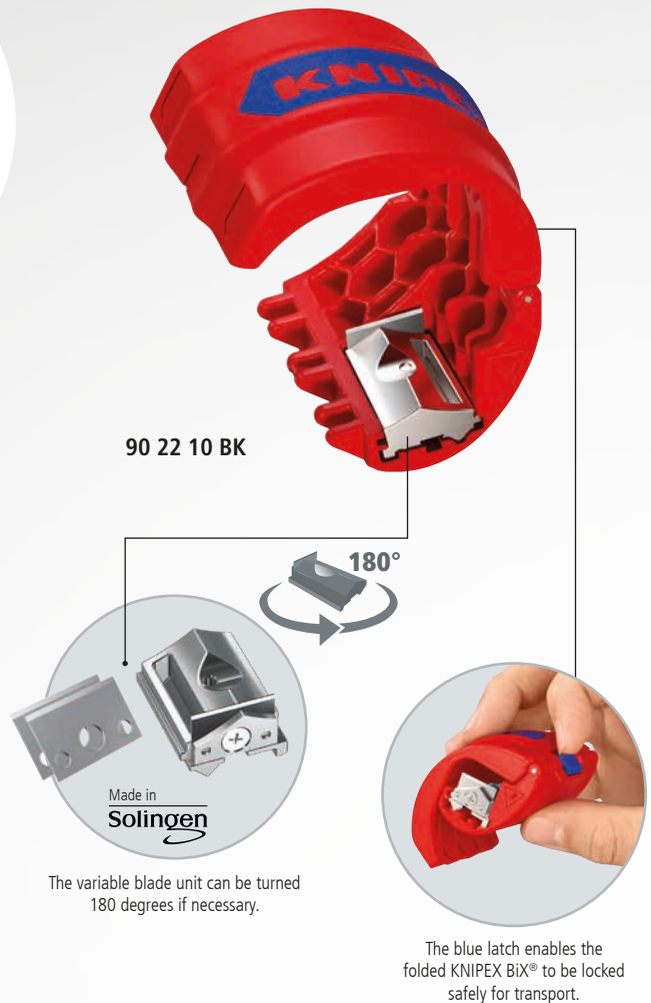


KNIPEX BiX® Cutters for plastic pipes and sealing sleeves

Practical tool for plumbers and electricians:
Cuts plastic pipes and sealing sleeves quickly
and efficiently

- ▶ Clever pipe cutter: Cuts pipes without shavings and fits comfortably in the hand
- ▶ Can cut high-temperature plastic drain pipes and electrical conduits in next to no time
- ▶ Can be used to cut sealing sleeves during final assembly – close to the wall, standard-compliant
- > Cuts unreinforced plastic pipes from Ø 20 to 50 mm with a wall thickness of up to 2.4 mm
- > Cuts pipes quickly, cleanly and without shavings
- > Cuts sealing sleeves approx. 2-3 mm from the wall
- > Rotatable knife block for cutting plastic pipes (blade in the middle) and sealing sleeves (blade outside)
- > With locking mechanism for safe transport
- > Two spare blades integrated in the tool
- > Tool made of stable, reinforced plastic, die-cast zinc blade unit
- > Blades made of special surgical stainless steel – Made in Solingen



Practical, quick and clean: Plastic pipes can be cut in no time and sections are held securely in the tool.

Follow DIN 18534 standards in your work right now:
Drip and sealing sleeves protect walls against long-term damage from leaks.



The unique design of the rotating blade unit means that drip and sealing sleeves can be reliably cut 2 to 3 mm from the wall, so that moisture can be safely drawn away.

Article no.	EAN	↔ mm	Cutting values for HT and plastic pipes Ø mm	Cutting values for sealing sleeve Ø mm	⚖ g
90 22 10 BK	N 4003773-087311	72	20 - 50	20 - 50	108
90 22 10 E01	N 087564	Spare blades for 90 22 10 BK			7

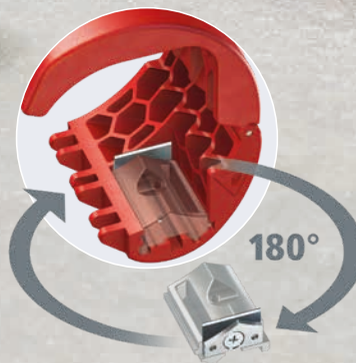
KNIPEX BiX® – Cutters for plastic pipes and sealing sleeves

Clean cut everytime

Compact. Versatile. Fast.



Blade at centre:
Regular cutting of various
pipe diameters



Blade on the outside:
Cutting sealing
sleeves close
to the wall

Symbols

	Packing unit		Hexagonal crimp		Retaining ring, diagonal
SB / BK	Carded pliers with euro holes		Square crimp		Grip ring
ESD 	Electrostatic discharging, dissipative		Tyco crimp		Flat jaws
1000 V 	Insulated according to IEC 60900, usable up to 1000 V AC/1500 V DC		Western crimp		Flat and pointed jaws
	VDE tested, also in compliance with GPSG (Equipment and Product Safety Act)		Trapezoidal crimp front		Half-round jaws
	Cu- + Al-multi-conductor cable, solid and multi-stranded		Hexagon		Round jaws
	Wire rope		Hexagonal screw		Angle
	Ribbon cable		Slotted screw		Smooth gripping surfaces
	Steel wire armoured cable (SWA)		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		Torx		Centre cutter
	Hard wire		With driving square 3/8"		Cutting edges with bevel
	Piano wire		With driving square 1/2"		Cutting edges with small bevel
	Square crimp automatic		Internal square 3/8"		Cutting edges with very small bevel
	Hexagonal crimp automatic		Internal square 1/2"		Cutting edges without bevel
	Four mandrel crimp		Hexagonal socket		For flush cut of soft materials
	Mandrel crimp		12-point		Mechanically tested in accordance with the Equipment and Product Safety Act
	Trapezoid crimp		With opening spring		Conforms to a European directive
	Oval crimp		With lead catcher		WEEE marking (Waste Electrical and Electronic Equipment Directive)
	F-crimp		Internal circlip		
	Trapezoid indent crimp		External circlip		
	W-crimp		Retaining ring, straight		

Copyright 2021
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