KNIPEX Quality – Made in Germany



KNIPEX Industry Range

Further products on www.knipex.com

cap. tire

KNIPEX

MADE IN GERMANY



Pliers for the Industry

Industrial production is characterized by paying great attention to efficiency. Every step of a process in assembly and production must be accurate and downtimes must be kept to the lowest possible level. KNIPEX pliers provide genuine support for achieving maximum productivity. Universally applicable models save a great deal of time that would otherwise be lost when changing tools, while specialist pliers with their sophisticated design permit fast work even on difficult tasks.

The KNIPEX pliers wrench, which replaces an entire set of spanners, is already a classic. Available in different sizes for every application, it grips all wrench openings firmly at any point within its operating range, whether metric or imperial, completely parallel and without damaging surfaces. Its great amplification of manual force makes it ideally suitable for gripping, holding, crimping and bending diverse components.

The new KNIPEX needle nose combination pliers are an example of how a seemingly perfect pair of pliers can be made better still. They are particularly manageable, enabling easy access also to areas that are difficult to reach. With their high transmission joint, they are very strong when cutting and gripping. The anti-twist, pointed jaws will reach anywhere, the cutters can even cut hard wire with a diameter of up to 2 mm and they fit in any pocket.

The KNIPEX X-Cut[®] doesn't look it's strength. At just 160 mm long, it is perfect for all wire, from extremely fine strand through to cables that are 12 mm thick. It is always to hand when you need to cut cable ties, adhesive tape, copper wire, steel wire and even spring steel wire with little physical effort. Its box joint design, double lateral guide and double-bearing joint axle ensure maximum stability and service life.

These and many other models of KNIPEX pliers are indispensable wherever the highest standards of quality and handling are required in production, assembly and maintenance.

SYMBOLS





with lead catcher





CE

compliance with GPSG insulated according to IEC 60900, usable up to 1000 V AC / 1500 V DC conforms to a European directive mechanically tested in accordance with the equipment and product safety act WEEE marking (Waste

Electrical and Electronic quipment Directive

weight



 soft wire
 medium hard wire
 hard wire
 piano wire
 Cu- + Al-multi-conductor cable, solid and multistranded
 wire rope
 iron
 ribbon cable
 steel wire armoured cable (SWA)
 Further details and explanations can be for

explanations can be found on the final pages.

Siphon and Connector Pliers

81

For siphons, oil filters, plastic pipes and connectors up to 80 mm diameter

Fine adjustment for ideal adjustment to diverse diameters Robust, heavy duty

- > Ideal for tightening and loosening siphon screw connections, plastic pipe fittings and round union nuts
- > For connectors and couplings with screw connection, such as Cannon circular connectors
- > For gentle loosening of hoses on nozzles and filter cartridges
- > 25 adjustment positions, box-joint design
- > Ergonomic handle geometry
- > Chrome vanadium electric steel, forged, oil-hardened

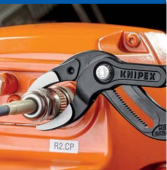
81 01 250 / 81 03 250

> With serrated gripping jaws; up to Ø 80 mm

81 11 250 / 81 13 250

> With exchangeable plastic jaws for sensitive surfaces; up to Ø 75 mm











Article No.	EAN 4003773-	Pliers	Working Capacity Ø mm	Adjustment positions	∢ ► mm
81 01 250	078463	black atramentized, head polished	25 - 80	25	250
81 03 250	078487	chrome plated	25 – 80	25	250
81 11 250	078470	black atramentized, head polished	10 – 75	25	250
81 13 250	078494	chrome plated	10 – 75	25	250

87

81 19 250 078500 2 pairs of plastic jaws for 81 11 250 / 81 13 250

KNIPEX Cobra[®] QuickSet Hightech Water Pump Pliers

Fully open, push, grab!

Additional fast adjustment on the workpiece by sliding the pliers handle

- > Combines the proven, reliable locking of the hinge bolt with an additional push function which makes it easier to work in very confined and inaccessible areas
- > The adjustment directly on the workpiece is possible by simply sliding the pliers handle
- > Reliable locking of the hinge bolt with the first workload. The gripping width of the pliers is then fixed and can only be adjusted by pressing the button.
- > To re-activate the sliding function, the hinge bolt must be released by pressing the push button and the pliers must be completely opened again
- > Chrome vanadium electric steel, forged, multi stage oil-hardened

Article No.	EAN 4003773-	Adjustment positions	O] Ø Inch	O] Ø mm	mm mm	∢ —► mm
87 21 250	072775	25	2	50	46	250
87 21 300	078524	25	2 3/4	70	60	300



87 21 250



Press the button - open pliers completely



Position jaw - simply slide and close pliers



Hinge bolt locks itself with the first workload

KNIPEX



KNIPEX Cobra[®] Hightech Water Pump Pliers

87

- > Push the button for adjustment on the workpiece
- > Fine adjustment for optimum adaptation to different sizes of workpieces and a comfortable handle width
- > Self-locking on pipes and nuts: no slipping on the workpiece and low handforce required
- > Gripping surfaces with special hardened teeth, teeth hardness approx.61 HRC: high wear resistance and stable gripping
- > Box-joint design for high stability due to double guide
- > Reliable catching of the hinge bolt: no unintentional shifting
- > Guard prevents operators' fingers being pinched
- > Chrome vanadium electric steel, forged, multi stage oil-hardened



KNIPEX Cobra® XL/XXL: Greater gripping capacity but much lower weight than comparable pipe wrenches. Large gripping capacity of 95 mm, which requires a 3-inch pipe wrench.



EAN 4003773-	Adjustment positions	O] Ø Inch	∑] mm	∢ ► mm
069935	13	1	27	125
060116	11	1 1/4	30	150
022015	18	1 1/2	36	180
022022	25	2	46	250
034087	30	2 3/4	60	300
005636	27	3 1/2	95	400
044321	20	4 1/2	120	560
071495	24	2	46	250
	4003773- 069935 060116 022015 022022 034087 005636 044321	4003773- Adjustment positions 069935 13 060116 11 022015 18 022022 25 034087 30 005636 27 044321 20	4003773- Adjustment positions Ø Inch 069935 13 1 060116 11 11/4 022015 18 1 022022 25 2 034087 30 2 3/4 005636 27 3 1/2 044321 20 4 1/2	4003773- Adjustment positions Ø Inch mm 069935 13 1 27 060116 111 11/4 30 022015 18 11/2 36 022022 25 2 46 034087 30 2 3/4 60 005636 27 3 1/2 95 044321 20 4 1/2 120

KNIPEX Cobra[®] ES

87 01 150

Water Pump Pliers extra-slim

> Ideal for service, maintenance and equipment repair, in automotive and general industry

87 01 180 87 01 250 87 01 300

87 01 400

87 01 560

87

00 20

> Long, narrow jaws

87 01 125

- > Particularly good access to the workpiece due to very slim construction of head and joint area
- > Firm grip also on flat material due to three-point rest
- > Push the button for adjustment on the workpiece
- > Fine adjustment for optimum adaptation to different sizes of workpieces and a comfortable handle width

Article No.	EAN	Adjustment	O]	O]	mm	4− ►
	4003773-	positions	Ø Inch	Ø mm	mm	mm
87 51 250	061267	19	1 1/4	32	34	250

KNIPEX Mini pliers

- > KNIPEX Minis as "little helpers" in the practical belt pouch
- > Tool bag made of tough polyester fabric, with velcro fastening and belt loop
- > With elastic side holder for small flash lamp, pen or suchlike

Article No.	EAN 4003773-	Content
00 20 72 V01	070832	86 03 150 Mini Pliers Wrench 87 01 125 Cobra®, Hightech Water Pump Pliers
00 20 72 V02	075851	74 01 160 High Leverage Diagonal Cutter 87 01 150 Cobra®, Hightech Water Pump Pliers
00 20 72 V06	081937	08 22 145 Needle-Nose Combination Pliers 87 01 125 Cobra [®] , Hightech Water Pump Pliers





Due to the increasing compactness of components and machines the workspace becomes more confined. However, the requirements on the gripping force and capacity of the tools do not decrease on the other hand. The KNIPEX Cobra[®] ES allows powerful gripping in confined areas.





00 20 72 V01

00 20 72 V06

KNIPEX Alligator[®] Water Pump Pliers

More output and comfort compared to conventional water pump pliers of the same length: 9-notch adjustment positioning for 30 % more gripping capacity

88

Good access to the workpiece due to slim size of head and joint area

- > Self-locking on pipes and nuts: no slipping on the workpiece and low handforce required
- > Gripping surfaces with special hardened teeth, teeth hardness approx.61 HRC: high wear resistance and stable gripping
- > Box-joint design for high stability due to double guide
- > Robust construction, insensitive to dirt; particularly suitable for outdoor work
- > Guard prevents operators' fingers being pinched
- > Chrome vanadium electric steel, forged, multi stage oil-hardened



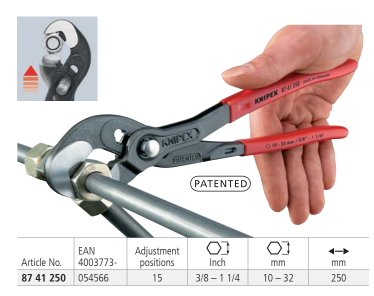
Article No.	EAN 4003773-	Adjustment positions	O∃ Ø Inch	O] Ømm	mm mm	∢ —► mm
88 01 180	035480	9	1 1/2	42	36	180
88 01 250	022992	9	2	50	46	250
88 01 300	034094	9	2 3/4	70	60	300
88 01 400	075844	11	3 1/2	90	95	400

87

4

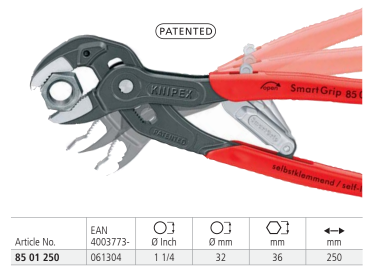
Multiple Slip Joint Spanner

- > For metric and imperial nuts and screws with widths across flats from 10 to 32 mm (3/8" up to 1 1/4"); self-locking from 17 mm: no slipping on the workpiece
- > Zero-backlash gripping of metric or imperial hexagonal headed screws, no rounding of bolt heads
- > Reliable and tight gripping of rounded, rusty, or thick coated bolts and screws



KNIPEX SmartGrip® Water Pump Pliers with automatic adjustment

- > Ideal for frequent changeovers to workpieces of different sizes
- > Automatic adjustment per one-hand operation both for right-handed and left-handed use
- > Good access to the workpiece thanks to the slim dimensions of head and joint area and flush joint bolt
- > Self-locking on pipes and nuts: no slipping on the workpiece and low handforce required



.



