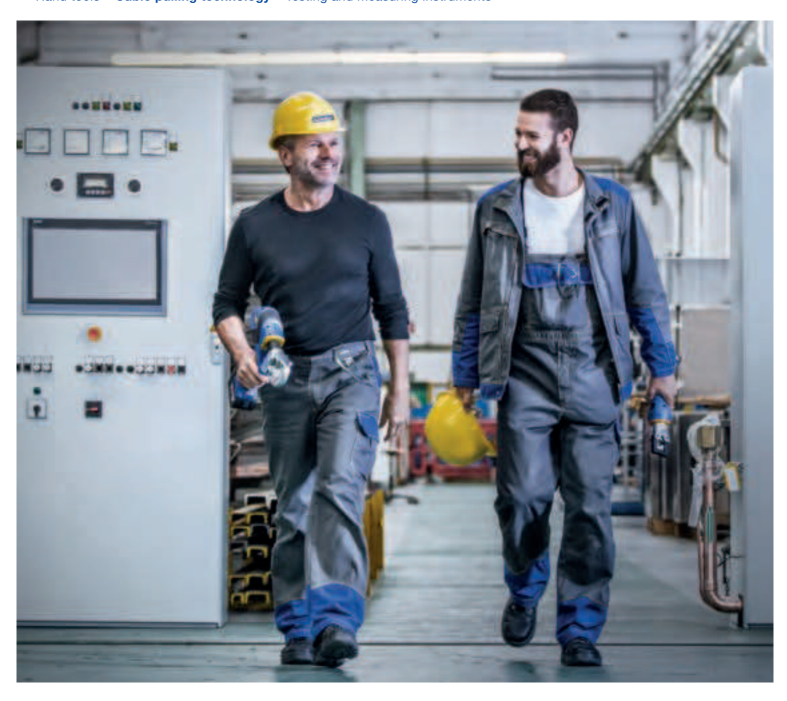
KLAUKE CATALOGUE 2019/2020

Electrical connection system Crimping tools **Cutting tools** Holemaking tools **Universal tools** Hand tools **Cable pulling technology** Testing and measuring instruments





5 PROFILES FOR SPECIAL CUTTING TOOLS

For challenging operations in plant construction and panel building, we use the Greenlee brand of tools. Built compact, the high-quality devices perform all the functions you need.



▶ DIN profile rails

So you retain the profile as you cut: DIN profile rail cutter from Greenlee.

- Burr-free cutting to length and punching of all common DIN profiles
- Hand lever with optimum force transmission
- High-quality cutting blades with hardly any wear
- Integrated locating holes simplifies mounting on the workbench
- Easily replaceable cutting plate cassette

▶ Cutting values

Work precisely with our wiring conduit cutter.

- For halogen-free cable conduit up to 125 mm wide
- Maintenance-free mechanism
- Measuring rule enables precise cutting to length
- High level of operator safety while working due to fullycovered cutting blades

▶ Always on the right track: Wiring conduit cutter

Everything fits well, from the very first setting. The measuring cutter simplifies precision cutting to length. The cutting blades are covered for safety. They cut halogen-free cable conduit up to 125 mm wide as accurately as you want. High-quality

materials and optimised processing ensure safety and reliability: The cutting blades are practically wear-free, the cutting mechanism is entirely maintenance-free. No worries about these tools. You concentrate fully on the task.



DIN profile conductor cutting and punching tool



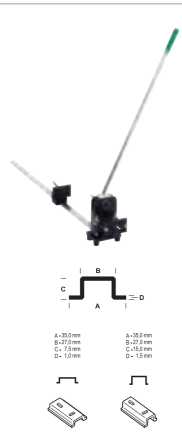
- ▶ For burr-free cutting and punching
- **▶** Less effort needed
- ▶ Includes die plate holder with 5 profiles

Suitable for

- Punches vertical and horizontal mounting holes 6.4 x 12.0 mm
- With holes for workbench assembly

Item	Part No.
DIN profile conductor cutting and punching tool	50115413

Profile conductor cutter Compact



- ▶ For burr-free cutting to length
- ► Less effort needed
- ▶ Includes die plank holder with 2 profiles

Suitable for

- With holes for workbench assembly
- Manual operation

Item	Length of rail guide mm	Length of hand lever mm	Part No.	
Profile conductor cutter Compact	1000	850	52055684	

Wiring conduit cutter





- ▶ Burr-free cutting even with halogen-free cable ducts
- ▶ 90° angle cutting
- ▶ Protects from injury when not in use

Characteristics

- Simple workbench mounting
- Maintenance free
- Cutting mechanism completely protected

 Standard and halogen-free plastic profile with 2.5 mm wall thickness and up to 125 mm width

Technical data			
Cutting width	125 mm		
Dimension	1460 x 250 x 990 mm		
Weight	10.5 kg		
Length of rail guide	1000 mm		
Length of hand lever	600 mm		
Wiring duct (wall thickness)	2.5 mm		
Item		Part No.	
Wiring conduit cutter		50125700	
Scope of supply		Part No.	Page
Hand lever			
Fixing device		50115537	
Measurement scale			

Cutting die





▶ For multi-stranded Al and Cu cables without armouring

Item	Cutting range	Part No.	
Cutting die, 18 mm	18 mm	S18	







QUICK AND CLEAN.

Greenlee tools for punching - exactly the right solution for accurate operations. Extreme reliability quickly achieves a burr-free result.







Punching

Bits and step bits	464
HSS bi-metal hole saws	458
Hole saws	456
Slug Buster® punching tools and sets	452
Slug-Splitter® punch sets	451
Speed-Punch [™] punch sets	449
Slug Buster® punch sets	447
Battery powered universal tools	440
Battery powered punching tool LS 50 Flex	439
Battery powered punching tool LS 60-L	438
Mechanical and hydraulic punching tools	436
Speed Nut	436
Punching tools and sets	434
Special shape punches	425
Speed-Punch [™] punch system	422
Slug-Splitter® punch system for stainless steel	421
Slug Buster® punch systems	420
Standard punch systems	418
Round and special shape punches	416

PATENTED CLEAN SOLUTION ROUND AND SPECIAL SHAPE PUNCH

Speed and innovation set our Greenlee products apart. With Speed Punch and Slug Splitter, you can work quickly and precisely in any application.

Our commitment to your work.



In brief

- **▶** Long service life
- ▶ For aluminium and steel to 3.5 mm thick
- ▶ Threadless profile for quick replacement
- ▶ No jamming of the slug
- ▶ Threads require no maintenance



▶ Quick punching with Speed Punch

We make you faster. Time-saving operations are really easy with the Speed Punch profile. The threadless stamp profile is quickly changed via clamp technology - no more screwing the counter nut off and on! Which also means: Threads are care and maintenance-free. Punching is up to three-times quicker than before.

- Quick punching system: Punching up to 3 x quicker
- For aluminium and steel up to 3.5 mm thick
- Innovative clamp technology
- No more screwing the counter nut off and on
- Threads are now care and maintenance-free

Speed Punch video:

youtube.com/watch?v=0LJ7mHEgeow



▶ Slug Splitter: Automatic clean punching

We make it easy for you. The Slug Splitter separates punched slug remnants. You can fully concentrate on punching stainless steel, without delays due to time-consuming removal of punched slug remnants.

- Splits the punches into two parts for direct removal of punch slug remnants
- Longest service life due to high-quality stainless steel
- Slug-Splitter: Suitable for use with all Greenlee punching hydraulics





▶ Square punch: Special-shaped punches

Displays and panels require appropriate square-shaped punching. The special punching stamp from Greenlee punches stainless steel and mild steel without leaving burrs. High-quality tool steel meets your requirements - in proven Greenlee quality.

- For mild steel (St37), plastic and aluminium to 3.0 mm thick and V2A stainless steel up to 1.5 mm
- Burr-free punching of display panels
- High-quality tool steel



Round and special shape punches

Standard punch systems



▶ Ball bearing draw stud reduces operating force

Suitable for

• Mild steel (St37), plastic and aluminium up to 3.5 mm

Operation

Manual / hydraulic

Predrilling

Draw stud 9.5 mm dia., pilot drill 9.7 mm diameter 50360183 draw stud 19.0 mm dia., pilot drill 20.5 mm diameter 50344030

- Complete system including punch, die and draw stud for manual operation

Additional information

*50042181 Draw stud without ball-bearing

			Max. Material	Individual parts for manual operation			Draw studs + Accessories for hydraulic units				Complete unit		
			thick- ness							Draw studs		Accessories	
True dimen- sion	Stand	ard size	11000			Î							.
mm	Pg	ISO	mm (St37)	Punch	Die	Draw stud with ball bearing	Ball bearing nut	Spacer	Hand hydraulic 7804E, 7904E	Battery powered punch LS 50 FLEX LS 60 L	Hydr. pump 50159062 50250973	Adapter sleeves 19,0 / 28,6	Part No.
12.7	PG 7		1.5	50069969	50042351	50042181							50024086
14.3			1.5	50042300	50042297	50042181							50024337
15.2	Pg 9		2.0	50213164	50320025	50000420							50211153
15.9			1.5	50042238	50042246	50042181						50339672	50024094
16.2		ISO 16	2.0	50351931	50351621	50000420			51300430		51300430	50339672	50351923
18.6			2.0	50177001	50320033	50000420			51300430		51300430	50339672	50188860
19.1			2.0			50000420			51300430		51300430	50339672	50206672
20.4	Pg 13	ISO 20	2.0	50176978	50320041	50000420			51300430		51300430	50339672	50188879
20.6			2.0	50042262	50042254	50000420			51300430		51300430	50339672	50206680
22.5	Pg 16		3.5	51040060	51147220	50000420			51300430		51300430	50339672	50225634
23.8			2.0	50042386	50042378	50000420			51300430		51300430	50339672	50253417
25.4		ISO 25	2.0	50039865	50351648	50000420			51300430		51300430	50339672	50206702
27.0			2.0	50042408	50042424	50000420			51300430		51300430	50339672	50253425
28.3	Pg 21		3.5	51040080	51069720	50040405			51300430		51300430	50339672	50225642
28.3	Pg 21		2.0	50368826	50320068	50000420			51300430		51300430	50339672	50369105
28.6			2.0	50039903	50039911	50000420			51300430		51300430	50339672	50206710
30.5			1.5	50362828	50362798	50000420			51300430		51300430	50339672	50365061
31.8			1.5	50040022		50000420			51300430		51300430		50206737
32.5	Pg 32		3.5	50244590	50351680	50040405			50318721		50318721		50244760
33.4			1.5	50065874	50065866	50000420			50318721		50318721		50253441
34.6			3.5	50040103	50040111	50040405			50318721		50318721		50225650
34.9			3.5	50047345	50047353	50040405			50318721		50318721		50254278
37.0	Pg 29		3.5	50183311	50320084	50040405			50318721		50318721		50188909
38.1			3.5	50047361	50070444	50040405			50318721		50381721		50254286
40.5		ISO 40	3.5	50244620	50351591	50040405			50318721		50381721		50244779





Pi	unch si	ze	Max. Material		Individual pa	ırts for manı	ıal operation		Draw stud	ls + Accesso	ries for hydr	aulic units	Complete unit
			thick- ness							Draw studs		Accessories	
True dimen- sion	Stand	ard size	mm			Î	ţ ii	•				0	.
mm	Pg	ISO	mm (St37)	Punch	Die	Draw stud with ball bearing	Ball bearing nut	Spacer	Hand hydraulic 7804E, 7904E	Battery powered punch LS 50 FLEX LS 60 L	Hydr. pump 50159062 50250973	Adapter sleeves 19,0 / 28,6	Part No.
41.3			3.5	50042513	50042505	50040405			50318721		50381721		50253492
43.2			3.5	51069740	50040138	50040405			50318721		50318721		50225669
44.5			3.5	50042572	50042564	50040405			50318721		50318721		50253506
47.0			3.5	50176870	51320090	50040421			50318721		50318721		50188917
47.6			3.5	50042483	50042491	50040421			50318721		50318721		50253514
49.6			3.5	50069780	50040618	50040421			50318721		80318721		50225677
50.8		ISO 50	3.5	50042327	50351613	50040421			50318721		50318721		50206761
54.0	Pg 42		3.5	50042459	50361732	50040421			50318721		50318721		50206788
57.2			3.5	50040588	50040596	50040421			50318721		50318721		50253603
60.0	Pg 48		3.5	50176900	50320114	50040421			50318721		50318721		50188925
61.5			3.5	50040626	50040634	50040421			50318721		50318721		50225685
63.5		ISO 63	3.5	50042343	50042335	50041886			50318721		50318721		50206796
66.7			3.5	50042521	50069977	50041886	50041878			52045040	52045040		50212141
69.9			3.5	50042475	50042467	50041886	50041878			52045040	52045040		50253611
70.6			3.5	50024450	50024434	50040421	50041878			52045040	52045040		50253832
74.0			3.5	50041754	50041770	50041886	50041878			52045040	52045040		50199757
76.2			3.5	50042599	50042580	50041886	50041878			52045040	52045040		50253727
79.4			3.5	50063634	50063626	50041886	50041878			52045040	52045040		50254030
82.0			3.5	50189050	50189069	50041886	50041878			52045040	52045040		50186353
89.8			3.5	50041800	50041835	50041886	50041878			52045040	52045040		50199765
95.3			3.5	50052659	50052667	50041886	50041878			52045040	52045040		50212168
102.7			3.5	50046535	50046527	50046799	50046853	50046861		52045040	52045040	50031708	50199773
115.4			3.5	50046551	50046543	50046799	50046853	50046861		52045040	52045040	50031708	50199781
120.0			3.5	50214896	50214918	50046799	50046853	50046861		52045040	52045040	50031708	50215191
143.7			3.5	50054473	50054481	50046799	50046853	50046861		52045040	52045040	50031708	50199803

Slug Buster® punch system



- ▶ For quick, clean, effortless and burr-free holes
- > Split slugs fall free and can be removed easily

Suitable for

• Mild steel (St37), plastic and aluminium up to 3.5 mm

Operation

Manual / hydraulic

Predrilling

Draw stud 9.5 mm dia., pilot drill 9.7 mm diameter 50360183 draw stud 19.0 mm dia., pilot drill 20.5 mm diameter 50344030

Scope of supply

- Complete system including punch, die and draw stud for manual operation

Additional information

• 50042181 Draw stud without ball-bearing

Pun	Punch size		Max. Material thickness	Individua	l parts for manual o	operation		Accessories for lic units	Complete unit
True dimension	Standa	ard size		æ		Ī			 ,
mm	Pg	IS0	mm (St37)	Punch	Die	Draw stud with ball bearing	Hand hydraulic 7804E 7904E	Battery powered punch LS 50 FLEX LS60 L	Part No.
12.5	Pg 7	ISO 12	1.5	50067281	50067290	50042181			50067273
15.2	Pg 9		2.0	50319698	50320025	50000420	51300430	51300430	50319892
16.2	· ·	ISO 16	2.0	50351630	50351621	50000420	51300430	51300430	50351770
18.6	Pg 11		2.0	50319701	50320033	50000420	51300430	51300430	50319906
20.4	Pg 13	ISO 20	2.0	50319710	50320041	50000420	51300430	51300430	50319914
22.5	Pg 16		2.0	50317563	51147220	50000420	51300430	51300430	50319620
25.4		ISO 25	2.0	50351656	50351648	50000420	51300430	51300430	50351788
28.3	Pg 21		3.0	50317571	51069720	50040405	50318721	52045040	50319639
28.3	Pg 21		2.0	50319736	50320068	50000420	51300430	51300430	50319930
30.5			2.0	50362844	50362798	50000420	51300430	51300430	50365088
30.5			3.5	50602373	50362780	50040405	50318721	52045040	50602462
32.5		ISO 32	3.5	50351699	50351680	50040405	50318721	52045040	50351796
34.6			3.5	50317580	50040111	50040405	50318721	52045040	50319647
37.0	Pg 29		3.5	50319752	50320084	50040405	50318721	52045040	50319957
40.5		ISO 40	3.5	50351583	50351591	50040405	50318721	52045040	50351800
43.2			3.5	50317598	50040138	50040405	50318721	52045040	50319655
47.0	Pg 36		3.5	51319760	51320090	50040421	50318721	52045040	50319965
49.6			3.5	50317601	50040618	50040421	50318721	52045040	50319663
50.8		ISO 50	3.5	50351605	50351613	50040421	50318721	52045040	50351818
54.0	Pg 42		3.5	50361724	50361732	50040421	50318721	52045040	50361716
60.0	Pg 48		3.5	50319787	50320114	50040421	50318721	52045040	50319981
61.5			3.5	50317610	50040634	50040421	50318721	52045040	50319671
64.0		ISO 63	3.5		50351664	50040421	50318721	52045040	50351826







SLUG SPLITTER® punch system (stainless steel)



- ▶ Special alloy for maximum service life
- ▶ Split slugs fall free and can be disposed of easily

Suitable for

- Stainless steel (V2A), mild steel (St37), plastic and aluminium up to 3.5 mm thick

Operation

Hydraulic

Predrilling

 Draw stud 11.1 mm dia., pilot drill 12.7 mm diameter 50344102 draw stud 19.0 mm dia., pilot drill 20.5 mm diameter 50344030

Scope of supply

- Complete system including punch and die

Additional information

* = Slug Splitter SC® - self-centring

Punch size			Max. Material thickness	Individual parts	for manual operation	Draw studs	Complete unit
True dimension	Standar	rd size		Œ			6
			mm			Pump, hand and	
mm	Pg	ISO	(V2A)	Punch	Die	battery powered	Part No.
15.2	Pg 9		2.5	50311174	50311263	50294512	50069519
16.2		ISO 16	2.5	50045997	50045989	50294512	50069527
18.6	Pg 11		2.5	50311190	50311280	50294512	50069535
20.4	Pg 13	ISO 20	2.5	50311204	50311298	50294512	50069543
22.5	Pg 16		3.5	50281542	50281550	50294512	50069551
25.4		ISO 25	3.5	50046020	50046012	50294512	50069560
28.3	Pg 21		3.5	50281569	50281577	50294520	50069578
30.5			3.5	50364901	50364898	50294520	50069586
32.5		ISO 32	3.5	50046055	50046039	50294520	50069594
34.6			3.5	50281585	50281593	59294520	
37.0	Pg 29		3.5	50311220	50311352	50294520	50069608
40.5		ISO 40	3.5	50046080	50046071	50294520	50069616
43.2			3.5	50281607	50281615	50294520	
47.0	Pg 36		3.5	50311239	50311310	50294520	50069624
49.6			3.5	50281623	50281631	50294520	
50.8		ISO 50	3.5	50046110	50046098	50294520	50069632
54.0	Pg 42		3.5	50311247	50311328	50294520	50069640
60.0	Pg 48		3.5	50311255	50311336	50294520	50069659
61.5			3.5	50281658	50281666	50294520	
64.0		ISO 63	3.5	50046144	50046136	50294520	50069667

GREAT COLLABORATION!

Use our Kwik Stepper™ step bits for predrilling (page 466). They are matched to all our draw studs.



Speed Punch[™] punch system



- Innovative threadless punch profile
- ▶ Easy and quick handling as the screwing and unscrewing of the counter nut is not required

Suitable for

• Mild steel (St37), plastic and aluminium up to 3.5 mm

Operation

- Hydraulic

Predrilling

Draw stud 9.5 mm dia.; pilot drill 9.7 mm dia. draw stud 19.0 mm dia.; pilot drill 20.5 mm dia.

Scope of supply

- Complete system including punch and die

Additional information

 Counter nuts and draw studs must be ordered separately, they are not included in scope of supply

Punch size		Max. Material thickness	Individu	al parts	Draw studs	Speed lock	Complete unit	
				9			•	
True dimension	Standar	d size						
mm	PG	ISO	mm (St37)	Punch	Die	(not included)	(not included)	Part No.
16.2		ISO 16	3.5	52066021	52066022	52066001	52066002	52055431
20.4	PG 13	ISO 20	3.5	52066023	52066024	52066001	52066002	52055432
22.5	PG 16		3.5	52065998	52065999	52066001	52066002	52055433
25.4		ISO 25	3.5	52066025	52066026	52066001	52066002	52055434
32.5		ISO 32	3.5	52066027	52066028	52047818	52047817	52055435
40.5		ISO 40	3.5	52066029	52066030	52047818	52047817	52055436
50.8		ISO 50	3.5	52066031	52066032	52047818	52047817	52055437
64.0		ISO 63	3.5	52066033	52066034	52047818	52047817	52055438

Accessories	Part No.	Page
Speed Punch™ Speed lock and draw stud 9.5 mm for ISO 16/20/25 and PG 16	52055439	
Speed Punch™ Speed lock and draw stud 19.0 mm for ISO 32/40/50/63	52055440	







Draw studs with manual drivers



Punching

Draw studs for hydraulic drivers

Order info

- To increase the service life, we recommend greasing the draw studs with Greenlee installation paste no. 50115472
- Sizes given are diameter x length
- Subject to tolerance deviations



Size	Part No.
28.6 x 76 mm	50031708



Adapter

Size	Part No.
19 x 48 mm (Innen 9.5 mm)	50339672
19 x 48 mm (Innen 6.3 mm)	50601148
19 x 48 mm (Innen 12.7 mm)	50601679



Size	Part No.
9.5 x 71 mm	51300430







Size	Part No.
19 x 140 mm for Slug Splitter®	50294520



Size	Part No.
11.1 x 108 mm	50294512



Size	Part No.
9.5 mm to 19 mm,	52042827







Rectangular punch



Suitable for

- Mild steel (St37), plastic and aluminium to 3.0 mm and V2A 1.5 mm
- Punching of burr-free openings

Operation

Manual / hydraulic

Predrilling

9.7 mm dia. pilot drill 50360183
 12.7 mm dia. pilot drill 50344102
 15.9 mm dia. pilot drill 50344030
 30.2 mm dia. 50364146

Scope of supply

• Punch unit including punch, die, draw stud, counter nut and ball-bearing nut

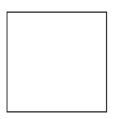
Additional information

- * = only for use with hydraulic punch drivers 50159062, 50250973, LS60L and LS50FLEX
- ** = only for use with hydraulic punch drivers 50159062, 50250973 and LS50FLEX

Punch size A x B	Max. Material thickness			Individual p	oarts f. manu		Adapter for hydr. punch driver		Complete unit	
							66			
mm	mm (St37)	Operating mode	Punch	Die	Draw studs	Ball bearing nut	Counter nut	Part No.	mm	Part No.
11.1 x 22.2	1.5	Hand/hydr.	50600265	50600273	50601156	50601202	50052446	50601148	9.7	50600257
17.0 x 19.0	2.0	Hand/hydr.	00000200	50600303	52020113	50347330	50046381	50339672	12.7	50610281
19.1 x 29.0	2.0	Hand/hydr.	50600320	50600338	50601172	50601652	50602586	50601679	15.9	50600311
19.1 x 33.3	2.0	Hand/hydr.	50600354	50600362	50601172	50601652	50602586	50601679	15.9	50600346
21.9 x 25.9	2.0	Hand/hydr.	50600389	50600397	50601172	50601652	50602586	50601679	15.9	50600370
22.0 x 30.0	2.0	Hand/hydr.	50600419	50600427	50601172	50601652	50602586	50601679	15.9	50600400
22.0 x 42.0	2.0	Hand/hydr.	50600413	50600460	50601172	50601652	50602586	50601679	15.9	50600435
25.1 x 29.0	2.0	Hand/hydr.	50600486	50600494	50601172	50601652	50602586	50601679	15.9	50600478
31.8 x 35.1	2.0	Hand/hydr.	50600516	50600524	50601172	50601652	50602586	50601679	15.9	50600508
29.0 x 71.0	3.0	Hydr.			52045298		52045300		28.6	52045296
30.0 x 90.0	3.0	Hydr.			52045298		52045300		28.6	52045297
33.3 x 66.7	3.0	Hydr.	50600540	50600559	50601180		50602357		30.2	50600532
35.0 x 52.0	3.0	Hydr.	50600575	50600583	50601180		50602357		30.2	50600567
35.0 x 65.0	3.0	Hydr.	50600605	50600613	50601180		50602357		30.2	50600591
35.0 x 82.0	2.0	Hydr.*	50600630	50600648	50601180		50602357		30.2	50600621
35.0 x 112.0	2.0	Hydr.*	50600664	50600672	50601180		50602357		30.2	50600656
46.0 x 92.0	3.0	Hydr.*	50600699	50600702	50601180		50602357		30.2	50600680
57.2 x 88.9	3.0	Hydr.*	50600729	50600737	50601180		50602357		30.2	50600710
68.0x138.0	2.0	Hydr.**	50600753	50600761	50601180		50602357		30.2	50600745

Square punch





Suitable for

- Mild steel (St37), plastic and aluminium to 3.0 mm and V2A 1.5 mm
- Punching of burr-free openings

Operation

Manual / hydraulic

Predrilling

9.7 mm dia. pilot drill 50360183 12.7 mm dia. pilot drill 50344102 15.9 mm dia. pilot drill 50344030 30.2 mm dia. 50364146

Scope of supply

• Punch unit including punch, die, draw stud, counter nut and ball-bearing nut

Additional information

- * = only for use with hydraulic punch drivers 50159062, 50250973, LS60L and LS50FLEX
- ** = only for use with hydraulic punch drivers 50159062 and 50250973

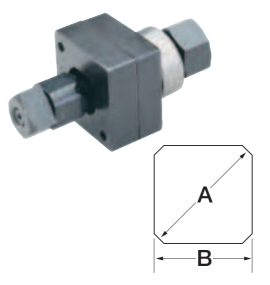
Punch size A x B	Max. Material thickness			Individual p	arts for man	ual operation	Adapter for hydr. punch driver	Mounting hole-dia. mm	Complete unit	
			2		-		6			
mm	mm (St37)	Operating mode	Punch	Die	Draw studs	Ball bearing nut	Counter nut	Part No.	mm	Part No.
12.7 x 12.7	1.5	Hand/hydr.	50600028	50600036	50601156	50601202	50052446	50601148	9.5	50600010
15.9 x 15.9	2.0	Hand/hydr.			52020113	50347330	50046381	50339672	12.7	50610045
19.1 x 19.1	2.0	Hand/hydr.	50600087	50600095	52020113	50347330	50046381	50339672	12.7	50610076
22.4 x 22.4	2.0	Hand/hydr.			52020113	50347330	50046381	50339672	12.7	50610106
24.0 x 24.0	2.0	Hand/hydr.	50600141	50600150	52020113	50347330	50046381	50339672	12.7	50610137
25.4 x 25.4	2.0	Hand/hydr.	50600176	50600184	50601172	50601652	50602586	50601679	15.9	50600168
45,0 x 45,0	3.0	Hydr.	50767640	50767657	52046100		52046101		30.2	50115723
46.0 x 46.0	3.0	Hydr.		50600214	50601180		50602357		30.2	50600192
50.8 x 50.8	3.0	Hydr.	50601695		50601180		50602357		30.2	50601687
68.0 x 68.0	3.0	Hydr.	52055423	50601733	50601180		50602357		30.2	50601717
92.0 x 92.0	3.0	Hydr.*		50601768	50601180		50602357		30.2	50601741
104.8 x 104.8	2.0	Hydr.*	50601784	50601792	50601180		50602357		30.2	50601776
138.0 x 138.0	2.0	Hydr.**	50600230	50600249	50601180		50602357		30.2	50602349







Special square punch with flattened corners



Suitable for

- Mild steel (St37), plastic and aluminium to 2.0 mm
- Punching of burr-free openings

Operation

Manual / hydraulic

Predrilling

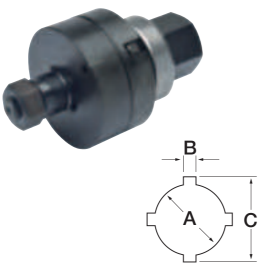
12.7 mm dia pilot drill 50344102

Scope of supply

• Punch unit including punch, die, draw stud, counter nut and ball-bearing nut

Punch size A x B	Max. Material thickness			Individual p	arts for manı	Adapter for hydr. punch driver	Mounting hole-dia. mm	Complete unit		
			2				6			
mm	mm (St37)	Operating mode	Punch	Die	Draw studs	Ball bearing nut	Counter nut	Part No.	mm	Part No.
22.5 x 20.1	2.0	Hand/hydr.	50611264	50601271	52020113	50347330	50046381	50339672	12.7	50611257

