









# CONTENTS

Multi-Tool for Electricians

Maximum cutting capacity 10 mm², maximum stripping capacity of 10 mm² and crimping capacity of up to 4 mm² / 2 x 2.5 mm² Page 4-5

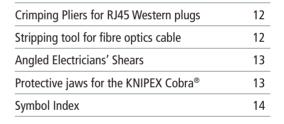
2 Automatic Crimping Pliers for Wire Ferrules

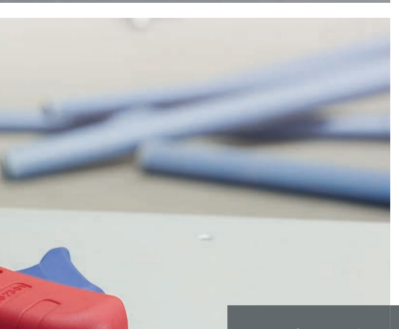
Hexagonal crimp for wire ferrules up to  $16 \text{ mm}^2$  and  $2 \times 10 \text{ mm}^2$  Page 6-7

KNIPEX DP50
Pipe Cutter for plastic drain pipes
Cut and chamfer plastic pipes up to  $\emptyset$  50 mm
Page 8-9

(4) KNIPEX TubiX® XL Pipe Cutter Cuts metal pipes up to Ø 76 mm

Page 10 – 11





More information, photos and videos of the new products for 2022 can be found on the Internet at www.knipex.com or on our social media channels.



► KNIPEX NexStrip®



► Crimping Pliers



►KNIPEX DP50



► KNIPEX TubiX® XL





KNIPEX NexStrip® – Multi-Tool for Electricians

# 3-in-1 combination: Cutting, Stripping & Crimping!

For electrical installation application



## KNIPEX NexStrip®

## From July 2022

### **Multi-Tool for Electricians**

Wire stripper with three functions: stripping wire up to 10 mm<sup>2</sup>, crimping capacity of 4 mm<sup>2</sup> or 2 x 2.5 mm<sup>2</sup> and cutting capacity of 10 mm<sup>2</sup>

- ▶ Precise stripping: automatically adapts to the respective cable diameter and ensures consistent stripping lengths with the adjustable length stop especially with repetitive work
- ▶ Perfect crimping: fast and even square crimping for individual wire ferrules, the ratchet crimping mechanism guarantees the required crimping pressure
- ▶ Multi-component grips ensure non-slip, comfortable handling
- > Quick, precise square crimp of single wire ferrules according to DIN 46228 parts 1+4, self-adjusts for sizes 0.25-4 mm² / 2 x 2.5 mm² allows for quick crimping between different sizes
- > Repetitive, high crimping quality due to ratcheting mechanism with a complete crimping cycle
- > Stripping with fine adjustment for optimal adjustment to special materials or temperature conditions for flexible and solid conductors between 0.03 and 10 mm² (AWG 32–8)
- > Cleanly cuts conductors up to 10 mm<sup>2</sup> (AWG 8)
- > High-quality housing made of glass fibre reinforced plastic
- > For the electrical trade: for domestic installations and wiring of electronical devices, such as PLC (programmable logic controller)



With cable cutter for conductors up to 10 mm<sup>2</sup>.



Automatic stripping up to 10 mm<sup>2</sup>.



Square crimping die for wire ferrules of 0.25–4 mm<sup>2</sup>.



	Article no.	EAN 4003773-	<b>←→</b> mm	Handles	Application	Capacity mm <sup>2</sup>	AWG	<b>∆</b> ∆ g	
			38165 190		Cutting	Cutting up to 10	8	170	
	12 72 190 N	000165		non-slip	Stripping	Stripping from 0.03 to 10			
		000103			Square compression	Crimping of single wire ferrules from 0.25 to 4 Crimping of twin wire ferrules 2 x 2,5	32 – 8		
	12 49 21 N	057581	Spare bla	Spare blades block for 12 72 190					
	12 49 23 N	057604	Spare length stop for 12 72 190						

Enormous capacity: crimps single wire ferrules up to 16 mm<sup>2</sup> or twin wire ferrules up to 2 x 10 mm<sup>2</sup>



Suitable for fine conductors: crimps fine conductors from  $0.08\ mm^2$ .



