

## **Product information**

## 90 31 02 SB

## **KNIPEX TubiX® Pipe cutter**



- QuickLock locking mechanism: independent holding and clamping on the tube
- Precise and quick: easy positioning of the cutting wheel on the pipe
- Comfortable: easy cutting due to high-quality needle bearings in the spring-loaded cutting wheel and guide rolls
- Cuts pipes with wall thickness up to 2 mm
- Cuts pipes from Ø 6 35 mm (1/4" 1 3/8")
- Cutting wheel made of high-grade ball-bearing steel
- Quick replacement of the cutting wheel without any tools spare cutting wheel stored in the handle
- 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 strips steel wire armoured cables
- One-handed positioning and fixing of the cutting wheel on the pipe



General	
Article No.	90 31 02 SB
EAN	4003773084686
Weight	375 g
Dimensions	180 x 65 x 40 mm
REACH compliant	does not contain SVHC
RoHS compliant	not applicable

Technical details	
Cutting capacities (diameter)	Ø 6 – 35 mm
Cutting capacities (diameter)	Ø 1/4 – 1 3/8 Inch

technical change and errors excepted









For cutting copper, brass and stainless steel pipes and rigid steel conduits with wall thickness up to 2 mm and diameters of 6-35 mm (1/4\*-1 3/8\*)



The needle-beared and spring-loaded cutting wheel made of high-quality ball bearing steel is easily exchangeable



The spring-loaded cutting wheel can be pushed and fixed on the diameter of the pipe with the one-hand locking mechanism



Push the cutting wheel against the pipe with the QuickLock one-hand locking mechanism: fastest adjustment to different pipe diameters



Cutting now made easy: position the opened KNIPEX  $\mbox{TubiX} \mbox{\oomega...}$ 



and you're done! If necessary, have the edge smoothed out using the fold-out deburring tool – with surprisingly little effort





High-quality needle bearings enable the cutting wheel and the four guide rollers to operate virtually without any friction during the cutting – cuts stainless steel pipes with particular ease



Speed in everyday operation: the QuickLock one-hand locking mechanism enables the cutting wheel to slide onto any pipe diameter with a single press of the thumb



 $\label{thm:continuous} \mbox{Tighten and cut with a swift twist and then readjust using the ergonomic blue feeding barrel...}$ 



Cutting now made easy: position the opened KNIPEX TubiX  $\!\! \$ ...$ 











































