper			
Pre-rounding dies for sector-shaped Al and Cu conductors		10sm - 150se / 120sm		434
Compression cable lugs and connectors to DIN, aluminium				
Aluminium compression cable lugs and connectors to DIN	Al	10 - 70		434
Compression joints for full-tension connections of Aldrey conductors acc. to DIN EN 50182	AI	25 - 50	\bigcirc	434
Compression cable lugs and connectors, Al/Cu	Allo			
Al/Cu compression cable lugs and connectors	Al/Cu	10 - 70		440
Clamps and screw connectors				
C-Clamps		4 - 35		435
Cable end-sleeves				
Cable end-sleeves		10 - 50		435
Twin cable end-sleeves		2 x 4 - 2 x 16		435
Cable end sleeves, for "compacted" fine fine stranded conductors		10 - 50	\square	435
Twin cable end sleeves, for "compacted" fine fine stranded conductors		2 x 4 - 2 x 16	\square	436













K 18

Crimping tool for interchangeable dies acc. to DIN 48083, sheet 1 6 - $185 \ \text{mm}^2$

- Crimping dies are connected by springs
- C-head rotates 360°
- Optimised for cable glands and panel building

- Narrow crimping
- With telescopic handles



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 - 185 mm ²	K18

Accessories	Part No.	Page
Steel carrying case	MK18	229





Available dies for K 18

Available dies 101 K 10				
Suitable for	Connection material	Crimping range mm²	Crimping profile	Page
Copper tubular cable lugs and connectors				
Tubular cable lugs and connectors, "standard type", tubular cable lugs for switchgear connections		6 - 185		437
Insulated cable lugs and compression joints, "standard type", insulated pin terminals		10 - 95		437
Tubular cable lugs and connectors for fine stranded conductors		10 - 50	\smile	438
Tubular cable lugs and connectors for solid conductors		1.5 - 16		438
Compression cable lugs and connectors to DIN, copper				
Copper compression cable lugs (DIN 46235) and compression joints acc. to DIN	DIN	6 - 185		438
Solderless terminals, connectors and pin terminals to DIN, coppe	r			
Solderless terminals (DIN 46234), connectors (DIN 46341) and Pin terminals (DIN 46230)		10 - 70	\bigcirc	439
Insulated solderless terminals		10 - 50	\smile	439
Sleeves for compacted conductors and sector shaped conductors	s, copper			
Pre-rounding dies for sector-shaped Al and Cu conductors		10sm - 240se / 185sm		439
Compression cable lugs and connectors to DIN, aluminium				
Aluminium compression cable lugs and connectors	AI	10 - 185	\bigcirc	440
Compression joints for full-tension connections of Aldrey conductors acc. to DIN EN 50182	AI	25 - 95	\bigcirc	440
Compression cable lugs and connectors, Al/Cu				
Al/Cu compression cable lugs and connectors	Al/Cu	10 - 185	\bigcirc	440
Clamps and screw connectors				
Clamps, C-type	G	4 - 50		440
Cable end-sleeves				
Cable end-sleeves		10 - 95		441
Twin cable end-sleeves		2 x 4 - 2 x 16		441
Cable end sleeves, for "compacted" fine fine stranded conductors		10 - 95	\square	441
Twin cable end sleeves, for "compacted" fine fine stranded conductors		2 x 4 - 2 x 16	\square	441
Cutting die		Ø 18 mm		442

Please observe the restrictions in the technical index when crimping connectors!















K 22

Crimping tool for interchangeable dies 6 - $300 \ mm^2$

- Narrow crimping
- Crimping head rotates 360°, flip top style
- Optimised for cable glands and panel building