Also suitable for twin wire ferrules: capacity up to 2 x 10 mm<sup>2</sup>

# **NEW**: Now capable of crimping twin wire ferrules up to 2 x 10 mm<sup>2</sup>

## **Automatic Crimping Pliers for Wire Ferrules**



Now with greater crimping capacity: easy crimping of wire ferrules up to 16 mm<sup>2</sup> or twin wire ferrules up to 2 x 10 mm<sup>2</sup>

- ► Hexagonal crimp layout for near round form, particularly suitable for confined connections
- ▶ Automatic self-adjustment to wire ferrules with ratcheting mechanism ensuring a complete crimping cycle for consistent, reliable and fast crimping
- > Reliable hexagonal crimping of wire ferrules from 0.08 to 16 mm² (AWG 6) by simply turning and setting the adjusting wheel and all twin wire ferrules up to 2 x 10 mm² (AWG 2 x 8)
- > Automatic adaptation via self-adjustment to the wire ferrule size for precise and quick crimping
- > Crimping pressure calibrated in the factory for precise crimping
- > Optimum transmission of force due to toggle lever for fatigue-reduced operation
- > Ergonomic and comfortable handle, smooth operation and lightweight
- > Crimping of wire ferrules according to DIN 46228 parts 1+4

	50
	7

Article no.		EAN 4003773-	<b>←→</b> mm	Handles	Application	Capacity mm²	AWG	ΔΔ g
97 53 14	<b>/</b>	041474	180	with multi-component grips	Hexagonal crimp	Wire ferrules 0.08 – 16 Twin wire ferrules 2 x 10	Wire ferrules 6 Twin wire ferrules 2 x 8	416
97 53 14 SB	7	048497	180	with multi-component grips	Hexagonal crimp	Wire ferrules 0.08 – 16 Twin wire ferrules 2 x 10	Wire ferrules 6 Twin wire ferrules 2 x 8	416

## **Automatic Crimping Pliers for Wire Ferrules**

# **Next level crimping**

Self-adjusting for single wire ferrules up to 16 mm<sup>2</sup> and twin wire ferrules up to 2 x 10 mm<sup>2</sup>



KNIPEX DP50 – Pipe Cutter

## In a single operation: Cut – chamfer – done!

Quickly cut and chamfer plastic pipes up to Ø 50 mm



### **KNIPEX DP50**

### Pipe Cutter for plastic drain pipes

## One tool, two functions, three diameters: cut common domestic plastic wastewater pipes quickly and easily

- ► Cut and chamfer all common domestic plastic drain pipes up to Ø 50 mm in a single operation
- ► Reversible high-quality ball-bearing steel blade, can be easily replaced without tools
- ► Clean cut: no readjusting or deburring required, reducing potential blockages or damages of the seals
- > Cuts high temperature and other plastic pipes with Ø 32, 40 or 50 mm and wall thicknesses up to 2.4 mm
- > Optimal cutting due to slide-bearing and self-adjusting guide rolls
- > Easy positioning due to clear view of cutting point
- > Spring-loaded blade: no inconvenient readjusting while cutting
- > Exchangeable blade with two cutting edges can be reversed when showing signs of wear
- > Cuts lengths as small as 10 mm
- > Durable housing made of glass fibre reinforced plastic



Three diameters with one tool: the pipe diameter can be preset with the metal adjuster.



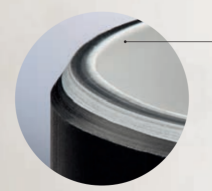
Segments as short as 10 mm can be cut. The spiral chip comes from chamfering.



When worn, the blade can be reversed or replaced without the need for tools.



Once in place, the spring-loaded blade exerts enough pressure for the cut – no readjustment necessary!



In a single operation the blade cuts the pipe and forms the chamfer for a proper connection.



