## PipeCut-Bevel Pro Series 360

Cut and Bevel all water & sewer pipelines up to Ø 360 mm in just one process





FAST CUT AND BEVELING IN JUST ONE PROCESS!



**CUTTING DEPTH ADJUSTMENT** 

**Exact PipeCut+Bevel 360 Pro Series** is a groundbreaking new product for cutting and beveling water & sewer pipelines in one process. With the renewed cutting depth adjustment and the best diamond disc on the market, this machine cuts and bevels pipes in one process. You can easily choose the bevel length and depth with the machine's adjustments. You can even adjust the bevel depth during the cutting process. The machine is extremely easy and safe to use, the patented gripping unit ensures firm attachment to the pipe and makes the use of machine convenient. The machine is portable and can be used with a special blade guard (separately orderable product) featured with a vacuum port (when cutting cast iron with concrete layer and plastics) to easily vacuum all the small dust/chips and take the user-friendliness to the next level.



In partnership with www.exacttools.com



## **PipeCut-Bevel** Pro Series 360





## The price includes

- PipeCut bag PS
- Exact PipeCut+Bevel 360 Pro Series pipe saw
- Pipe support holders 1x 360 double and 2x 360 single
- Operating instructions
- Hex socket key 5 mm and 2 mm fitted to the machine
- Diamond Cut Bevel disc 165 mm and specific blade guard for it
- TCT 165 blade and specific blade guard for it
- DVD video disc including instructions
- EVERYTHING YOU NEED IN ONE PACKAGE!

Voltage / Power	230V / 2500W
No-Load speed	I = 1900 r/min, II = 2885 r/min
Blade diameter	165 mm (6.50")
Mounting bore	62 mm (2.44")
Weight	17,5 kg (38,6 lbs)
Suitable pipe sizes Ø (OD)	75 mm – 360 mm (3"- 14")
Max. pipe wall	The same as in model PipeCut 360 Pro Series
Electronical unit	Blade speed preselection, automatic fuse, soft start,
	torque control
Speed preselection	I = Stainless steel
	II = Cut+Bevel function and all other materials



SCAN THE QR CODE MOVE TO THE PRODUCT PAGE www.exacttools.com

