

HAVE A GRIP ON EVERYTHING! ...the new kwb range of pliers for everyone.





Pliers



The benefits of pliers

- pliers with ergonomically shaped grips with 2-component construction
- user-friendly and comfortable working
- almost play-free joint for easy and consistent opening and closing of the plier jaws
- The Professional series is made of blanks forged in Germany

Range overview pliers



Professional pliers

Professional ★★★★★

High-quality tempered tool steel from Germany, fine polished, glare-free, box joints, carbon steel forged in Germany, 2-component grip for three-way slip protection, for optimal power transfer and fatigue-free working

Page 6 - 7



DIY pliers, special offers Quality $\star \star \star$ Matt chromium finish, box joints, 2-component grip for optimal power transfer and fatigue-free working



DIY pliers CV steel, matt satin finish, box joint, 2-component grip for optimal power transfer and fatigue-free working

Page 10 – 12



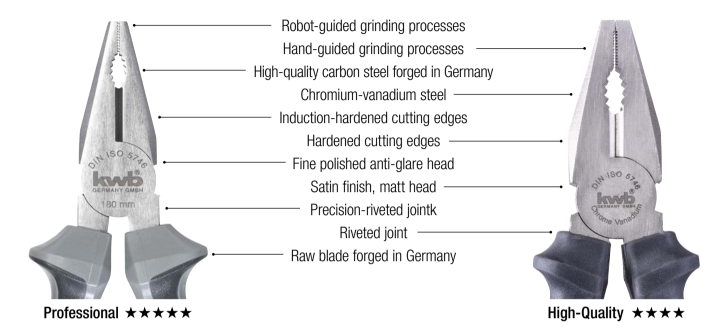
Electronic pliers

High Quality $\star \star \star \star$

CV steel, anti-glare satin finish, 2-component grip for optimal power transfer and fatigue-free working, self-opening, especially for working with electronic components and in precision engineering.



Technical terms





VDE pliers

Professional ★★★★★

High-quality tempered tool steel from Germany, fine polished, anti-glare, box joints, carbon steel forged in Germany, 2-component grip with slip guard, for optimal power transfer and fatigue-free working, especially for working on electrical installations, protect up tom 1000 volts AC or 1500 volts DC.

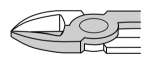
Page 16

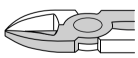




VDE insulation- safe working on live electrical installations

There are strict health and safety standards relating to work on live electrical installations, such as the German DIN VDE 0105 or the international EN 50110 as well as IEC 60364, kwb tools which bear the special \triangle **1000 V** symbol are authorised for live working use up to 1000 V AC.







Joint types

Overlaid joint

Both halves of the plier lie against each other without any overlap

Box joint

Both halves of the plier overlap at the joint so that they are fully interlocked

Groove joint

One half of the plier is grooved. The other half can fit into any of the grooves. The joint can withstand high loading, because the link bolt is capped both ends, and supported on both sides.





Combination pliers

Combines the functions of several tools in one. Grips like a flat nose plier, cuts like a side cutter, and holds like a pipe wrench.

Page 6, 11, 14

Page 10

VDE-Combination pliers Page 16



Flat nose pliers

Two roughened flat jaws for gripping and holding objects. Due to the wider end stronger holding force can be applied.

Electronic flat nose pliers Page 18



Heavy duty side cutter

Suitable for thick wire, hardened steel wire and cables. Requires minimal effort to cut these.

Page 11



Heavy duty end cutter

Is a plier for cutting wire and cables. For electrical work, for flush cutting of cable strands, also in difficult-to-reach areas such as distribution boxes.

Page 11

Electronic front cutter

Page 19

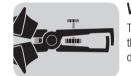


Round nose pliers

With its round, conically shaped jaws especially for bending wire and shaping it into loops etc.

Page 10

Electronic round nose pliers Page 18



Wire stripping pliers

Tool for easy stripping of cable insulation. Removes the outer insulation without damaging the inner conductor in the process.

Page 7, 12

VDE wire stripping pliers

Page 18



Radio/ telephone pliers

Roughened flat jaws for gripping and holding objects. Due to the wider end greater holding force can be applied.