Round punch with four anti-rotation tabs



Suitable for

• Mild steel (St37), plastic and aluminium to 3.0 mm

Operation

Manual / hydraulic

Predrilling

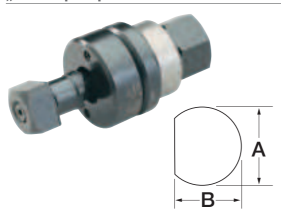
• 15.9 mm dia. pilot drill 50344030

Scope of supply

• Punch unit including punch, die, draw stud, counter nut and ball-bearing nut

Punch size A x B x C	Max. Material thickness			Individual p	arts for manı	Adapter for hydr. punch driver	Mounting hole-dia. mm	Complete unit		
			€		1		₩			
mm	mm (St37)	Operating mode	Punch	Die	Draw studs	Ball bearing nut	Counter nut	Part No.	mm	Part No.
22.5 x 3.2 x 25.4	2.0	Hand/hydr.	50602390		50601172	50601652	50602586	50601679	15.9	50602381
30.5 x 4.8 x 36.0	3.0	Hand/hydr.	50602438	50602497	50601172	50601652	50602586	50601679	15.9	50602420

"D" shaped punch



Suitable for

• Mild steel (St37), plastic and aluminium to 2.0 mm

Operation

Manual / hydraulic

Predrilling

12.7 dia. mm pilot drill 50344102

Scope of supply

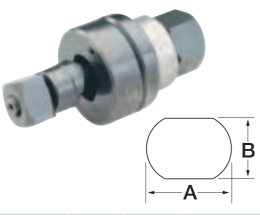
Punch unit including punch, die, draw stud, counter nut and ball-bearing nut

Additional information

* 50610809 and 50610830 available only as punch unit

Punch size A x B	Max. Materia thickness		Individual parts for manual operation						Mounting hole-dia. mm	Complete unit
			=		-		6			
mm	mm (St37)	Operating mode	Punch	Die	Draw studs	Ball bearing nut	Counter nut	Part No.	mm	Part No.
12.7 x 11.9	2.0	Hand/hydr.	50600788	51600790	50601156	50601202	50052446	50601148	9.5	50600770
15.9 x 15.1	2.0	Hand/hydr.			50344218	50347330	50046381	50339672	12.7	50610809
19.1 x 17.9	2.0	Hand/hydr.			50344218	50347330	50046381	50339672	12.7	50610830

Double "D" shaped punch



Suitable for

• Mild steel (St37), plastic and aluminium to 2.0 mm

Operation

Manual / hydraulic

Predrilling

• 15.9 mm dia. pilot drill 50344030

Scope of supply

- Punch unit including punch, die, draw stud, counter nut and ball-bearing nut

Additional information

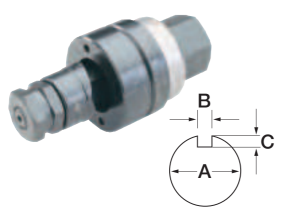
All punches available only as punch unit

Punch size A x B	Max. Material thickness			Individual p	arts for manı	ual operation	Adapter for hydr. punch driver	Mounting hole-dia. mm	Complete unit	
			•				6			1
mm	mm (St37)	Operating mode	Punch	Die	Draw studs	Ball bearing nut	Counter nut	Part No.	mm	Part No.
19.5 x 16.3	2.0	Hand/hydr.			52020113	50347330	50046381	50339672	12.7	50610861
20.2 x 17.6	2.0	Hand/hydr.			52020113	50347330	50046381	50339672	12.7	50610892
23.2 x 19.2	2.0	Hand/hydr.			52020113	50347330	50046381	50339672	12.7	50610922
23.2 x 20.2	2.0	Hand/hydr.			52020113	50347330	50046381	50339672	12.7	50610953
34.9 x 28.6	2.0	Hand/hydr.			50601660	50601652	50602586	50601679	23.8	50600982





Keyway punch



Suitable for

• Mild steel (St37), plastic and aluminium to 2.0 mm

Operation

Manual / hydraulic

Predrilling

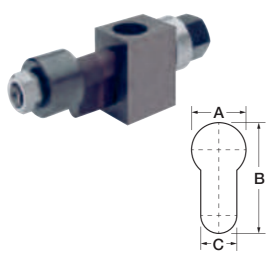
23.8 mm dia. pilot drill 50300083

Scope of supply

• Punch unit including punch, die, draw stud, counter nut and ball-bearing nut

Punch size A x B x C	Max. Material thickness			Individual p	arts for manu	ual operation		Adapter for hydr. punch driver	Mounting hole-dia. mm	Complete unit
						/B	66			
mm	mm (St37)	Operating mode	Punch	Die	Draw studs	Ball bearing nut	Counter nut	Part No.	mm	Part No.
12.2 x 1.4 x 0.8	1.5	Hand/hydr.	51601020	51601030	50601156	50601202	50052446	50601148	9.5	50601016
29.7 x 3.1x 2.5	2.0	Hand/hydr.	51601050	51601060	50601660	50601652	50602586	50601679	23.8	50601040
32.1 x 4.0 x 2.5	2.0	Hand/hydr.	51601080	51601090	50601660	50601652	50602586	50601679	23.8	50601075
33.7 x 2.6 x 2.5	2.0	Hand/hydr.	51601110	50601121	50601660	50601652	50602586	50601679	23.8	50601105

Profile cylinder punch



Suitable for

• Mild steel (St37) up to 2.0 mm and aluminium up to 3.5 mm thick

Operation

Manual / hydraulic

Predrilling

12.7 mm dia. pilot drill 50344102

Scope of supply

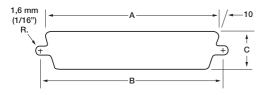
- Punch unit including punch, die, draw stud, counter nut and ball-bearing nut

Punch size A x B x C	Max. Material thickness		Individual parts for manual operation					Adapter for hydr. punch driver	Mounting hole-dia. mm		
						80	9				of?
mm	mm (St37)	Operating mode	Punch	Die	Draw studs	Ball bearing nut	Counter nut	Spacer bushing	Part No.	mm	Part No.
17.0 x 33.3	2.0	Hand/hydr.	50053027	50053035	50053043	50347330	90500113	50053051	50339672	12.7	50053078



Sub-Min "D" punch





Suitable for

- Mild steel (St37) up to 2.0 mm and aluminium up to 3.5 mm thick
- · Front or rear mounting

Operation

Manual / hydraulic

Predrilling

- 12.7 mm dia. pilot drill 50344102

Scope of supply

- Punch unit including punch, die, draw stud, counter nut and ball-bearing nut

Standard	Number Pole		Dimension			Individual	parts for manua	l operation	Adapter for hydr. punch driver	Complete unit
							38	•		
		Operating mode	A mm	B mm	C mm	Draw studs	Ball bearing nut	Counter nut	Part No.	Part No.
229	9	Hand/hydr.	20.0	24.9	11.9	52020113	50347330	50046381	50339672	50344366
231	15	Hand/hydr.	28.6	33.3	11.9	52020113	50347330	50046381	50339672	50344374
RS232	25	Hand/hydr.	42.0	47.1	11.9	52020113	50347330	50046381	50339672	50344200
234	37	Hand/hydr.	58.3	63.4	11.9	52020113	50347330	50046381	50339672	50344293
238	50	Hand/hydr.	55.9	61.0	14.7	52020113	50347330	50046381	50339672	50344447







Special shape punch for heavy duty connectors with 4 centre mark points



Characteristics

 Rectangular punches for heavy duty connectors feature a drilling jig built into the die, for drilling the 4 locating holes.

Suitable for

• Mild steel (St37) to 3.0 mm thick and aluminium to 3.5 mm

Operation

Hydraulic

Predrilling

- 30.2 mm dia. pilot drill 50364146

Scope of supply

- Punch unit including punch, die, draw stud and counter nut

	Punch size A x B	Max. Material thickness		Individual parts for manual operation		Mounting hole-dia.	Complete unit
					66		
Item	mm	mm	Operating mode	Draw studs	Counter nut	mm	Part No.
Special shaped punch for heavy duty connectors, 6-pin, 36 x 52 mm	36.0 x 52.0	3.0	Hydraulic	52046100	52046101	30.2	52033816
Special shaped punch for heavy duty connectors, 10-pin, 36 x 65 mm	36.0 x 65.0	3.0	Hydraulic	52046100	52046101	30.2	52033817
Special shaped punch for heavy duty connectors, 16-pin, 36 x 86 mm	36.0 x 86.0	3.0	Hydraulic	52046100	52046101	30.2	52033818
Special shaped punch for heavy duty connectors, 24-pin, 36 x 91 mm	36.0 x 91.0	3.0	Hydraulic	52046100	52046101	30.2	52033819
Special shaped punch for heavy duty connectors 36 x 112 mm	36.0 x 112.0	3.0	Hydraulic	52046100	52046101	30.2	52033820
Special shaped punch for heavy duty connectors 46 x 86 mm	46.0 x 86.0	3.0	Hydraulic	52046100	52046101	30.2	52033831
Special shaped punch for heavy duty connectors 46 x 112 mm	46.0 x 112.0	3.0	Hydraulic	52046100	52046101	30.2	52033832
Special shaped punch HAN Yellock® 30 with 4 centre mark points 47.2 x 56.4 mm	47.2 x 56.4	3.0 / 3.0 VA	Hydraulic	52046100	52046101	30.2	52058591
Special shaped punch HAN Yellock® 30 with 4 centre mark points 47.2 x 85.5 mm	47.2 x 85.5	3.0 / 3.0 VA	Hydraulic	52046100	52046101	30.2	52058592

A PRACTICAL TIP!

Spirit level or depth gauge not to hand? Simply mark the position for punching in the shape of a cross and use the markings of the special-shaped punch for a perfect punching result.



Draw studs for shaped punch

Order info

- To increase the service life, we recommend greasing the draw studs with Greenlee installation paste no. 50115472
- Sizes given are diameter x length
- Subject to tolerance deviations







SAVE TIME AND MONEY - WITH EVERY PUNCH!

From the leaders in knockout technology comes the new SPEED PUNCH™ System. The patent pending "no-thread" design eliminates cross-threading, while the innovative SPEED LOCK mechanism quickly secures the punch in place. This means longer tool life and faster punches, saving you time and money on the job. SPEED PUNCH™ is available in ISO 16 to ISO 63 and PG 16 metric sizes and two kit configurations.







▶ Speed Punch - saves time and money

- SPEED LOCK mechanism quickly secures the entire system in place: Punch more holes in less time.
- "No-thread" punch design quickly and easily slides on/off draw stud.
- The fastest punch system on the market today.
- Matched die heights eliminate need for additional spacers.
- Fewer extra parts to lose on the job site.
- No more thread damage and costly down time.

▶ Simplified punching processes

- Standard draw stud end
- Works with your existing hydraulic and battery-operated punch drivers.

LS50 FLEX

In combination with the hydraulic punching tool LS 50 Flex it represents the state of the art in performance and speed.



THE ADVANTAGE IN PUNCHING - PUNCHING TOOLS AND SETS

Greenlee punching tools are quick. No matter whether for straight punchings in steel (St37) and stainless steel or confined areas with swivelling head: Greenlee equips you with the right set for every situation. Combined with the Speed Punch, the quickest and most-efficient punching system in our range puts you in pole position. Take the lead in punching!

NEXT GENERATION

In brief

- ▶ Always ready for use due to short battery-charging times
- Heads rotatable through 360° for optimised work ergonomics
- ▶ No fatigue due to low weight
- ▶ 3x quicker punching with the Speed Punch system



▶ The fast one: LS 50 FLEX

The LS 50 FLEX is not just fast. It is integrally designed and produced. It is fully re-charged and ready for use in just 22 minutes. Ergonomic design and a balanced centre of gravity support you when working over long periods of time. The head rotates through 360° and reliably punches in confined areas. Combine the LS 50 FLEX with the Speed Punch system for even faster operations. There's no faster punching than this.

- Can be used for steel (St37) and stainless steel
- Ergonomic design for effortless operations
- Automatic final switch-off for even longer service life of the hole punch
- 22 min. to recharge the battery
- Integrated LED illuminates the work position
- Head rotates through 360°
- Can be combined with Speed Punch punch system for maximum punch speed



Speed Punch video: youtube.com/watch?v=0LJ7mHEgeow





▶ Speed Punch set

Punching is up to three times quicker with the Speed Punch. The threadless stamp profile can be quickly replaced via a clamp technology - no more screwing the counter nut on and off. The set contains everything you need for the Speed Punch.

- Speed Punch set ISO 16 63, including accessories for hydraulic activation
- For all standard steel sheet
- High-quality plastic transport case for optimum product protection

▶ Slug Buster® set ISO 16 - 40

The Slug Buster from Greenlee separates the punch remnants automatically so that they fall from the die by themselves. No jamming or time-consuming removal of the punch remnants. The set comprises all components of the punching system.

- Slug Buster system including accessories
- Including ratchet wrench for manual activation
- Pilot drill included
- High-quality plastic transport case for optimum product protection

Speed Nut complete set



▶ Up to 3-times faster than conventional punching tools

Characteristics

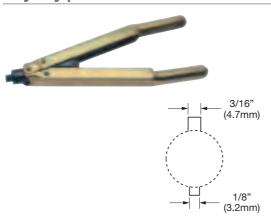
- Compatible with all Greenlee hand-operated and battery powered hydraulic punches
- Easy and quick handling as the screwing up and screwing down of the counter nut is not required

Suitable for

Square punches from 46 x 46 mm and rectangular punches from 33.3 x 66.7 mm

Item	Part No.		
Speed Nut complete set	SLSN34		
Scope of supply	Part No.	Page	
Speed Nut draw stud	SLSNDS34		
Quick-action bayonet coupling	SLSNN34		

Keyway punch



- ▶ Time-saving punching of slots for anti-twist protected parts
- ▶ Long service life

Suitable for

- Mild steel (St37) to 3 mm thick
- Manual operation

Item	Part No.		
Keyway punch	50265342		
Accessories	Part No.	Page	
Spare punch for keyway punch	50265369		
Spare die for keyway punch	50265385		

Hydraulic punch driver Quick Draw™ 7804E



- Ideal for fast, straight-on front panel punching
- ► Compact design
- Very robust

Characteristics

· Hand hydraulic punch driver with straight head

- Special shape punches up to a maximum size of 68 x 68 mm or 35 x 65 mm
- Round punches up to ISO 63 (64 mm dia.)

Additional information

Accompanying draw studs to 64 mm ST37 are suitable

Technical data			
Dimension	321 x 110 x 70 mm		
Punching force	80 kN		
Weight	2.5 kg		
Item		Part No	
Quick Draw™ 7804E	5034291	6	
Scope of supply		Part No.	Page
Hand hydraulic punch 7804E		50342886	
Draw stud for punch with hy	draulic operation 9.5 x 71 mm	51300430	
Draw stud for hydraulic oper	ation 19.0 x 105 mm	50318721	
Spacer, short		50032488	
Adapter 19.0 x 48 mm with i	internal thread 9.5 mm	50339672	426
Plastic case		50352024	







Hydraulic punch Quick Draw 90™ 7904E



- ▶ Ideal for fast, straight-on front panel punching
- ▶ Head rotates 180° for maximum flexibility
- Very robust

Characteristics

- Compact design
- Hand hydraulic punch driver with 90° head

Suitable for

- Special shape punches up to a maximum size of $68 \times 68 \text{ mm}$ or $35 \times 65 \text{ mm}$
- Round punches up to ISO 63 (64 mm dia.)

Additional information

Accompanying draw studs to 64 mm ST37 are suitable

Technical data			
Dimension	312 x 110 x 65 mm		
Punching force	80 kN		
Weight	3.4 kg		
Item		Part No.	
Quick Draw 90™ 7904E	5034299	I	
Scope of supply		Part No.	Page
Hand hydraulic punch 7904	E	50337866	
Draw stud for punch with hy	draulic operation 9.5 x 71 mm	51300430	
Draw stud for hydraulic ope	ration 19.0 x 105 mm	50318721	426
Spacer, short		50032488	
Adapter 19.0 x 48 mm with	internal thread 9.5 mm	50339672	426
Plastic case		50352024	

Manual hydraulic punch



▶ Flexible head for multi-purpose use even in confined areas

Characteristics

Rotatable/Swivel

Suitable for

- Special shape punches up to a maximum size of 68 x 68 mm or 35 x 65 mm
- Round punches up to ISO 63 (64 mm dia.)

Additional information

- Hand-operated hydraulic punch incl. draw stud, pilot drill and spacer in plastic case
- Without hole
- Accompanying draw studs to 64 mm ST37 are suitable

Technical data			
Dimension	340 x 150 x 85 mm		
Punching force	80 kN		
Weight	2.2 kg		
Revolving/rotatable	360°		
Item		Part No.	
Manual hydraulic punch		5203384	3
Scope of supply		Part No.	Page
Draw stud for hydraulic op	peration 9.5 mm to 19 mm, 122 mm	52042827	
Draw stud for hydraulic op	peration 9.5 mm to 19 mm, 122 mm	52042827 52049371	
	peration 9.5 mm to 19 mm, 122 mm		
HSS Co5 step bit	peration 9.5 mm to 19 mm, 122 mm	52049371	



Hydraulic punch with hand pump



▶ Compact design

Characteristics

- With hand pump, hose and cylinder

Suitable for

- All punches up to 144.1 mm round and 138 x 138 mm square
- St37 up to 3.5 mm and 3.5 mm V2A (depending on punch size)

Operation

- Hydraulic

Additional information

 When used with Speed Punch use the following draw studs: 52066000 (to ISO 25), 50032488, 52058897 (from ISO 25)

Technical data				
Punching force	110 kN			
Weight	8.3 kg			
Item		Part No.		
Hydraulic punch with hand pu	mp	50159062		
Scope of supply		Part No.	Page	
Hydraulic cylinder		50170910		
Draw stud for hydraulic opera	tion 9.5 mm to 19 mm, 122 mm	52042827		
Spacer, short		50032488		
Spacer bush, medium		51032490		
Spacer bush 38 mm, long		50069047		
Kwik Stepper™ step bit 12.7	mm	50344102	466	
767 Hydraulic hand pump		50132849	490	
Hydraulic hose 6.4 mm dia. x	0.9 m	50383167	498	
Draw stud for hydraulic opera	tion 19.0 x 137 mm	52045040		

Hydraulic punch with foot pump



Characteristics

- With foot pump, hose and cylinder

Suitable for

- Up to 144.1 mm round and 138 x 138 mm square
- St37 up to 3.5 mm and 3.5 mm V2A (depending on punch size)

Hydraulic

Additional information

When used with Speed Punch use the following draw studs: 52066000 (to ISO 25), 50032488, 52058897 (from ISO 25)

Technical data			
Punching force	110 kN		
Weight	15.2 kg		
Item		Part No.	
Hydraulic punch with foot	50250973		
Scope of supply		Part No.	Page
Hydraulic cylinder		50170910	
Spacer, short		50032488	
Spacer bush, medium		51032490	
Spacer bush 38 mm, long		50069047	
Kwik Stepper™ step bit 12	2.7 mm	50344102	466
1725 Hydraulic foot pump		50313533	490
Hydraulic hose 6.4 mm dia	a. x 3 m	50377299	498
Draw stud for hydraulic op	eration 9.5 mm to 19 mm, 122 mm	52042827	
Draw stud for hydraulic op	eration 19.0 x 137 mm	52045040	
	·		

Thread grease



- Increases the service life
- ▶ Prevents "seizing"
- Screw and nut threads resistant to wear

Suitable for

Statically and dynamically high stressed thread connections

Item	Part No.
Draw stud thread grease, 30 g	50115472







Portable C-frame punch driver, 15.2 - 34.6 mm



▶ Fast, one shot punching - no pre-drilling of pilot holes required

Additional information

- For actuation we recommend hydraulic foot pump 1725, Part No. 50313533, hand pump 767, Part No. 50132849 or pumps EHP4 and AHP700L
- When using the AHP700L adapter CMGSK is required

Technical data			
Throat	200 mm		
Weight	6.8 kg		
Punching capacity	up to 3 mm St37		
Punching range	15.2 - 34.6 mm		
Item		Part No.	
Portable C-frame punch driver	1731	50159119)
Scope of supply		Part No.	Page
Punch adapter 9.5 mm		50132768	
Punch adapter 19 mm		50132776	
Punch Pg 16		51040060	
Punch Pg 21		51040080	
Punch 34.6 mm		50040103	
Die Pg 16 (22.5 mm)		50120875	
Die Pg 21 (28.3 mm)		50120867	
Die 34.6 mm		50120859	
Metal case		50166344	
Accessories		Part No.	Page
Punch Pg 9 (15.2 mm)		50213164	
Die Pg 9 (15.2mm)		50185578	
Punch Pg 11 (18.6 mm)		50177001	
Die Pg 11 (18.6 mm)		50185586	
Punch Pg 13 (20.4 mm)		50176978	
Die Pg 13 (20.4 mm)		50185594	
Punch 30.5 mm (oil-tight)		50362828	
Die ISO 16		50766421	
Die ISO 20		50766438	
Die ISO 25		50766445	
Die ISO 32		50766452	
Punch ISO 25		50039865	
Punch ISO 32		50244590	

Portable C-frame punch driver, 15.2 - 115.4 mm



Suitable for

• For use with standard punches and dies, punching range 15.2 to 115.4 mm

Additional information

- For actuation we recommend hydraulic hand pump 755, Part No. 50156772 or pumps EHP4 and AHP700L
- When using the AHP700L adapter CMGSK is required

Technical data			
Throat	200 mm		
Weight	27 kg		
Punching capacity	up to 3 mm St37		
Punching range	15.2 to 115.4 mm		
Item		Part No.	
Portable C-frame punch driver 1732		50273612	
Scope of supply		Part No.	Page
Die adapter 9.5 mm		50117912	
Die adapter 19 mm		50117904	
Die adapter 28.6 mm		50117890	
Die adapter 9.5 mm		50132660	
Die adapter 19 mm		50132679	
Die adapter 28.6 mm		50132687	
Hexagonal nut		90542657	
Metal case		50273353	
Accessories		Part No.	Page
Punch Pg 9 (15.2 mm)		50213164	
Die Pg 9 (15.2mm)		50185578	
Punch Pg 11 (18.6 mm)		50177001	
Die Pg 11 (18.6 mm)		50185586	
Punch Pg 13 (20.4 mm)		50176978	
Die Pg 13 (20.4 mm)		50185594	
Punch 30.5 mm (oil-tight)		50362828	
Die ISO 16		50766421	
Die ISO 20		50766438	
Die ISO 25		50766445	
Die ISO 32		50766452	
Punch ISO 25		50039865	
Punch ISO 32		50244590	







LSK 120 Hydraulic hole punching head - basic tool



- ► Fast and precise cutting
- ▶ Punching in just a few seconds
- ▶ Compact design permits working in tight areas

Suitable for

- Aluminium, copper and steel with a tensile strength to 470 N/mm² to 10 mm thick
- Hole diameters: 6.5 17 mm
- Centric punching: 120 mm max. material width
- Drive with EHP 4 and AHP 700-L

Additional information

Drive with EHP 4 and AHP 700-L available; adapter CMGSK required

Technical data				
Max. operating pressure	max. 700 bar			
Max. compressive force	160 kN			
Dimension	234 x 174 x 88 mm			
Weight	9.5 kg			
Item		Part No		
Hydraulic hole punching head LSK 120		5005211	50052110	
Accessories		Part No.	Page	
Perforated die 6.5 mm dia.		50052276	480	
Perforated die 6.5 mm dia. Punch and die 8.5 mm dia.		50052276 50052284	480 480	
Punch and die 8.5 mm dia.		50052284	480	
Punch and die 8.5 mm dia. Punch and die 11 mm dia.		50052284 50052292	480 480	
Punch and die 8.5 mm dia. Punch and die 11 mm dia. Punch and die 13 mm dia.		50052284 50052292 50052306	480 480 480	

Slug Buster® punch set for all applications from ISO 16 - 40



Suitable for

Mild steel (St37), plastic and aluminium up to 3.5 mm

Operation

Manual

Predrilling

 Draw stud 9.5 mm dia., pilot drill 9.7 mm dia. 50360183 draw stud 19.0 mm dia., pilot drill 20.5 mm dia. 50344030

Item	Part No.	Part No.	
Slug Buster® punch set ISO 16 to 40	50366920	50366920	
Scope of supply	Part No.	Page	
Slug Buster® punch set ISO 16/20/25/32/40	50356178SET	454	
Draw studs for manual operation 9.5 x 40 mm	50000420	423	
Draw studs for manual operation 19.0 x 55 mm	50040405	423	
Ratchet	50349414		
Kwik Stepper™ step bit 9.7 mm	50360183	466	
Plastic case	50366858		

Slug Buster® punch set for all applications from PG 9 to PG 21 and 30.5 mm



Suitable for

• Mild steel (St37), plastic and aluminium up to 3.5 mm

Operation

Manual

Predrilling

 Draw stud 9.5 mm dia., pilot drill 9.7 mm dia. 50360183 draw stud 19.0 mm dia., pilot drill 20.5 mm dia. 50344030

Item	Part No.	
Slug Buster® punch set PG 9 to PG 21 and 30.5 mm	50366904	
Scope of supply	Part No.	Page
Slug Buster® punch set PG 9 - 21, 30.5 mm	50323989SET	455
Draw studs for manual operation 9.5 x 40 mm	50000420	423
Ratchet	50349414	
Kwik Stepper™ step bit 9.7 mm	50360183	466
Plastic case	50366858	

Slug Buster® punch set for ISO 16 - 63



Suitable for

• Mild steel (St37), plastic and aluminium up to 3.5 mm

Operation

Manual

Predrilling

 Draw stud 9.5 mm dia., pilot drill 9.7 mm dia. 50360183 draw stud 19.0 mm dia., pilot drill 20.5 mm dia. 50344030

Item	Part No.	
Slug Buster® punch set ISO 16 to 63	50366939	
Scope of supply	Part No.	Page
Slug Buster® punch set ISO 16 - 63	50068920SET	454
Draw studs for manual operation 9.5 x 40 mm	50000420	423
Draw studs for manual operation 19.0 mm x 75 mm	50040421	423
Ratchet	50349414	
Kwik Stepper™ step bit 9.7 mm	50360183	466
Plastic case	50366858	





Slug Buster® punch set for all applications from PG 9 - 48 and 30.5 mm



Suitable for

• Mild steel (St37), plastic and aluminium up to 3.5 mm

Operation

Manual

Predrilling

 Draw stud 9.5 mm dia., pilot drill 9.7 mm dia. 50360183 draw stud 19.0 mm dia., pilot drill 20.5 mm dia. 50344030

Item	Part No.	
Slug Buster® punch set PG 9 to PG 48 and 30.5 mm	50366912	
Scope of supply	Part No.	Page
Draw studs for manual operation 9.5 x 40 mm	50000420	423
Draw studs for manual operation 19.0 x 55 mm	50040405	423
Ratchet	50349414	
Slug Buster® punch set PG 9 - 48, 30.5 mm	50328034SET	455
Plastic case	50366858	

Speed Punch™ Set ISO 16 - 40



- ▶ Up to 3-times faster than conventional punching tools
- Easy and quick handling as the screwing and unscrewing of the counter nut is not required
- Compatible with all Greenlee hand-operated and battery powered hydraulic tools
- ▶ No greasing of the draw stud required

Suitable for

Mild steel (St37), plastic and aluminium up to 3.5 mm

Operation

Hydraulic

Predrilling

 Draw stud 9.5 mm dia., pilot drill 9.7 mm dia. 50360183 draw stud 19.0 mm dia., pilot drill 20.5 mm dia. 50344030