Article no.  90 23 01 BK	EAN 4003773-	<b>4−</b> ► mm 202	Ø mm 32 / 40 / 50	∆ <b>'</b> ∆ g 294	
90 23 01 E01	088103	Double-sided sp	Double-sided spare blade for 90 23 01  Spare locking pin for blade for 90 23 01		

KNIPEX TubiX® XL – Pipe Cutter

# The perfect cut for larger pipes with QuickLock mechanism

Quickly and precisely cuts large diameters of metal pipes between  $\emptyset$  6 and 76 mm (1/4"-3")

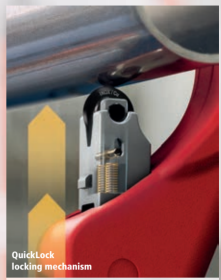


### KNIPFX TubiX® XI

### **Pipe Cutter**

Significantly easier pipe cutting due to the combination of the QuickLock mechanism and guide rollers with needle-bearings

- ▶ Spring-loaded QuickLock mechanism holds the tool on the pipe once locked in place
- ▶ Precise and quick: exact positioning of the cutting wheel on the pipe
- ▶ High-quality needle-bearings enable the cutting wheel and four guide rollers to cut with ease
- > Cuts pipes from  $\emptyset$  6 76 mm (1/4" 3") and a wall thickness up to 2 mm
- > Cutting wheel made of high-grade ball-bearing steel
- > Quick replacement of the cutting wheel without any tools needed spare cutting wheel stored in the handle
- > Lightweight and durable aluminium housing
- > Removable, precision-ground deburring tool
- > For plumbing, heating and air conditioning: easily cut gas and water pipes made of copper, brass and stainless steel
- > For the electrical trade: cuts rigid steel conduits and for stripping steel wire armoured cables



The spring-loaded cutting wheel keeps the KNIPEX TubiX® XL in place and prevents slipping.



In one easy step, the KNIPEX TubiX® XL can be positioned quickly and precisely on all pipes with a diameter between 6 and 76 mm.



The precisely ground deburring tool can be taken out of the tool when needed.



A spare cutting wheel is stored in the blue handle for quick replacement.



Information on the smaller KNIPEX TubiX® for pipes up to 35 mm: www.knipex.com/tubix

	EAN	<b>←→</b>			7,7		
Article no.	Article no. 4003773- mm		Ømm	Ø Inch	g		
<b>90 31 03 BK</b> N 088127		ca. 256	6 – 76		950		
		l =			_		
90 31 03 E01 N	088134	Deburring to	ol for KNIPEX TubiX® XL 90 31 03		7		
90 39 02 V01	90 39 02 V01 085874 Cutting wheel for stainless steel and copper for KNIPEX TubiX® 90 31 02 and KNIPEX TubiX® XL 90 31 03						
90 39 02 V03 086307 5 x Cutting wheel for stainless steel and copper for KNIPEX TubiX® 90 31 02 and KNIPEX TubiX® XL 90 31 03							

For cutting copper, brass and stainless steel pipes with a wall thickness up to 2 mm and diameters from 6 to 76 mm (1/4"-3").

# Crimping Pliers for RJ45 Western plugs

From June 2022

Professional network crimping tool: cutting, stripping, crimping – crimps unshielded and shielded 8-pole modular plugs

- ► All-in-one tool for cable cutting, stripping of round cable and crimping of common RJ45 plugs
- ► Reliably crimps shielded and unshielded RJ45 Western plugs (8P8C)
- ► With adjustable retaining bracket, for all common RJ45 plugs with closed and non-closed housings
- > Exact crimping process due to parallel crimp and self-releasing mechanism
- > Dual crimping points for equal and balanced crimping pressure
- > Quick cutting and stripping of CAT-cables with the high-quality blade
- > With ergonomic multi-component handles
- > For current and future Western connection technology in the network / Ethernet area and Western modular plugs with 8P8C pin assignment





For shielded and unshielded Western plugs!





		EAN	<b>←→</b>				7,7
Article no.		4003773-	mm		Handles	Capacity	g
97 51 13	N	087908	190	<b>M</b>	with multi-component grips	Western plugs, 8-poles	345
97 59 12		069997	1 spare bla	ade for 97 51 13			

# Stripping tool for fibre optics cable

- > To remove primary coating of fibre optics with  $\emptyset$  0.125 mm
- > Blade Ø 0.16 mm, hole for cable feed Ø 0.35 mm
- > Adjustable length stop for 5 45 mm





Replaces article 12 85 100

Article no.		EAN 4003773-	<b>4→</b> mm	Stripping capacities Ø mm	∆'∆ g
12 85 110 SB	N	287872	110	0.125	70