88 01 400

Pliers Wrenches Pliers and a wrench in a single tool

Replaces the need for sets of metric and imperial spanners Smooth jaws for damage free installation of plated fittings – working directly on chrome!

- > Adjustable tightening tool
- > Also excellent for gripping, holding, pressing and bending workpieces
- > Zero backlash jaw pressure prevents damage to edges of sensitive components
- > Push the button for adjustment on the workpiece
- > Parallel jaws give a more solid grip; its design allows flexible adjustment of all widths up to the specified maximum size
- > Reliable catching of the hinge bolt: no unintentional shifting
- > The ratchet type principle allows quick and easy tightening and release of all bolted connections
- > Lever transmission greater than 10 : 1 for strong gripping power
- > Chrome vanadium electric steel, forged, oil-hardened



The mini pliers wrench: Particularly suitable for working on small bolted connections. Very good access in very confined areas.



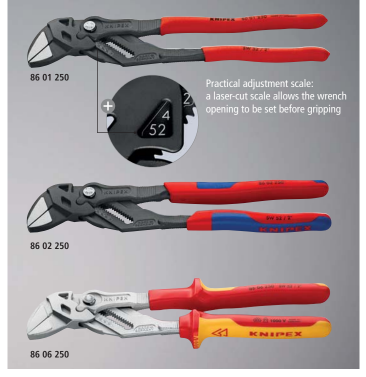
NEW

86

Increased gripping capacity due to two additional setting positions: flexible gripping of all widths across flats up to 52 mm



15% less weight with the same stability





86 43 250:

15° angled pliers handle provide space for counter screw connections or bolted fittings on surfaces; reduced risk of knuckle injuries

Article No.	EAN 4003773-	Adjustment positions	Inch	mm	∢ —► mm
86 01 250	082385	19	2	52	250
86 02 250	082392	19	2	52	250
86 03 125	077497	11	7/8	23	125
86 03 150	069676	14	1	27	150
86 03 180	035466	13	1 3/8	35	180
86 03 250	033837	17	1 3/4	46	250
86 03 300	041429	22	2 3/8	60	300
86 03 400	077312	25	3 3/8	85	400
86 06 250	082408	19	2	52	250
86 43 250	081296	17	1 3/4	46	250

Ear Clamp Pliers

10

For the simple and reliable mounting of 1-ear and 2-ear clamps (Oetiker system or similar)

- > No damage to press points on the ear clamps
- > The slim head permits good accessibility in confined areas
- > Versatile use for clamps on CV boots, cooler and fuel lines, air pressure systems, compressors
- > Durable and strong
- > High-grade special tool steel, forged, oil-hardened

10 99 1220

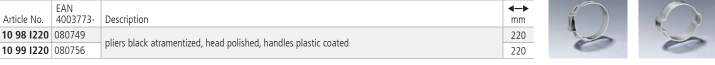
> Especially suitable for universal use thanks to the additional side jaw







10 99 1220



85

51



Spring Hose Clamp Pliers

> Jaw inserts can also be rotated under load

> Rotating, universal grip inserts for reliably gripping

10 98 I220: Using the front press nib

the clamps in all positions



10 99 I220: Using the side press nib



10 98 I220: Sealing the hose connection on central lubrication

Hose Clamp Pliers For Click clamps

To open and close Click clamps

- > Rotating jaw inserts for the safe actuation of clamps in any position
- > Good leverage which allows clamps to be opened and closed again comfortably and easily without a great deal of effort
- > For easy working on fuel hoses, vacuum pipes and suction nozzles and many other applications
- > Additional function: detach hoses gently using the serrated jaw
- > Slim head design; narrow head width, rotating grip inserts make this an ideal tool, especially in confined areas
- > Chrome vanadium electric steel, forged, oil-hardened



EAN 4003773-

081166

078517

078999

Article No.

85 51 180 C

85 51 250 C

85 59 250 C

5 51 180 C	KNIPEX 85 51 180 C and
	←→ mm
	↓ mm 180

> Extremely good leverage which allows clamps to be opened easily without great effort > Slim head design; narrow head width, rotating grip inserts make this an ideal tool, especially in confined areas > Additional function: detach hoses gently using the serrated jaw > Chrome vanadium electric steel, forged, oil-hardened MIPEX 85 5 85 51 180 A FΔN **--**

	LAN			
Article No.	4003773-	Adjustment positions	Capacity	mm
85 51 180 A	081159	15	max. 50 mm	180
85 51 250 A	077329	25	max. 70 mm	250
85 59 250 A	077336	Spare parts assortment	grip inserts	

Adjustment positions

12

25

Spare parts assortment grip inserts

85 51





High Leverage Combination Pliers

02

03

35% less effort required than with conventional combination pliers With cutting edges (hardness approx. 63 HRC) for heavy duty

- > Easier work due to optimised leverage
- > Easier cutting, powerful gripping, bending and pulling
- > Long cutting edges for thicker cables
- > With gripping zones for flat and round material, suitable for versatile use
- > High-grade special tool steel, forged, multi stage oil-hardened



Article No.	EAN 4003773-	Ø mm	Ø mm	Ø mm	mm ²	∢— ► mm
02 02 180	034896	2.5	2.0	11.5	16.0	180
02 02 200	034902	2.8	2.2	13.0	25.0	200

Combination Pliers

- > With gripping zones for flat and round material, suitable for versatile use
- > With cutting edges for soft and hard wire
- > Long cutting edges for thicker cables
- > Cutting edges additionally induction hardened, cutting edge hardness approx. 60 HRC
- > Special tool steel, forged, multi stage oil-hardened



Needle-Nose Combination Pliers

Handy use when working in confined areas thanks to slim head design and pointed jaws (anti-twist)

Gripping surfaces with special convex contour on one side for secure gripping of flat parts

Milled groove in the gripping area permits small parts such as nails, pins and bolts to be held and pulled

> The reliable and diverse combination pliers when out and about

- > Easy cutting thanks to the high leverage joint
- > With cutting edges for soft, medium-hard and hard wire
- > Long service life and stable tips
- > Forged from special high grade tool steel, manifold oil-hardened





Article No.	EAN 4003773-	Ø mm	Ø mm	Ø mm	mm ²	∢— ► mm
08 22 145	078968	3.0	2.0	8.0	16.0	145
08 25 145	078975	3.0	2.0	8.0	16.0	145



Milled groove in the

gripping area





Firm grip also on flat material due to three-point rest

Tip keeps its shape even during greater torsional forces









Article No.	EAN 4003773-	Ø mm	Ø mm	Ø mm	mm ²	∢— ► mm
03 02 160	023203	3.1	2.0	10.0	16.0	160

Pliers for Electrical Installation

The all-rounder for professionals

6 functions in one pair of pliers

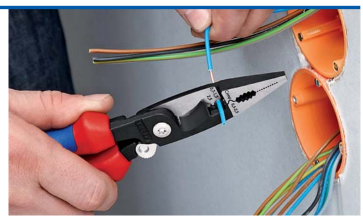
Multifunctional pliers for the electrical installation; to grip flat and round material, for bending, deburring, cutting cable, stripping and crimping end sleeves (ferrules)

- > Smooth surfaces near the tips grip single cores without damaging them; serrated gripping surfaces and pipe grip for gripping flat and round material
- > Clear-cut outside edge on the jaw for working on flush-mounted junction boxes and deburring feed-through holes
- > Stripping holes for conductors of 0.75 1.5 mm² and 2.5 mm²
- > Crimp die for wire-end ferrules $0.5 2.5 \text{ mm}^2$
- > Cable shears with (induction-hardened) precision cutting edges for copper and aluminium cables up to 5 x 2.5 mm²/dia. 15 mm
- > Slim dimensions for easy access
- > Bolted joint: precise, zero backlash operation of pliers
- > High-grade special tool steel, forged, multi stage oil-hardened

13 91 200 / 13 92 200 / 13 96 200

> The intelligent latching mechanism enables you to "grip" without opening the pliers. The cutting edge remians closed and protected.