Page 6, 10, 14

Radio/ telephone plier, bent	nose
	Page 6, 10
Electronic telephone pliers	Page 19
VDE telephone pliers	Page 16



Side cutter

Is a plier for cutting wires and cables. For electrical work, for cutting single strands of conductors.

	Page 6, 11, 14
Electronic side cutter	Page 18
VDE aida auttar	

VDE side cutter	Page 16



Waterpump pliers

Grip plier with adjustable slip joint. For holding pipes, sleeves, and all types of nuts and bolts

Page 7, 12



Box joint waterpump pliers

Grip plier with adjustable, grooved joint. For precise working and holding of pipes, sleeves and all types of nuts and bolts.

Page 12, 14



Electronic pointed nose pliers

Especially suited for holding and positioning, because of the long pointed profile parts can be manipulated in confined spaces.

Page 18



Chain nose pliers

For fine assembly work, for gripping, holding and bending, for opening chain links.

Page 12



Electronic precision pliers

With cutter, for working with electronic components and in precision engineering, especially suitable for holding, positioning and cutting.



PROFESSIONEL PLIERS



Radio/ telephone pliers, straight

Image: Second system Image: Second

Shape of pliers acc. to DIN ISO 5745, straight shape, raw blade forged in Germany, fine polished anti-glare carbon steel, flat-round jaws with serrated grip surface, 2-component grip for optimal power transfer and fatigue-free working, cutting edges additionally induction-hardened, suitable for smaller gripping and cutting jobs. Very high quality for a long service life.

ArtNo.	, mm ,	6	Barcode
382120	160 mm	2	4 009313 821209
382320	200 mm	2	4 0 0 9 3 1 3 8 2 3 2 0 3

Bent long nose pliers





PROFESSIONAL 🛧 🛧 🛧 🛧

Shape of pliers acc. to DIN ISO 5745, 45 degree bent nose, raw blade forged in Germany, fine polished anti-glare carbon steel, serrated grip surface and serrated opening, with cutter, 2-component grip for optimal power transfer and fatigue-free working, suitable for smaller gripping and cutting jobs, cutters additionally induction-hardened. Very high quality for a long service life.

ArtNo.		6	Barcode
382620	200 mm	2	4 009313 826204

Side cutter





Shape of side cutting pliers acc. to DIN ISO 5749, for fine and normal wire, raw blade forged in Germany, fine polished anti-glare carbon steel, box joint, 2-component grip for optimal power transfer and fatigue-free working, for cutting of wires and nails, cutters additionally induction-hardened. Very high quality for a long service life.

ArtNo.	Ų. mm.→	6	Barcode
383120	160 mm	2	4 009313 831208

Combination pliers



Shape of combination pliers acc. to DIN ISO 5746, raw blade forged in Germany, fine polished anti-glare carbon steel, 2-component grip for optimal power transfer and fatigue-free working, with grip zones for flat and round workpieces for multi-purpose use, with flat cutters and bevelled edges, cutters additionally induction-hardened, for hard and soft wire. Very high quality for a long service life.

ArtNo.	€ mm →		6	Barcode
386220	160 mm	•	2	4 0 0 9 3 1 3 8 6 2 2 0 2
386320	180 mm	•	2	4 0 0 9 3 1 3 8 6 3 2 0 9
386420	200 mm		2	4 0 0 9 3 1 3 8 6 4 2 0 6



6

Professional pliers

GERMANY GMBH

Waterpump pliers

Shape of water pump pliers acc. to DIN ISO 8976, box joint, with crush protection, raw blade forged in Germany, carbon steel, surface grey, partly polished, 2-component grip for optimal power transfer and fatigue-free working, grip surface serrated, 7-stage adjustment, for holding all kinds of large diameter items. Very high quality for a long service life.

ArtNo.	¥ mm →	6	Barcode
387720	250 mm	2	4 0 0 9 3 1 3 8 7 7 2 0 6



Wire stripping pliers

Shape of insulation strippers acc. to DIN ISO 5743, raw blade forged in Germany, fine polished anti-glare carbon steel, 2-component grip for optimal power transfer and fatigue-free working, with spring and adjusting screw, continuously adjustable, for singlemulti- and fine-stranded conductors with plastic or rubber insulation. Very high quality for a long service life.