- Large cross section by half shell dies
- With telescopic handles



Technical Data	
Length:	Stepless 560-860 mm
Weight:	2.5 kg

Item	Part No.
Crimping tool for interchangeable dies 6 - 300 mm ²	K22

Accessories	Part No.	Page
Steel carrying case	MK22	229





Available dies for K 22

Available dies 101 K 22				
Suitable for	Connection material	Crimping range mm ²	Crimping profile	Page
Copper tubular cable lugs and connectors	ı		_	
Tubular cable-lugs and connectors "standard type", tubular cable lugs for switchgear connections		6-300	\bigcirc	443
Insulated cable lugs and compression joints, "standard type", insulated pin terminals		10-150		443
Tubular cable lugs and connectors fine stranded conductors		10-70	\bigcirc	444
Tubular cable lugs and connectors for solid conductors		1.5-16	\bigcirc	444
Tubular cable lugs and connectors, Nickel and stainless steel				
Stainless steel tubular cable lugs and connectors	VA (10 - 50	\bigcirc	444
Nickel tubular cable lugs and connectors	Ni ©	10 - 50	\bigcirc	444
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		444
Double compression cable lugs	DIN	2 x 50 - 2 x 70		445
Solderless terminals, connectors and pin terminals to DIN, coppe	er			
Solderless terminals (DIN 46234), connectors and pin terminals (DIN 46230) acc. to DIN		10-70	\bigcirc	445
Insulated solderless terminals		10-70	\bigcirc	445
Sleeves for compacted conductors and sector shaped conductors	s, copper			
Pre-rounding dies for sector-shaped AI and Cu conductors		10sm- 300se/240sm		446
Compression cable lugs and connectors to DIN, aluminium				
Aluminium compression cable lugs and connectors to DIN	Al	10-240		446
Compression joints connections for Aldrey-conductors DIN EN 50182, Al-conductors DIN EN 50182, 120–185 mm²	Al	25-185		446
Compression joints DIN 48085, part 3 for Al-/steel conductors DIN EN 50182	AI	25 / 4- 120 / 20		447
Compression cable lugs and connectors, Al/Cu				
AI/Cu compression cable lugs and connectors	Al/Cu	10-240		446
Clamps and screw connectors				
Clamps, C-type		4-50		447
Clamps, H-type		70		447
Cable end-sleeves				
Cable end-sleeves		10-240		448
Twin cable end-sleeves		2 x 4 - 2 x 16		448
Cable end sleeves, for "compacted" fine fine stranded conductors		10-240	\square	448
Twin cable end sleeves, for "compacted" fine fine stranded conductors		2 x 4 - 2 x 16	\square	449

Please observe the restrictions in the technical index when crimping connectors!







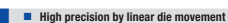
K 511

Mechanical crimping tool 1 - 4 mm²



KlauKe®





Suitable for gas-proof crimping

Characteristics

- Non-insulated tubular cable lugs, ring and fork type
- Parallel and butt-connectors
- Optimised force transmission
- Integrated, disengageable ratchet
- Non-slip handles

Technical Data	
Crimping range:	1 - 4 mm ²
Length:	270 mm
Weight:	0,7 kg

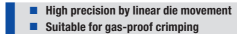
Item	Part No.
Mechanical crimping tool 1 - 4 mm ²	K511





Mechanical crimping tool 6 + 10 mm²





- Non-insulated cable lugs, ring and fork type
- Parallel and butt-connectors
- Optimised force transmission
- Integrated, disengageable ratchet
- Non-slip handles

Technical Data	
Crimping range:	6 + 10 mm ²
Length:	270 mm
Weight:	0,7 kg

Item	Part No.
Mechanical crimping tool 6 + 10 mm ²	K512



■ DN-K 74/2

Mechanical crimping tool for BNC connector, coax cable RG 58, RG 59, RG 62 and RG 71 $\,$

- Hexagonal crimping
- Adjustable tool pre-tensioning

Characteristics

With ratchet

Technical Data	
Item	Part No.
Mechanical crimping tool for BNC connector, coax cable RG 58, RG 59, RG 62 and RG 71	DNK742











K 100

Hand-operated cutting tool for Cu and Al cables to \emptyset 14 mm

For fine and multi-stranded cable

Characteristics

Short design

Technical Data	
Cutting range:	max. Ø 14 mm e.g. 1 x 50 mm² H07VK
Length:	280 mm
Weight:	0.55 kg

Item	Part No.
Hand-operated cutting tool for Cu and Al cables to Ø 14 mm	K100

Cu Al



K 102

Hand cutting tool for \emptyset to 20 mm

For fine and multi stranded stranded Cu cable acc. to VDE 0295, Class 5 + 6

Characteristics

Non-slip handles

Technical Data	
Cutting range:	max. Ø 20 mm e.g. 1 x 95 mm² H07V-K
Length:	200 mm
Weight:	0.35 kg

Item	Part No.
Hand cutting tool for Ø to 20 mm	K102





K 106/1

Hand-operated cutting tool for Cu and Al cables to \emptyset 32 mm

For earth, plastic and rubber cables

Characteristics

- One hand operation
- High leverage (1-tooth system)
- Not suitable for cutting steel or steel wire