				Cutting capacity		
Article No.	EAN 4003773-		Handles	Ø mm	mm ²	4— ► mm
13 81 200	075240		plastic coated	15	50	200
13 82 200	075080		with multi-component grips	15	50	200
13 86 200	075097	≙ 1000 V ﷺ	insulated with multi-component grips, VDE-tested	15	50	200
13 91 200	075257	MM	plastic coated	15	50	200
13 92 200	075103	MM	with multi-component grips	15	50	200
13 96 200	075110	₩₩ ᢓ 1000 V @	insulated with multi-component grips, VDE-tested	15	50	200

13

0

13

Electricians' Pliers

- > The ideal pliers for cable work
- > For gripping and bending wire
- > For cutting medium hard and hard wire
- > Precision cutting edges additionally induction hardened, cutting edge hardness approx. 60 HRC
- > With precision stripping holes
- > For crimping end sleeves (ferrules)
- > Vanadium electric steel, forged, multi stage oil-hardened

Article No.	EAN 4003773-	Stripping capacities mm ²	Ø mm	Ø mm	∢— ► mm
13 01 160	034971	0.5 – 0.75 / 1.5 / 2.5	2.5	1.6	160
13 02 160	010470	0.5 – 0.75 / 1.5 / 2.5	2.5	1.6	160





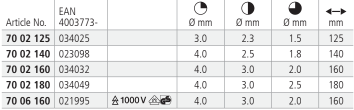


Diagonal Cutters

70

- > The indispensable diagonal cutter for all-round use
- > High-quality material and precise workmanship for long service life
- > Precision cutting edges for soft and hard wire
- > Clean cutting of thin copper wires, also at the cutting-edge tips
- > Cutting edges additionally induction hardened, cutting edge hardness approx. 62 HRC
- > Narrow head style for use in confined areas
- > Vanadium electric steel, forged, multi stage oil-hardened







会 1000 V



also at the cutting-edge tips



KNIPEX X-Cut®

Compact Diagonal Cutters

Powerful, light and universal

Cuts finest strands as well as multi-core cables and piano wires

- > Box-joint design: highest stability with low weight
- > High cutting performance with minimum effort due to optimum co-ordination of the cutting edge angle and transmission ratio
- >40% less force required compared with standard diagonal cutters of the same length
- > Large opening width for thicker cables
- > Cuts precisely, even through fine copper wires
- > Compact, low-weight construction
- > Doubly supported joint axis for heaviest duty

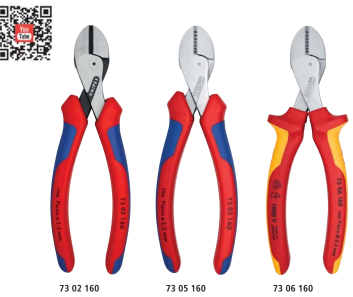
40% less force required

Compared with standard diagonal cutters of the same length. With double mounted hinged joint

Article No.	EAN 4003773-		Ø mm	● Ø mm	Ø mm	Ø mm	Ø mm	∢ ► mm
73 02 160	075127		4.8	3.8	2.7	2.2	12.0	160
73 05 160	075134		4.8	3.8	2.7	2.2	12.0	160
73 06 160	075141	<u></u> £ 1000 V 	4.8	3.8	2.7	2.2	12.0	160









Cuts thin Cu wire accurately,...





High Leverage Diagonal Cutters

74

- > For very tough, continuous use
- > High cutting performance with minimum effort due to optimum co-ordination of the cutting edge angle and transmission ratio
- > Precision cutting edges additionally induction hardened (cutting edge hardness approx. 64 HRC), for all sorts of wire including piano wire
- > Chrome vanadium heavy-duty steel, forged, multi stage oil-hardened



74 06 200

Article No.	EAN 4003773-		Ø mm	Ø mm	Ø mm	∢ —▶ mm
74 02 160	023081		3.4	2.5	2.0	160
74 02 180	023074		3.8	2.7	2.2	180
74 02 200	040309		4.2	3.0	2.5	200
74 02 250	042402		4.6	3.5	3.0	250
74 06 200	033820	🛧 1000 V 🖄 🖨	4.2	3.0	2.5	200

KNIPEX TwinForce®

High Performance Diagonal Cutters

The superior High-Leverage Diagonal Cutter with patented double joint

- > Ideal transmission of force due to double-hinged design
- > Reliably cuts all types of wire, including steel tape
- > For rough or very fine cutting
- > Low cutting impact: gentle on hands. The tension on muscles and tendons is relieved
- > For comfortable cutting, repetitive cutting or extremely hard cutting jobs
- > High degree of stability and zero-backlash due to precisely milled forged-in axles
- > Chrome vanadium heavy-duty steel, forged, oil-hardened

73 72 180 F

> With opening spring to simplity reapplication and for repetitive cutting











73 71 180

(PATENTED)





Article No.	EAN 4003773-	Ø mm	Ø mm	Ø mm	Ømm	∢— ► mm
73 71 180	074762	5.5	4.6	3.2	3.0	180
73 72 180	074779	5.5	4.6	3.2	3.0	180
73 72 180 F	077657	5.5	4.6	3.2	3.0	180



KNIPEX CoBolt®

Compact Bolt Cutter

- > Precision cutting edges for soft and hard wire as well as piano wire
- > Cuts bolts, nails, rivets, etc. up to 5.2 mm dia.
- > Most efficient joint design ensures exceptional cutting performance with little effort
- > Cutting edges additionally induction hardened, cutting edge hardness approx. 64 HRC
- > Chrome vanadium heavy-duty steel, forged, multi stage oil-hardened

71 12 / 22 200

> Opening spring and locking device are integrated in the handles also for comfortable work and protected transport

71 41 200

> 20° angled head with joint bar on one side and side cutter for almost flush cutting, with space for gripping





KNIPEX CoBolt® XL Compact Bolt Cutters

For powerful cutting of larger cross-sections as well as very hard materials

Two-hand operation for maximum cutting force

- $> 60\,\%$ less effort required compared to high leverage diagonal cutters of the same size
- > 40-fold increase of manual force due to special joint design
- > With gripping surface below the joint for gripping and pulling wires with a diameter as from 1.0 mm
- > Induction-hardened precision blades: cutting edge
- hardness approx. 64 HRC

Article No.	EAN 4003773-	Ø mm	Ø mm	Ømm	∢— ► mm	
71 01 250	079637	5.6	4.0	3.8	250	į
71 31 250	079644	6.0	4.3	4.2	250	



Extremely high cutting performance in a convenient length of 160 mm

Small, slim head for excellent accessibility



71



71 02 200



71 22 200 X20°

Article No.	EAN 4003773-		Ømm	Ø mm	Ø mm	Ø mm	4− ► mm
71 01 160 N	082668		5.3	4.4	3.2	3.0	160
71 01 200	033165		6.0	5.2	4.0	3.6	200
71 02 200	047056		6.0	5.2	4.0	3.6	200
71 12 200	066859	MM	6.0	5.2	4.0	3.6	200
71 31 200	042327		6.0	5.2	4.0	3.6	200
71 22 200	066873	MM <u>∡2</u> 0°	6.0	5.2	4.0	3.6	200
71 41 200	066897	<u>∡2</u> 0°	6.0	5.2	4.0	3.6	200







71



71 31 250

71 31 250

> Blades with recess for easier cutting of larger cross-sections thanks to better leverage close to the fulcrum

NEW

Bolt Cutters

> Cutting capacity up to 48 HRC hardness

- > Robust cutting edges are additionally induction hardened, cutting-edge hardness approx. 62 HRC
- > Forged-in stopper with comfortable shock-absorber
- > Good access due to very flat construction of head and joint area
- > Ergonomically angled handles to minimise effort
- > Sturdy non-slip two-colour dual component handle sleeves
- > Precise adjustment (12 positions) by eccentric bolt
- > High cutting performance with minimum effort due to optimum
- co-ordination of the cutting edge angle and transmission ratio
- > Bolted cutter head, replaceable
- > Blade: chrome vanadium heavy-duty steel, forged, multi stage oil-hardened

71 72

71 72 910

72

72 62

- > Joint: special tool steel, forged
- > Handles: steel tube, powder-coated



Article No.	EAN 4003773-	HRC 19 Ømm	HRC 40 Ø mm	HRC 48 Ø mm	∢ ► mm
71 72 460	066750	8	6	5	460
71 72 610	066767	9	8	7	610
71 72 760	066774	11	9	8	760
71 72 910	066781	13	10	9	910

Diagonal Cutters for plastics

- > Cutting face flush ground
- > For nearly flush cutting of moulded plastic components from sprues
- > Cuts soft materials such as lead in a flush cut
- > With opening spring
- > Vanadium electric steel; forged, oil-hardened



72 01 160

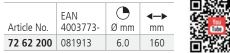
KNIPEX



	EAN			∢ —▶
Article No.	4003773-		Description	mm
72 01 160	041245	MM	head polished	160
72 11 160	046813	MM	head polished; 45°	160
72 21 160	046820	MM	head polished; 85°	160

High Leverage Flush Cutter For soft metal and plastic

- > For the flush cutting of soft materials, e.g. plastic, aluminium, copper, lead
- > Permits the energy-saving cutting of thick work components made of soft metal and plastic
- > 20° angled head with single-sided joint bar and diagonal cutting edge for flush cutting; with space for gripping
- > Opening spring and locking device are integrated in the handles also for comfortable work and protected transport
- > Precision cutting edges for soft material
- > Cutting edges additionally hardened; cutting edge hardness approx. 59 HRC
- > Chrome vanadium electric steel, forged, multi stage oil-hardened







Clean, flush cutting of copper conductor rails



Ideal for the flush cutting plastic sprues with large diameters



Wire Rope Cutter

Compact size, low weight, high performance level

High transmission joint design makes cutting 20% easier Especially precise cutter guide thanks to box joint fitted

with additional stabilisation plate

- > For cutting high-strength wire ropes up to Ø 4 mm and cable up to Ø 6 mm
- > At just 160 mm long, considerably more powerful than many larger wire rope cutters
- > Convenient work thanks to opening spring
- > Secured by locking device during transport
- > Ball bearing steel for a long service life
- > Cutting edges additionally induction hardened



For cutting high-strength wire ropes (1960 N/mm²) with a diameter of up to 4 mm

Wire Rope Cutters (forged)

- > With two crimping dies for end caps on Bowden cable sheaths and end ferrules for traction cables
- > Comfortable work thanks to handy, slim design and internal opening spring
- > Bolted joint for precise blade guidance, re-adjustable
- > High leverage for reduced effort
- > Cutting-edge hardness approx. 64 HRC
- > Chrome vanadium heavy-duty steel, forged, multi stage oil-hardened



Article No.	EAN 4003773-	Ø mm	Ø mm	Ø mm	Ø mm	∢— ► mm
95 61 190	040651	7.0	5.0	4.0	2.5	190
95 62 190	071976	7.0	5.0	4.0	2.5	190

Wire Rope and ACSR-Cable Cutters

95

95

95

- > For wire ropes and steel rods, copper and aluminium cables
- > Suitable for cutting overhead cables with strain relief wire (ACSR-cables)
- > Angular cutting blades allow cutting of single rope wire
- > Optimum transmission ratio for high cutting performance
- > Bolted cutter head, replaceable
- > Low weight
- > Cutter head: high-grade special tool steel, multi stage oil-hardened
- > Handles: aluminium, high-strength

95 81 600

> With reinforced cutter head for higher performance, also cuts piano wire



95 71 600

Article No.	EAN 4003773-	mm ²	Ø mm	0 Ø mm	Ø mm	AWG	∢ ► mm
95 71 445	014522	95	10.0	7.0		3/0	445
95 71 600	014539	150	14.0	9.0		5/0	600
95 81 600	025344	150	16.0	10.0	4.5	5/0	600



Precision Circlip Pliers

With inserted tips for reliable work

Heavy duty in continuous operation: up to 10 times longer service life compared to turned tips

- > Bolted joint: precise, zero backlash operation of pliers
- > Non-slip plastic coating on the handles
- > Pliers body: chrome vanadium electric steel, forged, oil-hardened

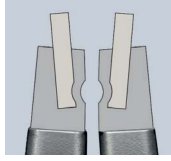






<u>∕9</u>0° 48 21 J21





KNIPEX Precision Circlip Pliers: fit circlips without distortion; easy and quick assembling

Sturdy, inserted tips: made from high-density spring steel



Spring inside the joint: the spring is protected inside the precisely bolted joint. It does not hinder work and cannot get dirty or lost.