ArtNo.	, mm J	6	Barcode
388020	160 mm	2	4 009313 880206

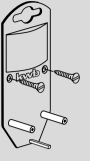




PACKAGING CLIP CAN BE USED AS CONVENIENT TOOL HOLDER

Simply fix the clip with 2 screws on the tool wall ...

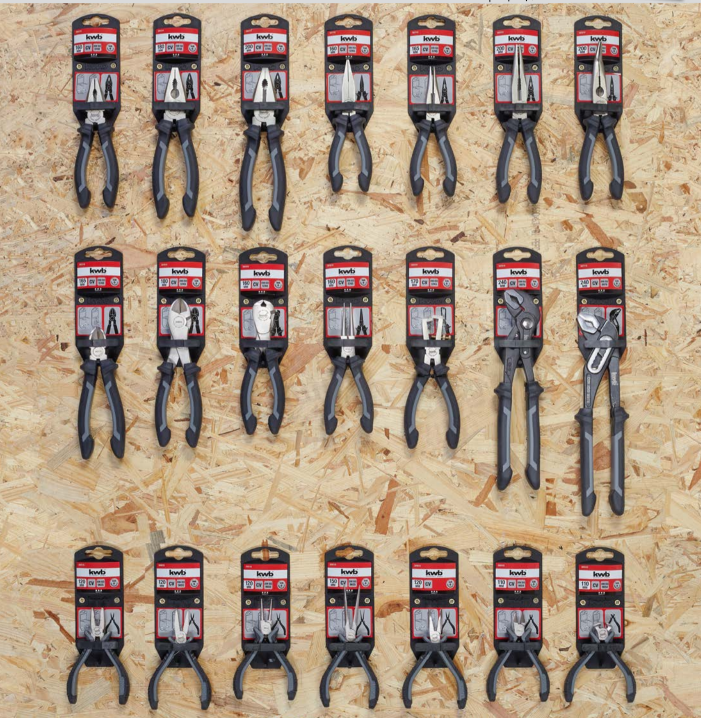




... then hang up the pliers - and have the right pliers readily to hand!









DIY PLIERS



Flat nose pliers





Flat nose pliers acc. to DIN ISO 5745, with long jaws, CV steel, matt satin finish, box joint, finely serrated gripping surface, 2-component grip for optimal power transfer and fatigue-free working, for holding nails and bending wire. With practical pliers holder for the workshop, simply screw the plastic clip on the workshop wall.

ArtNo.		6	Barcode
381110	160 mm	2	4 0 0 9 3 1 3 8 1 1 1 0 1

Round nose pliers





HIGH QUALITY 🚖 🚖 🚖

HIGH QUALITY 🚖 🚖

Shape of round nose pliers acc. to DIN ISO 5745, with long jaw, CV steel, matt satin finish, box joint, 2-component grip for optimal power transfer and fatigue-free working, for bending of wire eyes. With practical pliers holder for the workshop, simply screw the plastic clip on the workshop wall.

ArtNo.	Le mm +	6	Barcode
381610	160 mm	2	4 009313 816106

Radio/ telephone pliers, straight



Stah





ArtNo.	L. mm -	6	Barcode
382110	145 mm	2	4 0 0 9 3 1 3 8 2 1 1 0 0
382310	200 mm	2	4 0 0 9 3 1 3 8 2 3 1 0 4

Bent long nose pliers







Shape of pliers acc. to DIN ISO 5745, 45 degree bent nose, CV steel, matt satin finish,

HIGH QUALITY 🛧 🛧 🛧

serrated grip surfaces, with cutter, 2-component grip for optimal power transfer and fatigue-free working, suitable for smaller gripping and cutting jobs, cutter additionally induction hardened. With practical pliers holder for the workshop, simply screw the plastic clip on the workshop wall.

ArtNo.	L mm .	6	Barcode
382610	200 mm	2	4 009313 826105



DIY pliers

GERMANY GMBH HIGH QUALITY 🚖 🚖 対

Side cutter

Shape of side cutting pliers acc. to DIN ISO 5749, for normal wire, CV steel, matt satin finish, box joint, 2-component grip for optimal power transfer and fatigue-free working, for cutting of wires and nails, cutters hardened. With practical pliers holder for the workshop, simply screw the plastic clip on the workshop wall.

