NEW PRODUCTS





KNIPEX Quality – Made in Germany

CONTENTS

New comfort handles Our new three component comfort handles Page 4 – 7

KNIPEX StepCut® XL High leverage cable shears Page 8 – 9

Stripping knife with guide shoe and ratchet function Page 10 - 11

KNIPEX TubiX® S Mini pipe cutter for working in confined spaces Page 12 - 13

5 Electronics diagonal cutters and gripping pliers Gripping and cutting in all areas of electronics

and precision mechanics Page 14 – 17

Crimp System Pliers for MC4 EVO 2 6 solar cable connectors For industrial plants and large solar installations Page 18

Tool sets for photovoltaics Fully equipped for solar cable installations Page 19

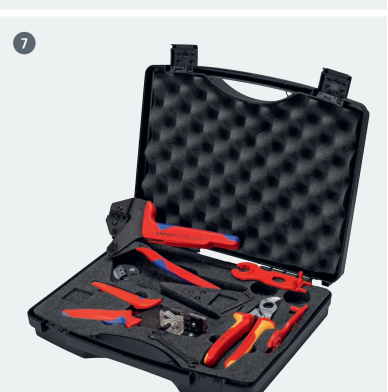
KNIPEX Modular X18 New bags and adapters Page 20 - 21

You can find more information, pictures and videos about the new 2024 products at www.knipex.com or on our social media channels.









28 22 ⊕

Ø

0,0

4





5





8





FORM FOLDVS FUNCTION

Our new three component comfort handles







The new KNIPEX comfort handles Evolution of ergonomics

Starting this year, KNIPEX is switching from pliers with multicomponent handles to the new comfort handles. This is where good things get better: A third component optimises the haptic properties and handling of our tools.*

Grey: soft component with special surface structure for more grip and control

Blue: soft component for a secure and comfortable grip

Red: high strength for maximum durability

Inscription area for customisation is well protected against abrasion

X Two KNIPEXtend interfaces for extensions

* For technical production reasons, KNIPEX is gradually switching to the comfort handles. Only the electrically insulated tools will initially remain with the proven and VDE-tested two-component handles.

KNIPEXTEND

KNIPEXTEND

A safe connection

TetheredTool Clip: for use with the KNIPEX Tethered Tools system



KNIPEX TetheredTool Clip

Compliant with ANSI/ISEA 121-2018 ANSI = American National Standards Institute ISEA = International Safety Equipment Association



Your tool, your colour Tag your tools with the KNIPEX ColorCode Clip



KNIPEX ColorCode Clips in 10 different colours

Your clip, your pliers, your idea!

For 3D printer fans: Use our data* from www.knipex.com to realise your own clip ideas!



KNIPEXTEND



00 61 10 CY* 00 61 10 C V01 00 62 10 TR 00 63 06 TCR



	of the second second		The second se	handling to be
	EAN 4003773-		Content	RAL Code
Ν	089629	1 x	🍼 10x	3020
Ν	089636	1 x	// 10x	5002
Ν	089643	1 x	// 10x	7016
Ν	089650	1 x	🛷 10 x	1003
Ν	089667	1 x	🛷 10 x	2000
Ν	089674	1 x	// 10 x	6001
Ν	089681	1 x	10x	9016
Ν	089698	1 x	// 10 x	7000
Ν	089704	1 x	🧳 10 x	4010
Ν	089711	1 x	// 10 x	4008
Ν	089728			-
Ν	089735	1 x	$\sqrt[n]{2x + \sqrt[n]{2x + \sqrt[n]$	-
Ν	089742	1 x	e 10 x	3020
Ν	089759			3020
Ν	089841			-
Ν	089858	1 x	🛷 4 Sets 🌈 4 Sets 🌈 3 Sets 🖉 3 Sets 🥒 3 Sets 📒 🖘 4 Sets 📲 💷 4 Sets 🌈 3 Sets InfoCard 25 x	-
	 N N<		4003773.	4003773- Content 10 089629 1 x 10 x 10 089636 1 x 10 x 10 089643 1 x 10 x 10 089650 1 x 10 x 10 089650 1 x 10 x 10 089670 1 x 10 x 10 089671 1 x 10 x 10 089674 1 x 10 x 10 089681 1 x 10 x 10 089688 1 x 10 x 10 089704 1 x 10 x 10 089704 1 x 10 x 10 089711 1 x 10 x 10 089728 1 x 2 x + 2 x + 2 x + 2 x + 2 x + 2 x 10 089735 1 x 2 x + 2 x + 2 x + 2 x + 2 x + 2 x 10 089742 1 x 2 x + 2 x + 2 x + 2 x + 2 x + 2 x + 2 x 10 089759 1 x 2 x + 2 x + 3 x 10 089759 1 x 4 Sets 4 Sets 3 Sets 3 Sets 3 Sets 4 Sets 4 Sets 4 Sets 1 foCard 25 x