48 31 J1/J2 and 49 31 A1/A2: with overexpansion guard (adjustable using end stop), avoids overstretching of small internal circlips

44 Circlip Pliers for internal circlips in bore holes \circlearrowright

Article No.	EAN 4003773-	Description	Size of bore Ø mm	Tips Ø mm	∢ ► mm
44 20 J51	024958	90° angled tips	122 - 300	3.5	590
44 20 J61	024965	90° angled tips	252 - 400	4.5	600



Circlip Pliers for external circlips on shafts \bigcirc

Article No.	EAN 4003773-	Description	Size of bore Ø mm	Tips Ø mm	∢ ► mm
46 20 A51	025023	90° angled tips	122 – 300	3.5	570
46 20 A61	025030	90° angled tips	252 - 400	4.5	580

EAN Size of bore **∢**—▶ Tips Article No. 4003773-Description Ømm Ømm mm 48 11 J0 048510 8 – 13 0.9 straight tips 140 48 11 J1 048527 12 – 25 straight tips 1.3 140 48 11 J2 048534 straight tips 19 - 60 1.8 180 48 11 J3 048541 straight tips 40 - 100 2.3 225 48 11 J4 048558 85 - 140 straight tips 3.2 320 48 21 J01 048619 90° angled tips 8 – 13 0.9 130 48 21 J11 048633 90° angled tips 12 – 25 1.3 130

90° angled tips

90° angled tips

90° angled tips

straight tips

straight tips

19 - 60

40 - 100

85 - 140

12 – 25

19 - 60

1.8

2.3

3.2

1.3

1.8

165

210

305

140

180



48 31 J1

48 31 J2

Precision Circlip Pliers for external circlips on shafts $\, \bigcirc \,$

	EAN		Size of bore	Tips	∢ —▶
Article No.	4003773-	Description	Ø mm	Ømm	mm
49 11 A0	048718	straight tips	3 – 10	0.9	140
49 11 A1	048725	straight tips	10 – 25	1.3	140
49 11 A2	048732	straight tips	19 – 60	1.8	180
49 11 A3	048749	straight tips	40 - 100	2.3	225
49 11 A4	048756	straight tips	85 – 140	3.2	320
49 21 A01	048817	90° angled tips	3 – 10	0.9	130
49 21 A11	048824	90° angled tips	10 – 25	1.3	130
49 21 A21	048831	90° angled tips	19 – 60	1.8	165
49 21 A31	048848	90° angled tips	40 - 100	2.3	210
49 21 A41	048855	90° angled tips	85 – 140	3.2	305
49 31 A1	073895	straight tips	10 – 25	1.3	140
49 31 A2	073901	straight tips	19 – 60	1.8	180

Circlip Pliers

- > With locking device, can be released
- > With replaceable tips made of tempered steel
- > Black powder-coated
- > Pliers body: rolled steel, high-strength
- > Tips: special tool steel, oil-hardened





48

048640

048657

048664

073864

073871

Precision Circlip Pliers for internal circlips in bore holes \circlearrowright

Circlip Tool

For internal and external circlips up to 1000 mm nominal size

- > Universally usable for large circlips with diameters of 400 1000 mm
- > Reliable opening and closing of the circlips and holding by self-locking precision spindle drive
- > For fitting and removing circlips
- > Circlips are reliably catched thanks to short, direct attachment
- > Replaceable tips having working ends with diameters of 6 and 9 mm, for perfect adaption to the handling bores in the circlips

Article No.	EAN	Size of bore and shaft	∢ ►
	4003773-	Ø mm	mm
46 10 100	075417	400 - 1000	140

Precision Circlip Pliers Set

- > High-quality, impact-resistant plastic case
- > Contains common Precision Circlip Pliers for highest requirements
- > Precisely-sized recesses for holding the pliers
- > Clearly organised storage of tools
- > Dimensions, exterior (W x H x D): 260 x 80 x 210 mm



46

10



Circlip Pliers Sets 4 parts

- > Four common Precision Circlip Pliers for highest requirements
- > Tool roll made of hard-wearing polyester fabric
- > With practical, adjustable guick release fastener





00

19

00 19 57

00 19 57 V01

Article No.	EAN 4003773-	Content
00 19 56	030973	1 x 44 11 J2, 44 21 J21, 46 11 A2, 46 21 A21
00 19 56 V01	081548	1 x 44 11 J1, 44 21 J2, 46 11 A1, 46 21 A2
00 19 57	050056	1 x 48 11 J1, 48 11 J2, 49 11 A1, 49 11 A2
00 19 57 V01	081555	1 x 48 11 J2, 44 21 J21, 49 11 A2, 49 21 A21

Circlip Pliers Sets

EAN

4003773-

050131

> Contains common Circlip Pliers for internal and external circlips

> Sturdy plastic packaging, also suitable for storage of the pliers

00 20 04 V01

Article No.

00 21 25



00 20 03 V02

1 x 48 11 J1, 48 11 J2, 48 21 J11, 48 21 J21, 49 11 A1, 49 11 A2, 49 21 A11, 49 21 A21



00 20 04 SB



Article No.	EAN 4003773-	Content
00 20 03 SB	050100	1 x 48 11 J1, 48 11 J2, 49 11 A1, 49 11 A2
00 20 03 V02	077640	1 x 44 11 J1, 44 11 J2, 46 11 A1, 46 11 A2
00 20 04 SB	062417	1 x 48 11 J1, 48 11 J2, 49 11 A1, 49 11 A2, 48 21 J11, 48 21 J21, 49 21 A11, 49 21 A21
00 20 04 V01	077633	1 x 44 11 J1, 44 11 J2, 46 11 A1, 46 11 A2, 44 21 J11, 44 21 J21, 46 21 A11, 46 21 A21

16



Content

00

00 20 03 SB

Snipe Nose Side Cutting Pliers (Radio Pliers)

25

26

4x

- > Suitable for finer gripping and cutting work
- > Pointed, half-round jaws
- > Knurled gripping surfaces
- > With cutting edges for soft, medium-hard and hard wire
- > Cutting edges additionally induction hardened, cutting edge hardness approx. 61 HRC
- > Vanadium electric steel, forged, multi stage oil-hardened

Article No.	EAN 4003773-	Description	∢— ► mm
25 02 160	023166	Head polished; Handles with multi-component grips	160

Snipe Nose Side Cutting Pliers (Stork Beak Pliers)

Elastic tips: dimensionally stable even when twisted

- > Distortion-tolerant, elastic precision tips
- > Half-round, long, pointed jaws
- > Vanadium electric steel, forged, multi stage oil-hardened

Article No.	EAN 4003773-	Description	∢— ► mm
26 12 200	023142	Head polished; Handles with multi-component grips	200
26 22 200	023135	Head 40° angled; head polished; Handles with multi-component grips	200
26 16 200	022831	Pliers chrome plated; Handles insulated with multi-component grips, VDE-tested	200







Grip Pliers

- > Hold round, profile and flat material securely
- > Heavy duty model
- > With adjustment screw and release lever
- > One-hand operation
- > High clamping pressure due to toggle lever action
- > Pliers body: rolled steel, high-strength
- > Gripping jaws: chrome vanadium electric steel, forged







41 44 200

> Style: Long-Nose Grip Pliers, narrow, long jaws, Very suitable for areas that are difficult to reach, Non-serrated gripping area for pinching off hoses







> with one pivoting jaw

Article No.	EAN 4003773-	O]; mm	mm		∢— ► mm
40 14 250	080329	43	42	45	250
41 04 180	002741	30	20	30	180
41 04 250	002758	40	20	30	250
41 04 300	022183	65	30	34	300
41 34 165	047858	20	10	24	165
41 44 200	080343	20	20	30	250







KNIPEX TwistCut Corrugated Pipe Cutter

For the reliable and fast cutting of plastic corrugated pipes with the universal capacity range of diameters from 13 to 32 mm

90

No damage to the internal cables or pipes

- > Simple insertion, reliable and easy cutting without waste
- > Precise cut without damage thanks to unique arrangement of the cutters with side guide
- > Good accessibility thanks to slim design
- > Made of glass fibre reinforced multi-component plastic with soft gripping zone

90 22 02 SB

- > With wire stripping blades for diameters of 0.2/0.3/0.8/1.5/2.5/4.0 mm
- > Location ridges (patent pending) on the 1.5 and 2.5 mm² wire stripping blades for the fast insertion of cable
- > Internal length scale for consistent stripping of cable, legible for both right and left handed users







Also for protective pipes on aluminium composite pipes in plumbing, up to a diameter of 32 mm

Clean cutting edge with no damage to internal cables as the cut is always at the top of the corrugation



90 22 02 SB: Practical locator simplifies the insertion of single conductors for stripping



Easy to use: press KNIPEX TwistCut together, turn with slight pressure, done



Convenient handling due to fastener with locking device and opening by means of internal spring



90 22 02 SB: Injection moulded length scale for consistent stripping to a uniform length, legible for left and right handed users

