

EZYGRIND

EZYGRIND - DIAMOND COATED PIPE CUTTER

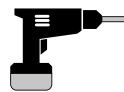
The Mandrex EzyGrind is the safest & fastest way to cut plastic pipes at or below floor level by inserting the tool inside the pipe and cutting from the inside. It is especially suited to concrete slab construction, and difficult to access areas.

Using the Mandrex EzyGrind will enable you to produce a clean professional finish with one cutting action. The Mandrex EzyGrind is designed to cut PVC and HDPE pipes (sizes from Ø40 – 150mm). Suitable for pipes including encased pipes, pipe penetrations, conduits, storm water, sewer, WC's, shower drains, floor wastes, down pipes and inspection openings.

The Mandrex EzyGrind is your safest choice as it works with a power drill, while cutting from inside the pipe protects the user from blade contact. The alternate method of using an angle grinder will cause potential safety problems. Many governments recommend using an alternative to an angle grinder wherever possible.



The 7mm Hex Powerbit Shank fits all drill chucks for use with all kinds of (cordless-) power drills. Maximum rotation speed is 2500 rpm.



Replaceable Diamond Blades with Diamond coating for smooth cutting in abrasive materials.



Includes two cutting guides for controlled cutting depth, white for standard PVC and black for HDPE pipes.



EZYGRIND Pipe Cutter



MEZG001B

EzyGrind Pipe Cutter - Small
7mm Hex Powerbit shank

DWV	Pipe diameter - Ømm	
	HDPE	(HD-) PVC
40-65	50-75	50-80

MEZG002B

EzyGrind Pipe Cutter - Big
7mm Hex Powerbit shank

90-150	90-150	100-150
--------	--------	---------

EZYGRIND Replacement discs

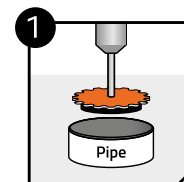


MEZG010B

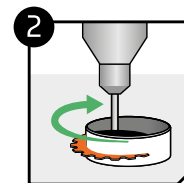
For the EzyGrind MEZG001B (Small) - 2 Pieces / pack

MEZG110B

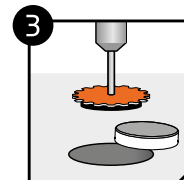
For the EzyGrind MEZG002B (Big) - 2 Pieces / pack



1 Insert the EzyGrind inside PVC pipe. Begin cutting by pushing firmly against the pipe wall until it cuts through



2 Operate in a clockwise direction. Maintain outward pressure.



3 Keep drill parallel to the pipe for a perfect cut.