New New

0

Sets

60% Easier cutting of multi-conductor cables.

The new StepCut[®] XL: cuts cables and working hours



cap.

(Do not cut S

Further information on the KNIPEX StepCut[®] XL

KNIPEX StepCut® XL

60% Easier cutting of multi-conductor cables

- High-leverage joint, long handles and optimised cutting edges: noticeably easier cutting than with compact cable shears
- Large cutting capacity: cuts solid copper or aluminium cables up to 35 mm², stranded cables up to 70 mm² and fine stranded cables up to 120 mm²
- Dual cutting areas: Stepped cutting edge holds small and larger cables close to the joint during the cut; the front cutting edge cuts very large cables step by step
- > Easy one- or two-handed operation with minimum handle opening for large cable diameters
- > Adjustable, high-leverage bolted joint provides precise and smooth cutting
- > Slim head for easier accessibility
- > Pinch guard prevents operators' fingers being pinched
- > Not suitable for steel-reinforced cables, e.g. ACSR
- > Cutting edges additionally laser-hardened, cutting edge hardness approx. 56 HRC





Front cutting edge for cutting large cables step by step with ergonomic handle width

Screwed joint: smooth-running, precise, adjustable

Pinch guard prevents operators' fingers being pinched



Details on the smaller KNIPEX StepCut® cable shears (160 mm)

	EAN	∢ —▶			Cutting o	apacities	52
Article No.	4003773-	mm	Pliers	Handles	Ømm	mm ²	g
95 11 225 🛚	088882	225	burnished	plastic coated	23	120	365
95 12 225 🛚	088899	225	burnished	with comfort handles	23	120	400
95 18 225 🛚	089964	225	burnished	insulated with multi-component grips, VDE-tested	23	120	430



accessibility

Stepped cutting edges prevent cables from slipping out

Handle shape allows gripping close to the joint and with one hand

Less effort. More efficiency.

Work smarter, get the job done faster: the new ratchet stripping knife from KNIPEX



A NAMES OF THE OWNER OF THE OWNER

adata

Sec. 1

Stripping knife

With guide shoe and ratchet function

- Ratchet function: easy cutting even for a variety of cable sheaths
- Versatile blade with three cutting areas for round and lengthwise cuts
- Guide shoe protects the conductor insulation under the cable sheath
- > Cuts very hard or tough plastic sheaths up to 7 mm wall thickness
- > Sickle-shaped, replaceable hook blade can be folded for safe transport
- > Blade with four positions: folded, straight, angled and ratcheting
- > Three-stage blade lock for safe handling and transport
- > Ergonomically designed, comfortable handle
- > Integrated tether attachment point for use with KNIPEX Tethered Tool System



With three cutting areas, guide shoe and ratchet function: ideal for for tough cable sheaths





For pushing or pulling: two blade segments for lengthwise cutting



Third blade segment for round cutting



Ratchet function enables stripping with more comfort and less effort



Small, but mighty.