	EAN	Corrugated pipe cutting performance	Stripping capacities	∢ →
Article No.	4003773-	Ømm	mm ²	mm
90 22 01 SB	№ 082286	13 - 32		100
90 22 02 SB	N 082293	13 - 32	0.2 - 4.0	100

Pipe Cutter

For plastic conduit pipes and hoses

- > For cutting thin walled plastic pipes (conduit plastic pipes) and flexible hoses, also with fabric reinforcement, of plastic and rubber up to 25.0 mm/1" exterior dia.
- > Not suitable for cutting cables
- > With opening spring and locking device
- > Tool body: plastic, fibreglass-reinforced
- > Blades: special tool steel, oil-hardened, interchangeable





90

94

10

95

(PATENTED)



Article No.	EAN	Cutting capacities	∢ ►
	4003773-	Ø mm	mm
90 20 185	067122	25	185

Pipe Cutter For plastic conduit pipes

- > For clean cutting of plastic pipes (e.g. plastic conduit pipes) with 6.0 35.0 mm dia.
- > Not suitable for cutting cables
- > Blade is replaceable and can be retracted from any position
- > Low force requirement due to special blade geometry and optimum transmission
- > Minimum operator fatigue due to ergonomic handle design and incremental ratchet blade feed
- > Housing: die-cast aluminium, red lacquered
- > Blade: special tool steel, oil-hardened

Article No.	EAN 4003773-		Cutting capacities Ø mm	Cutting edge length mm	∢ ► mm
94 10 185	047025	MM	6 — 35	35	185

Cable Shears

- > For cutting copper and aluminium single conductors as well as multiple stranded cables
- > Not suitable for steel wire and hard drawn copper conductors
- > Precision ground, hardened blades
- > Clean and smooth cut without crushing and deformation
- > Easy cutting with one-hand operation

95 26 165

> Internal opening spring, protected and captive

95 16 200 – Cable Shears with twin cutting edge

- > Initial and final cut (upper and lower blade) allows cables of up to 20 mm dia. to be cut
- > Low handforce required due to favourable lever ratio and special blade geometry

	EAN		•	•		∢ →
Article No.	4003773-		Ømm	mm ²	AWG	mm
95 11 165	040323		15	50	1/0	165
95 12 165	029182		15	50	1/0	165
95 16 165	039648	≙ 1000 V 🖄 🚭	15	50	1/0	165
95 26 165	069980	/₩ Ѧ1000 ۷ 🖓 😭	15	50	1/0	165
95 16 200	026761	£ 1000 V ≙€	20	70	2/0	200





95 16 200





Cable Cutters (ratchet action)

95

- > For cutting copper and aluminium single conductors as well as multiple stranded cables
- > Not suitable for steel wire and wire ropes
- > Precision ground, hardened blades
- > Clean and smooth cut without crushing and deformation
- > One-hand operation using ratchet principle

Article No.	EAN 4003773-		Ø mm	mm ²	МСМ	∢ —► mm
95 31 250	043935		32	240	500	250
95 31 280	043942		52	380	750	280
95 36 250	026884	/₩ Ѧ1000 ๔๔	32	240	500	250
95 36 280	026891	//// ☆1000 V 🖄 🖨	52	380	750	280

Cable Cutters (ratchet principle, 3-stage)

95

Sturdy. Easy to use. Stable.

Innovative ratchet-drive.

For cable up to 60 mm diameter

- > Easy handling due to low weight (825 g) and compact construction (320 mm length) – also usable in confined areas
- > Cutting through copper and aluminium cables with diameters of up to 60 mm in one-hand and two-hand operation
- > Hardened cutting edges, precisely ground, cut smoothly and neatly without crushing
- > For cutting copper and aluminium single conductors as well as multiple stranded cables (not suitable for steel wire and wire ropes)
- > Innovative three-stage ratchet-drive with high leverage for easy cutting in one-hand and two-hand operation

Article No.	EAN 4003773-		Ø mm	mm ²	МСМ	∢— ► mm
95 32 320	075172	MM	60	600	1200	320
95 36 320	075189	/₩ 🕅 1000 V 🖄 📻	60	600	1200	320

Cable Cutters (ratchet action) For steel wire armoured cables (SWA cable)

Cuts through steel wire armoured cables with a diameter of up to 45 mm / 380 mm² (e.g. 4 x 95 mm²) using one or two-handed operation

- > Simple handling due to low weight (800 g) and compact design (315 mm length) – can also be used in confined areas
- > Precision ground blades and induction hardened cutting edges cut smoothly and neatly without crushing
- > Innovative high leverage three-stage ratchet-drive
- > Support area for putting down the pliers when cutting
- > Not suitable for cutting ACSR cable and wire rope!
- > High-grade special tool steel, forged, multi stage oil-hardened

A REPORT OF A R
Tube
同時の時代
国新安安

Article No.	EAN 4003773-		Ø mm	mm ²	МСМ	∢ ► mm
95 32 315 A	078562	MM	45	380	750	315
95 36 315 A	078579	≙ 1000 V ≙€ MM	45	380	750	315







95 36 320

95





95 36 315 A

ACSR Cable Cutter (ratchet action)

95

For cables with a steel core Handy. Compact. Sturdy. Extremely robust design

- > Cuts through aluminium conductor cable with steel core up to a diameter of 32 mm in one or two-handed operation
- > Cutters with precision cut and induction hardened cutting edge
- > Two-stage ratchet drive for easy cutting
- > Less physical effort due to very high transmission ratio
- > Fixed handle with support area for putting down the pliers when cutting
- > Locking mechanism for transporting with safely closed handles
- > Special high grade tool steel, multi stage oil-hardened







The outside of these cables consists of light, highly conductive aluminium wire, and the core of extremely non-stretch galvanised steel wires

	EAN				۲		∢ —▶
Article No.	4003773-		Pliers	Handles	Ømm	MCM	mm
95 32 340 SR	081241	MM 15	burnished	with multi-component grips	32	477	340

12

62

12

Automatic Insulation Stripper

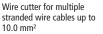
- > Compact standard tool at a favourable price for all current cable cross-sections and insulating materials
- > Adapts automatically to the respective cable cross-section; prevents damage to the conductor
- > Narrow head style for use in confined areas
- > With wire cutter for copper and aluminium
- wires up to 2.5 mm²
 > With adjustable length stop from 6.0 18.0 mm for cutting the same stripping lengths during repetitive work
- > Handy shape and low weight provide high operation comfort
- > Blades: special tool steel, oil-hardened, interchangeable

	EAN		Stripping	capacities	∢ —▶
Article No.	4003773-		mm ²	AWG	mm
12 62 180	054573	MM	0.2 - 6	24 – 10	180

Self-Adjusting Insulation Strippers

- > For single, multiple and fine stranded conductors with plastic or rubber insulation
- > Adapts automatically to the respective cable cross-section; prevents damage to the conductor
- > Cutting depth can be adjusted for different insulation materials
- > With wire cutter for copper and aluminium wires, multiple stranded up to 10 mm² and single stranded up to 6 mm²







Precise stripping prevents damage to the conductor



12 40 200

Article No.	EAN 4003773-	mm ²	AWG	∢— ► mm
12 40 200	026662	0.03 - 10	32 - 7	200
12 50 200	034407	2.5 - 16.0	13 - 5	200







KNIPEX MultiStrip 10

Automatic Insulation Stripper

Universal blade geometry -robust and more durable

Ideal grip design with excellent haptics

Recessed wire cutter

- > Fully automatic adjustment to all single-, multi- and fine-stranded conductors with standard insulation throughout the entire capacity range from 0.03 to 10.0 mm²
- > No manual fine adjustment necessary
- > No damage to the conductors
- > The clamping jaws made of steel hold the cable in a way that prevents slipping without damaging the remaining insulation
- > With recessed wire cutter for Cu and Al conductors, stranded up to 10 mm² and single wire up to 6 mm²
- > Particularly smooth-running mechanics and very low weight
- > Replaceable blades block and length stop



12

12

11

Article No.	EAN 4003773-	Stripping capacities mm ²	AWG	∢ ► mm
12 42 195	054580	0,03 - 10	32 – 7	195

Precision Insulation Strippers With adapted blades

- > Form-fit stripping also of difficult-to-remove insulating materials made of PTFE, silicone, Radox®, Kapton® and rubber; multi-layer too
- > A second pair of blades holds the remaining insulation reliably in place
 > Replaceable shaped blade adapted precisely to the respective
- conductor cross-section
- > With length stop for constant stripping length during repetitive work
- > Pliers body: steel
- > Blade: special tool steel, oil-hardened

12 12 02

> With additional cable guide for exact positioning of the cable in the stripping area of the blade

12 12 11

- > For solar cables, specially adapted to multi-layered and RADOX $^{\circledast}$ insulations
- > With additional cable support for a better centring of multi-layer insulated conductors in the stripping profiles

Insulation Strippers

- > For single, multiple and fine stranded conductors with plastic or rubber insulation up to 5.0 mm dia. or 10 mm² cable cross-section
- > Easy adjustment to the required diameter of solid or stranded wire with knurled screw and lock nut
- > Special tool steel, forged, oil-hardened

			Stripping capacities			
Article No.	EAN 4003773-		Ømm	mm ²	AWG	∢— ► mm
11 02 160	021380	MM	5,0	10	7	160
11 06 160	021933	₩₩ Ѧ1000 थ 🖓 🖨	5,0	10	7	160



PATENTED



Precise stripping from

re-adjustment

0.03 to 10 mm² without



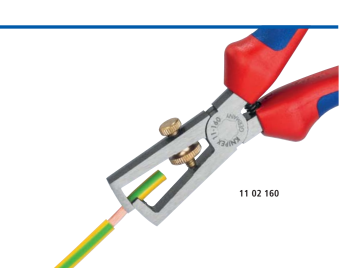
Steel clamping jaws avoid slipping of the cable



Wire cutter for multiple stranded wire cables up to 10.0 mm²



	EAN		Stripping	∢ —▶	
Article No.	4003773-		mm ²	AWG	mm
12 12 02	048077	MM	0,03 - 2,08	32 - 14	195
12 12 06	049005	MM	0,14 - 6,0	26 – 10	195
12 12 10	049012	MM	2,50 - 10,00	13 — 7	195
12 12 11	062998	MM	1,50 - 6,00	15 - 10	195



