

PROFESSIONAL CUTTING TOOLS

Kopex® Professional Pipe Cutting Tools

Pipeslice® and Pipe-prep™



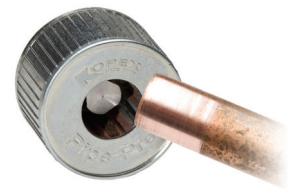
The labour-saving Kopex professional Pipe Tools require just a few twists of the wrist to prepare or cut copper pipe. Their clever, compact and robust design makes Pipeslice® and Pipe-prep™ suitable for use in the tightest spaces.



Copper pipe cutting tool
Makes a clean and precise cut on copper pipe.

Pipeslice® is the genuine pipe cutting tool. It is a single handed plumbers tool that makes copper pipe cutting easy, with just a few simple twists of the wrist. Renowned for its technical innovation, the practical design allows single handed operation with automatic adjusting and locking-on for ease of use.

Available in a comprehensive range of sizes, Pipeslice® provides a clean cut through copper piping and is ideal for use in confined spaces – especially where there is minimal pipe to wall clearance. Pipeslice® avoids pipe damage and external deburring, making finished pipe work cleaner and with increased integrity for a professional finish.



Copper pipe deburring and cleaning tool
Flattening and smoothing, rather than grinding and cutting off burrs.

Pipe-Prep™ is a combination tool that cleans and deburrs copper pipe ends. Flattening and smoothing, rather than grinding and cutting off burrs, the tool maintains the integrity of the material and produces the right shape for subsequent joining. Pipe-Prep™ removes oxidation, a common cause of pipe joint failures, making it easier and quicker to achieve sound and reliable pipe connections.

With no swarf, Pipe-prep™ helps produce contaminant-free pipe work in refrigerant and potable applications with no internal flow restrictions and greater contact area for solder and other joining methods.

Features & benefits

Makes a clean and precise cut on copper pipe.

Saves time and effort
Cuts pipe with a few twists of the wrist.

A quicker, cleaner and safer way to prepare copper pipe.

Ideal for confined spaces
Compact design.

Automatic locking
Rotating rollers easily engage copper pipes.

Long lasting
Steel blade with a hardened cutting edge.





Innovative deburring mechanism means contaminant free pipes.

Compact design
Easily used in tight spaces, single hand operation.

Quick to use
Can be rotated in either direction.

Deoxidising brush
Removes oxidised layer from pipe for soldering.

Product information

	Part no.	Description	Size	For use in
	Pipeslice®			
	TPSS12	12mm Pipeslice® single pack	12mm	Netherlands, France, Luxembourg
	TPSS15	15mm Pipeslice®	15mm	UK, Germany
	TPSS21	21mm Pipeslice®	21mm	Ireland, France
	TPSS22	22mm Pipeslice®	22mm	UK, Germany
	TPSS27	27mm Pipeslice®	27mm	Ireland
	TPSS28	28mm Pipeslice®	28mm	UK
	Pipe-prep™			
	TPPS15	15mm Pipe-prep™	15mm	UK, Germany
	TPPS21	21mm Pipe-prep™	21mm	Ireland
	TPPS22	22mm Pipe-prep™	22mm	UK, Germany
	TPPS28	28mm Pipe-prep™	28mm	UK
	Combination packs			
	TPSC1515	Pipe-prep™/Pipeslice® 15mm combination pack	22mm	UK, Germany
	TPSC2222	Pipe-prep™/Pipeslice® 22mm combination pack	22mm	UK, Germany
	Cutting wheels			
	TCW159-10	Kopex genuine replacement cutting wheels 15.9mm pack - Qty. 10 x 10	15.9mm	UK, Germany
	TCW169-10	Kopex genuine replacement cutting wheels 16.9mm pack - Qty. 10 x 11	16.9mm	Ireland
	TCW199-10	Kopex genuine replacement cutting wheels 19.9mm pack - Qty. 10 x 12	19.9mm	Ireland

Both Pipeslice® and Pipe-prep™ are delivered in blister packs and new combination packs are available with a 15mm Pipeslice® and 15mm Pipe-prep™. A 22mm version is also available.

Genuine replacement blades for Pipeslice™ models are sold separately.

ABB Cable Management Products
Station Road, Coleshill
Birmingham, B46 1HT
Tel: (01675) 468200
Fax: (01675) 464930

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilisation of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG. Copyright © 2022 ABB
All rights reserved