Scope of supply

- Complete system including draw stud, cramp, punch and die incl. plastic case

Item	Part No.	
Speed Punch™ punch set ISO 16/20/25/32/40	52055439SET	
Scope of supply	Part No.	Page
Punch and die ISO 16 (16.2 mm)	52055431	422
Punch and die ISO 20 (20.4 mm)	52055432	422
Punch and die ISO 25 (25.4 mm)	52055434	422
Punch and die ISO 32 (32.5 mm)	52055435	422
Punch and die ISO 40 (40.5 mm)	52055436	422
Speed Lock and draw stud 9.5 mm for ISO 16/20/25 and PG 16	52055439	422
Speed Lock and draw stud 19.0 mm for ISO 32/40/50/63	52055440	422
Plastic case	KKSPIS016B63	
Accessories	Part No.	Page
Plastic case	KKSPIS016B63	

Punching tools and sets

Speed Punch™ Set ISO 16 - 63



- ▶ Up to 3-times faster than conventional punching tools
- ▶ Easy and quick handling as the screwing and unscrewing of the counter nut is not required
- Compatible with all Greenlee hand-operated and battery powered hydraulic
- ▶ No greasing of the draw stud required

Suitable for

• Mild steel (St37), plastic and aluminium up to 3.5 mm

Operation

- Hydraulic

Predrilling

Draw stud 9.5 mm dia., pilot drill 9.7 mm dia. 50360183 draw stud 19.0 mm dia., pilot drill 20.5 mm dia. 50344030

Scope of supply

- Complete system including draw stud, cramp, punch and die incl. plastic case

Item	Part No.	
Speed Punch™ Set ISO 16 – 63	52055440SET	
Scope of supply	Part No.	Page
Punch and die ISO 16 (16.2 mm)	52055431	422
Punch and die ISO 20 (20.4 mm)	52055432	422
Punch and die ISO 25 (25.4 mm)	52055434	422
Punch and die ISO 32 (32.5 mm)	52055435	422
Punch and die ISO 40 (40.5 mm)	52055436	422
Punch and die ISO 50 (50.8 mm)	52055437	422
Punch and die ISO 63 (64.0 mm)	52055438	422
Speed Lock and draw stud 9.5 mm for ISO 16/20/25 and PG 16	52055439	422
Speed Lock and draw stud 19.0 mm for ISO 32/40/50/63	52055440	422
Plastic case	KKSPIS016B63	
Accessories	Part No.	Page
Plastic case	KKSPIS016B63	







Slug-Splitter® punch set (stainless steel) ISO 16 - 40



- **▶** Unique punch profile
- > Split slugs fall free and can be removed easily

Suitable for

- Stainless steel (V2A), mild steel (St37), plastic and aluminium up to 3.5 mm thick

Operation

Hydraulic

Predrilling

 Draw stud 19 mm dia., pilot drill 20.5 mm dia. 50344030 draw stud 11.1 mm dia., pilot drill 12.7 mm dia. 50344102

Item	Part No.	
Slug-Splitter® punch set (stainless steel) ISO 16/20/25/32/40	50766803	
Scope of supply	Part No.	Page
Slug-Splitter® punch (stainless steel) 16.2 mm	50069527	421
Slug-Splitter® punch (stainless steel) 20.4 mm	50069543	421
Slug-Splitter® punch (stainless steel) 25.4 mm	50069560	421
Slug-Splitter® punch (stainless steel) 32.5 mm	50069594	421
Slug-Splitter® punch (stainless steel) 40.5 mm	50069616	421
Draw stud for hydraulic operation 11.1 mm to 19 mm, 108 mm	50294512	424
Draw stud for hydraulic operation 19 x 140 mm	50294520	424
Plastic case	KKSSIS016B63	

Slug-Splitter® punch set (stainless steel) ISO 16 - 63



- ▶ Unique punch profile
- > Split slugs fall free and can be removed easily

Suitable for

- Stainless steel (V2A), mild steel (St37), plastic and aluminium up to 3.5 mm thick

Operation

Hydraulic

Predrilling

 Draw stud 19 mm dia., pilot drill 20.5 mm dia. 50344030 draw stud 11.1 mm dia., pilot drill 12.7 mm dia. 50344102

Item	Part No.	
Slug-Splitter $^{\! \oplus}$ punch set (stainless steel) ISO 16/20/25/32/40/50/63	50766797	
Scope of supply	Part No.	Page
Slug-Splitter® punch (stainless steel) 16.2 mm	50069527	421
Slug-Splitter® punch (stainless steel) 20.4 mm	50069543	421
Slug-Splitter® punch (stainless steel) 25.4 mm	50069560	421
Slug-Splitter® punch (stainless steel) 32.5 mm	50069594	421
Slug-Splitter® punch (stainless steel) 40.5 mm	50069616	421
Slug-Splitter® punch (stainless steel) 50.8 mm	50069632	421
Slug-Splitter® punch (stainless steel) 64 mm	50069667	421
Draw stud for hydraulic operation 11.1 mm to 19 mm, 108 mm	50294512	424
Draw stud for hydraulic operation 19 x 140 mm	50294520	424
Plastic case	KKSSIS016B63	

Slug Buster® hand hydraulic punch driver set PG 9 - PG 21, 30.5 mm



Suitable for

• Mild steel (St37), plastic and aluminium up to 3.5 mm

Operation

Hydraulic

Predrilling

 Draw stud 9.5 mm dia., pilot drill 9.7 mm dia. 50360183 draw stud 19.0 mm dia., pilot drill 20.5 mm dia. 50344030

Item	Part No.	
Slug Buster® hand hydraulic punch driver set PG 9 to PG 21 and 30.5 mm $$	50356119SET	
Scope of supply	Part No.	Page
Hand hydraulic punch 7804E	50342886	
Draw stud for punch with hydraulic operation 9.5 x 71 mm	51300430	
Draw stud for hydraulic operation 19.0 x 105 mm	50318721	424
Spacer, short	50032488	
Adapter 19.0 x 48 mm with internal thread 9,5 mm	50339672	426
Slug Buster® punch set PG 9 - 21, 30.5 mm	50323989SET	455
Plastic case	50352024	

Slug Buster® hand hydraulic 90° punch driver set PG 9 - PG 21, 30.5 mm



Suitable for

• Mild steel (St37), plastic and aluminium up to 3.5 mm thick

Operation

Hydraulic

Predrilling

 Draw stud 9.5 mm dia., pilot drill 9.7 mm dia. 50360183 draw stud 19.0 mm dia., pilot drill 20.5 mm dia. 50344030

Item	Part No.	
Slug Buster® hand hydraulic punch driver set PG 9 to PG 21 and 30.5 mm $$	50356151SET	
Scope of supply	Part No.	Page
Hand hydraulic punch 7904E	50337866	
Draw stud for punch with hydraulic operation 9.5 x 71 mm	51300430	
Draw stud for hydraulic operation 19.0 x 105 mm	50318721	424
Spacer, short	50032488	
Adapter 19.0 x 48 mm with internal thread 9,5 mm	50339672	426
Slug Buster® punch set PG 9 - 21, 30.5 mm	50323989SET	455
Plastic case	50352024	







Slug Buster® hand hydraulic punch driver set ISO 16 - 40



Suitable for

• Mild steel (St37), plastic and aluminium up to 3.5 mm thick

Operation

Hydraulic

Predrilling

 Draw stud 9.5 mm dia., pilot drill 9.7 mm dia. 50360183 draw stud 19.0 mm dia., pilot drill 20.5 mm dia. 50344030

Item	Part No.	
Slug Buster® hand hydraulic punch driver set ISO 16 to 40	50356143SET	
Scope of supply	Part No.	Page
Hand hydraulic punch 7804E	50342886	
Draw stud for punch with hydraulic operation 9.5 x 71 mm	51300430	
Draw stud for hydraulic operation 19.0 x 105 mm	50318721	424
Spacer, short	50032488	
Adapter 19.0 x 48 mm with internal thread 9,5 mm	50339672	426
Slug Buster® punch set ISO 16/20/25/32/40	50356178SET	454
Plastic case	50352024	

Slug Buster® hand hydraulic 90° punch driver set ISO 16 - 40



Suitable for

• Mild steel (St37), plastic and aluminium up to 3.5 mm thick

Operation

Hydraulic

Predrilling

 Draw stud 9.5 mm dia., pilot drill 9.7 mm dia. 50360183 draw stud 19.0 mm dia., pilot drill 20.5 mm dia. 50344030

Item	Part No.	Part No.	
Slug Buster® hand hydraulic punch driver set ISO 16 to 40	50356160S	50356160SET	
Scope of supply	Part No.	Page	
Hand hydraulic punch 7904E	50337866		
Draw stud for punch with hydraulic operation 9.5 x 71 mm	51300430		
Draw stud for hydraulic operation 19.0 x 105 mm	50318721	426	
Spacer, short	50032488		
Adapter 19.0 x 48 mm with internal thread 9,5 mm	50339672	426	
Slug Buster® punch set ISO 16/20/25/32/40	50356178SET	454	
Plastic case	50352024		

Hand hydraulic punching set 90° ISO 16 - 40



▶ Flexible head for multi-purpose use even in confined areas

Suitable for

- Special shape punches up to a maximum size of 68 x 68 mm or 35 x 65 mm
- Round punches up to ISO 63 (64 mm dia.)

Item	Part No.	
Hand hydraulic punching set ISO 16 - 40	52034233	
Scope of supply	Part No.	Page
Slug Buster® punch set ISO 16/20/25/32/40	50356178SET	454
Draw stud for hydraulic operation 9.5 mm to 19 mm, 122 mm	52042827	
Draw stud for hydraulic operation 19.0 x 105 mm	50318721	426
Spacer, short	50032488	
HSS Co5 step bit	52049371	
Plastic case		

Slug Buster® punch set ISO 16 - 40



- ▶ For quick, clean, effortless and burr-free holes
- > Split slugs fall free and can be removed easily

Suitable for

Mild steel (St37), plastic and aluminium to 3.0 mm

Operation

Manual

Predrilling

Draw stud 9.5 mm dia., pilot drill 9.7 mm dia. 50360183 draw stud 19.0 mm dia., pilot drill 20.5 mm dia. 50344030

Scope of supply

- Complete system including punch and die incl. plastic case

Item	Part No.	
Slug Buster® punch set ISO 16/20/25/32/40	50356178SET	
Accessories	Part No.	Page
Plastic case	KKIS016B63	

Slug Buster® punch set ISO 16 - 63



- ▶ Long product life
- Very easy to use

Suitable for

• Mild steel (St37), plastic and aluminium up to 3.5 mm

Operation

Manual

Predrilling

Draw stud 9.5 mm dia., pilot drill 9.7 mm dia. 50360183 draw stud 19.0 mm dia., pilot drill 20.5 mm dia. 50344030

Scope of supply

- Complete system including punch and die incl. plastic case

Item	Part No.	
Slug Buster® punch set ISO 16/20/25/32/40/50/63	50068920SET	
Accessories	Part No.	Page
Plastic case	KKIS016B63	







Slug Buster® punch set PG 9 - 21, 30.5 mm



- ▶ Unique punch profile
- > Split slugs fall free and can be removed easily

Suitable for

• Mild steel (St37), plastic and aluminium up to 3.5 mm

Operation

Manual

Predrilling

 Draw stud 9.5 mm dia., pilot drill 9.7 mm dia. 50360183 draw stud 19.0 mm dia., pilot drill 20.5 mm dia. 50344030

Scope of supply

- Complete system including punch and die incl. plastic case

Item	Part No.	
Slug Buster® punch set PG 9/11/13/16/21 and 30.5 mm	50323989SET	
Accessories	Part No.	Page
Plastic case	KKPG9B48	

Slug Buster® punch set PG 9 - PG 48, 30.5 mm



- ▶ Unique punch profile
- ▶ Split slugs fall free and can be removed easily

Suitable for

• Mild steel (St37), plastic and aluminium up to 3.5 mm

Operation

Manual

Predrilling

 Draw stud 9.5 mm dia., pilot drill 9.7 mm dia. 50360183 draw stud 19.0 mm dia., pilot drill 20.5 mm dia. 50344030

Scope of supply

- Complete system including punch and die incl. plastic case

Item	Part No.	
Slug Buster $^{\! \rm B}$ punch set PG 9/11/13/16/21/29/36/48 and 30.5 mm	50328034SET	
Accessories	Part No.	Page
Plastic case	KKPG9B48	

FOR DEEP INCISIONS - HOLE SAWS

Clear the way for cables and electrical connections. Our Greenlee hole saws offer a long-term precise solution. Reinforced back plate reduces vibrations. Saving you effort and ensuring precise concentricity. HSS bi-metal hole saws are suitable for processing steel sheet, cast iron, brass and other materials.



In brief

- ▶ Reduced vibrations thanks to reinforced back plate
- ▶ Long service life due to high-performance steel
- **▶** Suitable for numerous materials
- ▶ For multi-functional use, please note our universal tools



▶ HSS bi-metal hole saws

No material is safe from the HSS bi-metal hole saws. Very hard high-performance steel (M 42) for clean and reliable prolonged operation.

- Precise cut with positive pitch
- Reinforced back plate reduces vibrations
- High true running accuracy

- Cooling slots for low heat build-up
- Saws up to a cut depth of of 41.3 mm
- Improved service life due to tooth hardness Rc65-68
- Suitable for steel sheet, cast iron, brass, fibreglass, wood and plastic



> Set of hole saws: HSS bi-metal hole saw set

The hole saw set gives you all standard sizes tidily combined. Well sorted and perfectly protected.



HSS Bi-metal hole saws





- ▶ Vibration-reduction and high true running accuracy due to thick back section
- ▶ High-quality serration easily assured, precise cut
- ▶ Cooling slots ensure low heat build-up
- ▶ No canting when sawing

Characteristics

- High-quality, rake variable pitch design provides faster, easier cutting
- High true running accuracy
- Max. cutting depth 41.3 mm
- Tooth hardness Rc 65 68

Suitable for

Mild steel, cast iron, brass, aluminium, fibreglass, wood and plastic

Additional information

Arbors have to be ordered separately, not included in scope of supply

		Recommended cutting speed r.p.m. for								
Part No.	wood	aluminium	non-ferrous metal	cast iron	tool and stainless steel	steel sheet	Weight g	Standard size ISO	Standard size Pg	Punch size mm
50191314	800	900	790	400	300	580	46			14
52057722	800	900	790	400	300	580	46			15
52057723	760	825	730	365	275	550	46	ISO 16	Pg 9	16
52057724	720	750	665	330	250	500	46			17
52057725	720	750	665	330	250	500	46			18
52057726	680	690	600	300	230	460	46		Pg 11	19
52057727	640	660	580	290	220	445	46	ISO 20		20
52057728	580	635	560	280	195	425	46		Pg 13	21
52057729	560	585	520	260	195	390	46		Pg 16	22
52057730	540	570	510	250	190	380	46			23
52057731	520	555	494	245	185	370	46			24
52057732	500	525	470	235	175	350	46	ISO 25		25
52057733	500	480	435	215	160	325	46			26
52057734	450	450	400	200	150	300	46			27
52057735	450	450	400	200	150	300	46			28
52057736	430	425	380	190	145	285	91		Pg 21	29
52057737	410	410	360	180	140	270	91			30
52057738	410	410	360	180	140	270	91	ISO 32		32
52057739	370	375	330	165	125	250	46			33
52057740	30	360	315	160	120	240	46			35
52057741	30	360	315	160	120	240	91			36
52057742	330	345	300	150	115	230	91		Pg 29	37
52057743	310	330	290	145	110	220	91			38
52057744	290	315	280	140	110	210	91	ISO 40		40
52057745	270	305	270	135	105	205	91			41
52057746	270	305	270	135	105	205	137			42
52057747	250	295	260	130	100	195	91			43
52057748	230	285	250	125	95	190	91			44
52057749	230	285	250	125	95	190	91			45
52057750	210	270	240	120	90	180	137			46
52057751	210	270	240	120	90	180	91		Pg 36	48
52057752	200	255	230	115	85	170	91	ISO 50		50
52057753	200	245	220	110	80	165	137			51





				Recommended cutting speed r.p.m. for						
Punch	<u> </u>				tool and					
size mm	Standard size Pg	Standard size ISO	Weight g	steel sheet	stainless steel	cast iron	non-ferrous metal	aluminium	wood	Part No.
53			137	160	80	105	210	240	190	52057755
54	Pg 42		137	160	80	105	210	240	190	52057756
55			137	150	75	100	200	225	185	52057757
57			227	150	75	100	195	225	185	52057758
59			137	140	70	95	190	220	180	52057760
60	Pg 48		137	135	70	90	180	205	180	52057761
63		ISO 63	182	130	65	85	175	200	175	52057762
64			182	130	65	85	175	200	175	52057801
65			182	130	65	85	170	195	170	52057763
67			182	125	60	80	160	185	165	52057764
68			182	125	60	80	160	185	160	52057765
70			182	120	55	80	160	180	160	52057766
73			182	115	55	75	150	170	150	52057767
74			182	115	55	75	150	170	150	52057768
75			227	115	55	75	150	170	150	52057769
76			227	110	55	70	140	165	145	52057770
79			227	120	55	70	140	165	165	52057802
80			227	110	55	70	140	165	145	52057771
83			273	105	50	70	140	155	140	52057773
86			273	100	50	65	130	150	135	52057774
89			273	95	45	65	130	145	130	52057775
92			273	95	45	60	120	130	120	52057776
95			318	95	45	60	120	135	110	52057777
98			318	90	40	60	120	135	110	52057778
102			318	85	10	55	110	130	100	52057779
105			363	80	40	55	110	120	110	50191772
108			363	80	40	55	110	120	110	50191780
111			363	80	40	50	100	120	110	50191799
114			409	75	40	50	100	105	100	50191802
121			499	75	35	50	95	95	100	50191810
127			545	65	35	45	90	90	100	50191829
140			545	60	35	35	85	85	100	50191837
152			636	55	35	35	75	75	100	50191845
168			701	55	35	35	68	65	100	52057803
177			728	55	35	35	65	65	100	52057804
210			820	55	35	25	55	55	100	52057805

HSS Bi-metal hole saw set



- ▶ Saves time thanks to low vibration and heat development
- Variable pitch for an uniform cut
- ▶ Requires minimal effort when drilling

Characteristics

- High true running accuracy
- Less effort when cutting

Suitable for

• Metal, brass, fibreglass, non-ferrous metal, cast iron, aluminium, wood and plastics, stainless steel sheet

Item	Part No.
HSS bi-metall hole saw set Elektro II	52059292SET
HSS bi-metal universal hole saw set	52059293SET
HSS bi-metal hole saw set ISO 16 to 63	50069497SET
HSS bi-metal plumbing hole saw set	52059294SET
HSS bi-metal hole saw set (830 PG)	50292099SET
HSS bi-metal electrical hole saw set	52059295SET
Electro set with countersink 35/68/75 mm	50125630SET

		Stand	ard size				Hole set			
Description	Nominal size mm	Pg	IS0	52059292SET Electro II	52059293SET Universal	50069497SET ISO 16-63	52059294SET Plumbing	50292099SET 830PG	52059295SET Standard	50125630SET Electro
Bi-metal hole saw	16	Pg 9			•			•	•	
	17		ISO 16			•				
	19	Pg 11			•		•	•	•	
	21	Pg 13	ISO 20			•		•		
	22	Pg 16		•	•			•	•	
	24						•			
	25		ISO 25		•	•				
	29	Pg 21		•	•		•	•	•	
	30							•		
	33		ISO 32			•				
	35			•	•				•	•
	37	Pg 29						•		
	38				•		•			
	41		ISO 40			•				
	44			•	•		•		•	
	48	Pg 36						•		
	51		ISO 50	•	•	•				
	52								•	
	57						•		•	
	60	Pg 48						•		
	63		ISO 63	•	•	•				
	67						•		•	
	68			•						•
	75									•
	76				•					
Countersink for Hole Saw 68	3 mm									•
Arbor 14 to 30 mm				•	•	•	•	•	•	
Arbor 32 to 152 mm				•	•	•	•	•	•	•
Case				•	•	•	•	•	•	•





Electro set with countersink



Characteristics

- Countersink with two specially-hardened cutting teeth

Suitable for

 Steel, non-ferrous metal, aluminium, cast iron, stainless steel, wood, plastic and building materials

Scope of supply

 Consisting of hole saws 35 mm, 68 mm, 75 mm, countersink for 68 mm hole saw, arbor with pilot drill and counter nut for hole saws 32 - 152 mm and spare HSS pilot drill 6.35 mm dia.

Item	Part No.		
Electro set with countersink 35/68/75 mm	501256308	ET	
Scope of supply	Part No.	Page	
HSS bi-metal hole saw 35 mm	52057740	458	
HSS bi-metal hole saw 68 mm	52057765	459	
HSS bi-metal hole saw 75 mm	52057769	459	
Countersink for hole saws	52033839		
Arbor for HSS bi-metal hole saws 8.6 mm	52057781	462	
Plastic case	52059258		

Arbor for HSS bi-metal hole saws 14 - 30 mm



Suitable for

- Sizes from 14 - 30 mm

Item	Part No.
Arbor 6.3 mm	50371576
Arbor for HSS bi-metal hole saws 7.9 mm	50385224
Arbor 8.6 mm	52057780
Arbor 11.1 mm	50371550

Arbor for HSS bi-metal hole saws 32 - 152 mm



Suitable for

- Sizes from 32 51 mm
- Sizes from 32 152 mm

Item	Part No.
Arbor 7.9 mm for HSS bi-metal hole saws 32 - 51 mm	50371541
Arbor 8.6 mm for HSS bi-metal hole saws 32 - 152 mm	52057781
Arbor 11.1 mm for HSS bi-metal hole saws 32 - 152 mm	50371568

SDS arbor for HSS bi-metal hole saws



Suitable for

- Sizes from 32 152 mm
- Sizes from 14 30 mm

Item	Part No.
SDS arbor for HSS bi-metal hole saws 14 - 30 mm	50069691
SDS arbor for HSS bi-metal hole saws 32 - 152 mm	50069292

Replaceable pilot drill for arbor HSS bi-metal hole saws



Item	Part No.
Replaceable pilot drill for arbor HSS bi-metal hole saws	52057782







SIMPLE DRILLING – EVERYTHING IN ONE OPERATION

Greenlee bits are produced using the latest CNC technology. The benefit to you is clear: Clean cutting edges produce longer and better cutting operations from the very first use. That saves you effort. The two-sided deburring of the edge breaker saves you time. The Rotastop system on the shank prevents the bit from slipping through in the chuck. That's how drilling is done today.



In brief

- Perfect cutting performance in the first pass
- ▶ Rotastop prevents the bit slipping through
- > Split point requires less effort



▶ Kwik Stepper with Rotastop

Years of experience and development have gone into this bit. The Kwik Stepper drills not only burr-free with optimum swarf removal, the spiral groove also reduces heat build-up during the drilling operation. This makes the Kwik Stepper especially durable. The Rotastop system holds the bit in place - without slipping through. Additionally, the split point reduces your effort during the drilling operation. Great performance from just one bit.

- All required drilling ranges in one tool
- Rotastop for maximum torque transmission
- Quick bit change
- No slipping through in the chuck
- Spiral groove for improved cutting performance
- Two-sided burr removal
- Can be used for sheet, pipes, non-ferrous metals, stainless steel and plastics

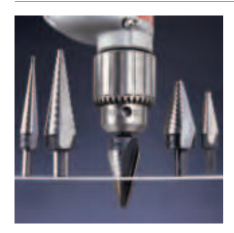
▶ Performance in the set: Kwik Stepper set of step bits

To keep you flexible while drilling, we have combined all standard step bits in a practical set and accommodated them in a robust plastic box. Everything to hand.

- All common step bits
- Clear assignment of the bit through laser scaling of the step bit
- Robust plastic box with integrated pop-up hinge
- Easy to transport and store



Kwik Stepper™ step bit



- ► Minimum burr
- Long service lifeGood torque transmission
- Less effort when drilling

Suitable for

- Sheet, pipe, NF metal and plastic

Item	Drilling range dia. mm	Step sizes dia. mm	Total length mm	Number of steps	Shank dia. mm	Part No.
Kwik Stepper™ step bit 3.2 - 12.7 mm	3.2 - 12.7	3.2 / 4.0 / 4.8 / 5.6 / 6.4 / 7.1 / 7.9 / 8.7 / 9.5 / 10.3 / 11.1 / 11.9 / 12.7	80	13	634	50344013
Kwik Stepper™ step bit 4.8 - 12.7 mm	4.8 - 12.7	4.8 / 6.4 / 7.9 / 9.5 / 11.1 / 12.7	80	6	6.4	50364022
Kwik Stepper™ step bit 22.2 mm	22.2	22.2	85	1	9.5	50344110
Kwik Stepper™ step bit 4.8 - 22.2 mm	4.8 - 22.2	4.8 / 6.4 / 7.9 / 9.5 / 11.1 / 12.7 / 14.3 / 15.9 / 17.5 / 19.1 / 20.6 / 22.2	85	12	9.5	50344030
Kwik Stepper™ step bit 12.7 - 28.6 mm	12.7 - 28.6	12.7 / 22.2 / 28.6	57	3	9.5	50300083
Kwik Stepper™ step bit 22.2 - 34.9 mm	22.2 - 34.9	22.2 / 28.6 / 31.0 / 31.8 / 34.9	73	5	9.5	50364146
Kwik Stepper™ step bit 9.7 mm	9.7	Predrilling for Green- lee-Draw stud 9.7	40	1	6.4	50360183
Kwik Stepper™ step bit 12.7 mm	12.7	Predrilling for Green- lee-Draw stud 12.7	40	1	6.4	50344102
Kwik Stepper™ step bit Pg 7 - 21	Pg 7 - 21	Pg7 / Pg9 / Pg11 / Pg13 / Pg16 / Pg21	90	7	9.5	50360205
Kwik Stepper™ step bit ISO 16 - 32	ISO 16 – 32	ISO 16 / 20 / 25 / 32	80	4	9.5	50360221





Kwik Stepper™ step bit with ROTASTOP® shaft





- **▶** Minimal burr
- ▶ No slipping in the chuck with ROTASTOP®
- ► Long service life
- ▶ Requires minimum effort when drilling

Suitable for

- Reaming of steel sheets, pipes, non-ferrous metals and plastic







	Drilling range dia.	Step sizes dia.	Total length		Shank dia.	
Item	mm	mm	mm	Number of steps	mm	Part No.
Kwik Stepper [™] step bit with ROTASTOP® shaft 4 - 12 mm	4 – 12	4.0 / 5.0 / 6.0 / 7.0 / 8.0 / 9.0 / 10.0 / 11.0 / 12.0	80	9	8.0	50069845
Kwik Stepper™ step bit with ROTASTOP® shaft 4 - 20 mm	4 – 20	4.0 / 6.0 / 8.0 / 10.0 / 12.0 / 14.0 / 16.0 / 18.0 / 20.0	67	9	8.0	50069853
Kwik Stepper™ step bit with ROTASTOP® shaft ISO 12 - 40 mm	6-21	6.0 / 8.0 / 10.0 / 11.5 / 12.5 / 14.5 / 17.0 / 21.0	67.5	8	8	52049371
Kwik Stepper™ step bit with ROTASTOP® shaft 6 - 30 mm	6 – 30	6.0 / 8.0 / 10.0 / 12.0 / 14.0 / 16.0 / 18.0 / 20.0 / 22.0 / 24.0 / 26.0 / 28.0 / 30.0	98	13	10.0	50069861
Kwik Stepper™ step bit with ROTASTOP® shaft 6 - 36 mm	6 – 36	6.0 / 9.0 / 12.0 / 15.0 / 18.0 / 21.0 / 24.0 / 27.0 / 30.0 / 33.0 / 36.0	85	11	12.0	50069870
Kwik Stepper™ step bit with ROTASTOP® shaft ISO 12 - 40 mm	ISO 12 - 40	For ISO 12 / 16 / 20 / 25 / 32 / 40	110	6	12.0	50069888

Kwik Stepper™ step bit set



- ▶ ROTASTOP® guarantees best-possible torque transmission
- Hardly any burr
- ▶ No slipping in the chuck with ROTASTOP®
- ► Long service life
- ▶ Requires minimal effort when drilling

Suitable for

Reaming of steel sheets, pipes, non-ferrous metals and plastic

Item	Part No.	
Kwik Stepper™ step bit set	50069900)
Scope of supply	Part No.	Page
Kwik Stepper [™] step bit with ROTASTOP® shaft 4 - 12 mm	50069845	467
Kwik Stepper [™] step bit with ROTASTOP® shaft 4 - 20 mm	50069853	467
Kwik Stepper™ step bit with ROTASTOP® shaft 6 - 30 mm	50069861	467

Combi bit set M 3 - M 10



▶ Drill, tap and deburr in one operation

Suitable for

• For use with St37, non-ferrous metals and plastics

Item	Part No.	
Combi bit set in plastic cassette M 3 - M 10	50121510)
Scope of supply	Part No.	Page
Combi bit M3	50116312	
Combi bit M4	50116320	
Combi bit M5	50116339	
Combi bit M6	50116347	
Combi bit M8	50116355	
Combi bit M10	50116363	
Combi bit holder	50116371	











Universal tools

Hand-operated hydraulic universal tool, hydraulic universal head	472
Battery powered universal tools	475
Bus bar tool centre	479



Bus bar tool centre



- ▶ Basic tool for bending, punching and cutting solid and laminated bus bars up to 120 x 12 mm
- **▶** Compact design and low weight

Suitable for

Drive with EHP4 or AHP700-L

Additional information

• For drives with EHP4 the Part Number appendix "EHP4" is required (50052241EHP4) For drives with AHP700-L connector Sbz4 is required.