Technical Data	
Cutting range:	max. Ø 32 mm e.g. 4 x 35 mm ² NYY
Length:	250 mm
Weight:	0.55 kg

Item	Part No.
Hand-operated cutting tool for Cu and Al cables to Ø 32 mm	K1061







■ K 106/2

Hand-operated cutting tool for Cu and Al cables to \emptyset 50 mm

For earth, plastic and rubber cables

- One hand operation
- High leverage (1-tooth system)
- Not suitable for cutting steel or steel wire

Technical Data	
Cutting range:	max. Ø 52 mm e.g. 4 x 120 mm ² NYY
Length:	280 mm
Weight:	0.74 kg

Item	Part No.
Hand-operated cutting tool for Cu and Al cables to Ø 50 mm	K1062











Hand-operated cutting tool for Cu and Al cables to \emptyset 60 mm

For earth, plastic and rubber cables

Characteristics

- Two hand operation
- High leverage (1-tooth system)
- Not suitable for cutting steel or steel wire

Technical Data	
Cutting range:	max. Ø 60 mm e.g. 4 x 240 mm ² NAYY
Length:	720 mm
Weight:	4.5 kg

Ite	m	Part No.
Ha	nd-operated cutting tool for Cu and Al cables to Ø 60 mm	K1031



K 104/1

Hand-operated cutting tool for Cu and Al cables to \emptyset 100 mm

For earth, plastic and rubber cables

Characteristics

- Two hand operation
- High leverage (1-tooth system)
- Large cutting range
- Not suitable for cutting steel or steel wire

Technical Data	
Cutting range:	max. Ø 100 mm e.g. 4 x 400 mm² NAYY
Length:	870 mm
Weight:	5.7 kg

Item	Part No.
Hand-operated cutting tool for Cu and Al cables to Ø 100 mm	K1041



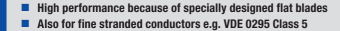
Cu Al





K 130

Hand-operated cutting tool for Cu and Al cables to \emptyset 30 mm



Characteristics

- Two hand operation
- Excellent leverage
- Not suitable for cutting steel or steel wire

Technical Data	
Cutting range:	max. Ø 30 mm e.g. 4 x 35 mm² NYY
Length:	570 mm
Weight:	1.7 kg

Item	Part No.
Hand-operated cutting tool for Cu and Al cables to Ø 30 mm	K130





K 230

Hand-operated cutting tool for Cu and Al cables to \emptyset 30 mm

- 1000 V insulated acc. to IEC 60900
- Also for fine stranded conductors e.g. VDE 0295 Class 5

- Two hand operation
- Excellent leverage
- With shock resistant handles
- Not suitable for cutting steel or steel wire

Technical Data	
Cutting range:	max. Ø 30 mm e.g. 4 x 35 mm ² NYY
Length:	570 mm
Weight:	2.1 kg

Item	Part No.
Hand-operated cutting tool for Cu and Al cables to Ø 30 mm	K230











Hand-operated cutting tool for Cu and Al cables to Ø 50 mm

High performance because of specially designed flat blades

KlauKe®

■ Also for fine stranded conductors e.g. VDE 0295 Class 5

Characteristics

- Two hand operation
- Excellent leverage
- Large cutting range
- Not suitable for cutting steel or steel wire

Technical Data	
Cutting range:	max. Ø 50 mm e.g. 4 x 120 mm ² NYY
Length:	710 mm
Weight:	3 kg

Item	Part No.
Hand-operated cutting tool for Cu and Al cables to Ø 50 mm	K150





K 250

Hand-operated cutting tool for Cu and Al cables to \emptyset 50 mm



- 1000 V fully insulated acc. to IEC 60900
- Also for fine stranded conductors e.g. VDE 0295 Class 5

- Two hand operation
- Large cutting range
- With shock resistant handles
- Not suitable for cutting steel or steel wire

Technical Data	
Cutting range:	max. Ø 50 mm e.g. 4 x 120 mm² NYY
Length:	710 mm
Weight:	3.7 kg

Item	Part No.
Hand-operated cutting tool for Cu and Al cables to Ø 50 mm	K250













K 101/1

Hand-operated cutting tool for Cu and Al cables to \emptyset 26 mm

- Interchangeable cutting head
 - Also for fine stranded conductors e.g. VDE 0295 Class 5

Characteristics

- Two hand operation
- Excellent leverage
- Not suitable for cutting steel or steel wire