KNIPEX StriX Insulation Strippers with Cable Shears

Insulation strippers with Cable Shears - two essential electrical installation tools in one pair of pliers

- > For single, multiple and fine stranded conductors with plastic or rubber insulation up to 5.0 mm dia. or 10 mm² cable cross-section
- > Increments in the jaw provide a visual orientation aid for stripping consistent lengths (11 mm and 16 mm)
- > Easy adjustment to the required diameter of solid or stranded wire with knurled screw and lock nut
- > Shear blade for cutting copper and aluminium cable up to Ø 15 mm (5 x 2.5 mm²)
- > Slim dimensions for easy access
- > Bolted joint: precise, zero backlash operation of pliers
- > High-grade special tool steel, forged, multi stage oil-hardened

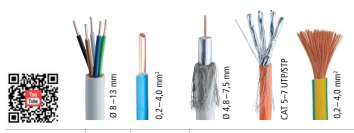
					Cutting capacity		Stripping		
	EAN								∢ —►
Article No	. 4003773-	Pliers	Head	Handles	Ømm	mm ²	Ømm	mm ²	mm
13 62 18	0 081302	black	polished	with multi-component grips	15	50	5.0	10	180
		atramentized	[
13 66 18	0 081319	chrome plated		insulated with multi-component	15	50	5.0	10	180
				grips, VDE-tested					

KNIPEX ErgoStrip® Universal Stripping Tool

For the fast and precise dismantling and stripping of all common round and damp-proof installation cables (e.g. NYM cable 3 x 1.5 mm² up to 5 x 2.5 mm²), data cable (e.g. twisted pair) and coax cable

Innovative, ergonomic pistol grip design for easy cutting, stripping and longitudinal cut of the sheath

- > Conical, slimmed down tool ends for better access in confined areas
- > Stripping device for cross-sections 0.2/0.3/0.8/1.5/2.5/4 mm²
- > Simplified insertion of single wires for stripping using location ridges
- > With opening spring and locking device
- > Easy insertion of coax and data cable thanks to opening aid
- > Multi-component design with a soft plastic zone for comfortable use and a secure grip
- > Housing made from stable glass fibre reinforced plastic



				Stripping capacities					
	EAN		round cable	conductors and strands	data cable	coax cable	∢ —▶		
Article No.	4003773-		Ømm	mm ²		Ømm	mm		
16 95 01 SB	079927	MM	8 - 13	0,2 - 4	CAT 5 - 7, Twisted-Pair (UTP/STP)	4.8 - 7.5	135		
16 95 02 SB N	082910	MM	8 - 13	0,2 - 4	CAT 5 - 7, Twisted-Pair (UTP/STP)	4.8 - 7.5	135		



Induction hardened shear blade with precisely ground cutting edges for crushing-free cutting of copper cables up to Ø 15 mm (5 x 2.5 mm²)

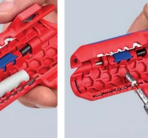


Lock nut prevents any unintentional adjustment



Graduated jaw is a visual orientation aid when stripping wire in standard lengths (11 mm and 16 mm)









Stripping of a NYM cable

Stripping of a coax cable

Wire stripping on single conductors



16 95 01 SB Version for right-handers

16 95 02 SB Version for left-handers





Induction hardened

precision cutter

Cable Knife

insulating multi-component handle, VDE-tested

- > Ergonomically improved handle shape with comfortable slip guard
- > Particularly confident grip thanks to slip-proof soft components
- > Thumb recess and "finger hook" at the end of the handle ensure a good transmission of force when the blade is pulled
- > Solid, fixed straight blade
- > Transparent protective cap
- > Blade: special tool steel, oil-hardened

Dismantling Knife

insulating multi-component handle, VDE-tested

- > Ergonomically improved handle shape with comfortable slip guard
- > Particularly confident grip thanks to slip-proof soft components
- > Thumb recess and "finger hook" at the end of the handle ensure a good transmission of force when the blade is pulled
- > Solid, fixed straight blade
- > Transparent protective cap
- > Blade: special tool steel, oil-hardened

98 5

16

30

98

5



☆1000 V 🏤 🗲

	EAN		Blade length	∢ —▶
Article No.	4003773-		mm	mm
98 55	022558	☆ 1000 V 🖄 🚰	38	180

98 52 Mode in

Dismantling Tools

Universal tool with adjustable cutting depth and three types of cut: round, lengthwise and spiral cut

- > For dismantling round cable sheaths made of PVC, rubber, silicone or PTFE from 6.0 29.0 mm dia.
- > Self-tightening holding lever
- > With knurled nut for cutting depth adjustment

Article No.	EAN 4003773-	Stripping capacities Ø mm	∢ —► mm
16 30 135 SB	033349	6.0 - 29.0	135
16 30 145 SB	081029	19.0 - 40.0	150

EAN

4003773-

035565

Article No.

98 52



Blade length

mm

50

∢—▶

mm

190



Automatic Stripping Pliers

For multicore cable Ø 4.4 to Ø 7.5 mm with irregular sheathing cross-section

For control and sensor cables / actuator cables, also for stripping flexible 3-core feed cables and extension cable

Automatic adjustment to cable diameters between 4.4 and 7.5 mm

No damage to the inner conductor or shield braid

- > For oil-resistant, halogen-free control and sensor/actuator cables with multicore cable design, shielded and unshielded
- > Suitable for highly flexible TPE-U-pipes, PUR and PVC cable sheathing, rubber leads such as H05 etc.
- > Long stripping lengths possible
- > Body: plastic, fibreglass-reinforced
- > Exchangeable blade: special tool steel, oil-hardened

	EAN	Stripping capacities	∢ ->
Article No.	4003773-	Ø mm	mm
12 74 180 SB N	082323	4.4 - 7.5	175
12 79 31 🛛 🛛	082682	1 pair of spare blades for 12 74 180 SB	





Sectional view of an extension lead



Required stripping length easy to read off



Complex cutter design for precise and damage-free stripping of round cables



KNIPEX MultiCrimp® Crimping Pliers with changer magazine

Also for insulated and non-insulated end sleeves (ferrules) 10 / 16 / 25 mm²

Universal indent crimping die for non-insulated connectors

- > Just one tool for the most common crimping applications
- > Crimping dies changed quickly and easily without any additional tool
- > Sorted and protected storage of the interchangeable dies in a round magazine
- > Comfortable, powerful crimping pliers in professional quality



97 33 02

Article No.	EAN 4003773-					Capacity mm ²	AWG	∢ ► mm
97 33 02	066934			MM	KNIPEX MultiCrimp®			250
		See als	<u>~</u>		non-insulated open plug type connectors (plug width 4.8 + 6.3 mm)	0.5 – 6	20 – 10	
					insulated terminals, plug connectors + butt connectors	0.5 – 6	20 – 10	
		5			insulated + uninsulated end sleeves (ferrules)	0.25 – 6	23 – 10	
		\$	M		insulated + uninsulated end sleeves (ferrules)	10 / 16 / 25	7 / 5 / 3	
		OV	~		non-insulated crimp terminals, tube and compression cable lugs in accordance with DIN 46234 and DIN 46235 and non-insulated crimp, butt and press connectors in accordance with DIN 46341 and DIN 46267	0.5 – 10	20 – 7	

97

22

97

33

Crimping Pliers

- > For cutting cables, stripping wire and crimping insulated and non-insulated terminals, connectors and plug type connectors
- > With threaded holes for cutting copper and brass screws threaded M 2.6/M 3/M 3.5/M 4 and M 5
- > Bolted joint for higher stability and even movement
- > Special steel, high-strength

	EAN		Capad	zity	∢ —▶
Article No.	4003773-		mm ²	AWG	mm
97 22 240	070726	A 🥟	0.5 - 6.0	20 – 10	240
		See al	0.5 – 2.5	20 – 13	
97 32 240	079491	A /	0.5 - 6.0	20 – 10	240
		of and			



KNIPEX PreciForce®

- **97** 52
- > Repetitive, high crimping quality due to precision dies and integral lock (self-releasing mechanism)
- > Crimping pressure has been set precisely (calibrated) in the factory, re-adjustable
- > Optimum transmission of force thanks to toggle lever for fatigue-reduced operation

	EAN			Capacity		∢ —▶
Article No.	4003773-			mm ²	AWG	mm
97 52 33	051862	₩ MM	of an	0.5 - 10	20 - 7	220
97 52 34	051879	™ ™	See al	0.1 - 2.5	27 - 13	220
97 52 35	051886	™ ™	and the second s	0.5 - 6	20 - 10	220



Self-Adjusting Crimping Pliers for end sleeves (ferrules) With lateral access

Square compression now additionally also for end sleeves (ferrules) up to 16 mm²

- > Suitable in particular for all twin end sleeves (ferrules) up to 2 x 6 mm² or 2 x AWG 8
- > Square compression for ideal contact surfaces in the clamp connection





97

53

Crimping capacity can be switched over simply from 10 mm² to 16 mm²

The small crimping pliers for end sleeves (ferrules) with two major advantages for the user:

> Automatic adjustment to the end sleeves used: This makes work easier for the professional and offers reliable and fast crimping.