ArtNo.	Le mm +	6	Barcode
383110	145 mm	2	4 0 0 9 3 1 3 8 3 1 1 0 9





Shape of heavy-duty side cutting pliers acc. to DIN ISO 5749, for hardened steel wire, CV steel, matt satin finish, box joint, 2-component grip for optimal power transfer and fatique-free working, for the toughest heavy-duty applications, high cutting performance due to optimal combination of cutting angle and power application, cutters hardened. With practical pliers holder for the workshop, simply screw the plastic clip on the workshop wall.

ArtNo.	L. mm	6	Barcode
384010	180 mm	2	4 0 0 9 3 1 3 8 4 0 1 0 1







Heavy duty end cutter

Shape of heavy-duty front cutting pliers acc. to DIN ISO 5748, for hardened steel wire, CV steel, matt satin finish, box joint, 2-component grip for optimal power transfer and fatigue-free working, high cutting performance with low effort due to optimal combination of cutting angle and power application, cutters hardened. With practical pliers holder for the workshop, simply screw the plastic clip on the workshop wall.

ArtNo.	Le mm +	6	Barcode
385010	160 mm	2	4 0 0 9 3 1 3 8 5 0 1 0 0





Combination pliers

Combination pliers, shape acc. to DIN ISO 5746, CV steel, matt satin finish, 2-component grip for optimal power transfer and fatigue-free working, with grip zones for flat and round workpieces for multi-purpose use, with flat cutters and bevelled edges, for hard and soft wire, cutters hardened. With practical pliers holder for the workshop, simply screw the plastic clip on the workshop wall.

ArtNo.	- mm -	6	Barcode
386210	160 mm	2	4 0 0 9 3 1 3 8 6 2 1 0 3
386310	180 mm	2	4 0 0 9 3 1 3 8 6 3 1 0 0
386410	200 mm	2	4 0 0 9 3 1 3 8 6 4 1 0 7

HIGH QUALITY 🚖 🚖 🕇







HIGH QUALITY 🚖 🚖 🕇

HIGH QUALITY 🚖 🛧

Waterpump pliers, with quick-adjustment function



HIGH QUALITY 🚖 🚖 🚖





Shape of water pump pliers acc. to DIN ISO 8976, box joint, quick-adjustment function, with crush protection, CV steel, matt satin finish, 2-component grip for optimal power transfer and fatigue-free working, grip surface serrated, 7-stage adjustment, for holding all kinds of large diameter items. With practical pliers holder for the workshop, simply screw the plastic clip on the workshop wall.

ArtNo.	L mm J	6	Barcode
387610	240 mm	2	4 0 0 9 3 1 3 8 7 6 1 0 0

Waterpump pliers



Stal



HIGH QUALITY 🚖 🚖 🚖 🚖

Shape of water pump pliers acc. to DIN ISO 8976, box joint, with crush protection, CV steel, matt satin finish, 2-component grip for optimal power transfer and fatigue-free working, grip surface serrated, 7-stage adjustment, for holding all kinds of large diameter items. With practical pliers holder for the workshop, simply screw the plastic clip on the workshop wall.

ArtNo.		6	Barcode
387710	240 mm	2	4 0 0 9 3 1 3 8 7 7 1 0 7

Wire stripping pliers





HIGH QUALITY $\bigstar \bigstar \bigstar \bigstar$

Shape of insulation strippers acc. to DIN ISO 5743, CV steel, matt satin finish, 2-component grip for optimal power transfer and fatigue-free working, with spring and adjusting screw, continuously adjustable, for single- multi- and fine-stranded conductors with plastic or rubber insulation. With practical pliers holder for the workshop, simply screw the plastic clip on the workshop wall.

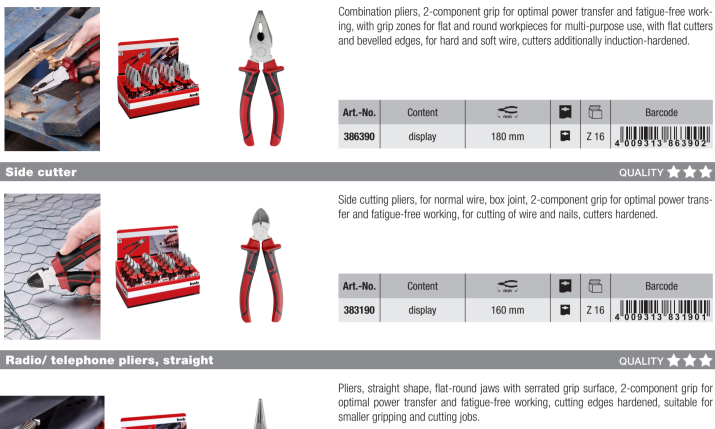
ArtNo.	L. mm	6	Barcode
388010	160 mm	2	4 0 0 9 3 1 3 8 8 0 1 0 7