Technical Data	
Cutting range:	max. Ø 26 mm e.g. 4 x 35 mm² NYY
Length:	570 mm
Weight:	1.8 kg

Item	Part No.
Hand-operated cutting tool for Cu and Al cables to Ø 26 mm	K1011



Accessories	Part No.	Page
Cable cutter head	K1011F	

K 105/1

Hand-operated cable cutter for Cu and Al cables to 0 26 mm Length 350 - 520 mm stepless

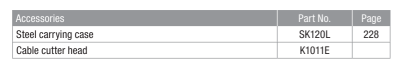
- Interchangeable cutting head
 - Also for fine stranded conductors e.g. VDE 0295 Class 5

- Two hand operation
- Tool with telescopic handles
- Not suitable for cutting steel or steel wire

Technical Data	
Cutting range:	max. Ø 26 mm e.g. 4 x 35 mm ² NYY
Length:	Stepless 350-520 mm
Weight:	1.4 kg

Item	Part No.
Hand-operated cutting tool for Cu and Al cables to Ø 26 mm	K1051















K 201/1

Hand-operated cable cutter for Cu and AI cables to \emptyset 26 mm Length 570 mm

- 1000 V fully insulated acc. to IEC 60900
- Interchangeable cutting head
- Also for fine stranded conductors e.g. VDE 0295 Class 5

Characteristics

- Two hand operation
- With shock resistant handles
- Not suitable for cutting steel or steel wire

Technical Data	
Cutting range:	max. Ø 26 mm e.g. 4 x 35 mm ² NYY
Length:	570 mm
Weight:	2 kg

Item	Part No.
Hand-operated cutting tool for Cu and Al cables to Ø 26 mm	K2011

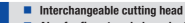
Accessories	Part No.	Page
Cable cutter head	K1011E	



Cu Al

■ K 101/2

Hand-operated cutting tool for Cu and Al cables to Ø 38 mm



Also for fine stranded conductors e.g. VDE 0295 Class 5

- Two hand operation
- Large cutting range
- Telescopic lever handles
- Not suitable for cutting steel or steel wire

Technical Data	
Cutting range:	max. Ø 38 mm e.g. 4 x 70 mm² NYY
Length:	930 mm
Weight:	4.2 kg

Item	Part No.
Hand-operated cutting tool for Cu and Al cables to Ø 38 mm	K1012

Accessories	Part No.	Page
Cable cutter head	K1012E	







■ PVC pipe cutter

Ratchet type, cutting range to 40 mm

Technical Data	
Cutting range:	to 40 mm

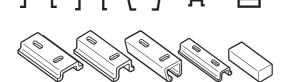
Item	Part No.
PVC pipe cutter	50042530
Spare blade	50003550







A - 35,0 mm	A - 35,0 mm	A = 34,0 mm	A - 15,0 mm	A - 10,0 mm
B - 27,0 mm	B -27,0 mm		B - 10,5 mm	
C - 7,5 mm	C -15,0 mm	C -15,0 mm	C - 5,5 mm	C - 3,0 mm
D - 1,0 mm	D - 1,5 mm		D - 1,0 mm	



■ DIN rail cutting and punching tool

- For burr-free cutting and punching
- Less effort
- Includes die plate holder with 5 profiles
- Special profiles available upon request at no extra charge

Suitable for:

- Punches vertical and horizontal mounting holes 6.4 x 12.0 mm
- With holes for workbench assembly
- Adapter available for hydraulic operation
- Manual and hydraulic operation

Item	Part No.	
DIN rail cutting and punching tool	50115413	
Scope of supply	Part No.	Page
Hand lever	50115421	
Length stop 1 m	50115430	
Cutting die set	50115448	
Centering mask	50115456	
Fixing device	50115537	

Accessories	Part No.	Page
Special cutting die set upon request		
Conversion set for hydraulic operation	50115464	







■ Wiring conduit cutter

Burr-free cutting90° angle cutting

- Standard plastic profile with 2.5 mm wall thickness and up to 125 mm width
- Less effort
- Blade easily replaceable
- Maintenance free

Technical Data	
Cutting width:	125 mm
Dimensions:	285 x 280 x 290 mm
Length of rail guide:	1,000 mm
Length of hand lever:	500 mm
Conduits for wiring (wall thickness)	2.5 mm

Item	Part No.
Wiring conduit cutter	50125699
Scope of supply	Part No. Page
Hand lever	
Length stop	
Scale	
Stainless steel mounting plate	