Technical data		
Crimping force	185 kN	
Max. operating pressure	700 bar	
Capacity	1.5 I / min.	
Required oil volume	0.15 I	
Dimension	480 x 500 x 360 mm	
Weight	51 kg	
Item		Part No.
Bus bar tool centre for operation	with AHP700-L	50052241

Bending tool



- ▶ For Al/Cu materials to max. 120 x 12 mm
- ▶ Bending radius 5.00 mm

Characteristics

Max. bending angle 100°

Technical data		
Weight	7.1 kg	
Item		Part No.
Bending tool, 5.0 mm be	nding radius	50052250

Punching tool I



Characteristics

Solid conductors from Al/Cu to max. 12 mm and steel to 10 mm thick

Suitable for

- Hole diameters from 6.5 - 21 mm

Technical data		
Weight	4.5 kg	
Item		Part No.
Punching tool I		50052128



Punching tool I



Characteristics

Solid conductors from Al/Cu to max. 12 mm and steel to 10 mm thick

Item	Part No.
Punch and die 6.5 mm dia.	50052276
Punch and die 8.5 mm dia.	50052284
Punch and die 11 mm dia.	50052292
Punch and die 13 mm dia.	50052306
Punch and die 15 mm dia.	50052314
Punch and die 17 mm dia.	50052322
Punch and die 21 mm dia.	50052330
Oblong punch and die 6.5 x 13 mm	50052349
Oblong punch and die 8.5 x 16 mm	50052357
Oblong punch and die 11 x 20 mm	50052365
Oblong punch and die 13 x 20 mm	50052373
Oblong punch and die 17 x 20 mm	50052381

Punching tool III



Characteristics

- Solid and laminated bus bars from Al/Cu to max. 12 mm and steel to 10 mm thick

Suitable for

- Hole diameters from 6.5 - 21 mm

Technical data		
Weight	4.5 kg	
Item		Part No.
Punching tool III		50766919

Punch & die for punching tool III





Characteristics

Solid and laminated bus bars from Al/Cu to max. 12 mm and steel to 10 mm thick

Item	Part No.
Punch and die 6.5 mm dia.	50115286
Punch and die 8.5 mm dia.	50115294
Punch and die 11 mm dia.	50115308
Punch and die 13 mm dia.	50115316
Punch and die 15 mm dia.	50115324
Punch and die 17 mm dia.	50115332
Punch and die 21 mm dia.	50115340
Oblong punch and die 6.5 x 13 mm	50115359
Oblong punch and die 8.5 x 16 mm	50115367
Oblong punch and die 11 x 20 mm	50115375
Oblong punch and die 13 x 20 mm	50115383
Oblong punch and die 17 x 20 mm	50115391
	-







Cutting tool



Characteristics

For Al/Cu materials to max. 120 x 12 mm

Cutting tool		50052144
Item		Part No.
Weight	5.3 kg	
Technical data		

Offset tool



Characteristics

- Workpiece offset 5, 6, 8, 10 and 12 mm by using insertion plates
- For Al/Cu materials to max. 120 x 12 mm

Technical data		
Dimension	175 x 90 x 135 mm	
Weight	10.0 kg	
Item		Part No.
Offset tool		50052152

Aluminium accessory box for punching tools, empty



Suitable for

Storage of accessories

Technical data		
Dimension	350 x 250 x 200 mm	
Weight	4.3 kg	
Item		Part No.
Tool chest alu (empty)		50052160





Pumps

Pumps	48
Hydraulic pumps	48-
Accessories for hydraulic tools	49

767 Hydraulic hand pump



- ▶ Lightweight, portable hand pump
- **▶** Robust construction

Characteristics

- All-purpose works in every position
- Incl. mounting holes for work bench assembly

Additional information

In combination with punch cylinder 50170910 for all hole sizes

Technical data			
Dimension	330 x 100 x 100 mm		
Operating pressure	max. 460 bar		
Weight	2.7 kg		
Item		Part No.	
Hydraulic hand pump 767		50132849	
Accessories		Part No.	Page
Hydraulic hose 6.4 mm dia. x 0.9 m		50383167	498

1725 Hydraulic foot pump



▶ Foot operation facilitates two-handed operation of round and special shaped punches

Characteristics

- Lockable pedal for storage and transport
- All-purpose

Additional information

In combination with punch cylinder 50170910 for all hole sizes

Technical data			
Dimension	400 x 200 x 150 mm		
Operating pressure	max. 460 bar		
Weight	5.0 kg		
Item		Part No.	
1725 Hydraulic foot pump		50313533	
Accessories		Part No.	Page
Hydraulic hose 6.4 mm dia. x 3 m		50377299	498











Hand tools

KlauKe

VDE tools	502
Pliers	504
Screwdrivers	508
Assortments and sets	512
Safety tools	516
Fully insulated tools	521
Tool cases	526
Standard tools and accessory	527
Water pump pliers, fitting pliers	528
Electronic / precision mechanic's tools	529
Bits, holders and adapters	530
Assortments and sets	532
Measuring and marking	535
Basic tools	537
Tool cases	541
Wire stripping tools	548
Wire stripping tools	549
Stripping tools	552
Stripping tools for communication technology	554

SAFETY-TESTED RANGE – VDE TOOLS

For the safety of our customers, we also have our tools tested by independent bodies. The "VDE Tool" marking indicates that this special Klauke range conforms to the current directives of the safety testing procedure to EN/IEC 60900. All tools with the VDE name are approved to 1000 V alternating current and 1500 V direct current. Special tool steel creates additional robustness.

In brief

- ▶ Conforms to current directive EN/IEC 60900
- ▶ Manufactured using special tools steel
- ▶ Effortless operations due to optimal ergonomic design





▶ When you need to go deeper: SLIM range

SLIM range screwdrivers have a tapered blade at the front. Deeper screws, such as those in circuit breakers, can be reached with ease. No slipping and rolling due to special handle shape. With its narrow tip, the SLIM range is best suited for loosening cables in spring terminals.

- For use in confined areas due to tapered blade
- Safe operations due to rolling protection



▶ More than just a force: Power combi-pliers

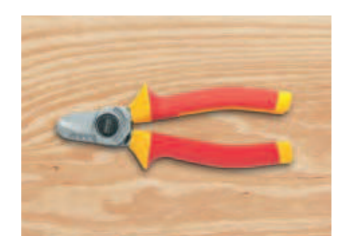
The power combi-pliers are really multi-talented: Cutting, gripping, counter holding, inserting conductors. Hence the name combi-pliers. Four tools in one: You need fewer tools and the power assist function also helps you when working.

- Cuts cables, conductors and wires
- Grips flat and round material such as safety splints
- Simplifies the insertion of cables into the clamp or circuit breaker
- Can also be used to tighten nuts

▶ Everything under control: VDE cable cutters

The VDE cable cutters are hard-wearing. They withstand cold impact tests to -25 °C, tests of the adhesion of the insulating material to 500 N and individual voltage tests in a water bath with 10,000 V AC. The reward: Certification to EN/IEC 60900. Completely safe.

- Extra hand protection against flying sparks
- Safe operations due to slip-proof overlay
- Safe even under extreme conditions
- For fine and superfine stranded copper and aluminium cables



VDE Cable cutter





Characteristics

- Adjustable joint
- Cuts fine and superfine stranded copper and aluminium cable

Part No.	KL010160IS	KL010210IS
Item	VDE Cable cutter 160 mm	VDE Cable cutter 210 mm
Dimension mm	160	210
Weight g	225	340
Cutting power up to dia.	16	25

VDE Power combination pliers





Characteristics

- With combination spanner from 11 17 mm (M8 M10)
- Holds flat and round material
- Cuts soft wires, e.g. copper, aluminium, medium-hard wires e.g. nails, wire nails and hard wires, e.g. wire cable, steel wire

Part No.	KL020165IS	KL020180IS	KL020205IS
Item	VDE Power combina- tion pliers, 165 mm	VDE Power combina- tion pliers, 180 mm	VDE Power combina- tion pliers, 205 mm
Dimension mm	165	180	205
Weight g	200	255	280
Cutting power soft wire dia. mm	4.0	5.2	5.9
Cutting power medium wire dia. mm	3.1	3.4	3.8
Cutting power hard wire dia. mm	2.0	2.2	2.5

VDE Power combination pliers, angled





- Comfortable working due to ergonomically optimised, 45° angled head
- With combination spanner from 11 17 mm (M8 M10)
- Holds flat and round material
- Cuts soft wires, e.g. copper, aluminium, medium-hard wires e.g. nails, wire nails and hard wires, e.g. wire cable, steel wire

Part No.	KL026205IS
Item	VDE Power combination pliers, offset, 205 mm
Dimension mm	205
Weight g	285
Cutting power soft wire dia. mm	5.9
Cutting power medium wire dia. mm	3.8
Cutting power hard wire dia. mm	2.5







VDE Side cutter





Characteristics

- Improved cutting of insulated cables from slip-reducing wave profiled blades
- Cuts soft wires, e.g. copper, aluminium, medium-hard wires e.g. nails, wire nails and hard wires, e.g. wire cable, steel wire

Part No.	KL040145IS	KL040160IS	KL040180IS
Item	VDE Side cutter 145 mm	VDE Side cutter 160 mm	VDE Side cutter 180 mm
Dimension mm	145	160	180
Weight g	180	210	265
Cutting power soft wire dia. mm	5.0	6.0	7.0
Cutting power medium wire dia. mm	2.5	3.5	4.0
Cutting power hard wire dia. mm	1.7	2.0	2.5
Cutting power up to dia.	8.0	11.0	13.0

VDE Electricians side cutter





Characteristics

- High cutting performance for superfine wires due to hardened precision cutters
- Cuts soft wires, e.g. copper, aluminium, medium-hard wires e.g. nails, wire nails and hard wires, e.g. wire cable, steel wire

Part No.	KL042190IS
Item	VDE Electricians side cutter, 190 mm
Dimension mm	190
Weight g	285
Cutting power soft wire dia. mm	2.0
Cutting power medium wire dia. mm	1.0
Cutting power up to dia.	4.0

VDE Power side cutter





- Improved cutting of insulated cables from slip-reducing wave profiled blades
- Optimum handling due to ergonomically-shaped handle
- High cutting performance on hard wires and piano wires

Part No.	KL045180IS	KL044200IS	KL045240IS
Item	VDE Power side cutter, 180 mm	VDE Electric power side cutter, 200 mm	VDE Power side cutter, 240 mm
Dimension mm	180	200	240
Weight g	285	280	420
Cutting power soft wire dia. mm	3.7	4.0	4.5
Cutting power medium wire dia. mm	2.6	2.8	3.5
Cutting power hard wire dia. mm	2.2		3.0
Cutting power piano wire dia. mm		2.5	

VDE Lever power side cutter





Characteristics

- 40% force saving
- High cutting performance for superfine wires due to hardened precision cutters
- Special tool steel drop-forged, oil-hardened
- Cuts medium-hard wires, e.g. nails, wire nails and hard wires, e.g. wire cable, steel wire as well as piano wire

Part No.	KL046200IS
Item	VDE Lever power side cutter, 200 mm
Dimension mm	200
Cutting power medium wire dia. mm	4.5
Cutting power hard wire dia. mm	3.5
Cutting power piano wire dia. mm	3.0

VDE Telephone pliers, straight





Characteristics

- Long, flat/round jaws
- Optimum hold due to toothed grip area
- Cutting edge inductive hardened
- With combination spanner from 11 17 mm (M8 M10)
- With wire cutter for soft wires, e.g. copper, aluminium, medium-hard wires e.g. nails, wire nails and hard wires, e.g. wire cable, steel wire

Part No.	KL050205IS
Item	VDE long-nose pliers, straight, 205 mm
Dimension mm	205
Weight g	215
Cutting power soft wire dia. mm	3.9
Cutting power medium wire dia. mm	3.2
Cutting power hard wire dia. mm	2.2

VDE Telephone pliers, curved





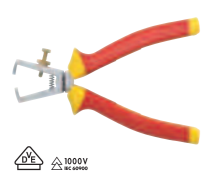
- Long, 45° offset, flat/round jaws
- Optimum hold due to toothed grip area
- Cutting edge inductive hardened
- With combination spanner from 11 17 mm (M8 M10)
- Cuts soft wires, e.g. copper, aluminium, medium-hard wires e.g. nails, wire nails and hard wires, e.g. wire cable, steel wire

Part No.	KL055205IS
Item	VDE long-nose pliers, bent, 205 mm
Dimension mm	205
Weight g	215
Cutting power soft wire dia. mm	3.9
Cutting power medium wire dia. mm	3.2
Cutting power hard wire dia. mm	2.2





VDE Wire stripper



Characteristics

- With opening spring and V-shaped cutting edges
- With setting screw for setting the cable diameter

Part No.	KL060160IS
Item	VDE Wire stripper, 160 mm
Dimension mm	160
Weight g	185

VDE Water pump pliers, jaw width 50 mm





Characteristics

- Jaw width 50 mm
- Safe working due to clamp protection and safety joint
- Ratchet adjustment
- Optimum hold due to toothed grip area

Part No.	KL070250IS			
Item	VDE Water pump pliers, jaw width 50 mm			
Dimension mm	250			
Weight g	410			

Automatic VDE wire stripper 0.2 - 6 mm²



Characteristics

- For safe working on live conductors up to 1000 V
- Adjustable length stop from 5 12 mm
- Locking function to protect the blades

Suitable for

Flexible and solid conductors from 0.2 - 6 mm²

Part No.	KL760180IS			
Item	Automatic VDE wire stripper 0.2 - 6 mm²			
Dimension mm	215			
Weight g	130			



VDE Slotted screwdriver





Characteristics

- Ergonomically-shaped handle with optimum force transmission
- A roll-off protection prevents rolling away on inclined surfaces

Part No.	Length of shaft mm	Handle length mm	Handle width mm	Weight g	Packing unit/pcs
KL1007525IS	75	67	18	22	1
KL10010030IS	100	67	18	28	1
KL10010035IS	100	67	18	30	1
KL10010040IS	100	79	23	44	1
KL10012555IS	125	89	27	70	1
KL10015065IS	150	89	27	86	1
KL10017580IS	175	98	32	135	1

VDE Slotted screwdriver, Slim Line





Characteristics

- Ergonomically-shaped handle with optimum force transmission
- A roll-off protection prevents rolling away on inclined surfaces
- Reduced space requirement for use in confined spaces

Part No.	Length of shaft mm	Handle length mm	Handle width mm	Weight g	Packing unit/pcs
KL10010035ISLIM	100	67	18	35,9	1
KL10010040ISLIM	100	79	23	44	1
KL10012555ISLIM	125	89	27	70	1
KL10012565ISLIM	125	89	27	86	1

VDE Phillips screwdriver





Characteristics

- Ergonomically-shaped handle with optimum force transmission
- A roll-off protection prevents rolling away on inclined surfaces

Part No.	Length of shaft mm	Handle length mm	Handle width mm	Weight g	Packing unit/pcs
KL110PH1IS	80	89	27	52	1
KL110PH2IS	100	98	32	80	1
KL110PH3IS	150	98	32	145	1

VDE Phillips screwdriver, Slim Line





- Ergonomically-shaped handle with optimum force transmission
- A roll-off protection prevents rolling away on inclined surfaces
- Reduced space requirement for use in confined spaces

Part No.	Length of shaft mm	Handle length mm	Handle width mm	Weight g	Packing unit/pcs
KL110PH1ISLIM	80	89	27	52	1
KL110PH2ISLIM	100	98	32	80	1





VDE Pozidriv screwdriver





Characteristics

- Ergonomically-shaped handle with optimum force transmission
- A roll-off protection prevents rolling away on inclined surfaces

Part No.	Length of shaft mm	Handle length mm	Handle width mm	Weight g	Packing unit/pcs
KL120PZ1IS	80	89	27	49	1
KL120PZ2IS	100	98	32	76	1
KL120PZ3IS	150	98	32	140	1

VDE Pozidriv screwdriver, Slim Line





Characteristics

- Ergonomically-shaped handle with optimum force transmission
- A roll-off protection prevents rolling away on inclined surfaces
- Reduced space requirement for use in confined spaces

Part No.	Length of shaft mm	Handle length mm	Handle width mm	Weight g	Packing unit/pcs
KL120PZ1ISLIM	80	89	27	49	1
KL120PZ2ISLIM	100	98	32	76	1

VDE Plus/Minus-Pozidriv screwdriver





Characteristics

- Ergonomically-shaped handle with optimum force transmission
- A roll-off protection prevents rolling away on inclined surfaces

Part No.	Length of shaft mm	Handle length mm	Handle width mm	Weight g	Packing unit/pcs
KL130PM1IS	80	89	27	52	1
KL130PM2IS	100	98	32	80	1

VDE Plus/Minus-Pozidriv screwdriver, Slim Line





- Ergonomically-shaped handle with optimum force transmission
- A roll-off protection prevents rolling away on inclined surfaces
- Reduced space requirement for use in confined spaces

Part No.	Length of shaft mm	Handle length mm	Handle width mm	Weight g	Packing unit/pcs
KL130PM1ISLIM	80	89	27	52	1
KL130PM2ISLIM	100	98	32	80	1

VDE TORX® screwdriver





Characteristics

- Ergonomically-shaped handle with optimum force transmission
- A roll-off protection prevents rolling away on inclined surfaces

Part No.	Length of shaft mm	Handle length mm	Handle width mm	Weight g	Packing unit/pcs
KL150TX10IS	100	79	23	45	1
KL150TX15IS	100	89	27	45	1
KL150TX20IS	125	98	32	69	1
KL150TX25IS	125	98	32	69	1
KL150TX30IS	150	98	32	96	1

VDE TORX® screwdriver, Slim Line





Characteristics

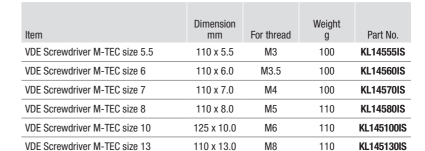
- Ergonomically-shaped handle with optimum force transmission
- A roll-off protection prevents rolling away on inclined surfaces
- Reduced space requirement for use in confined spaces

Part No.	Length of shaft mm	Handle length mm	Handle width mm	Weight g	Packing unit/pcs
KL150TX15ISLIM	100	89	27	45	1
KL150TX20ISLIM	125	98	32	69	1
KL150TX25ISLIM	125	98	32	69	1

VDE-M-TEC Screwdriver for hexagonal nuts



- With box spanner tube immersion depth approx. 41 mm optimal for deep-seated screws and nuts
- With spring-loaded magnetic body





Phase tester with heavy duty handle, one-pin, VDE 0680 150 V - 250 V



- Single-pole
- With heavy duty handle

Item	Dimension mm	Weight g	Part No.
Phase tester with heavy duty handle, one-pin, VDE 0680 150 V - 250 V	73 x 3.0 x 0.8	30	KL19073IS







OUR HIGH-QUALITY VDE TOOLS

Pozidriv, Plus/Minus, Pozidriv and Torx - as modern screw drives are called - just like slotted and cross head (Phillips), improve the force transmission between tool and screw. For cost reasons, inexpensive cross-slotted screwdrivers are often used to tighten Pozidriv or even Plus/Minus screws. The results: unreliable connections or even destroyed screw heads, preventing them from being loosened at a later time.

On the subject of screwdrivers, it is therefore extremely important to recognise the screws to be processed, to use the right tool and to work to professional standards.





VDE Pliers set, 3-pce.



Item		Part No.
VDE Plier set, 3-pieces	ŀ	(L303IS
Scope of supply	Part No.	Page
VDE Power combination pliers, 180 mm	KL020180IS	504
VDE Side cutter 160 mm	KL040160IS	505
VDE long-nose pliers, straight, 205 mm	KL050205IS	506

VDE Pliers set, 4-pce.



Item		Part No.
VDE Plier set, 4-pieces	1	KL304IS
Scope of supply	Part No.	Page
VDE Power combination pliers, 180 mm	KL020180IS	504
VDE Electric power side cutter, 200 mm	KL044200IS	505
VDE long-nose pliers, straight, 205 mm	KL050205IS	506
VDE Wire stripper, 160 mm	KL060160IS	507

VDE Pliers/screwdriver set, 6-pce.





Item Pliers/screwdriver set, 6-pce.		art No. L 306IS
Scope of supply	Part No.	Page
VDE long-nose pliers, straight, 205 mm	KL050205IS	506
VDE Side cutter 160 mm	KL040160IS	505
VDE Phillips screwdriver, PH1	KL110PH1IS	508
VDE Phillips screwdriver, PH2	KL110PH2IS	508
VDE Slotted screwdriver, 2.5 x 0.4 mm	KL1007525IS	508
VDE Slotted screwdriver, 4.0 x 0.8 mm	KL10010040IS	508

VDE Screwdriver set, 3-pce.



Item	P	art No.
VDE Screwdriver set, 3-pieces	K	L391IS
Scope of supply	Part No.	Page
VDE Phillips screwdriver, PH1	KL110PH1IS	508
VDE Phillips screwdriver, PH2	KL110PH2IS	508
VDE Slotted screwdriver, 3.5 x 0.6 mm	KL10010035IS	508







Part No.



VDE Screwdriver set, 3-pce.



Item VDE Screwdriver set, 3-pieces		art No. .392IS
Scope of supply	Part No.	Page
VDE Pozidriv screwdriver, PZ1	KL120PZ1IS	509
VDE Pozidriv screwdriver, PZ2	KL120PZ2IS	509
VDE Slotted screwdriver, 4.0 x 0.8 mm	KL10010040IS	508

VDE Screwdriver set, 3-pce.

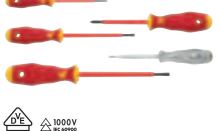


VDE Screwariver set, 3-pieces	KL	39315
Scope of supply	Part No.	Page
VDE Plus/Minus-Pozidriv screwdriver, Z1	KL130PM1IS	509
VDE Plus/Minus-Pozidriv screwdriver, Z2	KL130PM2IS	509
Phase tester with heavy duty handle, one-pin, VDE 0680 150 V - 250 V	KL19073IS	510

VDE Screwdriver set, 6-pce.

1000V





Item VDE Screwdriver set, 6-pce.		Part No. (L390IS
Scope of supply	Part No.	Page
VDE Phillips screwdriver, PH1	KL110PH1IS	508
VDE Phillips screwdriver, PH2	KL110PH2IS	508
VDE Slotted screwdriver, 2.5 x 0.4 mm	KL1007525IS	508
VDE Slotted screwdriver, 4.0 x 0.8 mm	KL10010040IS	508
VDE Slotted screwdriver, 5.5 x 1.0 mm	KL10012555IS	508
Phase tester with heavy duty handle, one-pin, VDE 0680 150 V - 250 V	KL19073IS	510

VDE Screwdriver set Slim Line, 5-pce.



Characteristics

Item

- Reduced blade for optimum fit
- Ergonomically-shaped handle with optimum force transmission
- Anti-roll-guard

Item	Pa	art No.
VDE Screwdriver set Slim Line, 5-pce.	KL3	90ISLIM
Scope of supply	Part No.	Page
VDE Slotted screwdriver 3.5 x 0.6 x 100 Slim Line	KL10010035ISLIM	508
VDE Slotted screwdriver 5.5 x 1.0 x 125 Slim Line	KL10012555ISLIM	508
VDE Pozidriv screwdriver PZ1 Slim Line	KL120PZ1ISLIM	509
VDE Pozidriv screwdriver PZ2 Slim Line	KL120PZ2ISLIM	509
Phase tester with heavy duty handle, one-pin, VDE 0680 150 V - 250 V	KL19073IS	510

VDE Screwdriver set Slim Line, 6-pce., case





Characteristics

- Reduced blade for optimum fit
- Ergonomically-shaped handle with optimum force transmission
- Anti-roll-guard

Item			rt No.
VDE Screwdriver set Slim Line, 6-pce., case	KL391ISLI		IIISLIM
Scope of supply	Part No.		Page
VDE Slotted screwdriver 3.5 x 0.6 x 100 Slim Line	KL10010035IS	LIM	509
VDE Slotted screwdriver 4.0 x 0.8 x 100 Slim Line	KL10010040IS	LIM	509
VDE Slotted screwdriver 5.5 x 1.0 x 125 Slim Line	KL10012555IS	LIM	509
VDE Phillips screwdriver PH2 Slim Line	KL110PH2ISL	_IM	509
VDE Pozidriv screwdriver PZ1 Slim Line	KL120PZ1ISL	IM	510
VDE Pozidriv screwdriver PZ2 Slim Line	KL120PZ2ISL	.IM	510

Klauke E-smart box 13-pce.