DIY PLIERS -SPECIAL OFFERS-



Combination pliers







Water pump pliers, box joint, with crush protection, 2-component grip for optimal power transfer and fatigue-free working, grip surface serrated, 7-stage adjustment, for holding all kinds of large diameter items.

ArtNo.	Content	v mm →	6	Barcode
387790	display	240 mm	Z 12	4 009313 877909

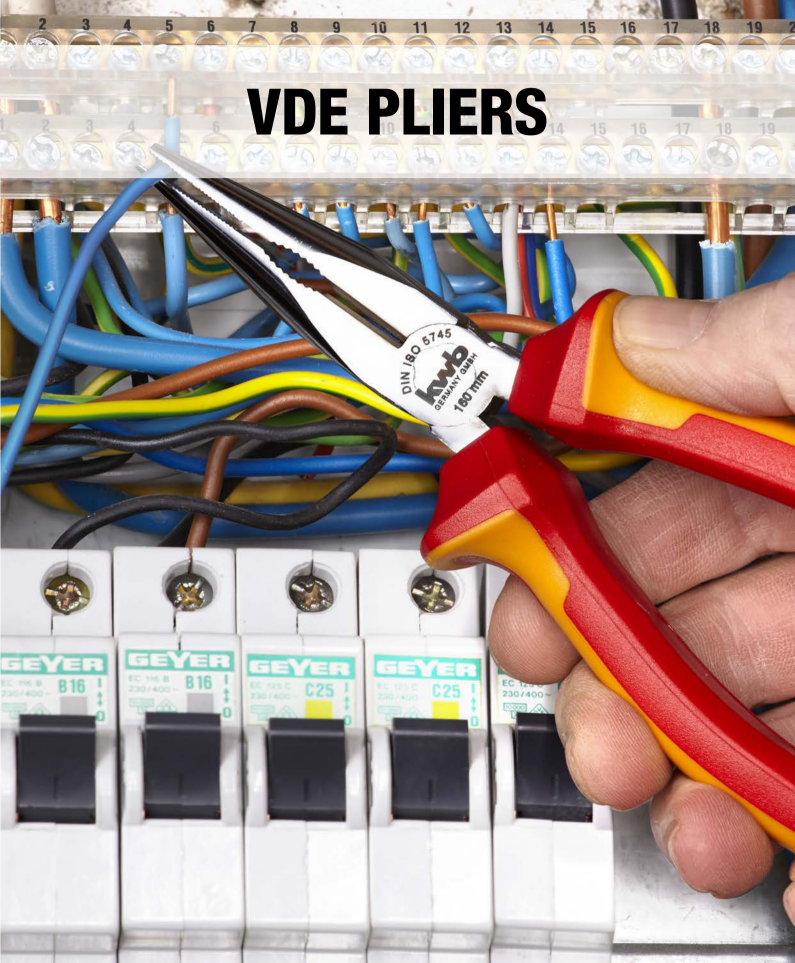
Waterpump pliers



	A	
	-	
kwb		

L







VDE telephone pliers

▲ 1000 V	Stahl	forged in Germany

VDE GS tested, shape acc. to DIN ISO 5745, raw blade forged in Germany, carbon steel, surface chrome-plated, box joint, straight, 2-component grip for optimal power transfer and fatigue-free working, cutting edges additionally induction-hardened, especially suitable for working on electric installations, protection up to 1000 VAC and 1500 VDC, suitable for smaller gripping and cutting jobs. Very high quality for a long service life.

ArtNo.	L mm J	6	Barcode
392120	160 mm	2	4 0 0 9 3 1 3 9 2 1 2 0 6

VDE side cutter



VDE GS tested, shape acc. to DIN ISO 5749, raw blade forged in Germany, carbon steel, surface chrome-plated, box joint, straight, 2-component grip for optimal power transfer and fatigue-free working, cutting edges additionally induction-hardened, especially suitable for working on electric installations, protection up to 1000 VAC and 1500 VDC, suitable for cutting fine and hard wires. Very high quality for a long service life.