The new TubiX[®] S: maximum results in minimal spaces



Further information on the KNIPEX TubiX[®] product family

KNIPEX TubiX[®] S – Pipe Cutter

Our smallest TubiX[®]: pipe cutter for all installation work in the tightest of spaces

- Optimised for pipe cutting in the tightest spaces
- QuickLock one-hand locking mechanism: independent holding and clamping on the pipe
- Fits in your pocket and cuts stainless steel
- > Cuts pipes with Ø 3–30 mm (1/8 1 1/8") with wall thicknesses up to 2 mm
- > Very small cutting circle: minimum space required for cutting
- > Pipe diameter can be preset with the scale and clipped on to the pipe by spring-loaded cutting wheel
- > Quick and precise positioning of the spring-loaded cutting wheel
- > Cutting wheel and guide rollers with high-quality needle bearings
- > Optimised turning knob with textured thumb recess provides 20 % higher torque and prevents slipping, even in wet conditions
- > Easy to change cutting wheel, with spare wheel in the turning knob
- > Cutting wheel made of high-quality ball bearing steel



Minimised cutting circle for cutting pipes in confined spaces



Five needle bearings for particularly easy, low-fatigue cutting

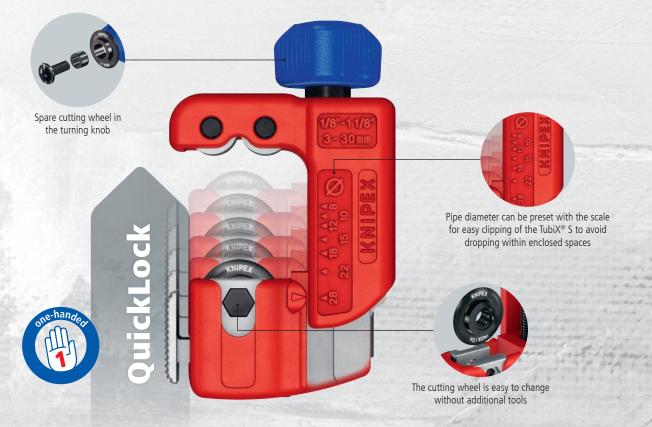
QuickLock: one-handed, quick and precise fixing to pipes



Push to the right size on the tube - or ...



... preset with the scale and click onto the tube with the spring-loaded cutting wheel



Article No.	EAN 4003773-	←→ mm	Ømm	Ø lnch	۵'۵ g
90 31 01	090038	77	3–30	1/8-11/8	261
90 39 02 V01	085874	Cutting whe	eel for stainless steel and copper, with spare locking pin		8
90 39 02 V03	086307	5 x Cutting	wheel for stainless steel and copper		25
					and the second

We Are Family.

These new and improved versions complete our family of electronics pliers: precise gripping and cutting in all areas of electronics and fine mechanics.

Electronics diagonal cutters and electronics gripping pliers

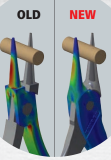
KNIPEX presents the new and improved electronics pliers

- Durable, load-optimised design with backlash-free box joint
- > High, slim sleeves for fine and comfortable gripping between thumb and index finger
- Low-friction double spring for smooth and even opening
- Mirror-polishing instead of chrome-plating to avoid interference in the circuit with flaking chrome parts
- For fine cutting and assembly work, e.g. in electronics and fine mechanics



Carefully rounded: no sharp edges that could damage the workpiece

KNIPEX



Optimized design to reduce stress load on the pliers tips



Can be held like tweezers: precise and comfortable gripping

Mirror polish in combination with a fine oil film provides rust protection



You can find our range of electronics pliers at: https://www.knipex.com/products/electronics-pliers

Electronics diagonal cutters with box joint

- > Durable, load optimised design
- > Cutters additionally laser hardened, cutter hardness at least 62 HRC
- > Ball bearing chrome steel, oil hardened
- > DIN ISO 9654