> Expanded range of applications

Proven functions

- > For crimping end sleeves (ferrules) according to DIN 46228 parts 1 + 4
- > Self-adjusting adaptation to the desired end sleeve (ferrule) size: no wrong crimps caused by using the wrong die
- > Repetitive, high crimping quality due to integral lock (self-releasing mechanism)
- > Tools have been set precisely (calibrated) in the factory
- > Optimum transmission of force thanks to toggle lever for fatigue-reduced operation
- > Handy shape and low weight provide high operation comfort

Expanded capacity of hexagonal crimping up to 10 mm²

- > Suitable in particular for all twin end sleeves (ferrules) up to 2 x 4 mm² or 2 x AWG 10
- > Hexagonal compression for confined connection dimensions



Hexagonal compression

Article No.	EAN 4003773-			Pliers	Handles	Application	Capacity mm ²	AWG	∢— ► mm
97 53 04	028017	Ø 🥔 🧢	M	burnished	with multi-component grips	End Sleeves (ferrules)	0,08 - 10 + 16	28 - 5	180
97 53 14	041474	Ø 🥔 🔊		burnished	with multi-component grips	End Sleeves (ferrules)	0,08 - 10	28 - 7	180

 Virial of the stand of th

Square compression

Self-Adjusting Crimping Pliers for end sleeves (ferrules) With front loading

- > For crimping end sleeves (ferrules) according to DIN 46228 parts 1 + 4
- > Self-adjusting adaptation to the desired end sleeve (ferrule) size: no wrong crimps caused by using the wrong die
- > Front loading of the end sleeves (ferrules) into the tool
- > Repetitive, high crimping quality due to integral lock (self-releasing mechanism)
- > Crimping pressure has been set precisely (calibrated) in the factory, re-adjustable
- > Optimum transmission of force thanks to toggle lever for fatigue-reduced operation
- > Handy shape and low weight provide high operation comfort
- > Chrome vanadium electric steel in special quality, oil-hardened

97 53 09

- > With selector lever for setting the crimping area either to 0.08 - 10 mm² or 16 mm²
- > Suitable in particular for all twin end sleeves (ferrules) up to 2 x 6 mm² or 2 x AWG 8





Square compression

Article No.	EAN 4003773-		Pliers	Handles	Application	Capacity mm ²	AWG	∢— ► mm
97 53 09	044550	600	burnished	with multi-component grips	end sleeves (ferrules)	0.08 - 10 + 16	28 - 5	190

97

97

53

KNIPEX Twistor16

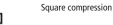
Self-adjusting crimping pliers for end sleeves (ferrules) with rotating crimp head

Crimp head can be freely rotated 360°, with 8 locking positions Square crimp profile, high capacity range of 0.14 to 16 mm² End sleeves (ferrules) can be crimped from almost any working position

- > Crimping pliers adjust automatically to different cross-sections
- > Crimp opening accessible from both sides, extra-long end sleeves can be fed in
- > Crimping of twin end sleeves (ferrules) up to $2 \times 6 \text{ mm}^2$ possible
- > Repetitive, high crimping guality due to integral lock (self-releasing mechanism)
- > Light and handy tool, manual force reinforced by toggle lever mechanism
- > Chrome vanadium electric steel in special quality, oil-hardened







Article No.	EAN 4003773-		Capacity mm ²	AWG	Number of crimping positions	∢ ► mm
97 53 18	№ 082729		0.14 - 16	26 - 5	1	200



KNIPEX TwinKey®

For all standard cabinets and shut-off systems

10 profiles. 2 crosses. 1 key.

All common locking systems

- > Multifunctional key for the actuation of locking systems from the areas of facilities engineering (heating and sanitation, air conditioning, electro technology), gas and water supply and shut-off-systems
- > 8-arm version: two 4-way spider keys connected in a space-saving way using magnets
- > Reversible bit: 1.0 x 7 mm slot and PH2 cross slot
- > Key and reversible bit joined by stable stainless steel wire
- > Quality surface coating
- > Weight-optimised zinc die-cast design





Article No.	EAN 4003773-	O] mm	
00 11 01	074670	5/6-7/8-9/10-11	

Precision Electronics Gripping Pliers

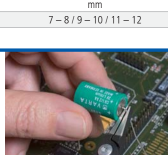
> Smoothly ground gripping surfaces, edges finely rounded > Approx. 20% lighter than conventional electronics pliers > Bolted joint and carefully manufactured joint surfaces for even, low-friction movement throughout the entire opening range > Smooth-running double spring for a gentle and even opening

> Ergonomically optimised multi-component handles > Ball bearing chrome steel, forged, multi stage oil-hardened

> For gripping, holding and bending

> Electrically discharging handles - dissipative

> For very precise assembly work, e.g. in electronics and fine mechanics







& = = = *****

	EAN					∢ —▶
Article No.	4003773-	Style	Pliers	Head	Handles	mm
34 12 130	061458	flat, wide jaws	burnished	polished	with multi-component grips	135
34 22 130	061472	half-round jaws	burnished	polished	with multi-component grips	135

34







mm

6

mm

6 – 9

mm

92

Ømm

3 – 5









11 (PATENTED)

New design, easier to use: KNIPEX Electronics Pliers

KNIPEX presents the re-engineered electronics diagonal cutters, end cutting nippers and gripping pliers with box joint design. Whether in terms of durability, transmission of force or dexterity, the new models are more compact and more powerful in many areas:

- ▶ Improved durability due to material change to ball bearing steel
- Greater joint stability: the large double guided box joint design allows for a long, zero backlash use
- Greater "dexterity": the geometry adjustments of the pliers ensure a uniform bending behavior and increase the sensitivity when working.

replaceable, friction-free

Cu max. Ø 1,3/m

Electronics Pliers

35

- > Precision pliers for fine assembly work, e g. in electronics and fine mechanics
- > For gripping, holding and bending
- > Sturdy, zero backlash box joint
- > Smooth ground gripping surfaces
- > Edges carefully deburred
- > Low-friction double spring for gentle and even opening
- > The polish or mirror polish (only finish 2) together with a fine film of oil offer effective rust protection — no circuit faults caused by peeling chrome from plated tools
- > Special tool steel, forged, oil-hardened



ESD pliers (electrostatic discharge)

electrostatic energy is discharged through the handles in a gradual and controlled manner, which protects components endangered by electrostatic discharge in accordance with applicable standards, e.g. IEC TR 61 340-5, DIN EN 61 340-5, SP Method 2472.







	EAN				
Article No.	4003773-		Head	Handles	∢ —► mm
35 11 115	016694	*= </td <td>mirror polished</td> <td>plastic coated</td> <td>115</td>	mirror polished	plastic coated	115
35 12 115	035107	*= </td <td>mirror polished</td> <td>with multi-component grips</td> <td>115</td>	mirror polished	with multi-component grips	115
35 12 115 ESD	024835		mirror polished	with multi-component grips	115
35 21 115	016724	\$°⊖⊂⊡WM	mirror polished	plastic coated	115
35 22 115	035114	\$°⊖⊂⊡WM	mirror polished	with multi-component grips	115
35 22 115 ESD	024842	A \$ ⊖ ⊂] ⊆ MM	mirror polished	with multi-component grips	115
35 31 115	016762	\$8<□□ m	mirror polished	plastic coated	115

64

Electronics End Cutting Nippers

- > Precision pliers for ultra fine cutting work, e. g. in electronics and fine mechanics
- > Sturdy, zero backlash box joint
- > Low-friction double spring for gentle and even opening
- > The polish or mirror polish (only finish 2) together with a fine film of oil offer effective rust protection — no circuit faults caused by peeling chrome from plated tools
- > Cutting edges additionally induction hardened, cutting edge hardness at least 56 HRC
- > High-grade special tool steel, forged, multi stage oil-hardened



						Cutting capacity			
Article No.	EAN 4003773-		Style	Head	Handles	Ømm	0 Ømm	Ø mm	∢→ mm
64 02 115		\$\$ ∡90° ▶ ◀ ⊑ MM	with bevel	mirror polished	with multi-component grips	2.0	1.0	0.6	115
64 11 115	017769	& ∡90° / ヽ ⊡ MM	without bevel	mirror polished	plastic coated	1.4	0.8		115
64 12 115	040743	& <u>∡9</u> 0° / ⊂ MM	with small bevel	mirror polished	with multi-component grips	2.0	0.8	0.5	115
64 12 115 ESD	024323	🛦 🕸 🖉 ° 🦰 🗔 MM	with small bevel	mirror polished	with multi-component grips	1.4	0.8		115

Electronics Diagonal Cutters

74

- > For fine cutting work, e.g. in electronics and fine mechanics
- > Sturdy, zero-backlash box joint
- > Low-friction double spring for gentle and even opening
- > The polish or mirror polish (only finish 2) together with a fine film of oil offer effective rust protection — no circuit faults caused by peeling chrome from plated tools
- > Cutting edges additionally induction hardened
- > High-grade special tool steel, forged, multi stage oil-hardened



						Cutting capacity			
Article No.	EAN 4003773-		Style	Head	Handles	Ømm	Ø mm	Ø mm	∢ ► mm
77 01 115	018568	₩ ▶ ◀ ⊑ MM	Round head, with bevel	mirror polished	plastic coated	0.3 - 1.6	1.2	0.6	115
77 02 115	039334	* E MM	Round head, with small bevel	mirror polished	with multi-component grips	0.3 - 1.6	1.2	0.6	115
77 02 115 ESD	025092	🛦 🕸 🦰 🖂 MM	Round head, with small bevel	mirror polished	with multi-component grips	0.3 - 1.6	1.2	0.6	115
77 41 115	082316	* /]	Pointed head, without bevel	mirror polished	plastic coated	1.3	0.8		115
77 42 115	039761	* 🔼 🖂 🕅	Pointed head, without bevel	mirror polished	with multi-component grips	0.3 - 1.3	0.8		115
77 42 115 ESD	031901	🛦 🕸 🔼 🖂 🕷	Pointed head, without bevel	mirror polished	with multi-component grips	0.3 - 1.3	0.8		115

Electronic Super Knips[®] Electronic Super Knips[®] XL

- > For ultra fine cutting work, e.g. in electronics and fine mechanics
- > In particular for cutting cable ties to length
- > Ground, very sharp cutting edges without bevel
- > Shear cut with controlled micro cutting edge misalignment for the most precise cutting of even the thinnest of wires and for a long service life
- > Precision shaped tips cut wires resting on a board from 0.2 mm dia.
- > Joint with stainless steel rivet
- > Extremely smooth movement for minimum operator fatigue
- > With opening spring and opening limiter

78 03 140 / 78 03 140 ESD

> Cutting edge hardness approx. 54 HRC; INOX - stainless steel

78 61 140 / 78 61 140 ESD

> Cutting-edge hardness approx. 64 HRC; Cutting edges additionally induction hardened

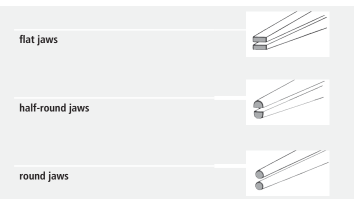




						Cutting capacity		
Article No.	EAN 4003773-		Pliers	Head	Handles	Ø mm	Ø mm	∢→ mm
78 03 125 ESD	025146	A 🕸 🖊 🦄 🖉				0.2 - 1.6	1.0	125
78 03 140	081647	X8X 🚩 🔪 MMM		polished	with multi-component grips	0.2 - 2.1	1.2	140
78 03 140 ESD	081661	🛦 🕸 🖊 🔪 MM		polished	with multi-component grips	0.2 - 2.1	1.2	140
78 61 140	081685	₩ / \ MM	burnished		with multi-component grips	0.2 - 2.1	1.4	140
78 61 140 ESD	081708		burnished		with multi-component grips	0.2 - 2.1	1.4	140

PLIERS ABC – TECHNICAL BASICS

BASIC SHAPES OF THE JAWS





Cutting Pliers for cutting or nipping (diagonal, centre and end cutters, carpenters' pincers etc.)