VDE combination pliers



PROFESSIONAL $\bigstar \bigstar \bigstar \bigstar \bigstar$

VDE GS tested, shape acc. to DIN ISO 5746, raw blade forged in Germany, carbon steel, surface chrome-plated, box joint, straight, 2-component grip for optimal power transfer and fatigue-free working, cutting edges additionally induction-hardened, especially suitable for working on electric installations, protection up to 1000 VAC and 1500 VDC, with grip zones for flat and round workpieces for multi-purpose use, with flat cutters and bevelled edges, for hard and soft wire. Very high quality for a long service life.

ArtNo.	L mm .	ß	Barcode
396320	180 mm	2	4 009313 963206

VDE wire stripping pliers

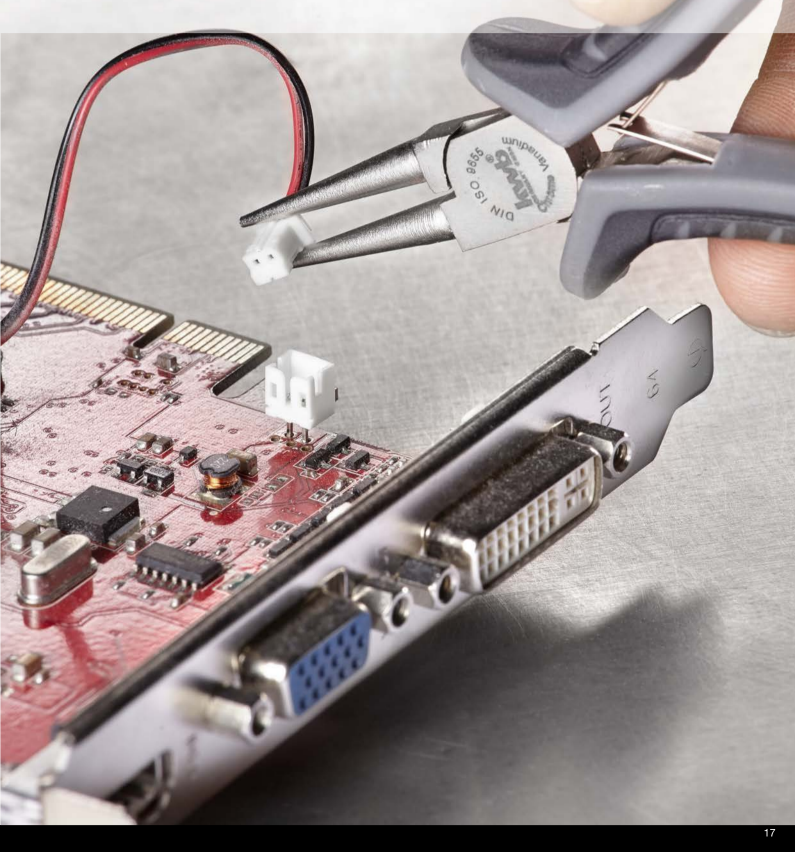


VDE GS tested, shape acc. to DIN ISO 5743, raw blade forged in Germany, carbon steel, surface chrome-plated, box joint, straight, 2-component grip for optimal power transfer and fatigue-free working, continuously adjustable, for single- multi- and fine-stranded conductors with plastic or rubber insulation, especially suitable for working on electric installations, protection up to 1000 VAC and 1500 VDC.

ArtNo.		6	Barcode
398020	160 mm	2	4 0 0 9 3 1 3 9 8 0 2 0 3



ELECTRONIC PLIERS





HIGH QUALITY $\bigstar \bigstar \bigstar \bigstar$



Electronic flat-nosed pliers acc. to DIN ISO 9655, CV steel, matt satin finish, slim shape, 2-component grip for optimal power transfer and fatigue-free working, self-opening, for working with electronic components and in precision engineering, particularly suitable for holding, positioning and cutting, for exact adjustment of strands and/or cables. With practical pliers holder for the workshop, simply screw the plastic clip on the workshop wall.