## **Angled Electricians' Shears**

## Universal shears with straight hand positioning for improved ergonomics

- ► Precision-ground blades with fine serrations for a clean, non-slip cut
- ► Adapted to the hand: angled blades and optimised handle design for improved ergonomics
- > Two crimping areas for wire ferrules of  $0.5 6 \text{ mm}^2$  and  $10 25 \text{ mm}^2$
- > Includes opening spring and lock for easy storage
- > Tether attachment point can be used with KNIPEX Tethered Tools System
- > Cutting edges made from stainless steel, hardness of cutting edges 56 HRC



With fine serration for precise cutting ...



and two crimping areas for standard wire



Practical belt pouch available separately.

		EAN	←→			7,7
Article no.		4003773-	mm	Head	Handles	g
95 05 20 SB	N	082699	160	polished	with mulit-component grips, glass fibre reinforced	190
00 19 75 LE	N	088158	Multi-purpose belt	pouch		70

### **Protective jaws**

# 3 pairs of smooth plastic protective jaws for the KNIPEX Cobra® 87 XX 180/250/300, updated models

- ► Ideal for protecting round workpieces from marring or scratching
- > The protective jaws prevent damage by covering all of the teeth on the tool
- > Easily and reliably fitted to the gripping jaws and firmly holds in place
- > Smooth gripping surfaces (no teeth)
- > Set consists of 3 pairs of plastic protective jaws



				T
		EAN		4
Article no.		4003773-	Description	g
87 09 180 V01	N	088066	3 pairs of plastic jaws for all 87 XX 180 mm models (models from 2010)	37
87 09 250 V01	N	088073	3 pairs of plastic jaws for all 87 XX 250 mm models (models from 2007)	40
87 09 300 V01	N	088080	3 pairs of plastic jaws for all 87 XX 300 mm models (models from 2008)	58

From June 2022

### Index

	Packing unit		Hexagonal crimp	$\bigcirc$	Retaining ring, diagonal
SB/BK	Carded pliers with euro holes		Square crimp	Ö	Grip ring
ESD	Electrostatic discharging, dissipative		Tyco crimp		Flat jaws
<u></u> ★ 1000 V	Insulated according to IEC 60900, usable up to 1000 V AC/1500 V DC	<u> </u>	Western crimp		Flat and pointed jaws
DYE GS	VDE tested, also in compliance with GPSG (Equipment and Product Safety Act)	V	Trapezoidal crimp front	$\Theta$	Half-round jaws
<b>⇔</b>	Cu- + Al-multi-conductor cable, solid and multi-stranded	0	Hexagon	8	Round jaws
	Wire rope	0	Hexagonal screw	<u> </u>	Angle
(********)	Ribbon cable		Slotted screw		Smooth gripping surfaces
	Steel wire armoured cable (SWA)	0	Cross recessed screw		Smooth-serrated gripping surfaces
	ACSR cable	•	PlusMinus cross recessed screw		Knurled gripping surfaces
	Soft wire		Pozidriv cross recessed screw		Cross-hatched, knurled gripping surfaces
	Medium hard wire	0	Torx	<b>P4</b>	Centre cutter
•	Hard wire	3/8"	With driving square 3/8"		Cutting edges with bevel
	Piano wire	1/2"	With driving square 1/2"		Cutting edges with small bevel
<b>•</b>	Square crimp automatic	3/8"	Internal square 3/8"		Cutting edges with very small bevel
	Hexagonal crimp automatic	1/2"	Internal square 1/2"		Cutting edges without bevel
×	Four mandrel crimp		Hexagonal socket		For flush cut of soft materials
V	Mandrel crimp	0	12-point	E G	Mechanically tested in accordance with the Equipment and Product Safety Act
lacksquare	Trapezoid crimp	WM	With opening spring	C€	Conforms to a European directive
•	Oval crimp	<b>&gt;</b>	With lead catcher	<u> </u>	WEEE marking (Waste Electrical and Electronic Equipment Directive)
M	F-crimp	0	Internal circlip		
W	Trapezoid indent crimp	$\bigcirc$	Externel circlip		
w	W-crimp	$\circ$	Retaining ring, straight		



### Copyright 2022

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