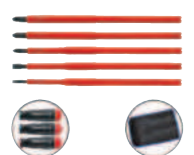
- 10 IEC exchangeable blades for all applications incl. contactless voltage tester
- Secure grip of blades in the handle by automatic locking
- Snap-on rotating cap and soft coating zone for use as a precision tool
- Safety tool acc. to EN/IEC 60900
- Blades can be re-ordered individually

Item Klauke E-smart box 12-pce.		Part No.
Scope of supply	Part No.	Page
Blade 2.5 x 0.4 mm	KLE300IS1	
Blade 3.5 x 0.6 mm	KLE300IS3	
Blade 4.0 x 0.8 mm	KLE300IS4	
Blade 5.5 x 1.0 mm	KLE300IS5	i
Blade PH 1	KLE300IS6	i
Blade PH 2	KLE300IS7	,
Blade PZ 2	KLE300IS8	1
Blade TX 20	KLE300IS1	1
Blade Plus/Minus-Pozidriv Z1	KLE300IS1	3
Blade Plus/Minus-Pozidriv Z 2	KLE300IS1	4
Rotating cap	KLE300IS1	5
E-smart handle 93 x 32 mm	KLE300IS1	2
GT-12A Contactless voltage tester 50 - 1.000 V	52063422	574





VDE replaceable blades, shank 1/4"



- Blades from special chrome/molybdenum/vanadium alloy
- Standard 1/4" mounting for use with torque handlesBlade length: 170 mm

Item	Part No.	
Tool bag, equipped with 9 VDE replaceable blades	KL390TB9	
VDE Slotted blade, 3.5 x 0.6 mm in blister pack	KL400S35170	ISSB
VDE Slotted blade, 4.0 x 0.8 mm in blister pack	KL400S40170	ISSB
VDE Slotted blade, 5.5 x 1.0 mm in blister pack	KL400S55170	ISSB
VDE Philips blade, PH1 in blister pack	KL400PH1170	ISSB
VDE Philips blade, PH2 in blister pack	KL400PH2170	ISSB
VDE Pozidriv blade, PZ1 in blister pack	KL400PZ1170ISSB	
VDE Pozidriv blade, PZ2 in blister pack	KL400PZ2170ISSB	
VDE Plus/Minus-Pozidriv blade, PM1 in blister pack	KL400PM1170	ISSB
VDE Plus/Minus-Pozidriv blade, PM2 in blister pack	KL400PM2170	ISSB
Accessories	Part No.	Page
Tool bag, empty	KL390TL	
Nm handle 0.6 - 1.5 Nm	KLE3871513	
Nm handle 1.5 - 3.0 Nm	KLE3883013	
Nm handle 3.0 - 5.4 Nm	KLE3895413	

NH safety handle with guard





Characteristics

- Designation: 1000 V
- Acc. to DIN VDE 0680/4
- Made from impregnated leather
- With non-slip and cuff protection

Suitable for

For NH fuses sizes 00-3

Item	Weight g	Part No.
NH safety handle with guard	470	KL600

Electricians safety helmet



₹ 1000V

Characteristics

- Designation: 1000 V
- To DIN EN 397
- 440 V AC
- Sizes adjustable

Item	Weight g	Part No.
Electricians safety helmet	370	KL602GELB

Electricians safety visor



₹ 1000 V

- Designation: 1000 V
- To VDE
- Suitable for helmet KL602GELB

ltem	Weight g	Part No.
Electricians safety visor	195	KL603







Insulated stand mat



Characteristics

- Tested acc. to DIN 0303, part 21
- Safety mat for safe working with live parts in high voltage areas up to 1.000 Volt
- Penetration-proof to 14.4 kV/mm (>50 kV/4 mm)
- Slip proof, thereby increased sure-footedness

Item	Dimension mm	Weight g	Part No.
Insulating floor mat	1000 x 1000 x 4	5300	KL620S1000

Rubber insulating blanket





Characteristics

- Tested acc. to DIN VDE 0680, part 1
- Test voltage: 5 kV/1 min.
- Insulating cover
- Penetration resistant
- Upper and lower side flat

Item	Dimension mm	Weight g	Part No.
Rubber cover/blanket, small	500 x 500 x 1.6	440	KL625A500
Rubber cover/blanket, large	1000 x 1000 x 1.6	1900	KL625A1000

Plastic clamp



Characteristics

- For securing rubber towels

Item	Dimension mm	Weight g	Part No.
Plastic clamp for rubber cover/blanket	150	70	KL628

Protective gloves





Characteristics

- To DIN EN 60903

Suitable for

For working in voltage ranges up to 1000 Volt

Item	Dimension mm	Weight g	Part No.
Protective gloves, size 9	Size 09	250	KL60509
Protective gloves, size 10	Size 10	250	KL60510
Protective gloves, size 11	Size 11	250	KL60511

Cotton gloves



Characteristics

- Inner gloves from cotton
- For use with protective gloves, Part No. KL60509 / KL60510

Item	Weight g	Part No.
Cotton gloves	50	KL605U

SAFETY FIRST!

Think about your safety and protect yourself from overvoltages in electrical systems!

Wear safety gloves to DIN EN 60903 and safety glasses!







Cable knife, straight

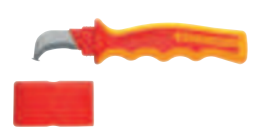


Characteristics

- With straight blade and safety cap
- Blade length: 50 mm

Item	Dimension mm	Weight g	Part No.
Cable knife, straight	200	105	KL640GK

Cable knife with hooked blade



Characteristics

- With hooked blade and safety cap
- Blade length: 40 mm
- Special blade tip to protect insulation of conductor

ltem	Dimension mm	Weight g	Part No.
Cable knife with hooked blade	190	100	KL642HK

Cable knife with blade protection, 1000 V



Item	Part No.
Cable knife with blade protection, 1000 V	KL645GSK

Tweezers



Characteristics

- Straight and pointed tips
- With 2-layer safety insulation
- Non-slip protection

Item	Dimension mm	Weight g	Part No.
Tweezers	130	30	KL690130

Cleaning brush



Characteristics

- Brush width 45 mm
- All-plastic version

Item	Weight g	Part No.
Cleaning brush	75	KL698

VDE Expansion wedge



Item	Part No.
Guide wedge	K610







Fully insulated tool set, 1/2", 20-piece





Characteristics

- Fully insulated acc. to EN 60900
- 2-colour dipped insulation outside orange / inside yellow
- Vanadium special steel acc. to DIN 7448

Suitable for

For working in voltage ranges up to 1.000 Volt

Item Fully insulated tool set, 1/2", 20-piece	Part No. KL1300IS12B20		
	1		
Scope of supply Case KL1300L			Page
		L1300L	F00
Ratchet 1/2" drive		1000IS12	522
T-wrench 1/2" drive	KL.	1299IS12	522
Extension 1/2" drive x 250 mm long	KL12	90IS12250	523
Extension 1/2" drive x 125 mm long	KL12	90IS12125	523
Socket 1/2" drive, AF 10 mm	KL1	240IS1210	523
Socket 1/2" drive, AF 11 mm	KL1	240IS1211	523
Socket 1/2" drive, AF 12 mm	KL1	240IS1212	523
Socket 1/2" drive, AF 13 mm	KL1	240IS1213	523
Socket 1/2" drive, AF 14 mm	KL1	240IS1214	523
Socket 1/2" drive, AF 17 mm	KL1	240IS1217	523
Socket 1/2" drive, AF 19 mm	KL1	240IS1219	523
Socket 1/2" drive, AF 22 mm	KL1	240IS1222	523
Socket 1/2" drive, AF 24 mm	KL1	240IS1224	523
Socket 1/2" drive for slotted screws, 5.5 mm	KL1	200IS1255	520
Socket 1/2" drive for Phillips screws, PH2	KL12	10IS12PH2	521
Socket 1/2" drive for Plus/Minus-Pozidriv PM2	KL12	30IS12PM2	520
Cable knife, straight	K	L640GK	519
VDE Side cutter 180 mm	KL	040180IS	505
VDE Slotted screwdriver, 3.5 x 0.6 mm	KL1	0010035IS	508
VDE Slotted screwdriver, 5.5 x 1.0 mm	KL1	0012555IS	508

Fully insulated open-ended spanner





Characteristics

- Fully insulated acc. to EN 60900
- 2-colour dipped insulation outside orange / inside yellow
- DIN 7448 from vanadium special steel

Suitable for

Hexagonal head screws

Item	Part No.
Fully insulated open-ended spanner 6 AF	KL1100IS6
Fully insulated open-ended spanner 7 AF	KL1100IS7
Fully insulated open-ended spanner 8 AF	KL1100IS8
Fully insulated open-ended spanner 10 AF	KL1100IS10
Fully insulated open-ended spanner 11 AF	KL1100IS11
Fully insulated open-ended spanner 12 AF	KL1100IS12
Fully insulated open-ended spanner 13 AF	KL1100IS13
Fully insulated open-ended spanner 17 AF	KL1100IS17
Fully insulated open-ended spanner 19 AF	KL1100IS19
Fully insulated open-ended spanner 22 AF	KL1100IS22

Torque wrench - Compact - 3/8" and 1/2" drive





Characteristics

- Fully insulated acc. to EN 60900
- 2-colour dipped insulation outside orange / inside yellow
- With automatic release
- Positive locking system on the square end with pull-off force to 50 Nm
- Set the response value using the rotary grip
- Quickly read-off the values on the scale
- +/- 4% response accuracy
- Versatile use thanks to small dimensions

Item	Part No.
Torque wrench compact, 3/8", drive 5 - 25 Nm	KL1000IS38NM25
Torque wrench compact, 1/2", drive 5 - 25 Nm	KL1000IS12NM25

Torque wrench - 3/8" and 1/2" drive





Characteristics

- Fully insulated acc. to EN 60900
- 2-colour dipped insulation outside orange / inside yellow
- With automatic release
- Positive locking system on the square end with pull-off force to 50 Nm
- Set the response value using the rotary grip
- Quickly read-off the values on the scale
- +/- 4% response accuracy

Item	Part No.
Torque wrench, 3/8", 2 - 27 Nm	KL1000IS38NM27
Torque wrench, 3/8", 5 - 50 Nm	KL1000IS38NM50
Torque wrench, 1/2", 2 - 27 Nm	KL1000IS12NM27
Torque wrench, 1/2", 5 - 50 Nm	KL1000IS12NM50

Ratchet - 3/8" and 1/2" drive





Characteristics

- Fully insulated acc. to EN 60900
- 2-colour dipped insulation outside orange / inside yellow
- Chrome vanadium steel
- One-hand operation

Item	Part No.
Ratchet 3/8" drive	KL1000IS38
Ratchet 1/2" drive	KL1000IS12

T-wrench 3/8" and 1/2" drive



- Fully insulated acc. to EN 60900
- 2-colour dipped insulation outside orange / inside yellow
- Chrome vanadium steel

Item	Part No.
T-wrench 3/8" drive	KL1299IS38
T-wrench 1/2" drive	KL1299IS12







Extension 3/8" and 1/2" drive





Characteristics

- Fully insulated acc. to EN 60900
- 2-colour dipped insulation outside orange / inside yellow
- Chrome vanadium steel

Item	Dimension mm	Part No.
Extension 3/8" drive, 125 mm	125	KL1290IS38125
Extension 3/8" drive x 250 mm long	250	KL1290IS38250
Extension 1/2" drive x 125 mm long	125	KL1290IS12125
Extension 1/2" drive x 250 mm long	250	KL1290IS12250

Hexagonal sockets 3/8" and 1/2" drive





Characteristics

- Fully insulated acc. to EN 60900
- 2-colour dipped insulation outside orange / inside yellow
- DIN 7448 from vanadium special steel

Suitable for

For hex. head screws

Item	Part No.
Socket 3/8" drive, AF 10 mm	KL1240IS3810
Socket 3/8" drive, AF 11 mm	KL1240IS3811
Socket 3/8" drive, AF 12 mm	KL1240IS3812
Socket 3/8" drive, AF 13 mm	KL1240IS3813
Socket 3/8" drive, AF 14 mm	KL1240IS3814
Socket 3/8" drive, AF 17 mm	KL1240IS3817
Socket 3/8" drive, AF 19 mm	KL1240IS3819
Socket 1/2" drive, AF 10 mm	KL1240IS1210
Socket 1/2" drive, AF 11 mm	KL1240IS1211
Socket 1/2" drive, AF 12 mm	KL1240IS1212
Socket 1/2" drive, AF 13 mm	KL1240IS1213
Socket 1/2" drive, AF 14 mm	KL1240IS1214
Socket 1/2" drive, AF 16 mm	KL1240IS1216
Socket 1/2" drive, AF 17 mm	KL1240IS1217
Socket 1/2" drive, AF 19 mm	KL1240IS1219
Socket 1/2" drive, AF 22 mm	KL1240IS1222
Socket 1/2" drive, AF 24 mm	KL1240IS1224
Socket 1/2" drive, AF 27 mm	KL1240IS1227

Allen key sockets 3/8" and 1/2" drive





Characteristics

- Fully insulated acc. to EN 60900
- 2-colour dipped insulation outside orange / inside yellow
- DIN 7448 from vanadium special steel

Suitable for

Hexagon socket

Item	Part No.
Socket 3/8" drive for Allen key, AF 4 mm	KL1260IS38I4
Socket 3/8" drive for Allen key, AF 5 mm	KL1260IS38I5
Socket 3/8" drive for Allen key, AF 6 mm	KL1260IS38I6
Socket 3/8" drive for Allen key, AF 8 mm	KL1260IS38I8
Socket 1/2" drive for Allen key, AF 4 mm	KL1260IS12I4
Socket 1/2" drive for Allen key, AF 5 mm	KL1260IS12I5
Socket 1/2" drive for Allen key, AF 6 mm	KL1260IS12I6
Socket 1/2" drive for Allen key AF 8 mm	KL1260IS12I8

Screwdriver sockets 3/8" and 1/2" drive for Plus/Minus-Pozidriv screws





Characteristics

- Fully insulated acc. to EN 60900
- 2-colour dipped insulation outside orange / inside yellow
- DIN 7448 from vanadium special steel

Suitable for

Plus/Minus-Pozidriv screws

Item	Part No.
Socket 3/8" drive for Plus/Minus-Pozidriv PM1	KL1230IS38PM1
Socket 3/8" drive for Plus/Minus-Pozidriv PM2	KL1230IS38PM2
Socket 3/8" drive for Plus/Minus-Pozidriv PM3	KL1230IS38PM3
Socket 1/2" drive for Plus/Minus-Pozidriv PM1	KL1230IS12PM1
Socket 1/2" drive for Plus/Minus-Pozidriv PM2	KL1230IS12PM2
Socket 1/2" drive for Plus/Minus-Pozidriv PM3	KL1230IS12PM3

Screwdriver sockets - 3/8" and 1/2" for slotted screws





Characteristics

- Fully insulated acc. to EN 60900
- 2-colour dipped insulation outside orange / inside yellow
- DIN 7448 from vanadium special steel

Suitable for

Slotted screws 5.5

Item	Part No.
Socket 3/8" drive for slotted screws, 5.5 mm	KL1200IS3855
Socket 1/2" drive for slotted screws, 5.5 mm	KL1200IS1255







Screwdriver sockets - 3/8" and 1/2" for Philips PH 2 screws





Characteristics

- Fully insulated acc. to EN 60900
- 2-colour dipped insulation outside orange / inside yellow
- DIN 7448 from vanadium special steel

Suitable for

Philips PH2 screws

Item	Part No.
Socket 3/8" drive for Phillips screws, PH2	KL1210IS38PH2
Socket 1/2" drive for Phillips screws, PH2	KL1210IS12PH2

VDE Tool case, 27-piece



Characteristics

- Hard shell, red
- Equipped with 27 mainly VDE-tested tools to DIN EN 60900

Item	Dimension mm		Weight g	Pa	rt No.
VDE Tool case, 27-pce.	515 x 420 x 230		9800	KL88	30B26IS
Scope of supply			Part No.		Page
VDE Power combination pliers, 180 mm			KL020180)IS	504
VDE Water pump pliers, jaw width 50 mm			KL070250)IS	507
VDE Side cutter 160 mm			KL040160)IS	505
VDE long-nose pliers, straight, 205 mm			KL050205	SIS	506
VDE Wire stripper, 160 mm			KL060160	OIS	507
VDE Cable cutter 160 mm			KL010160	OIS	504
VDE Slotted screwdriver, 2.5 x 0.4 mm			KL100752	5IS	508
VDE Slotted screwdriver, 3.5 x 0.6 mm			KL1001003	35IS	508
VDE Slotted screwdriver, 4.0 x 0.8 mm			KL1001004	10IS	508
VDE Slotted screwdriver, 5.5 x 1.0 mm			KL1001255	55IS	508
VDE Phillips screwdriver, PH1			KL110PH1	IIS	508
VDE Phillips screwdriver, PH2			KL110PH2	2IS	508
VDE Pozidriv screwdriver, PZ1		KL120PZ1IS		IS	509
VDE Pozidriv screwdriver, PZ2	ozidriv screwdriver, PZ2 KL120PZ2I		2IS	509	
VDE Plus/Minus-Pozidriv screwdriver, Z1		KL130PM	1IS	509	
VDE Plus/Minus-Pozidriv screwdriver, Z2			KL130PM	2IS	509
Phase tester with heavy duty handle, one-pin, VDE 0680 150 V - 250 V			KL19073	IS	510
Cable knife, straight			KL640GI	K	519
Rubber cover/blanket, large			KL625A10	00	517
Plastic clamp for rubber cover/blanket			KL628		517
Protective gloves, size 10			KL60510	0	518
Cotton gloves			KL605U	ı	518
Tweezers			KL69013	0	520
Cleaning brush			KL698		520
Control cabinet spirit level, 200 mm			KL42020	0	535
Automatic VDE wire stripper 0.2 - 6 mm ²			KL760180	OIS	507
Tool case red, empty			KL880L		526
VDE Electric power side cutter, 200 mm			KL044200	OIS	505

Tool case red, empty



Characteristics

· Hard shell, red

Item	Dimension mm	Weight g	Part No.
Tool case red, empty	515 x 420 x 230	4400	KL880L







STANDARD – KLAUKE BASIC TOOLS, SETS AND ACCESSORIES

With Klauke sets, you always have your basic equipment to hand.

Whether you are an electronics technician or precision

engineer - the Klauke range includes all standard

versions through to pliers for water pumps

and fittings. Rely on Klauke quality from the outset - even just for quick, occasional use.



▶ Socket wrench set KL 361

We have compiled the standard set of socket wrenches for you and made everything shockproof by storing in a high-quality plastic case. In total, the set comprises 29 pieces in 1/4" sizes.

 29 piece: 16-piece bit set, bit holder, adapter, 7-piece socket set, professional ratchet, various extensions,
 T-Smart grip

▶ The apprentice's case: KL 855 B22

The impact-resistant case made from ABS material contains everything an apprentice electrician needs, from standard tools such as cable knives and phase testers through to VDE safety tools.

Head into your apprenticeship well-prepared!

▶ The technician's basic equipment: KL 905 B15

The practical notebook bag holds everything you need on-site. The 15-piece set is securely stowed in the fold-out compartments.

- Technician's notebook bag made from highly durable nylon
- Tools are quickly located thanks to fold-out front pocket
- Reliably transported due to splash-proof base
- Twin fixed carrying handle
- Basic set of VDE screwdrivers
- Standard tools such as phase tester and cable knife

Water pump pliers, jaw width 50 mm



Characteristics

- Jaw width 50 mm
- Safe working due to clamp protection and safety joint
- Ratchet adjustment
- Optimum hold due to toothed grip area
- Plastic coated handles
- 2-component handle

Part No.	KL070250G		
Item	Water pump pliers, jaw width 50 mm		
Dimension mm	250		
Weight g	355		

Water pump pliers



Characteristics

- Jaw width up to 65 mm
- Safe working due to clamp protection and safety joint
- · Push button adjustment for setting quickly and accurately
- Inverted box joint with wide guide surfaces
- Optimum hold due to toothed grip area
- High retaining force and load-bearing capacity due to inductively-hardened teeth
- Plastic coated handles
- 2-component handle

Part No.	KL072180G	KL072250G	KL072300G
Item	Water pump pliers, jaw width 35 mm	Water pump pliers, jaw width 50 mm	Water pump pliers, jaw width 65 mm
Dimension mm	180	250	300
Weight g	190	300	530

Fitting pliers, jaw width 53 mm



- Parallel and moveable jaws for maximum force
- Large jaw opening adjustable from 0 53 mm
- Safe working due to clamp protection and safety joint
- Push button adjustment for setting quickly and accurately
- Box joint
- Plastic coated handles

Part No.	KL078250G		
Item	Fitting pliers, jaw width 53 mm		
Dimension mm	250		
Weight g	375		







ESD Electronic side cutter



Characteristics

- Precision pliers for high precision work
- Double leaf spring with low friction
- High cutting force thanks to additional induction hardening
- Anti-static ergonomic non slip grips
- Surface resistance amounts to 1 to 100 M0hm

Suitable for

- For soft wires to 1.2 mm

Item	Dimension mm	Weight g	Part No.
Electronic side cutter, with facet	115	62	KL040115EL
Electronic side cutter, without facet/surface flush cut	115	60	KL040115ELW

ESD Electronic long-nose pliers



Characteristics

- Smooth inside jaws, edges rounded
- Anti-static ergonomic non slip grips
- Surface resistance amounts to 1 to 100 M0hm
- Optimised for gripping fine strands of wires

Item	Dimension mm	Weight g	Part No.
Electronic long-nose pliers	115	64	KL050115EL

Electronic side cutter



Characteristics

- Cutter angled at 21°
- Backlash-free operation
- With opening spring
- 2-component handle

Suitable for

For soft wires to 1.3 mm dia.

Item	Dimension mm	Weight g	Part No.
Electronic side cutter, without wire trapping spring	128	64	KL040128EL
Electronic side cutter, with wire trapping spring	128	66	KL040128ELH

Screwdriver with interchangeable bits



Characteristics

- Compact, versatile, ergonomic

Item	Dimension mm	Weight g	Part No.
Screwdriver with interchangeable bits, 8-pce.	128	64	KL180B8
Scope of supply			
Slotted screwdriver bit, 1.0 x 5.5 mm			
Philips screwdriver bit, PH 1 & PH 2			
Pozidriv screwdriver bit, PZ 1 & PZ 2			
TORX® screwdriver bit, Torx 15, 20, 25			
Magnetic bit holder			

Electronic assortment, 7-pce.



Characteristics

- 2-component handle
- Blade replacement by replacement blade holder

Item Electronic assortment, 7-pce.	Weight g 161		Part No.
Scope of supply		Part No.	Page
Blade 1.5 x 0.25 - 3.0 x 0.5 mm		KLE3501	
Blade 2.0 x 0.4 - 3.5 x 0.6 mm		KLE3502	
Blade 2.5 x 0.4 - 4.0 x 0.8 mm		KLE3503	
Blade PH 000 - PH 00		KLE3504	
Blade PH 0 - PH 1		KLE3505	
Blade PH 0 - PZ 1		KLE3506	
Tool holder 95 x 14 mm		KLE3507	

Slotted screwdriver bit 1/4", 73 mm

Characteristics

- Shank 1/4" (6.3), DIN 3126



ltem	Dimension mm	Weight g	Number parts	Part No.
Slotted screwdriver bit 1/4", 73 mm	73 x 0.6 x 3.5	16	2	KL2007335
Slotted screwdriver bit 1/4", 73 mm	73 x 0.8 x 4.0	18	2	KL2007340
Slotted screwdriver bit 1/4", 73 mm	73 x 1.0 x 5.5	26	2	KL2007355
Slotted screwdriver bit 1/4", 73 mm	73 x 1.2 x 6.5	34	2	KL2007365

Phillips screwdriver bit 1/4", 73 mm



- Shank 1/4" (6.3), DIN 3126



ltem	Dimen- sion mm	Weight g	Number parts	Part No.
Phillips screwdriver bit 1/4", 73 mm PH1	73 x PH 1	22	2	KL21073PH1
Phillips screwdriver bit 1/4", 73 mm PH2	73 x PH 2	30	2	KL21073PH2

Pozidriv screwdriver bit 1/4", 73 mm

Characteristics

- Shank 1/4" (6.3), DIN 3126



Item	Dimen- sion mm	Weight g	Number parts	Part No.
Pozidriv screwdriver bit 1/4", 73 mm PZ1	73 x PZ 1	22	2	KL22073PZ1
Pozidriv screwdriver bit 1/4", 73 mm PZ2	73 x PZ 2	30	2	KL22073PZ2





Plus/Minus-Pozidriv screwdriver bit, 1/4", 73 mm

Characteristics

- Shank 1/4" (6.3), DIN 3126



Item	Dimen- sion mm	Weight g	Number parts	Part No.
Plus/Minus-Pozidriv screwdriver bit, 1/4", 73 mm	73 x Z 1	20	2	KL23073PM1
Plus/Minus-Pozidriv screwdriver bit, 1/4", 73 mm	73 x Z 2	30	2	KL23073PM2

TORX® screwdriver bit, 1/4", 73 mm

Characteristics

- Shank 1/4" (6.3), DIN 3126



KL25073TX25 TORX® screwdriver bit, 1/4", 73 mm TX27 KL25073TX27 73 x TX 27 25 2 TORX® Screwdriver bit, 1/4", 73 mm TX30 2 KL25073TX30 73 x TX 30 30 TORX® Screwdriver bit, 1/4", 73 mm TX40 2 KL25073TX40 73 x TX 40 40

Magnetic holder for screwdriver bits, 1/4", 58 mm

Characteristics

- Shank 1/4" (6.3), DIN 3126
- Strong magnet

Item	Dimension mm	Weight g	Part No.
Magnetic holder for screwdriver bits, 1/4", 58 mm	58	32	KL290

Bit holder with quick-change chuck E6.3 1/4"

- Shank 1/4" (6.3), DIN 3126
- · With quick-change chuck





Adapter, 1/4", 50 mm



▶ Shank E 6.3 and 1/4" socket wrench

Characteristics

Shank 1/4" (6.3)

Suitable for

Drive for 1/4" socket wrenches

Item	Dimension mm	Weight g	Part No.
Adapter, 1/4", 50 mm	50	15	KL295

Adapter, 3/8", 50 mm



Characteristics

- Shank 3/8" (10), DIN 3126

Item	Dimension mm	Weight g	Part No.
Adapter, 3/8", 50 mm	50	22	KL296

Pliers set, 3-piece



Item Pliers set, 3-piece	Weight g 1000		Part No.
Scope of supply		Part No.	Page
Fitting pliers, jaw width 53 mm		KL078250G	528
Water pump pliers, jaw width 35 mm		KL072180G	528
Water pump pliers, jaw width 50 mm		KL072250G	528

Socket head bit set 1/4", 29-pce.



Item	Weight g	Number parts	Part No.	
Socket head bit set 1/4", 29-pce.	1130	29	KL361	
Scope of supply		Part No	. Page	
16-pce. Bit set C6.3 1/4"		KLE360	1	
Bit holder with quick-change chuck E6.3 1/4	1	KL291	531	
7-pce. Socket set AF5 - AF13 1/4"		KLE3602		
Adapter C6.3 (25 mm) 1/4"	KLE3603			
Extension E6.3 (150 mm) 1/4"		KLE360	4	
Extension (75 mm) 1/4"		KLE360	5	
Professional ratchet 1/4"				
T-Smart handle 105 x 39 mm 1/4"		KLE360	7	





Allen key set, 7-pce.



Characteristics

- In practical holder

Item	Dimen- sion mm	Weight g	Number parts	Part No.
Allen key set, 7-pce.	SW 2 - 8	171	7	KL370

Ball-point allen key set, 9-pce.