ArtNo.	L mm +	6	Barcode
389010	120 mm	2	4 0 0 9 3 1 3 8 9 0 1 0 6

Electronic round nose pliers



HIGH QUALITY 🚖 🚖 🚖

Electronic round-nosed pliers acc. to DIN ISO 9655, CV steel, matt satin finish, slim shape, 2-component grip for optimal power transfer and fatigue-free working, self-opening, for working with electronic components and in precision engineering, particularly suitable for holding, positioning and cutting, for bending of wire eyes. With practical pliers holder for the workshop, simply screw the plastic clip on the workshop wall.



Electronic pointed nose pliers



HIGH QUALITY 🚖 🚖 🚖

Electronic long-nosed pliers acc. to DIN ISO 9655, CV steel, matt satin finish, slim shape, 2-component grip for optimal power transfer and fatigue-free working, self-opening, for working with electronic components and in precision engineering, particularly suitable for gripping and positioning, due to the long pointed profile parts can be manipulated even in confined spaces. With practical pliers holder for the workshop, simply screw the plastic clip on the workshop wall.

A	rtNo.	Le mm +		6	Barcode
3	89210	150 mm	•	2	4 0 0 9 3 1 3 8 9 2 1 0 0

Electronic side cutter



HIGH QUALITY 🚖 🚖 🚖

Electronic side-cutting pliers acc. to DIN ISO 9654, CV steel, matt satin finish, slim shape, 2-component grip for optimal power transfer and fatigue-free working, for copper wire max. Ø 1.5 mm, self-opening, for working with electronic components and in precision engineering, for intricate cutting. With practical pliers holder for the workshop, simply screw the plastic clip on the workshop wall.

ArtNo.	L mm +	6	Barcode
389310	110 mm	2	4 0 0 9 3 1 3 8 9 3 1 0 7

Electronic pliers

Electronic end cutter

Front cutter for electronics acc. to DIN ISO 9654, CV steel, matt satin finish, slim shape, 2-component grip for optimal power transfer and fatigue-free working, self-opening, for copper wire max. Ø 1,5 mm, especially for working with electronic components and in precision engineering, Particularly suitable for gripping, positioning and cutting. With practical pliers holder for the workshop, simply screw the plastic clip on the workshop wall.

ArtNo.	Le mm -	6	Barcode
389510	110 mm	2	4 0 0 9 3 1 3 8 9 5 1 0 1



Electronic bent long nose pliers

Electronic telephone pliers, 45° bent nose shape, CV steel, matt satin finish, slim shape, 2-component grip for optimal power transfer and fatigue-free working, self-opening, for working with electronic components and in precision engineering, particularly suitable for gripping and positioning. With practical pliers holder for the workshop, simply screw the plastic clip on the workshop wall.

ArtNo.	L. mm +	6	Barcode
389610	120 mm	2	4 009313 896108





HIGH QUALITY



Electronic precision pliers

Pliers for electronics and precision mechanics acc. to DIN ISO 9655, CV steel, matt satin finish, slim shape, 2-component grip for optimal power transfer and fatigue-free working, self-opening, with blade, for working with electronic components and in precision engineering, particularly suitable for for gripping, positioning and cutting. With practical pliers holder for the workshop, simply screw the plastic clip on the workshop wall.

ArtNo.	Le mm -	6	Barcode
389710	120 mm	2	4 0 0 9 3 1 3 8 9 7 1 0 5

Image: state stat

Set of electronic pliers, 4 pcs.

Set of pliers for electronics and precision mechanics, slim shape, grips dip-coated, telephone pliers for electronics, curved 120 mm, pliers for precision mechanics 120 mm, round pliers for electronics 120 mm, side cutter for electronics 110 mm for copper wire max. Ø 1.5 mm, especially for working with electronic components and in precision mechanics, particularly suitable for gripping, positioning and cutting.

ArtNo.	Content	6	Barcode
369890	Set of electronic pliers, 4 pcs.	5	4 0 0 9 3 1 3 6 9 8 9 0 0







QUALITY





The new kwb range of pliers

kwb Germany GmbH Hauptstraße 132 D - 28816 Stuhr

Tel.: + 49 (0) 421 8994-0 Fax: + 49 (0) 421 8994-103

welcome@kwb.eu www.kwb.eu