Cutting edges without bevel













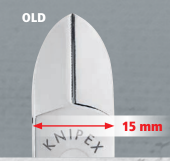


XIDEX





New and improved versions: Narrower head, same capacity, better accessibility



77 42 130

-

NEW

13 mm

							Cuttin	g capacitie	s	
Article No.		EAN 4003773-	∢→ mm		Head	Handles	Ømm	Ø mm	Ø mm	۵ ^۲ ۵ g
77 02 130	1	039341	130	MM	mirror polished	with multi-component grips	0.3 - 2.0	1.5	0.8	81
77 02 130 ESD	Ν	089209	130	🔼 MM	mirror polished	with multi-component grips	0.3 - 2.0	1.5	0.8	81
77 32 130	Ν	089186	130	MM	mirror polished	with multi-component grips	0.3 - 2.0	1.3	0.6	80
77 32 130 ESD	Ν	089193	130	📂 MM 🖾	mirror polished	with multi-component grips	0.3 - 2.0	1.3	0.6	80
77 42 130	1	018773	130	MM 🗾	mirror polished	with multi-component grips	0.3 - 1.6	1.3		80
77 42 130 ESD	Ν	089216	130	🔼 MM	mirror polished	with multi-component grips	0.3 - 1.6	1.3		80
77 82 130	Ν	089162	130	/ MM	mirror polished	with multi-component grips	0.3 - 1.6	1.3		81
77 82 130 ESD	Ν	089179	130	🔼 MM	mirror polished	with multi-component grips	0.3 - 1.6	1.3		81

Electronic gripping pliers with box joint

- > Improved transmission for increased service life
- > Smoothly ground gripping surfaces for damage-free gripping
- > The mirror polish in combination with a fine oil film provides rust protection
- > Ball bearing chrome steel, oil hardened
- > DIN ISO 9655





A

35 62 145 ESD



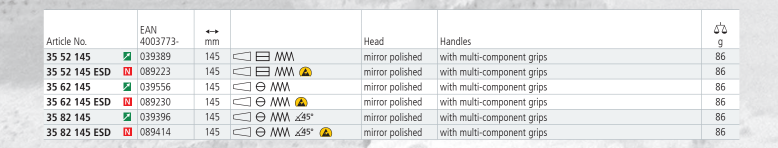
NEW

35 82 145 ESD

NEW

New and improved versions: Load-optimised design, better handling

OLD



Crimp System Pliers for MC4 EVO 2 solar connectors

For interchangeable crimping dies, fully assembled for MC4 EVO 2 solar connectors (up to 10 mm²)

- Just one tool for almost 1000 crimping applications: can also be used with all crimping dies and locators 97 49 XX
- Specially modified system pliers: optimised for MC4 EVO 2 connectors up to 10 mm²
- Professional standard for large photovoltaic installations
- > Almost parallel crimping motion
- > Consistently high crimping quality due to precision dies and ratchet mechanism (unlockable)
- > Crimping pressure has been set precisely (calibrated) in the factory and can be adjusted
- > Optimum transmission of force due to lever action for fatigue-reduced operation
- > For one- and two-handed operation
- > The 97 43 66 EVO includes a locator for precise positioning of MC4 EVO 2. An additional locator is available for all MC4 series solar connectors (97 49 71 1)
- > Crimping dies for applications that go beyond the range offered are available on request
- > Special quality chrome vanadium electric steel, oil-hardened



The included locator ensures exact positioning of the connectors during crimping



Article No.	EAN 4003773-	⊲- ► mm		Pliers	Handles	Application	Capacity mm ²	AWG	۵'۵ g
97 43 66 EVO	087779	200	🦟 🗖 www	burnished	with multi- component grips	Crimp System Pliers for MC4 EVO 2 solar connectors	4/6/10	12/10/8	680
97 49 71 1	075073	Locator fo	or 97 49 71 (sola	cable connect	ors MC4)				72

72

Tool sets for Photovoltaics MC4

Equipped for cabling solar system

- > Crimp System Pliers 97 43 200 A for interchangeable crimping dies, crimping pressure is precisely set at the factory (calibrated)
- > Cable shears 95 16 165 for copper cables up to Ø 15 mm
- > Assembly tool (Allen key) for changing the crimping dies
- $^{>}$ Impact-resistant plastic case: external dimensions: 345 x 80 x 280 mm (W x H x D)