Gripping Pliers (flat-, long-nose and water pump pliers etc.)



JOINT CONNECTIONS





TYPES OF JOINTS

Lap joint

The two plier halves lie on top of each other but are not milled out.

Single joint

Half the thickness in each pliers handle is milled away in the joint area so that both handles can be laid into each other.

Box joint

One handle on the pliers is slit. The other handle is pushed through this slot. This joint connection can withstand a high level of load and strain because the joint bolt is supported on both sides and the inside handle is guided on both sides. Forged-in joint axle The rivet is part of one handle (forged from one piece) > high stability for highest strain > long service life

Joint with inserted rivet A proved, sturdy and precise rivet connection for all standard pliers.

Bolted joint

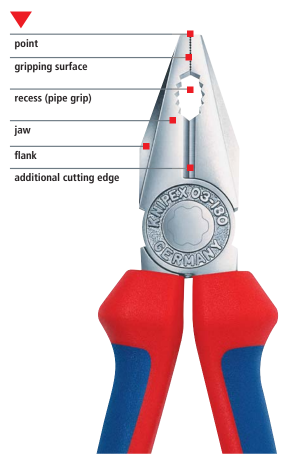
For particularly demanding requirements in terms of precision and smooth operation, e.g. in circlip pliers and cable shears (even the finest multi-stranded conductors have to be cut cleanly).



Combined Pliers for cutting and gripping (combination, stork beak and radio pliers etc.)

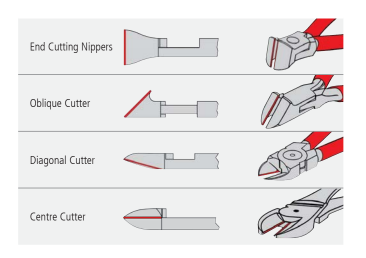


Special Pliers for special applications, e.g. notching or punching different types of materials (sheet-metal nibbler, tile nibbling pincers etc.)



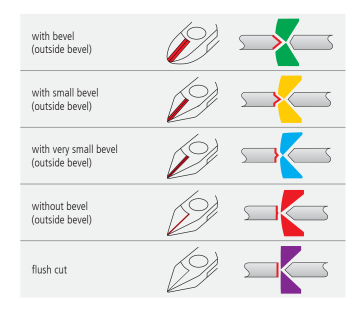


CUTTING EDGE – TECHNICAL BASICS



Direction and position of cutting edges

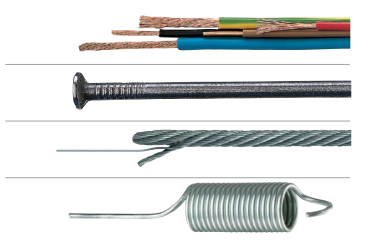
Cutting edge shapes DIN ISO 5742



WIRE CLASSES

	Material examples	Type of wire	Tensile N/mm²	strength kp/mm ²	
•	Copper, plastics	soft	220	22	
•	Nail, wire pin	medium-hard	750	75	
•	Wire rope strand, steel wire	hard	1800	180	
	Spring steel wire	piano wire	2300	230	

The maximum values indicated always stay for the performance cutting conditions, when the wire is placed as near as possible to the joint.



Safety instructions

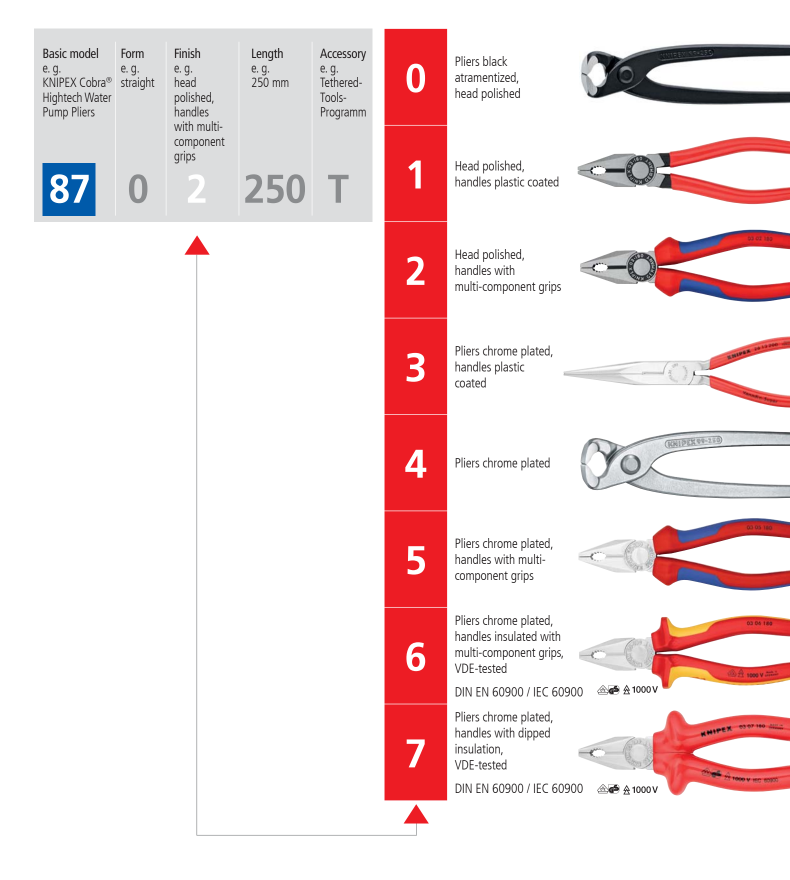
- >Each tool should only be used for its specified purpose.
- >When using cutting pliers: beware of wire ends flying off. Wear protective goggles and – if needed – gloves. Be aware of bystanders.
- >Only handles marked with the symbol <u>A</u> 1000 V are insulated.

Care Tips

A drop of oil on polished surfaces and in the joint will keep the tool in good working order and will increase the service life of your pliers.

STRUCTURE OF ARTICLE NUMBER

HEAD/HANDLES



KNIPE

INDEX

Siphon and Connector Pliers	3	Self-Adjusting Insulation Strippers	21
KNIPEX Cobra® QuickSet	3	KNIPEX MultiStrip 10	22
KNIPEX Cobra®	4	Precision Insulation Strippers	22
KNIPEX Cobra® ES	4	Insulation Strippers	22
KNIPEX Mini pliers	4	KNIPEX StriX	23
KNIPEX Alligator [®]	5	KNIPEX ErgoStrip [®] Universal Stripping Tool	23
Multiple Slip Joint Spanner	5	Cable Knife	24
KNIPEX SmartGrip [®]	5	Dismantling Knife	24
Pliers Wrenches	6	Dismantling Tools	24
Ear Clamp Pliers	7	Automatic Stripping Pliers	24
Spring Hose Clamp Pliers	7	KNIPEX MultiCrimp [®] Crimping Pliers with changer magazine	25
Hose Clamp Pliers	7	Crimping Pliers	25
High Leverage Combination Pliers	8	KNIPEX PreciForce®	25
Combination Pliers	8	Self-Adjusting Crimping Pliers for end sleeves (ferrules)	26/27
Needle-Nose Combination Pliers	8	KNIPEX Twistor16	
Pliers for Electrical Installation	9	KNIPEX TwinKey®	
Electricians' Pliers	9	Precision Electronics Gripping Pliers	
Diagonal Cutters	10	Electronics Pliers	
KNIPEX X-Cut [®]	10	Electronics End Cutting Nippers	
High Leverage Diagonal Cutters	11	Electronics Diagonal Cutters	
KNIPEX TwinForce [®]	11	Electronic Super Knips®	
KNIPEX CoBolt [®]	12	Electronic Super Knips® XL	
KNIPEX CoBolt [®] XL	12	Pliers ABC – Technical Basics	
Bolt Cutters	13	Cutting Edge – Technical Basics	
Diagonal Cutters for plastics	13		
High Leverage Flush Cutter	13		
Wire Rope Cutter	14		
Wire Rope Cutters (forged)	14		
Wire Rope and ACSR-Cable Cutters	14		
Precision Circlip Pliers	15		
Circlip Pliers	15		
Circlip Tool	16		
Precision Circlip Pliers Set	16		
Circlip Pliers Sets	16		
Snipe Nose Side Cutting Pliers	17		
Grip Pliers	17	It is not permissible to copy the catalogue or parts of it in any wa	21/
KNIPEX TwistCut		without our approval.	ау
Pipe Cutter	19	Subject to model modifications and technical changes.	
Cable Shears	19	Illustrations, dimensions and weights are just approximate.	
Cable Cutters (ratchet action)	20	No liability is assumed for misprints or errors.	
ACSR Cable Cutter	21	Printed in the Federal Republic of Germany.	
Automatic Insulation Stripper	21	KNIPEX-Werk C. Gustav Putsch KG	

KNIPEX-Werk

C. Gustav Putsch KG 42337 Wuppertal Germany

Tel.: +49 202 47 94-0 Fax: +49 202 47 74 94

info@knipex.com www.knipex.com



Your dealer