Characteristics

In practical plastic holder

Item	Dimension mm	Weight g	Number parts	Part No.
Ball-point allen key set, 9-pce.	SW 1.5 - 10	273	9	KL375

Torque-wrench set, 0.6 - 1.5 Nm



- Easy torque adjustment using an Allen key
- Precise release when reaching the set torque

Item	Weight g	Number parts	Part No.
Torque-wrench set, 0.6 - 1.5 Nm	1048	14	KL38715
Scope of supply	Part No. F		
Nm-slotted blade 3.0 x 0.5 x 170 mm		KLE3871	58
Nm-slotted blade 3.5 x 0.6 x 170 mm		KLE3871	59
Nm-Phillips blade PH 0 x 170 mm		KLE38715	10
Nm blade PZ 0 x 170 mm		KLE38715	11
Nm-TORX® blade TX 6 x 170 mm	KLE387151		
Nm-TORX® blade TX 7 x 170 mm	KLE387152		
Nm-TORX® blade TX 8 x 170 mm	KLE387153		
Nm-TORX® blade TX IP 7 x 170 mm	KLE387155		
Nm-TORX® blade TX IP 8 x 170 mm		KLE3871	56
Nm-TORX® blade TX IP 9 x 170 mm	KLE387157		
Nm blade Z1 x 170 mm	KLE3883014		
Nm blade magnetic 170 mm	KLE3871512		
Nm handle 0.6 - 1.5 Nm	KLE3871513		
Adjusting spanner	KLE3871514		

Torque-wrench set, 1.5 - 3.0 Nm



Characteristics

- Easy torque adjustment using an Allen key
- Precise release when reaching the set torque

Item	Weight g	Number parts	Part No.	
Torque-wrench set, 1.5 - 3.0 Nm, 14 pieces	1066	14	KL38830	
Scope of supply		Part No. Pa		
Nm-slotted blade 4.0 x 0.8 x 170 mm		KLE3883	01	
Nm-Phillips blade PH 1 x 170 mm		KLE3883	02	
Nm-Phillips blade PH 2 x 170 mm		KLE3883	03	
Nm blade PZ 1 x 170 mm		KLE3883	04	
Nm blade PZ 2 x 170 mm	KLE388305			
Nm-TORX® blade TX 10 x 170 mm	KLE388307			
Nm-TORX® blade TX 15 x 170 mm		KLE3883	08	
Nm-TORX® blade TX IP 10 x 170 mm		KLE38830)10	
Nm-TORX® blade TX IP 15 x 170 mm		KLE38830)11	
Nm blade Z1 x 170 mm	KLE3883014			
Nm blade Z2 x 170 mm	KLE3883015			
Nm blade magnetic 170 mm	KLE3883012			
Nm handle 1.5 - 3.0 Nm	KLE3883013			
Adjusting spanner	KLE3871514			

Torque-wrench set, 3.0 - 5.4 Nm



- Easy torque adjustment using an Allen key
- Precise release when reaching the set torque

Item	Weight g	Number parts	Part No.
Torque-wrench set, 3.0 - 5.4 Nm	1066	14	KL38954
Scope of supply		Part No.	Page
Nm-slotted blade 4.0 x 0.8 x 170 mm		KLE388301	
Nm-Phillips blade PH 2 x 170 mm		KLE388303	
Nm-Phillips blade PH 1 x 170 mm		KLE388302	
Nm blade PZ 1 x 170 mm	KLE388304		
Nm blade PZ 2 x 170 mm	KLE388305		
Nm-TORX® blade TX 15 x 170 mm		KLE388308	
Nm-TORX® blade TX IP 10 x 170 mm		KLE3883010	
Nm-TORX® blade TX IP 15 x 170 mm		KLE3883011	
Nm blade Z2 x 170 mm		KLE3883015	
Nm blade magnetic 170 mm		KLE3883012	
Nm handle 3.0 - 5.4 Nm		KLE3895413	
Adjusting spanner		KLE3871514	







Bit set, 6-piece, 1/4", 73 mm



Characteristics

- Shank 1/4" (6.3), DIN 3126
- KL330: 3.0 x 0.5 mm / 3.5 x 0.6 mm / 4.0 x 0.8 mm / 5.5 x 1.0 mm / PH 1 / PH 2
- KL331: PH 1 / PH 2 / PH 3 / PZ1 / PZ2 / PZ3
- KL335: TX10 / TX15 / TX20 / TX25 / TX30 / TX40

Item	Blade length mm	Weight g	Number parts	Part No.
Bit assortment, 1/4", 73 mm	73	120	6	KL330
Bit assortment, 1/4", 73 mm	73	120	6	KL331
TORX® bit assortment, 1/4", 73 mm	73	120	6	KL335

Bit box Swift, 7-piece, 1/4", 25 mm



Characteristics

- Shank 1/4" (6.3), DIN 3126
- In practical holder
- Incl. magnetic holder
- KL340: 1.0 x 5.5 mm / 1.2 x 6.5 mm / PZ 1 / PZ 2 / PH 1 / PH 2

Item	Blade length mm	Weight g	Number parts	Part No.
Bit box Swift, 1/4", 25 mm	25	75	7	KL340
TORX® bit box swift, 1/4", 25 mm	25	75	7	KL345

Combination spanner set, 12-pce.



Characteristics

- Material: Chrome vanadium

- Surface: chromed

Item	Dimension mm	Weight g	Part No.
Combination spanner set, 12-pce.	SW 8 - 22	1055	KL365

Control cabinet spirit level, 200 mm



Characteristics

With horizontal, vertical and 45° spirit level

Item	Dimension mm	Weight g	Part No.
Control cabinet spirit level, 200 mm	200x42x17	65	KL420200

Alu spirit level

0 Klauker

Characteristics

· With horizontal and vertical spirit level

Item	Dimension mm	Weight g	Part No.
Alu spirit level, 400 mm	400 x 40 x 15	210	KL425400
Alu spirit level, 600 mm	600 x 40 x 15	305	KL425600

Wooden folding rule, 2 m

Characteristics

- White/yellow
- No. of links 10



Item	Weight g	Part No.
Wooden folding rule, 2 m	126	KL402

Measuring tape, 3 m

Characteristics

• With 3 functions: Length, inside dimension and circles



Item	Weight g	Part No.
Measuring tape, 3 m	124	KL403

Carpenter's pencil

Characteristics

- Oval shape
- Pointed

Item	Weight g	Part No.
Carpenter's pencil	10	KL449

Marking pen



- Multimark permanent marker, black
- Fine tip 0.6 mm











Control cabinet key



Characteristics

- With chain, adapter and interchangeable bit 1/4"
- Inner square 5, 6 and 7-8 mm
- Triangular 9 mm
- Double pin keys 3 5 mm
- Bit PH2 and slot 1.2 x 0.7 mm
- Radiator valve key closing (5 mm square) in the centre slot

Item	Weight g	Part No.
Control cabinet key	75	KL500

Universal cabinet key, subkey Electro



Characteristics

- 30% lighter and simpler opening mechanism
- Inner square 5, 6 and 7-8 mm
- Triangular 9 mm
- Double pin keys 3 5 mm
- Including 1/4" bit mounting and 2 double bits
- Radiator valve key closing (5 mm square) on the pin head
- Bit slot 1.2 x 7 mm, PH2

Item	Dimension mm	Weight g	Part No.
Universal cabinet key, subkey Electro	145	120	KL510

Universal cabinet key, SuBMaVo



- Incl. voltage field sensor to safely determine alternating current at e.g. cable connections, sockets, lamps
- Integrated magnetic field sensor for the contactless determination of magnetic fields or permanent magnets
- Twin rotating mechanism for 4 different control cabinet closures
- Square drive 6 and 7 8 mm
- Triangular 9 mm
- Double pin keys 3 5 mm
- Bit slot 1.2 x 7 mm, PH2

Item	Weight g	Part No.
Universal cabinet key, SuBMaVo	105	KL520

Engineer's hammer



Characteristics

- Steel-forged head
- Ground finish
- With protective nylon shroud

Item	Dimension mm	Weight g	Part No.
Engineer's hammer, 300 g	370	300	KL580300
Engineer's hammer, 500 g	610	500	KL580500

Sledge hammer



Characteristics

- Steel-forged head
- Ground finish
- With protective nylon shroud

Item	Dimension mm	Weight g	Part No.
Club hammer, 1000 g	1150	1000	KL5821000
Club hammer, 1250 g	1400	1250	KL5821250

Jointing chisel



- Chrome vanadium steel
- Safety head, annealed

Item	Dimension mm	Weight g	Part No.
Jointing chisel	230 x 26 x 7	250	KL584230

Electricians chisel

Characteristics

- · Chrome vanadium steel
- Safety head, annealed

Item	Dimension mm	Weight g	Part No.
Electrician's chisel, 200 mm	200	90	KL585200
Electrician's chisel, 250 mm	250	120	KL585250

Safety handle for jointing chisel



Suitable for

Jointing chisel, part no. KL584230

Item	Weight g	Part No.
Safety handle for jointing chisel	110	KL586







Cable knife



Characteristics

- Hinged, with plastic handle

Item	Dimension mm	Weight g	Part No.
Cable knife	80	115	KL540

Mini saw



Characteristics

- With fixed wooden handle

Item	Dimension mm	Weight g	Part No.
Mini saw	290	95	KL559
Metal saw blades, 12-piece	150	2	KL550ES

Universal saw



Characteristics

• With fibreglass reinforced plastic handle

Item	Dimension mm	Weight g	Part No.
Universal saw	250	170	KL550
Metal saw blades, 12-piece	150	2	KL550ES

Combination scissors



Characteristics

- Serrated cutting edges
- With safety lock
- Cuts e.g. round and flat material from copper, aluminium, plastic, paper, cardboard, leather

Item	Dimension mm	Weight g	Part No.
Combination scissors	190	100	KL545

Universal knife



Characteristics

With adjustable and replaceable blades

Item	Dimension mm	Weight g	Part No.
Universal knife		305	KL542
Replacement blade for universal knife	60 x 19 x 0.5	8	KL542ES



Cutter knife



Characteristics

Knife with knock-off blades, all 9 mm

Item	Dimension mm	Weight g	Part No.
Cutter knife	9	45	KL544
Replacement blade for cutter knife	9	5	KL544ES

Safety glasses uvex i-vo in microfibre bag



- Duo component technology with soft components for the sensitive zones (nose, forehead, ears) giving optimum and long-term wearing comfort
- Individual bar length adjustment
- Individual incline setting
- Clear lens for permanent anti-fog inside, extremely scratch-resistant outside
- Sun protection lens extremely scratch-resistant both sides
- Easy and quick replacement of the sunglasses' lens
- 100 % UV protection
- Elegant microfibre pouch, also suitable for cleaning the glasses

Item	Weight g	Part No.
Safety glasses uvex i-vo in microfibre bag	33	KL604
Sun protection lens for safety glasses KL604	23	KL604S







L-BOXX with basic equipment for electricians, 18-piece



Characteristics

- L-BOXX from shock and impact resistant ABS plastic, 100 kg capacity
- Stackable L-BOXXes due to Easy-Click system

Suitable for

• For integration in TÜV-approved in-vehicle equipment systems

Item	Dimension mm		Par	t No.
L-BOXX with basic equipment for electricians, 18-piece	442 x 357 x 1	51	LBOX	KKLB18
Scope of supply		Part No		Page
L-BOXX with front handle (W/D/H: 442 x 357	x 151 mm)	LB0XX136	LFG	
VDE long-nose pliers, straight, 205 mm		KL05020	5IS	506
VDE Power combination pliers, 180 mm		KL020180	OIS	504
VDE Side cutter 160 mm		KL040160	OIS	505
VDE Cable cutter 160 mm		KL010160	OIS	504
Automatic VDE wire stripper 0.2 - 6 mm ²		KL760180	OIS	507
VDE Water pump pliers, jaw width 50 mm		KL070250	OIS	507
Measuring tape, 3 m		KL403		536
VDE Slotted screwdriver, 4.0 x 0.8 mm		KL1001004	40IS	508
VDE Slotted screwdriver, 5.5 x 1.0 mm		KL100125	55IS	508
VDE Plus/Minus-Pozidriv screwdriver, Z1		KL130PM	1IS	509
VDE Plus/Minus-Pozidriv screwdriver, Z2		KL130PM	2IS	509
VDE Phillips screwdriver, PH1		KL110PH	1IS	508
VDE Phillips screwdriver, PH2		KL110PH	2IS	508
Phase tester with heavy duty handle, one-pin VDE 0680 150 V - 250 V	,	KL19073	IS	510
GT-85NE Bipolar voltage tester with LCD disp	lay	5204940)7	579
Hexagonal angle screwdriver set, 7-pce.		KL370		533
Cable knife with hooked blade		KL745H	K	553
DM-200A Digital multimeter		52047801	IV2	582

Apprentice case



► Tool case can be personalised with own brand logo - http://www.klauke.com/personalization

- Case shell from impact-resistant ABS
- Robust aluminium frame with abutting edges
- Two lockable clips

Item	Dimension mm	Weight kg	Part No.
Apprentice case	500 x 470 x 210	6.0	KL855B22
Scope of supply		Part No	. Page
VDE Power combination pliers, 180 mm		KL020180	DIS 504
VDE Side cutter 160 mm		KL040160	DIS 505
VDE long-nose pliers, straight, 205 mm		KL050205	5IS 506
VDE Slotted screwdriver, 3.0 x 0.5 mm		KL1001003	30IS 508
VDE Slotted screwdriver, 4.0 x 0.8 mm		KL1001004	40IS 508
VDE Slotted screwdriver, 5.5 x 1.0 mm		KL100125	55IS 508
VDE Pozidriv screwdriver, PZ1		KL120PZ	1IS 509
VDE Pozidriv screwdriver, PZ2		KL120PZ2	2IS 509
VDE Plus/Minus-Pozidriv screwdriver, Z1		KL130PM	1IS 509
VDE Plus/Minus-Pozidriv screwdriver, Z2		KL130PM	2IS 509
Phase tester with heavy duty handle, one-pin VDE 0680 150 V - 250 V	Ι,	KL19073	IS 510
Wooden folding rule, 2 m		KL402	536
Control cabinet spirit level, 200 mm		KL42020	00 535
Carpenter's pencil		KL449	536
Universal saw		KL550	539
Engineer's hammer, 300 g		KL58030	00 538
Cable knife with hooked blade		KL745H	K 553
Automatic VDE wire stripper 0.2 - 6 mm²		KL760180	OIS 507
Water brush			
Plasterer's bowl 125 mm			
Painter's spatula 40 mm			







Professional tool case



► Tool case can be personalised with own brand logo http://www.klauke.com/personalization

- Case shell from impact-resistant ABS
- Robust aluminium frame with abutting edges
- Two lockable clips

Item	Dimension mm	Weight kg	Pa	art No.
Professional tool case with 19 tools	520 x 440 x 230	9.15	KL8	865B19
Scope of supply		Part No		Page
VDE Power combination pliers, 180 mm		KL020180	OIS	504
VDE Side cutter 160 mm		KL040160	OIS	505
VDE long-nose pliers, straight, 205 mm		KL050205	SIS	506
Water pump pliers, jaw width 50 mm		KL07225	OG	528
VDE Slotted screwdriver, 3.0 x 0.5 mm		KL1001003	30IS	508
VDE Slotted screwdriver, 4.0 x 0.8 mm		KL1001004	10IS	508
VDE Slotted screwdriver, 5.5 x 1.0 mm		KL100125	55IS	508
VDE Pozidriv screwdriver, PZ1		KL120PZ	IIS	509
VDE Pozidriv screwdriver, PZ2		KL120PZ2	2IS	509
VDE Plus/Minus-Pozidriv screwdriver, Z1		KL130PM	1IS	509
VDE Plus/Minus-Pozidriv screwdriver, Z2		KL130PM	2IS	509
Wooden folding rule, 2 m		KL402		536
Carpenter's pencil		KL449		536
Control cabinet key		KL500		537
Cable knife with blade protection, 1000 V		KL645GS	SK	519
Automatic VDE wire stripper 0.2 - 6 mm ²		KL760180	OIS	507
GT-55NE Bipolar voltage tester with LED disp	lay	5204940	18	579
Allen key set				533
Open-end wrench set				535

Professional roller trolley, 88-piece



- With 4-section telescopic handle, up to 1050 mm
- Smooth-running thanks to large rubber casters
- Case shell manufactured from non-breakable ABS
- Loads up to 40 kg

Item	Dimension mm	Weight g	Part No.
Professional roller trolley, 88-piece	470 x 210 x 355	15500	KL890TB88
Scope of supply		Part No.	Page
Professional roller trolley, empty		KL890TL	546
VDE Power combination pliers, 180 mm		KL020180	IS 504
VDE long-nose pliers, straight, 205 mm		KL050205	ilS 506
VDE Electric power side cutter, 200 mm		KL044200	IS 505
VDE Wire stripper, 160 mm		KL060160	IS 507
VDE Slotted screwdriver, 2.5 x 0.4 mm		KL100752	5IS 508
VDE Slotted screwdriver, 3.5 x 0.6 mm		KL1001003	51S 508
VDE Slotted screwdriver, 4.0 x 0.8 mm		KL1001004	OIS 508
VDE Slotted screwdriver, 5.5 x 1.0 mm		KL1001255	51S 508
VDE Phillips screwdriver, PH1		KL110PH1	IS 508
VDE Phillips screwdriver, PH2		KL110PH2	2IS 508
VDE Pozidriv screwdriver, PZ1		KL120PZ1	IS 509
VDE Pozidriv screwdriver, PZ2		KL120PZ2	IS 509
Phase tester with heavy duty handle, one-pin VDE 0680 150 V - 250 V	l,	KL19073	S 510
VDE Plus/Minus-Pozidriv screwdriver, Z1		KL130PM1	IIS 509
VDE Plus/Minus-Pozidriv screwdriver, Z2		KL130PM2	2IS 509
VDE Cable cutter 210 mm		KL010210	IS 504
Bit assortment, 1/4", 73 mm		KL330	535
Wire stripper for flexible and solid conductors	3	KL76018	0 550
Water pump pliers, jaw width 50 mm		KL070250)G 528
LED flashlight		5204110	8
CM-660 Digital clamp meter		5206637	9 590
Combination spanner set, 12-pce.		KL365	539
Socket head bit set 1/4", 29-pce.		KL361	532
Universal cabinet key, subkey Electro		KL510	537
Universal saw		KL550	539
Crimping tool with interchangeable dies		K507	243
Wooden folding rule, 2 m		KL402	536
Carpenter's pencil		KL449	536
Cable knife with hooked blade		KL745H	553
Round cable stripper 8 - 13 mm ²		KL710	553
Allen key set, 7-pce.		KL370	533
Engineer's hammer, 300 g		KL58030	0 538
Safety glasses uvex i-vo in microfibre bag		KL604	536
Marking pen		KL440F	536
GT-85NE Bipolar voltage tester with LCD disp	olay	5204940	7 579
Kwik Stepper™ step bit with ROTASTOP® sha	aft ISO 12 - 40 mm	5006988	8 467
NETcat® Micro NC-100 + 200EP		NC100EF	•
NETcat® Micro NC-100		5202454	1
TC-20 Nylon carrying case for measuring ins with carrying strap	truments	5007535	7 587





Engineers professional case, 15-piece



▶ Engineers basic equipment, mainly with VDE tools

- Technicians Notebook tool bag
- Material: hard-wearing nylon
- 90° folding-out front pocket
- High-quality zipper
- Spray-water protected bottomEach side pocket has a zipper
- Adjustable carrying belt with quick-release fastener and shoulder pad
- Twin fixed carrying handle
- Insert for visitor cards

Item Engineers professional case, 15-piece		Part No. KL905B15
Scope of supply	Part No.	Page
Technicians professional case, empty	KL905L	547
VDE Phillips screwdriver, PH1	KL110PH1IS	S 508
VDE Phillips screwdriver, PH2	KL110PH2IS	S 508
VDE Slotted screwdriver, 2.5 x 0.4 mm	KL1007525I	S 508
VDE Slotted screwdriver, 4.0 x 0.8 mm	KL10010040	IS 508
VDE Slotted screwdriver, 5.5 x 1.0 mm	KL10012555	IS 508
Phase tester with heavy duty handle, one-pin, VDE 0680 150 V - 250 V	KL19073IS	510
VDE Plus/Minus-Pozidriv screwdriver, Z1	KL130PM1I	S 509
VDE Plus/Minus-Pozidriv screwdriver, Z2	KL130PM2I	S 509
Cable knife with hooked blade	KL745HK	553
VDE long-nose pliers, straight, 205 mm	KL050205IS	5 506
VDE Electric power side cutter, 200 mm	KL044200IS	505
Round cable stripper 8 - 13mm ²	KL710	553
VDE Power combination pliers, 165 mm	KL020165IS	5 504
Measuring tape, 3 m	KL403	536

OEM bag, 22-piece



Characteristics

- Equipped with 22 mainly VDE-tested tools
- Robust version with plastic slide rails and upper metal rails with sponge rubber handle
- Adjustable carrying belt with quick-release fastener and shoulder pad
- Outdoors: 1 large lockable label pocket, 9 pockets, 2 Velcro® for fastening spirit level etc. Indoor connections: 3 compartments, 14 straps

Item	Dimension mm		Weight g	Pa	rt No.
OEM bag, 22-piece	350 x 200 x 200		2600	KL9	20B22
Scope of supply			Part No.		Page
VDE Power combination pliers, 180 mm			KL020180	IS	504
VDE Side cutter 160 mm			KL040160	IS	505
VDE long-nose pliers, straight, 205 mm			KL050205	ilS	506
VDE Slotted screwdriver, 3.0 x 0.5 mm			KL1001003	BOIS	508
VDE Slotted screwdriver, 4.0 x 0.8 mm			KL1001004	IOIS	508
VDE Slotted screwdriver, 5.5 x 1.0 mm	ted screwdriver, 5.5 x 1.0 mm KL10012555IS		55IS	508	
VDE Pozidriv screwdriver, PZ1			KL120PZ1	IS	509
VDE Pozidriv screwdriver, PZ2			KL120PZ2	2IS	509
VDE-Plus/Minus-Pozidriv screwdriver Z1			KL130PM	IIS	508
VDE Plus/Minus-Pozidriv screwdriver Z2			KL130PM2IS		508
Phase tester with heavy duty handle, one-pin VDE 0680 150 V - 250 V	,		KL19073	IS	509
Cable knife with hooked blade			KL745HI	<	548
Automatic VDE wire stripper 0.2 - 6 mm²			KL760180)IS	507
Wooden folding rule, 2 m			KL402		536
Control cabinet spirit level, 200 mm			KL42020	0	535
Carpenter's pencil			KL449		536
Universal saw	iversal saw KL550			539	
Engineer's hammer, 300 g			KL580300		538
Electrician's chisel, 250 mm			KL58525	0	538

Professional roller trolley, empty



- With 4-section telescopic handle, up to 1050 mm
- Document compartment
- Double aluminium frame
- Smooth-running thanks to large rubber casters
- Case shell manufactured from non-breakable ABS
- 2 compartments for business cards
- Two straps for writing instruments

Item	Dimension mm	Weight g	Part No.
Professional roller trolley, empty	470 x 210 x 355	6600	KL890TL







Professional installers case



Characteristics

- Robust version with plastic slide rails and upper metal rails with sponge rubber handle
- Adjustable carrying belt with quick-release fastener and shoulder pad
- Outdoors: 1 large lockable label pocket, 9 pockets, 2 Velcro® for fastening spirit level etc. Indoor connections: 3 compartments, 14 straps

Item	Dimension mm	Weight g	Part No.
Profi-installer's pocket	350 x 200 x 200	2600	KL920L

Technicians professional case, empty



Characteristics

- Material: highly durable nylon, splash-proof base
- 90° folding front pocket, each side pocket has a zipper
- Twin fixed carrying handle
- Adjustable carrying belt with quick-release fastener and shoulder pad
- Protected notebook compartment
- Insert for visitor cards
- High-quality zipper

Item	Dimension mm	Weight g	Part No.
Technicians professional case, empty	330 x 440 x 200	2600	KL905L

Tool case, empty



Characteristics

- Robust aluminium frame with abutting edges
- With lockable clips

Item	Dimension mm	Weight g	Part No.
Tool case Economy	490 x 365 x 188	4,5	KL855L
Tool case, empty	508 x 362 x 214	5,2	KL865L

Tool wallet from nylon, empty



- Material: Polytex
- Accepts up to 11 tools

Item	Dimension mm	Weight g	Part No.
Tool wallet from nylon, empty	200 x 200 x 50	100	KL910L

PREPARATION WITH PRECISION STRIPPING TOOLS

In the world of professionals, every assignment counts.

Better if you can rely on your tool. Stripping tools from Klauke remove insulation and cable sheathing quickly and precisely.



▶ For very precise use

- Fast and precise removal of insulation and cable sheathing
- Automatic cross-section adjustment
- Reduced effort due to optimum power transmission
- Reduced wear
- Including replacement blade

Special sheath and insulation materials call for special stripping tools! Innovative blade geometries guarantee a clean cut edge - with hard insulation such as PTFE (Teflon) through to soft/tough materials such as silicon!



Automatic wire stripper, 0.02 - 10 mm²



Characteristics

- Self-setting cutting and stripping tool for commercially available flexible cables 0.02 - 10 mm² and solid conductors to 1.5 mm²
- Easily replaceable blade system
- Long service life of pliers due to precise adjustment for stripping thin insulation without damaging the conductor
- Integrated side cutter

Item	Stripping range mm ²	Weight g	Part No.	
Wire-stripping tool K43/2	0.02 - 10	140	K432	
Automatic wire stripper K43/2-90, angled at 90°	0.02 - 10	140	K43290)
Accessories		Part No.	Pag	ge
Interchangeable cassette, black, for wire-stri 0.02 - 10 mm² flexible conductors and to 1.5	K432E tors			
Interchangeable cassette, blue, for wire-strip K432 for PTFE insulated conductors 0.1 - 4 i	K432E2			
Interchangeable cassette, red, for wire-stripp K432 / 4 - 16 mm ²	oing tool	K432E3		

Automatic wire stripper, 0.02 - 10 mm²





 Particularly suitable for application-specific cables in the plant and machinery construction, wind energy, robotics, eMobility, marine, shipbuilding, railway and rail transport sectors

Characteristics

- Self-adjusting cutting and stripping tool for application-specific solid and flexible cables
- Ideal, lightweight and ergonomic tool with a long service life
- Automatic opening of the clamping jaws after the stripping process for added safety
- No splicing of single conductors conductor enters the cable end-sleeve with greater ease
- Integrated professional, readily accessible cable cutter accelerates working processes
 Adjustable stop with metric and imperial display for precise stripping length

Item	Dimension mm	Stripping range mm ²	Weight g	Part No.
Automatic wire stripper, 4 - 16 mm ²	190	4 -16	140	K432U
Accessories			Part No.	Page
Wechselkassette rot für massive u. flexible Kabel 4 - 16 mm²			K432E3	

Automatic wire stripper, 0.1 - 4 mm²





 Particularly suitable for application-specific cables in the plant and machinery construction, wind energy, robotics, eMobility, marine, shipbuilding, railway and rail transport sectors

- Self-adjusting cutting and stripping tool for application-specific solid and flexible cables
- Ideal, lightweight and ergonomic tool with a long service life
- Automatic opening of the clamping jaws after the stripping process for added safety
- No splicing of single conductors conductor enters the cable end-sleeve with greater ease
- Integrated professional, readily accessible cable cutter accelerates working processes
 Adjustable stop with metric and imperial display for precise stripping length

Item	Dimension mm	Stripping range mm ²	Weight g	Part No.
Automatic wire stripper, 0.1 - 4 mm ²	190	0.08 - 4	140	K432V
Accessories			Part No.	Page
Detachable magazine, blue for solid and flexible cables from 0.1 - 4 mm ²			K432E2	

Wire stripper with stepless stripping range 0.03 - 16 mm²



- ► First wire stripper with stepless stripping range 0.03 16 mm²
- ▶ Perfect for damage-free stripping of solid and flexible conductors with PVC

- Effortless working thanks to ergonomic styling
- Safe working thanks to integrated clamp protection
- Durable tool with easily replaceable blades
- Integrated side cutter up to max. 9 mm dia.
- High stability due to glass fiber reinforced polyamide
- Accurate and consistent stripping length thanks to adjustable stop

Item	Stripping range mm ²	Weight g	Part No.
Wire stripper with stepless stripping range 0.03 - 16 mm ²	0.03 - 16	140	K433
Accessories Detachable magazine		Part No. K433E	Page

Wire stripper, 0.2 - 6 mm²



Characteristics

- Adjustable length stop from 5 12 mm
- Integrated easy to reach side cutter up to max. 2 mm dia.

For all standard flexible and solid conductors from 0.2 - 6 mm²

Item	Dimen- sion mm	Stripping range mm²	Weight g	Part No.
Wire stripper for flexible and solid conductors	180	0.2 - 6	130	KL760180







Wire stripper for round and flat cables



Characteristics

- Fine adjustment (5-way) on various cable types and cable diameters
- Optical length dimension 8 24 mm (5/16 1 inch)
- Integrated side cutter up to max. 3 mm dia.

Suitable for

- Flat cable: Baring and stripping of 2-core PVC-insulated flat cables from 0.75 - 1.5 mm²
- Round cable: Baring and stripping flexible cables in the range 0.5 16 mm² (20-6 AWG), solid conductors 0.5 - 10 mm² (20-8 AWG)

Item	Dimen- sion mm	Stripping range mm ²	Weight g	Part No.
Wire stripper for round and flat cables	180	0.5 - 16	205	KL765FR215

Automatic wire stripper for round cables in the solar technology sector



Characteristics

- Fine adjustment (5-way) on various cable types and cable diameters
- Integrated side cutter up to max. 3 mm dia.
- Optical length dimension 8 24 mm (5/16 1 inch)

Suitable for

Baring and stripping of all standard, flexible cables from 1.5 mm² - 6.0 mm² (15-9 AWG) in the solar technology sector.