97 91 04 V01

- > Crimping die 97 49 66 (2.5/4.0/ 6.0 mm²) for solar connector MC4 (Multi-Contact), locator 97 49 66 1 and assembly tool set 97 49 66 2
- > Precision stripping pliers 12 12 11 (1.5 / 2.5 / 4.0 / 6.0 mm²) with adapted blades for smaller stripping capacities

97 91 04 V02

- > Crimping die 97 49 71 (4.0 / 6.0 / 10.0 mm²) for solar connectors MC4 (Multi-Contact), locator 97 49 71 1 and assembly tool set 97 49 66 2
- > Precision stripping pliers 12 12 12 (4.0 / 6.0 / 10.0 mm²) with adapted blades for larger stripping capacities

97 91 04 V01

Content - 97 91 04 V01

12 12 11 KNIPEX	-
95 16 165 KNIPEX	
97 43 200 A KNIPEX	A A A A A A A A A A A A A A A A A A A



Content – 97 91 04 V02

12 12 12	97 49 71
KNIPEX	KNIPEX
95 16 165	97 49 71 1
KNIPEX	KNIPEX
97 43 200 A	97 49 66 2
KNIPEX	KNIPEX

Article No.
97 91 04 V01
97 91 04 V02

EAN 4003773-088998 089001

Tool sets for Photovoltaics $2.5 - 6 \text{ mm}^2$ $4.0 - 10 \text{ mm}^2$

Product highlight 2023 Tool backpack Modular X18

Carry up to 15 kg of tools comfortably on your back



Further information on the KNIPEX Modular X18

KNIPEX Modular X18

Light, flexible and unique: The modular tool backpack for all those who make no compromises in their work

- Fits you and your tools: practical and comfortable due to fully hinged front and back, removable tool board and padding for your back
- As individual as you are: optimal flexibility due to innovative FIDLOCK[®] connectors and MOLLE webbing
- Fit for any challenge: with two separate inner compartments for tools, measuring instruments, notebook or tablet
- > Durable fabric made of sustainable recycled synthetic fibers, splash-proof and easy to clean
- > Waterproof molded bottom made of impact-resistant plastic for a secure upright position when opened and closed, 6 cm high
- > One MOLLE strap on the inside and four MOLLE straps on the outside for attaching any adapters, carabiners and accessories
- $> \mathsf{FIDLOCK}^{\circledast}$ connections are fastened or unfastened in no time at all
- > A total of 21 retaining loops and 37 pockets, some with zips
- > Luggage strap for fixing to telescopic handles of tool cases
- > 53 x 34 x 21 cm (H x W x D), empty weight 2.9 kg, tested load capacity up to 15 kg



Now even more flexible: more power for you and your backpack!

Article No.			EAN 4003773-	۵ ^۲ ۵ g
00 21 50 LE		KNIPEX Modular X18 empty	089056	2900
00 21 50 E		KNIPEX Modular X18 Electric	089063	6600
00 21 50 S		KNIPEX Modular X18 Plumbing	089070	6550
00 19 50 LE	Ν	Strap pouch	090076	116
00 21 50 V01	Ν	Adapter	074656	26





New:

The MOLLE strap pouch 00 19 50 LE (190 x 135 x 40 mm H x W x D) and adapter 00 21 50 V01 expand the capacity of the KNIPEX Modular X18 even further. Transport everything – easily, quickly, conveniently!





OUR FIVE-STAR APP FOR YOUR FAVOURITE TOOLS

119

KNIPEXPLORER Digital assistant to find the right tool for your job. NEW: Find the best pipe wrench or water pump pliers with just a few clicks!* **AUGMENTED REALITY (AR)** Integrate our tools into your environment 9:41 TOOLFINDER KHIPEX Find the right tool Search thousands of KNIPEX Our KNIPEX plorer will help you find the right plie just a few steps. Try it out! products WISHLIST Save your favourites to the wishlist Google Play and the Google Play logo are registered trademarks of Google LLC. App Store and Apple are trademarks of Apple Inc. registered in the U.S. and other countries. **DOWNLOAD THE KNIPEX APP FOR FREE**