Item	Dimen- sion mm	Stripping range mm ²	Weight g	Part No.
Automatic wire-stripping tool for round cables in the solar technology sector	180	1.5 - 6	205	KL765PV

K 400 Professional wire stripping tool 4.5 - 40 mm



Characteristics

- Max. cutting depth of the knife: 4.5 mm
- Max. baring diameter: 21 mm (small hook)
- Max. baring diameter: 40 mm (large hook)
- Stop hook is replaceable

Item	Dimension mm	Weight g	Pá	art No.
K 400 Professional wire stripping tool 4.5 - 40 mm	200 x 93 x 33	120	ı	K400
Accessories		Part No.		Page
K 400E Replacement blade for wire stripping tool K 400		K400E		

Cable knife without blade



Characteristics

- Precise, fast and safe stripping of all standard round cables
- No damage to inner conductor due to stepless adjustment of cutting depth
- Round and long cut due to self-rotating knife

Item	Dimension mm	Weight g	Pa	art No.
Cable knife, without blade 4 - 16 mm dia.	4 - 16	70	KL:	740416
Cable knife, without blade 8 - 28 mm dia.	8 - 28	70	KL:	740828
Accessories		Part No.		Page
Replacement blade for electricians knife with	KL749ES	6		

Cable knife with straight blade



- Precise, fast and safe stripping of all standard round cables
- Including protective cover for the blade
- Removable reducing adapter made from extremely abrasion-resistant plastic (POM)
- No damage to inner conductor due to stepless adjustment of cutting depth
- Round and long cut due to self-rotating knife

Item	Dimension mm	Weight g	Pa	art No.
Cable knife with straight blade	4 - 28	80	KL	745GK
Accessories		Part No.		Page
Replacement blade for electricians knife with hooked blade		KL749E9	3	







Cable knife with hooked blade



Characteristics

- Precise, fast and safe stripping of all standard round cables
- Including protective cover for the blade
- Removable reducing adapter made from extremely abrasion-resistant plastic (POM)
- No damage to inner conductor due to stepless adjustment of cutting depth
- Round and long cut due to self-rotating knife

Item	Dimension mm	Weight g	Pa	art No.
Cable knife with hooked blade	4 - 28	80	KL	745HK
Accessories		Part No.		Page
Replacement blade for electricians knife with hooked blade		KL749ES	;	

Round cable stripper 8 - 13mm²



Characteristics

- Simple stripping even in hard-to-reach areas, e.g. ceiling and walls, junction and distribution boxes, switch cabinets etc.
- Strips round and damp proof installation cables from 8 13 mm dia. (e.g. NYM 3 x 1.5 mm² to 5 x 2.5 mm²)
- No need to adjust the cutting depth

Item	Dimension mm	Weight g	Part No.
Round cable stripper 8 - 13mm ²	8 - 13	43	KL710

Multi-stripper



Characteristics

 Universal stripping tool with the following functions: Baring, round cut, long cut, stripping, cutting

Item	Dimension mm	Weight g	Part No.
Multi-stripper	8 - 13	77	KL730

Photovoltaic stripper



Characteristics

- Replaceable blade system
- Protected blade
- Simple handling
- Fixed stripping from 8.5 mm
- Compact design

Suitable for

• For all standard PV cables to 8.5 mm

Item	Dimension mm	Weight g	Part No.
Photovoltaic stripper	8.5	40	KL735PV



Stripping tools for communication technology

Coax-stripper



Characteristics

- No need to adjust the cutting depth
- Gradual stripping of all standard coaxial cables (e.g. antenna and transmission cables) 4.8 - 7.5 mm outside diameter

 $\, \blacksquare \,$ Flexible cables, e.g. 3 x 0.75 mm², 10 mm² and 16 mm²

Item	Part No.
Coax-stripper	KL720







DN-AW3 wire stripping tool, 2.5 - 11 mm



- For stripping signal, telephone, AV, control and data transmission cables from copper and fibreglass
- 9 adjustable cutting depths
- Cable capacity: 2.5 11 mm diameter
- Insulation thickness: up to 1 mm
- Interchangeable blade holder
- Including one holder with replacement blade

Item		Part No.
DN-AW3 wire stripping tool, 2.5 - 11 mm		DNAW3
Accessories	Part No.	Page
Spare holder for DN-AW3	DNAW3M	







Cable pulling technology

Fish tapes/pulling rods	560
Polyester	560
Perlon	560
Nylon	560
Steel	561
Flex-O-Twist speed flex leader	561
Fibreglass cable pulling rods	561
Cable pulling systems	562
With Polyester tapes (Dura Spinner and Flexi Spinner)	562
With fibreglass tapes (Speedy Spinner)	563
Fish tapes in winder case	564
Smart Butler	566
Cable puller	568
Easy Roller (cable drum unwinder)	568
Cable puller with accessory	568
Pulling grips	570
Pulling grips, closed	570
Pulling grips, open	571
Accessory	572

THE PULLING AID CABLE PULLING TECHNOLOGY

Clean construction site - clean laying. Our cable pulling technology ensures that all cables are cleanly rolled in and out. No parts not required left lying around. No awkward handling. Greenlee pulling systems are made from high-quality ABS plastic. Making them robust and drop-proof. You are in control: Reliable laying with safe cable pulling technology.



In brief

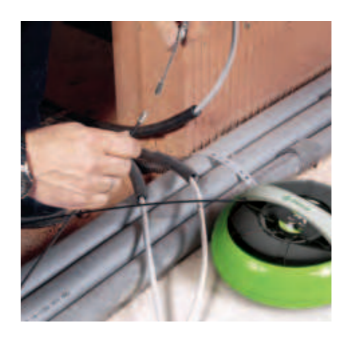
- ▶ Simple pulling through of cables and conductors
- Cable puller made from polyester, perlon, nylon, steel and fibreglass
- ▶ Cable pulling rods for cavities and suspended ceilings
- ► Made from high-quality ABS plastic
- Solutions for light and heavy cable types, angled ducts or long straights

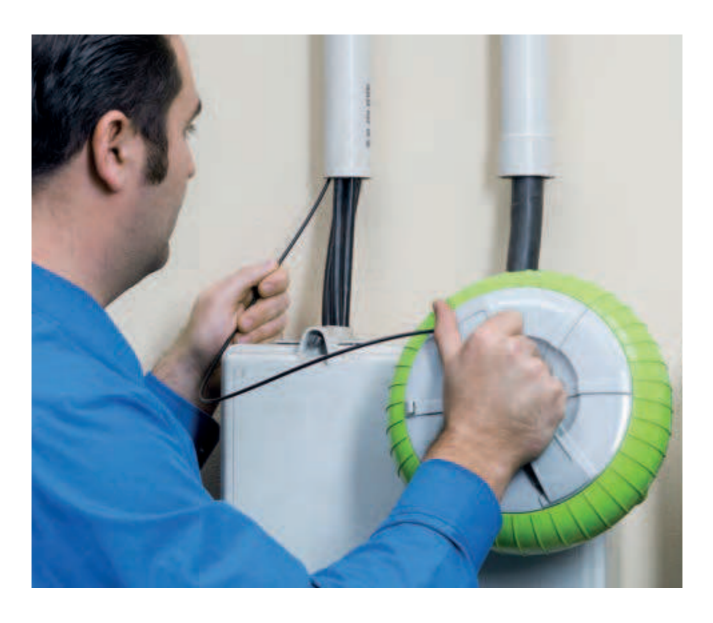


▶ The Dura Spinner

The Dura Spinner is small, but has a great effect. High-quality materials ensure robustness and the best functionality. Its user-friendly design also permits unwinding on the floor. The Dura Spinner is even able to hold in place cables that are laid around corners. A genuine help on the construction site.

- ABS plastic housing
- Cable puller made from virtually indestructible polyester tape
- Simple unwinding and rewinding
- Unwinding even on the floor
- User-friendly design ensures convenient and smooth operations





Polyester fish tape green 4.5 mm dia.



- ▶ 50% less friction than nylon tapes
- ▶ Extremely flexible and almost unbreakable

Characteristics

- High thrust due to twisted tape design
- Reduces the pulling force due to much lower friction
- Replaceable pulling eyelet and spring guide head

Additional information

• Further detailed information can be found in the application table on page i-12

Length	Part No.	Diamet mm	er
10 m	52055292	4.5	
15 m	52055293	4.5	
20 m	52055294	4.5	
25 m	52055295	4.5	
30 m	52055296	4.5	
Accessory			Part No.
5-piece accessory set for polyester fish tapes 52055			52055396

Perlon® fish tape 4 mm dia.



Characteristics

- With pressed M4 front piece
- · With unscrewable spring guide head and pulling eyelet

Additional information

• Further detailed information can be found in the application table on page i-12

Length	Part No.	Diame mm	
5 m	52055276	4	
10 m	52055277	4	
15 m	52055278	4	
20 m	52055279	4	
25 m	52055280	4	
30 m	52055281	4	
Accessory			Part No.
	arts for Perlon fish ta d spring guide head	pes, comprising pulling eyes M4 (1)	52055288

Nylon fish tape 4 mm dia.



Characteristics

With pressed spring guide head and eyelet

Additional information

• Further detailed information can be found in the application table on page i-12

Length	Part No.	Diameter mm
5 m	52055270	4
10 m	52055271	4
15 m	52055272	4
20 m	52055273	4
25 m	52055274	4
30 m	52055275	4







Steel fish tape 4 mm dia.



Characteristics

- With pressed spring guide head and eyelet

Additional information

• Further detailed information can be found in the application table on page i-12

Length	Part No.	Diameter mm
5 m	52055282	4
10 m	52055283	4
15 m	52055284	4
20 m	52055285	4
25 m	52055286	4
30 m	52055287	4

Flex-O-Twist™ speed flex leader

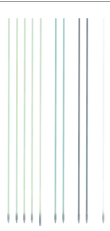


Characteristics

- Especially suitable for sharp bends
- Flexible fish tape leader

Length	Part No.
300 mm	50308599

Fibreglass cable pulling rods



Characteristics

- Almost unbreakable due to special outer jacket
- Time-saving cable laying
- Laying also under the most difficult conditions

Suitable for

- Cable installation and laying
- Pulling or pushing

Length	Part No.	Version		
10 m	52055385	Comprising of: 4 pce. light green fibreglass rods 5.6 mm dia. with WW connecting sleeve, 1 pce. light green fibreglass rod 5.6 mm dia. with WW connecting sleeve and universal joint, 2 pce. black fibreglass rods 6 mm dia. with WW connecting sleeve, 1 pce. white nylon rod 4 mm dia. with WW connecting sleeve, 2 pce. green fibreglass rods 4.6 mm dia. with WW connecting sleeve		
5 m	52055386	Consists of: 3 pce. light green fibreglass sticks 5.6 mm dia. with WW connecting bushing, 1 pce. black fibreglass stick 6 mm dia. with WW connecting bushing, 1 pce. white nylon stick 4 mm dia. with WW connecting bushing		
Accessories			Part No.	
Accessory set for cable pulling rods, 8-pcs.			52055387	
Accessory set for cable pulling rods, 4-pcs.			52055388	

Dura Spinner polyester fish tape system



Characteristics

- Thin and extremely robust fish tape
- Uncoiling also possible on the floor
- Unique, user-friendly design
- Goes into every corner and holds every cable

Suitable for

The laying of additional cables

Item	Part No.
Dura Spinner 3.8 mm dia., 20 m	52074600
Dura Spinner 3.8 mm dia., 30 m	52074650
Scope of supply	Part No.
Dura Spinner accessory kit, 3 pieces	52074653
Accessories	Part No.
Dura Spinner spare fish tape 3.8 mm dia., 20 m	52074651
Dura Spinner spare fish tape 3.8 mm dia., 30 m	52074652

Flexi Spinner polyester cable pulling system



- ► Almost unbreakable
- ▶ Approx. 50 % less frictional resistance compared with nylon and perlon
- ▶ High thrust for long distances with narrow bending radius

Characteristics

- Highly-flexible polyester tape
- Modern design
- Robust housing

Additional information

• Further detailed information can be found in the application table on page i-12

Length	Part	No.	2.0	.0.0.
20 m	5205	5389	4.	5
25 m	5205	5390	4.	5
30 m	5205	5391	4.	5
	5205	5392		
	Part	No.	Quar	ntity
5-piece accessory set for polyester fish tapes		5396	1	
		Par	t No.	Page
Polyester fish tape green 4.5 mm dia., 20 m			5294	560
Polyester fish tape green 4.5 mm dia., 25 m			5295	560
Polyester fish tape green 4.5 mm dia., 30 m			55296	560
	20 m 25 m 30 m	20 m 52059 25 m 52059 30 m 52059 52059 Part	20 m 52055389 25 m 52055390 30 m 52055391 52055392 Part No. 52055396 Part 5205	20 m 52055389 4. 25 m 52055390 4. 30 m 52055391 4. 52055392 Part No. Quan





Speedy Spinner fibreglass cable pull-in system



- ► Unique, user-friendly design
- ▶ Very simple and quick pulling in and out of fibreglass tapes

Characteristics

- One-handed operation
- Uncoiling also possible on the floor
- Flexible fibreglass spring for quick pulling in and out
- High thrust
- Accessory set supplied as standard

Suitable for

- Tube diameter: 16 - 32 mm

Additional information

- Further detailed information can be found in the application table on page i-12
- Always order repair adhesive separately!

Item	Diameter mm	Ler	ngth	Par	t No.
Speedy Spinner fibreglass cable pull-in system	3	20) m	5205	5298
Speedy Spinner fibreglass cable pull-in system	3	30) m	5205	5299
Speedy Spinner fibreglass cable pull-in system	3	40) m	5205	5300
Scope of supply			Part	No.	Quantity
Head with eye M5			5205	5304	3
Spring guide head with eye M5 52058				5305	1
Spring guide head with eye M5 - 10 mm 52				5306	1
Start/bushing sleeves M5			5205	5308	3
Connecting sleeves			5205	5309	3
Cable grip M5, 4-15 mm dia.			52055310		1
Pulling aid for pulling system 3 -	6 mm dia.		5205	5311	1
Accessories					Part No.
Speedy Spinner accessory, repair patch for fibreglass tape 3 mm dia.					52055312
Fibreglass replacement tape 3 mm dia., 20 m					52055289
Fibreglass replacement tape 3 mm dia., 30 m 52055290				52055290	
Fibreglass replacement tape 3 mm dia., 40 m 52055291				52055291	
Speedy Spinner repair set, 10-piece 52055303					

Item repair set			
	52055303		
Part No.	Quantity		
52055304	3		
52055308	3		
52055309	3		
52055311	1		
	52055304 52055308 52055309		

EASILY FORGOTTEN:

Be aware of the laying temperatures of cables and conductors! These can be obtained from manufacturer's data sheets. For a NYM conductor, for example, this temperature is $+5^{\circ}$ C.

MagnumPRO™ oil-hardened steel fish tape



Characteristics

- Winder case eases cable pulling
- Dirt-free tape finish
- High impact nylon winder case with large handle grip

Item	Tape dimen- sions mm	Length	Part No.
MagnumPRO™ oil-hardened steel fish tape	3.2 x 1.5	19.8 m	52041709
MagnumPRO™ oil-hardened steel fish tape	6.4 x 1.5	30.5 m	52041745
MagnumPRO™ oil-hardened steel fish tape	3.2 x 1.5	38.1 m	52041741
MagnumPRO™ oil-hardened steel fish tape	3.2 x 1.5	73.2 m	52041743
Accessories			Part No.
Rotating head eye for 3 mm fish	50293672		
MagnumPRO™ oil-hardened ste	52044594		

MagnumPRO™ stainless steel fish tape



- **▶** Stainless, speed flex leader
- ▶ Slim pulling eyelet permits trouble-free pulling in long and winding conduits

Characteristics

- = Can be used in conjunction with every steel fish tape with a tape dimension of $3.0 \times 1.5 \text{ mm}$
- High impact nylon winder case with large handle grip

Item	Tape dimen- sions mm	Length	Part No.
MagnumPRO™ stainless steel fish tape	3.2 x 1.5	30.5 m	52041746
MagnumPRO™ stainless steel fish tape	3.2 x 1.5	61 m	52041747
Accessory			Part No.
Speed Flex leader for fish tapes	50143921		

MagnumPRO™ nylon fish tape



Non-conductive, non-coiling nylon tape

- Diameter 4.8 mm
- High impact nylon winder case with large handle grip

Item	Diameter mm	Length	Part No.
MagnumPRO™ nylon fish tape	4.8	15.2 m	52041750
MagnumPRO™ nylon fish tape	4.8	30.5 m	52041751
Accessory			Part No.
Replacement tip			50016644







MagnumPRO™ fish tape



Characteristics

- · Fish tape from multi-strand steel tape
- Flexible type
- High impact nylon winder case with large handle grip

Suitable for

- For quick and simple application

Item	Diameter mm	Length	Part No.
MagnumPRO™ fish tape	4.8	15.2 m	52041748
MagnumPRO™ fish tape	4.8	30.5 m	52041749

MagnumPRO™ fibreglass fish tape



Characteristics

- Non-conductive fibreglass tape with low friction coating
- To fish in small and large conduits even with wire or cable in place
- High impact nylon winder case with large handle grip

Suitable for

- Data and telecommunication industry

Item	Diameter mm	Length	Part No.
MagnumPRO™ fibreglass fish tape	4.3	15.2 m	52041752
MagnumPRO™ fibreglass fish tape	4.3	30.5 m	52041753
MagnumPRO™ fibreglass fish tape	4.8	61 m	50357468
MagnumPRO™ fibreglass fish tape	4.8	76.2 m	50357476
Accessory			Part No.
Fibreglass fish tape accessory set			50357506
Pulling eyelet 3.0 mm			50359193
Pulling eyelet 4.8 mm			50359304

Steel fish tape EZ Reach



- With hand crank
- Flat steel tape for working above suspended ceilings, under carpets and through walls

Item	Tape dimen- sions mm	Length	Part No.
Steel fish tape EZ Reach	6.4 x 0.8	7.6 m	50016962

Smart Butler fibreglass cable pulling-in system with steel reel basket



- ▶ Unique, user-friendly design, galvanised and sprayed
- ▶ Teflon-coated adapter for low resistance when winding and unwinding

- High thrust
- Low-friction unwinding and rewinding
- Secure working thanks to operative holding brake
- Effective working with accessories mounted directly on frame
- From size 790 mm dia. steel reel basket, incl. rollers

Item	Diameter mm	steel reel basket mm	Version	Length	Weight kg	Part No.
Smart Butler fibreglass cable pulling-in system 4.5 mm dia. with steel reel basket 330 mm dia. 40 m	4.5	330 dia.		40 m	4	52055313
Smart Butler fibreglass cable pulling-in system 330 mm dia. steel reel basket, 60 m	4.5	330 dia.		60 m	5	52055315
Smart Butler fibreglass cable pulling-in system 330 mm dia. steel reel basket, 80 m	4.5	330 dia.		80 m	6	52055316
Smart Butler fibreglass cable pulling-in system 550 mm dia. steel reel basket, 40 m	6.0	550 dia.		40 m	10	52055325
Smart Butler fibreglass cable pulling-in system 550 mm dia. steel reel basket, 60 m	6.0	550 dia.		60 m	11	52055326
Smart Butler fibreglass cable pulling-in system 550 mm dia. steel reel basket, 80 m	6.0	550 dia.		80 m	12	52055327
Smart Butler fibreglass cable pulling-in system 550 mm dia. steel reel basket, 100 m	6.0	550 dia.		100 m	12	52055328
Smart Butler fibreglass cable pulling-in system 660 mm dia. steel reel basket, 40 m	7.5	660 dia.		40 m	13	52055337
Smart Butler fibreglass cable pulling-in system 660 mm dia. steel reel basket, 60 m	7.5	660 dia.		60 m	14	52055338
Smart Butler fibreglass cable pulling-in system 660 mm dia. steel reel basket, 80 m	7.5	660 dia.		80 m	15	52055339
Smart Butler fibreglass cable pulling-in system 660 mm dia. steel reel basket, 100 m	7.5	660 dia.		100 m	17	52055340
Smart Butler fibreglass cable pulling-in system 660 mm dia. steel reel basket, 120 m	7.5	660 dia.		120 m	18	52055341
Smart Butler fibreglass cable pulling-in system 660 mm dia. steel reel basket, 40 m	9.0	660 dia.		40 m	14	52055347
Smart Butler fibreglass cable pulling-in system 660 mm dia. steel reel basket, 60 m	9.0	660 dia.		60 m	16	52055348
Smart Butler fibreglass cable pulling-in system 790 mm dia. steel reel basket, 80 m	9.0	790 dia.	incl. rollers	80 m	31	52055349
Smart Butler fibreglass cable pulling-in system 790 mm dia. steel reel basket, 100 m	9.0	790 dia.	incl. rollers	100 m	33	52055350
Smart Butler fibreglass cable pulling-in system 1000 mm dia. steel reel basket, 120 m	9.0	1000 dia.	incl. rollers	120 m	35	52055351
Smart Butler fibreglass cable pulling-in system 1000 mm dia. steel reel basket, 150 m	9.0	1000 dia.	incl. rollers	150 m	37	52055352
Smart Butler fibreglass cable pulling-in system 1000 mm dia. steel reel basket, 150 m	11.0	1000 dia.	incl. rollers	150 m	53	52055359
Smart Butler fibreglass cable pulling-in system 1000 mm dia. steel reel basket, 200 m	11.0	1000 dia.	incl. rollers	200 m	60	52055360
Smart Butler fibreglass cable pulling-in system 1000 mm dia. steel reel basket, 250 m	11.0	1000 dia.	incl. rollers	250 m	67	52055361
Smart Butler fibreglass cable pulling-in system 1000 mm dia. steel reel basket, 300 m	11.0	1000 dia.	incl. rollers	300 m	75	52055362







Scope of supply

 $4.5 \ / \ 6 \ mm \ dia.: Tension \ head \ with \ eyelet, \ pulling-in \ tape \ with \ pressed \ start/end \ sleeves, \ connecting \ sleeve \ WW \ 1/4"-M6, \ starting \ spinner \ with \ shackle$

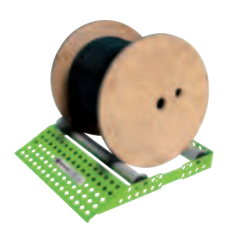
7.5 / 9 / 11 mm dia.: Tension head with eyelet, fish tape with pressed start/end sleeves, connecting sleeve WW 1/2"-M12, starting spinner with shackle

Accessories	Part No.
Smart Butler fibreglass replacement tape 4.5 mm dia., 40 m	52055317
Smart Butler fibreglass replacement tape 4.5 mm dia., 60 m	52055318
Smart Butler fibreglass replacement tape 4.5 mm dia., 80 m	52055319
Smart Butler fibreglass replacement tape 6 mm dia., 40 m	52055329
Smart Butler fibreglass replacement tape 6 mm dia., 60 m	52055330
Smart Butler fibreglass replacement tape 6 mm dia., 80 m	52055331
Smart Butler fibreglass replacement tape 6 mm dia., 100 m	52055332
Smart Butler fibreglass replacement tape 7.5 mm dia., 40 m	52055342
Smart Butler fibreglass replacement tape 7.5 mm dia., 60 m	52055343
Smart Butler fibreglass replacement tape 7.5 mm dia., 80 m	52055344
Smart Butler fibreglass replacement tape 7.5 mm dia., 100 m	52055345
Smart Butler fibreglass replacement tape 7.5 mm dia., 120 m	52055346
Smart Butler fibreglass replacement tape 9 mm dia., 40 m	52055353
Smart Butler fibreglass replacement tape 9 mm dia., 60 m	52055354
Smart Butler fibreglass replacement tape 9 mm dia., 80 m	52055355
Smart Butler fibreglass replacement tape 9 mm dia., 100 m	52055356
Smart Butler fibreglass replacement tape 9 mm dia., 120 m	52055357
Smart Butler fibreglass replacement tape 9 mm dia., 150 m	52055358
Smart Butler fibreglass replacement tape 11 mm dia., 150 m	52055363
Smart Butler fibreglass replacement tape 11 mm dia., 200 m	52055364
Smart Butler fibreglass replacement tape 11 mm dia., 250 m	52055365
Smart Butler fibreglass replacement tape 11 mm dia., 300 m	52055366
Starter and end bushing WW ¼" for fish tape 4.5 mm dia.	52055321
Starter and end bushing WW ¼" for fish tape 6.0 mm dia.	52055333
Starter and end bushing WW ½" for fish tape 7.5 mm dia.	52055369

Accessory	Part No.
Starter and end bushing WW $\frac{1}{2}$ " for fish tape 9 mm dia.	52055370
Starter and end bushing WW ½" for fish tape 11 mm dia.	52055371
Connecting sleeve for fibreglass 4.5 mm dia.	52055322
Connecting sleeve for fibreglass 6 mm dia.	52055334
Connecting sleeves for fibreglass tape 9 mm dia.	52055372
Connecting sleeves for fibreglass tape 11 mm dia.	52055373
Connecting sleeve WW 1/2" with rotary swivel	52055374
Bulb with shackle WW 1/4" for 4.5 mm dia.	52055323
Bulb with shackle WW 1/4" for 6.0 mm dia.	52055335
Bulb with shackle WW ½" for 7.5 mm dia.	52055367
Bulb with castor WW ½"	52055368
Tension head with eyelet WW 1/4" for 4.5 - 6 mm dia.	52055320
Emergency repair set for fibreglass tape 4.5 mm dia.	52055324
Emergency repair set for fibreglass tape 6 mm dia.	52055336
Emergency repair set for fibreglass tape 7.5 mm dia.	52055375
Emergency repair set for fibreglass tape 9 mm dia.	52055376
Emergency repair set for fibreglass tape 11 mm dia.	52055377



Easy Roller cable drum unwinder



- ▶ Unique, user-friendly design
- > 30 % less weight
- ▶ Ramp with shallow incline

Characteristics

- Light 30% less weight
- Easy loading and unloading of heavy cable drums thanks to the shallow inclined ramp
- Rollers with integrated side guides
- · Possible to fit to the cable drum diameter

Suitable for

- Large and small cable drums
- Width 530 mm, 200 kg carrying capacity
- Width 670 mm, 250 kg carrying capacity

Item	Dimension mm	Width mm	Part No.
Standard	530 x 570 x 90	530	52055383
Wide	670 x 605 x 95	670	52055384

Rope for cable puller 6800-22 CE



- Breaking strength approx. 14.2 t
- Rope diameter 22 mm
- Rope on rope stand

Item	Part No.
Rope for cable puller 6800-22 CE, 91 m	50341367
Rope for cable puller 6800-22 CE, 182 m	50341375
Rope for cable puller 6800-22 CE, 365 m	50341383
Rope stand for ropes 91 m and 182 m	50343629







Tray type sheaves for cable puller 6800-22 CE

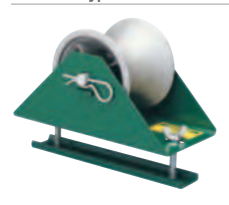


Characteristics

- Steel frames with forged eyelet 25 mm
- Sheaves from aluminium alloy with self-lubricating bearings
- Max. rated capacity 3.6 t
- Tool support/hanging ring (Carabiner)

External diameter mm	Internal radius mm	Width mm	Weight kg	Part No.
300	100	125	12	50008722
460	180	150	20	50008730
600	250	165	30	50008749

Platform-type sheave 125 mm



Characteristics

- Sheaves from aluminium alloy
- Self-lubricating bearings
- Steel frames for mounting to cable ducts up to 50 mm thickness
- Extremely robust

Length mm	Width mm	Weight kg	Part No.
300	125	5	50153323
560	125	8	50190946

Platform-type sheave



- Steel ball-bearings
- Steel frames
- Mounting slots
- Universal mounting brackets

Part No.	Version	Width of cable conduit mm	Weight kg
50273833	Straight	300 - 450	3.6
50273841	Straight	500 - 600	4.5
50273868	Straight	600 - 760	5.9
50273884	Radius	300 - 450	5
50273892	Radius	500 - 600	5.4
50273906	Radius	600 - 760	5.9



Pulling grips Junior, closed

Characteristics

- Single weave, galvanized steel mesh with flexible pulling eyelet

Suitable for

- The pulling-in of small diameter cables
- For manual pulling of feed lines in pipes and cable ducts

Part No.	Length of mesh	Eye length mm	For cable diameter mm	Max. pulling force kN
50305964	110	83	5 - 6	0.3
50305840	110	83	7 - 9	0.4
50305867	180	96	10 - 12	0.8
50305883	220	110	13 - 15	1.1
50305905	255	130	16 - 18	1.7
50305921	255	146	19 - 25	2.4
50305948	300	165	26 - 31	3.4

T-Basket type pulling grips, closed

Characteristics

Double weave galvanized steel mesh with flexible pulling eyelet

Suitable for

Medium-weight pulls in pipes and cable ducts

Part No.	Length of mesh	Eye length mm	For cable diameter mm	Max. pulling force kN
50305581	535	200	13 - 15	4.0
50305603	610	200	16 - 18	4.9
50305620	610	230	19 - 25	6.0
50305646	610	230	26 - 38	8.7
50305662	610	280	39 - 50	14.5
50305689	610	300	51 - 63	16.4
50305700	610	300	64 - 76	21.7
50305727	610	360	77 - 88	21.7
50305743	660	360	89 - 100	27.5
50305760	915	230	19 - 25	6.0
50305786	915	230	26 - 38	8.7
50310100	915	280	39 - 50	14.5
50305808	915	300	51 - 63	16.4
50310127	915	300	64 - 76	21.7
50305824	915	360	77 - 88	21.7
50310143	1020	360	89 - 100	27.5

Use a pulling grip so you don't have to strip the cable before it is pulled in! A cable grip allows you to pull with greater force. This prevents tapering of the cross-section.







Pulling grip set, closed



Characteristics

 Set of the most important pulling grips for the most frequently required pulling operations

Part No.	Diameter mm
50307584	7 - 31
50314823	19 - 50
50314831	51 - 76
50314840	19 - 76

Pulling grip, open



Characteristics

- Single weave, galvanised steel netting mesh with bar closure
- Offset flexible eyelet

Suitable for

- Easy and straight pulls when the cable end is not available

Part No.	Length of mesh	Eye length mm	For cable diameter mm	Max. pulling force kN
50306588	150	175	13 - 15	1.3
50310240	200	175	16 - 18	1.6
50306600	250	175	19 - 25	1.9
50310267	300	200	26 - 31	3.0
50306626	350	200	32 - 38	4.0
50310283	380	230	39 - 44	5.1
50306642	400	250	45 - 50	6.7
50310305	480	250	51 - 63	8.0
50306669	500	250	64 - 76	9.7
50310321	530	300	77 - 88	10.6
50306685	600	300	89 - 100	10.6



Cable Cream™ cable puller lubricant



Characteristics

- Adheres well without dripping
- Easy to remove
- · Won't break after exposure to heat or freezing cold
- Quality cream (yellow) for quick and easy application

Item	Part No.
Cable Cream™ cable puller lubricant, 0.95 I	50352075
Cable Cream™ cable puller lubricant, 3.8 I	50352083

Cable installation lubricant



Characteristics

- Reduces friction by up to 80 %
- Biodegradable
- Harmless to the user

Suitable for

- Electric/telephone cables in pipes 16 25 mm dia.
- Large cable diameters

Item	Part No.
Cable lubricant gel in tube 0.25 kg	52055379
Lubricant foam bottle 1.00 kg	52055380
Cable lubricant liquid for optical fibres and power cables, canister 5 kg	52055381
Cable lubricant liquid for optical fibres and power cables, canister 10 kg	52055382

Lubricant spray



Characteristics

- Reduces friction by up to 80 %
- Biodegradable
- Silicon-free

Suitable for

• Electric/telephone cables in pipes 16 - 25 mm dia.

Item	Part No.
Lubricant foam bottle 400 ml	52055378













Testing and measuring instruments

Voltage testers	576
Digital multimeter	580
Digital clamp meters	588
Temperature measuring devices	594

IMMEDIATELY TO HAND – VOLTAGE TESTERS

Greenlee voltage testers - whether contactless or two-pole - are practically immediately to hand. Always to hand in pocket format, they measure voltages from 5 V to 1000 V AC and 12 V to 750 V AC/DC. If voltage is present, the tester emits an acoustic or optical signal as a warning. Ergonomically-shaped handles ensure the best grip, even when used outdoors. Stay safe with our Greenlee brand.



In brief

- Practical pocket format
- ▶ Automatic warning signals when voltage is present
- ▶ Also for contactless detecting
- Suitable for outdoor use



➤ Contactless measuring with the GT-16

The GT-16 is the practical pen-shaped voltage tester.

Automatic signalling in case of voltage and an integrated self-test make the GT-16 a tester with maximum user safety.

- Readily detects broken cables
- Maximum safety through CAT IV 1000 V
- Integrated self-test for optimum safety
- Optical and acoustic signal in case of voltage
- Select from various voltage levels via adjustable sensitivity
- Ergonomic handle
- Limited Lifetime Warranty





▶ Two-pole measuring with the GT-85NE

The Greenlee GT-85NE is the ideal solution for voltages from 12 V to 750 V AC/DC. Able to withstand adverse operating conditions.

- Wider AC and DC voltage measurement range
- Acoustic signal with voltages maximises safety
- Automatic phase sequence indicator

- Water and dust proof
- Drop-resistant from 1 m
- Suitable for outdoor use
- Limited Lifetime Warranty

10



GT-12A Contactless voltage tester 50 - 1000 V











Characteristics

- Contactless voltage testing
- Clear LED and acoustic warning signal when the voltage has been determined
- ON/OFF switch provides longer battery service life
- Handy pen format, which fits easily into a jacket or tool pocket
- Fast, easy replacement of batteries
- Automatic self test

Technical data			
Frequency range	50 - 500 Hz		
Voltage range	50 - 1000 V AC		
Measuring category	CAT IV 1000 V		
Item		Part No.	
GT-12A Contactless voltage tes	ster 50 - 1000 V	52063422	
Scope of supply		Part No.	Page
Battery 2 x 1.5 V AAA			

GT-16 Adjustable, contactless voltage tester 5 - 1000 V











- Contactless voltage testing
- Clear LED and acoustic warning signal when the voltage has been determined
- ON/OFF switch provides longer battery service life
- Handy pen format, which fits easily into a jacket or tool pocket
- Optimum handling due to ergonomically-shaped handle
- Fast, easy replacement of batteries
- Automatic self test
- Adjustable sensibility by rotary switch

Technical data			
Frequency range	50 - 500 Hz		
Voltage range	5 - 1000 V AC		
Measuring category	CAT IV 1000 V		
Item		Part No.	
GT-16 Adjustable, contactless vo	oltage tester 5 - 1000 V	52033580	
Scope of supply		Part No.	Page
Battery 1 x 1.5 V AAA			







GT-55NE Bipolar voltage tester with LED display



Characteristics

- LED Display 12, 24, 50, 120, 230, 400, 750 V AC/DC
- Power LED for measuring point illumination
- Display of AC and DC voltage
- Bipolar rotary field testing
- Unipolar phase testing, optical and acoustic
- Continuity check, optical and acoustic
- Drop proof from 1 m
- Polarity indicator, loud beeper
- IP2X contact protection
- IP65 splash water proof and dust tight

Technical data			
Frequency range	45 - 65 Hz		
Voltage range	12 - 750 V AC/DC		
Measuring category	CAT III 1000 V, CAT IV 600 V		
Item		Part No.	
GT-55NE Bipolar voltage tester	with LED display	52049408	
Scope of supply		Part No.	Page
Battery 2 x 1.5 V AAA			
Accessories		Part No.	Page
TC-30 Nylon carrying case for n	neasuring instruments with belt loop	50075365	593
Replacement tips		52034234	

GT-85NE Bipolar voltage tester with LCD display



- LC display with backlit display
- Resistance measurement to 2 KΩ
- Power LED for measuring point illumination
- Display of AC and DC voltage
- Bipolar rotary field testing
- Unipolar phase testing, optical and acoustic
- Continuity check, optical and acoustic
- Drop proof from 1 m
- Polarity indicator, loud beeper
- IP2X contact protection
- IP65 splash water proof and dust tight

Technical data			
Voltage range	12 - 750 V AC/DC		
Resistance	0 - 2 ΚΩ		
Frequencymeasurement	30 - 999 Hz		
Measuring category	CAT III 1000 V, CAT IV 600 V		
Item		Part No.	
GT-85NE Bipolar voltage test	er with LCD display	52049407	
Scope of supply		Part No.	Page
Battery 2 x 1.5 V AAA			
Accessories		Part No.	Page
TC-30 Nylon carrying case for measuring instruments with belt loop		50075365	593
Replacement tips		52034234	

VERSATILE IN USE – DIGITAL MULTIMETER

Greenlee multimeters are highly versatile. The functions are geared to your tasks in low-voltage systems. The multimeters measure on phase shift controllers, test conductors for breaks and indicate results in measurement categories CAT II, III and IV. To evaluate and archive the measurements, connect the devices to your PC via a USB cable. Select one multimeter for all tasks.





▶ Basic: Multimeter DM-510A

The DM-510A performs all elementary functions. This is the basic meter for every qualified electrician.

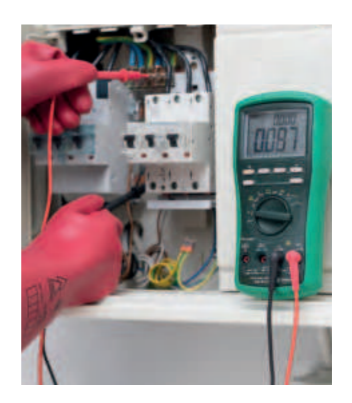
- Suitable for industrial electricians and in building installations
- Integrated contactless voltage tester for locating broken cables
- Temperature measurement function via a thermocouple type K (included in the scope of supply) for checking air-conditioning systems in control cabinets or buildings
- Elementary functions for trouble shooting



▶ Industrial application: Multimeter DM-820A

Equipped with true RMS measurement (TRMS function), the DM-820A can also measure non-sinusoidal voltages and currents precisely and reliably. The multimeter knows immediately if measuring lines are incorrectly connected and sends a warning signal and error message on the display.

- Can be used in all low-voltage systems in measurement category CAT IV 1000 V
- Measurements on frequency converters, phase shift controls and mains units without disruptions by voltage peaks
- Integrated TRMS function for measuring non-sinusoidal voltages and currents
- Automatic "Beep Jack" warning signal and optical signal on the display when measuring lines are incorrectly connected



▶ For dual displays: Multimeter DM-860A

Perfect for troubleshooting in electrical systems: The DM-860A allows you to measure and display two measurements at the same time. Saving time and providing an overview. All values are easily legibly on the large white display. The DM-860A withstands voltage peaks of up to 12,000 V.

- Extra large display for easy reading
- Dual display: Two measurements can be displayed at the same time
- Measurement category CAT IV 1000 V offers the best-possible safety
- Loop current function: Displays faults in measurement and control equipment

PDMM-20 Pocket digital multimeter













Characteristics

- AC/DC voltage measurement
- Resistance measurement
- Acoustic continuity check
- Contactless voltage testing

Technical data			
Dimension	113 x 53 x 13 mm		
Weight	0.08 kg		
Display	LCD, 6000		
Capacitance	up to 100 μF		
Voltage measurement	1 mV - 450 V		
Resistance	0.001 kΩ - 6 MΩ		
Frequencymeasurement	10 Hz - 30 kHz		
Measuring category	CAT II 450 V, CAT III 300 V		
Item		Part No.	
PDMM-20 Pocket digital multin	neter	50116894v2	
Scope of supply		Part No.	Page
Protective cover			
Test leads			
Battery 3V button cell			

DM-200A Digital multimeter















- Contactless voltage testing
- Automatic and manual range selection
- Large, background lit LC display
- Auto off
- Analogue bar chart
- Optical and acoustic warning in the event of incorrect handling

Technical data	101 00 50		
Dimension	161 x 80 x 50 mm		
Weight	0.34 kg		
Display	LCD, 6000		
Voltage measurement	0.01 mV - 1000 V AC/DC		
Current measurement	0.1 μA - 8 A AC/DC		
Resistance	$0.1~\Omega$ - $60~\text{M}\Omega$		
Frequencymeasurement	10 Hz - 50 kHz sinus wave; 5 Hz - 1 MHz square wave logic lev	el	
Measuring category	CAT II 1000 V, CAT III 600 V, CAT IV 3	300 V	
Interface	R>S232, USB		
Item		Part No.	
DM-200A Digital multimeter		52047801V2	
Scope of supply		Part No.	Page
TSG-3 test leads		50120344	
Protective cover			
Battery 2 x 1.5 V AAA			







DM-210A Digital multimeter for temperature measurement -50 °C up to +1000 °C

















Characteristics

- Includes thermoelement
- Automatic and manual range selection
- Large, background lit LC display
- Automatic shut-off
- Analogue bar chart
- Optical and acoustic warning in the event of incorrect handling

Technical data			
Capacitance	60 nF - 3000 μF		
Voltage measurement	0.01 mV - 1000 V AC/DC		
Current measurement	0.1 μA - 8 A AC/DC		
Resistance	0.1 Ω - 60 ΜΩ		
Frequencymeasurement	10 Hz - 50 kHz sinus wave; 5 Hz - 1 MHz square wave logic lev	el	
Measuring category	CAT II 1000 V, CAT III 600 V, CAT IV 3	800 V	
Temperature measurement	-50 °C up to +1000 °C		
Item		Part No.	
DM-210A Digital multimeter for -50 $^{\circ}$ C up to +1000 $^{\circ}$ C	temperature measurement	52047802V2	
Scope of supply		Part No.	Page
TSG-3 test leads		50120344	
Protective cover			
Battery 2 x 1.5 V AAA			

SAFETY FIRST!

Think about your safety and protect yourself from overvoltages in electrical systems!

Wear safety gloves to DIN EN 60903 and safety glasses! (page 518)



Testing and measuring instruments

Digital multimeter

DM-510A Digital multimeter, True RMS

















- Autocheck function permits the automatic selection of AC V / DC V or resistance with low impedance for ghost-voltage removal
- Contactless voltage detection
- Frequency, temperature and capacity measurement
- Automatic and manual range selection
- Large, background lit LC display
- Max / Min value memory
- Analogue bar chart
- Optical and acoustic warning in the event of incorrect handling

Technical data			
Frequency range	50 Hz - 400 Hz		
Capacitance	60 nF - 3000 μF		
Voltage measurement	0.01 mV - 1000 V AC/DC		
Current measurement	0.1 μA - 8A AC/DC		
Resistance	0.1 Ω - 60 ΜΩ		
Frequencymeasurement	5 Hz - 1 MHz		
Measuring category	CAT III 600 V; CAT II 1000 V; CAT IV	300 V	
Temperature measurement	-50 °C up to +1000 °C		
Item		Part No.	
DM-510A Digital multimeter, Tru	ue RMS	52047803V2	
Scope of supply		Part No.	Page
TSG-3 test leads		50120344	
Temperature sensor, bright finis	h		
Battery 2 x 1.5 V AAA			
Accessories		Part No.	Page
TC-20 Nylon carrying case for r with carrying strap	neasuring instruments	50075357	587







DM-810A Digital multimeter, True RMS













Characteristics

- Automatic and manual range selection
- Large, background lit LC display
- Two measured values at a glance
- TRMS AC + DC
- Optical and acoustic warning in the event of incorrect handling

0.01 nF - 25 mF		
0.01 mV - 1000 V AC/DC		
0.1 μA - 10 A AC/DC		
0.1 Ω - 60 ΜΩ		
5 Hz - 1 MHz		
CAT IV, 1000 V		
	Part No.	
ue RMS	52047805V2	
	Part No.	Page
	50120344	
measuring instruments	50075357	587
	0.01 mV - 1000 V AC/DC 0.1 μA - 10 A AC/DC 0.1 Ω - 60 MΩ 5 Hz - 1 MHz CAT IV, 1000 V	0.01 mV - 1000 V AC/DC 0.1 μA - 10 A AC/DC 0.1 Ω - 60 MΩ 5 Hz - 1 MHz CAT IV, 1000 V Part No. 52047805V2 Part No. 50120344

DM-820A Digital multimeter, True RMS













- Contactless voltage detection
- Recording of peak value (5 ms peak hold) max, min and max/min results
- Automatic and manual range selection
- Large, background lit LC display
- Automatic shut-off
- TRMS AC + DC
- Optical and acoustic warning in the event of incorrect handling

Technical data			
Capacitance	0.01 nF - 25 mF		
Voltage measurement	0.01 mV - 1000 V AC/DC		
Current measurement	0.1 μA - 10 A AC/DC		
Resistance	0.1 Ω - 60 ΜΩ		
Frequencymeasurement	5 Hz - 1 MHz		
Measuring category	CAT IV, 1000 V		
Temperature measurement	-50 °C up to +1000 °C		
Item		Part No.	
DM-820A Digital multimeter, T	rue RMS	52047806V2	
Scope of supply		Part No.	Page
TSG-3 test leads		50120344	
TC-20 Nylon carrying case for	measuring instruments	50075357	587
with carrying strap	modouring moduments		
, , ,	moduling institutions		



DM-860A Industrial digital multimeter, True RMS













Characteristics

- Capturing Max, Min and Max-Min results
- Recording of peak value (5 ms peak hold) max, min and max/min results
- Carrying out frequency, temperature and capacity measurements as well as diode tests and continuity checks
- Display of the relative measured value offset for checking the relative measured value changes
- Automatic range selection
- Analogue 41-segment bar chart
- Large, background lit LC display

Temperature sensor, bright finish

- Temperature measurements to 1000 °C

Technical data			
Capacitance	50 nF - 9999 μF		
Voltage measurement	500 mV - 1000 V		
Current measurement	500 μA - 10 A		
Resistance	500 Ω - 50 MΩ		
Frequencymeasurement	5 Hz - 200 kHz sinus wave; 5 Hz - 2 l	MHz square wave lo	gic level
Measuring category	CAT IV 1000 V		
Temperature measurement	Type-K, -50 °C up to +1000 °C (-58	3 °F up to +1832 °F	=)
Item		Part No.	
DM-860A Industrial digital multi	imeter, True RMS	52056268V2	
Scope of supply		Part No.	Page
TSG-3 test leads		50120344	
TC-20 Nylon carrying case for me	asuring instruments with carrying strap	50075357	587









TC-20 Nylon carrying case with carrying strap for measuring instruments



Characteristics

With inner pocket for test leads

Suitable for

Series 200, Series 500 and Series 800 measuring instruments

Item	Part No.
TC-20 Nylon carrying case for measuring instruments with carrying strap	50075357

CONTACTLESS MEASUREMENTS - DIGITAL CLAMP METERS

Quality evident in use. In practice, not every current circuit can be disconnected. Greenlee clamp meters measure currents and voltages without contact. AMP-TIPTM technology permits precise measurements even in confined areas. Numerous functions - one quality.



In brief

- ▶ Measure without disconnecting the cable
- **▶** Suitable for confined areas
- **▶** Easily legible display
- ▶ Contactless measurements to 600 A





▶ For alternating currents to 600 A

The CM-660 is a real lightweight. 185 g lies firmly in the hand thanks to a good grip. Convenient readily legible measurements.

- Contactless measurement of alternating currents up to 600 A
- Sensor for contactless voltage tests
- Lightweight construction saves weight in the tool case
- Built-in deep-pass filter for the most accurate measurements
- Hand grip guarantees very good handling





Expanded functions

The CM-960 is the model that performs several functions. It measures alternating and direct current to 600 A, also non-sinusoidal currents and voltages thanks to the TRMS function (true root mean square).

- Contactless measurement of alternating and direct currents up to 600 A
- Detect voltages without contact
- AMP-Tip technology for precise measurements up to 16 mm² conductor cross-section
- The backlit display guarantees very good legibility

CM-450 Digital clamp meter













Characteristics

- Compact, ergonomic design for measuring in tight spaces
- Data hold function for recording important measurement results
- Acoustic continuity check

Technical data			
Display	LCD		
Current measurement	0.01 A - 400 A AC		
Measuring category	CAT III 600 V		
Jaw size	26 mm		
Item		Part No.	
CM-450 Clamp multimeter		52033579V2	
Scope of supply		Part No.	Page
Battery 3 V button cell			
Test leads			

CM-660 Digital clamp meter















- Contactless voltage testing
- AMP TIPTM
- Data hold function for recording important measurement results
- Intelligent Automatic Power OFF (APO)
- Record mode for Max/Min/Average

LCD		
yes		
0 V - 600 V AC/DC		
0.1 A - 600 A AC		
0.1 Ω - 60 kΩ		
CAT III 600 V, CAT IV 300 V		
30 mm		
	Part No.	
	52066379	
	Part No.	Page
	50120344	
	yes 0 V - 600 V AC/DC 0.1 A - 600 A AC 0.1 Ω - 60 kΩ CAT III 600 V, CAT IV 300 V	yes 0 V - 600 V AC/DC 0.1 A - 600 A AC 0.1 Ω - 60 kΩ CAT III 600 V, CAT IV 300 V 30 mm Part No. 52066379 Part No.







CM-860 Digital clamp meter

















Characteristics

- Particularly suitable for measurements on frequency converters
- Measurement of alternating voltage and alternating current
- Illuminated display
- Longer battery life due to intelligent automatic power-off

Technical data			
Display	LCD		
Voltage measurement	0 V - 600 V AC/DC		
Current measurement	0.1 A - 600 A AC		
Resistance	0.1 - 60 kΩ		
Measuring category	CAT III 600 V, CAT IV 300 V		
Jaw size	30 mm		
Item		Part No.	
CM-860 Digital clamp meter		52066378	
Scope of supply		Part No.	Page
TSG-3 test leads		50120344	
Battery 2 x 1.5 V AAA			

CM-960 Digital clamp meter

















- Jaw opening 51 mm
- Current measurement AC/DC
- Easy-to-read backlit display for poor lighting conditions
- · Peak hold and data hold function for recording measurement results
- Automatic range selection
- Relative zero point mode
- Use of bright conductor

Technical data			
Display	LCD		
Voltage measurement	0 - 600 V AC/DC		
Current measurement	0 - 600 A AC/DC		
Frequencymeasurement	5 Hz - 999 Hz		
Measuring category	CAT III 600 V, CAT IV 300 V		
Jaw size	35 mm		
Item		Part No.	
CM-960 Digital clamp meter		52066376	
Scope of supply		Part No.	Page
TSG-3 test leads		50120344	
Battery 2 x 1.5 V AAA			

Testing and measuring instruments

Digital clamp meters

CM-1360 Digital clamp meter















Characteristics

- True RMS actual effective value for the most precise measurements
- Illumination of the measuring point
- Easy-to-read backlit display for poor lighting conditions
- Acoustic continuity check
- Longer battery life due to intelligent automatic power-off
- Data hold function for recording measurement results

Technical data			
Display	LCD		
Voltage measurement	0 - 1,000 V AC/DC		
Current measurement	0 - 1,000 A AC/DC		
Resistance	0.1 - 60 kΩ		
Measuring category	CAT III 1,000 V, CAT IV 600 V		
Jaw size	51 mm		
Item		Part No.	
CM-1360 Digital clamp meter		52066374	
Scope of supply		Part No.	Page
TSG-3 test leads		50120344	
TC-30 Nylon carrying case for measuring instruments with belt loop		50075365	593
Battery 2 x 1.5 V AAA			

CM-1560 Digital clamp meter

















- Jaw opening 51 mm
- True RMS actual effective value for the most precise measurements
- Particularly suitable for measurements on frequency converters
- Easy-to-read backlit display for poor lighting conditions
- Diode test
- Acoustic continuity check
- Illumination of the measuring point

Technical data			
Display	LCD		
Voltage measurement	0 - 1,000 V AC/DC		
Current measurement	0 - 1,000 A AC/DC		
Frequencymeasurement	5 Hz - 999 Hz		
Measuring category	CAT III 1,000 V, CAT IV 600 V		
Jaw size	51 mm		
Item		Part No.	
CM-1560 Digital clamp meter		52066372	
Scope of supply		Part No.	Page
TC-30 Nylon carrying case for measuring instruments with belt loop		50075365	
TSG-3 test leads		50120344	593
Battery 2 x 1.5 V AAA			









TC-30 Nylon carrying case for measuring instruments with belt loop

Suitable for

- CM-1360 / CM-1560
- Voltage tester GT-55NE / GT-85NE





THERMAL MEASUREMENTS FROM A DISTANCE - TEMPERATURE GAUGES

Greenlee temperature gauges are ideal for preventive maintenance. Infra-red sensors measure without contact, even in confined areas. This allows the temperatures of motors and electrical connections to be measured and read from a safe distance. The measurements are used to identify fault sources in the electrical system.







▶ Accuracy counts

The TG-1000 can be used for temperatures from -60 $^{\circ}$ C to 550 $^{\circ}$ C. When the minimum and maximum values are entered, the user automatically receives an acoustic and optical warning signal if the values are overrun or underrun. Even from a distance of 1.2 m, the TG-1000 measures to an accuracy of 10 cm.

- Optimised measuring range for maintenance tasks
- Single laser for focussing on the measuring point
- Visual resolution 12:1 (measures from 1.2 m away at an accuracy of 10 cm)
- Acoustic and optical warning signal when set values for monitoring limit values are reached





▶ Double focus for the measuring range

The TG-2000 measures with more accuracy. It clearly marks your measuring range with the dual laser. The visual resolution of 16:1 ensures exact values. Even at a distance of 3.2 m, the temperatures of objects and conductors can be accurately measured to a range of 20 cm. As a result, the TG-2000 guarantees the optimum safe distance to the object being measured.

- Optimum measuring range for maintenance and fault analysis in electrical systems
- Dual laser for focussing on the measuring range
- Acoustic and optical warning signal when defined limit values are reached
- Connection point for thermocouple type K for temperature measurements with contact
- Emission ratio of all standard materials included in the operating instructions

TG-1000 Infrared thermometer



Characteristics

- Lower / upper limit values adjustable
- Display with background illumination for comfortable read-off in all work areas
- Temperature display selectable in Celsius (°C) or Fahrenheit (°F)
- Maximum/minimum temperature, difference and average measurements
- Twin laser for identification of the approximate diameters of the target measuring area
- Bush for type K thermocouple

Suitable for

Preventative maintenance of switching devices, motors and electrical connections

Technical data		
Monitor	LCD	
Optical resolution	12:1	
Temperature measurement	-60 °C up to +550 °C	
Item		Part No.
TG-1000 Infrared thermometer		52059365

TG-2000 Dual laser infrared thermometer



Characteristics

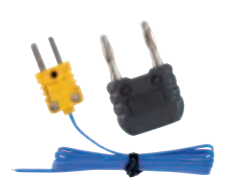
- Lower / upper limit values adjustable
- Display with background illumination for comfortable read-off in all work areas
- Temperature display selectable in Celsius (°C) or Fahrenheit (°F)
- Maximum/minimum temperature, difference and average measurements
- Twin laser for identification of the approximate diameters of the target measuring area
- Bush for type K thermocouple

Suitable for

Preventative maintenance of switching devices, motors and electrical connections

Technical data		
Monitor	LCD	
Optical resolution	16:1	
Temperature measurement	-60 °C up to +625 °C	
Item		Part No.
TG-2000 Dual laser infrared the	ermometer	52059364

TPB Temperature probe for temperatures of -40 °C to +204 °C



Technical data		
Sensor length	1 m ±5 mm (39.4" ±0.2")	
Temperature measurement	-40 °C up to +204 °C (-40 °F up to +399 °F)	
Thermoelement	Thermocouple type K	
Item		Part No.
TPB Temperature probe for temperatures of -40 °C to +204 °C		50075926