Google Play

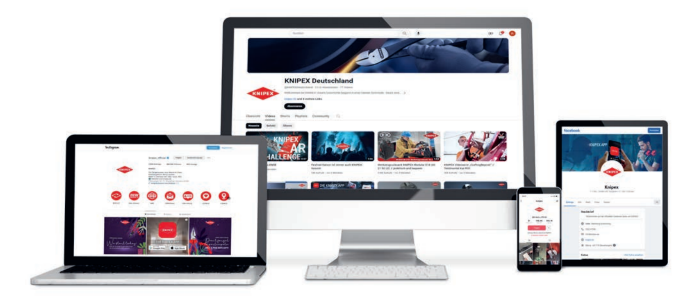


App Store

Already over **50,000** downloads

*Available from March 2024

Ó

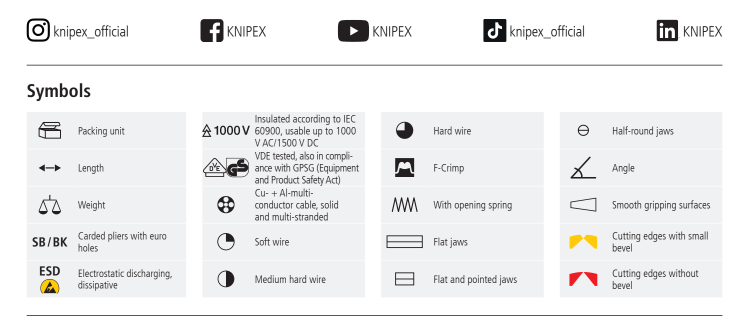


KNIPEX – together a strong community

Already over 2,000,000 followers worldwide – become part of the KNIPEX community on Facebook, Instagram, TikTok, LinkedIn and YouTube!

Are you interested in exciting stories about our tools? It's always worth taking a look at our social media – there's something new to discover almost every day. For example, have you seen the latest issue of KNIPEXupdate, our video presentation of new products, or the frequent competitions in which we give away valuable prizes?

Direct dialogue with you is important to us: we look forward to professional discussions, your ideas and opinions. Let us know what you like about us and our pliers and what we can do even better. We are also available to provide you with advice and answers on our social media. Ask us what you've always wanted to know – we're always just a few clicks away!



Copyright 2024

KNIPEX-Werk C. Gustav Putsch KG, Wuppertal (Germany)

All rights reserved. Reprinting, duplication and translation are permitted only with our express, written consent.

The KNIPEX-Werk C. Gustav Putsch KG works continuously to further develop all its tools. These tools are subject to technical modifications at any time. Consequently published details, illustrations, descriptions and dimensions are not binding.

All rights are reserved for misprints and errors. Printed in Germany.

All product names, logos and brands are the property of their respective owners.



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



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wire Stripping & Cutting Tools category:

Click to view products by Knipex manufacturer:

Other Similar products are found below :

<u>6-690504-4</u> <u>693855-1</u> <u>813066-2</u> <u>844764-5</u> <u>844765-5</u> <u>1-240644-7</u> <u>1-240642-7</u> <u>133900-001</u> <u>1424635-1</u> <u>1424650-1</u> <u>1440-0013-84</u> <u>1-458031-5</u> <u>1-458030-5</u> <u>1490498-1</u> <u>1755</u> <u>2-539783-7</u> <u>1633578-3</u> <u>1-844765-9</u> <u>240825-8</u> <u>CST596711</u> <u>458031-9</u> <u>462839-1</u> <u>4-690504-2</u> <u>406339-3</u> <u>L-4994</u> <u>45-265</u> <u>453653-1</u> <u>45-418</u> <u>455177-1</u> <u>455671-4</u> <u>45-637</u> <u>458144-8</u> <u>462007-1</u> <u>462548-1</u> <u>464661-1</u> <u>224186-1</u> <u>809687-1</u> <u>852080-2</u> <u>856695-8</u> <u>458030-1</u> <u>679326-7</u> <u>605744-1</u> <u>690784-2</u> <u>844765-6</u> T147A TE3SA <u>690464-4</u> <u>63820-0030</u> <u>378185</u> <u>568680-1</u>