

PipeCut 360 Pro Series Next generation Exact





MAX PIPE WALL





VOLTAGE

110-120^{V/50-60 Hz} **220-240**^{V/50-60 Hz}









BLADES & DISCS FOR PipeCut 360 Pro Series – see more on page 23

PipeCut 360 Pro Series

230 V 2500 W
110-120 V 2200 W
1 = 1900 r/min
2 = 2900 r/min
165 mm
62 mm

Next generation Exact PipeCut 360 Pro Series

Extremely safe to use, this is the perfect machine for large, medium or small heavy-duty pipe materials when you need quick and effortless straight pipe cuts. The significantly improved features of the new Pro Series 360 pipe saw include a powerful 2500 W motor in the 230 V version and completely renewed electronic overload protection. User friendliness, efficiency, and precision have been improved with a traffic light system enabling the user to cut pipes at the correct travel speed, as well as a laser indicator and an updated adjustment mechanism. The machine's advanced features, including significantly extended lifetimes for stainless steel and acid-proof stainless steel saw blades, lets you cut steel pipes with wall thicknesses up to 20 mm.

PRICE INCLUDES:

PipeCut 360 Pro Series pipe saw, TCT 165 blade, shoulder bag, pipe supports 2 single 1 double, instructions, allen keys 5 mm&2 mm.



www.exacttools.com

BLADES & DISCS 140

BLADE/DISCS DIMENSIONS (MM)

	Ø	BORE	KERF	BODY	TEETH	PIPE MATERIAL	SUITABLE WITH
TCT 140	140	62	1.8	1.4	46	Steel, Copper, Plastics	PC 170, 170E, 220E, 280 PS, 360 PS, 460 PS
TCT Z140	140	62	1.8	1.4	38	Steel, Copper, Plastics	PC 170, 170E, 220E, 280 PS, 360 PS, 460 PSPC460PS
CERMET 140	140	62	1.8	1.4	46	Steel, Stainless Steel, Copper, Plastics	PC 170, 170E, 220E, 280 PS, 360 PS, 460 PS
CERMET 140 THIN	140	62	1.4	1.2	46	Steel, Stainless Steel, Copper, Plastics	For special application
DIAMOND X140	140	62	2.7	1.5	-	Cast Iron, Ductile (nodular cast iron)	PC 170, 170E, 220E, 280 PS, 360 PS, 460 PS
ALU 140	140	62	2.5	1.8	36	Aluminium	PC 170, 170E, 220E, 280 PS, 360 PS, 460 PS
INOX 140 NEW	140	62	1.65	1.3	46	Stainless Steel, Acid Proof	PC 220 INOX & 360 INOX

BLADES & DISCS 165

PLEASE NOTE: PS (Pro Series) models can be mounted with a 140 mm saw blade, but will have limited maximum cutting depth.

	BLADE/DISCS DIMENSIONS (MM)							
	Ø	BORE	KERF	BODY	TEETH	PIPE MATERIAL	SUITABLE WITH	
TCT 165	165	62	1.8	1.4	52	Steel, Copper, Plastics	PC 280 PS, 360 PS, 460 PS	
CERMET 165	165	62	1.8	1.4	52	Steel, Stainless Steel, Copper, Plastics	PC 280 PS, 360 PS, 460 PS	
DIAMOND X165	165	62	2.7	1.5	-	Cast Iron, Ductile (Nodular Cast Iron)	PC 280 PS, 360 PS, 460 PS	
ALU 165	165	62	2.5	1.8	42	Aluminium	PC 280 PS, 360 PS, 460 PS	
DIAMOND Cut+Beve	a 165	62	3.1	2	0	Cast Iron, Ductile (Nodular Cast Iron)	C+B 360 PS, C+B AIR 360	

BLADES 180

	BLADE/DISCS DIMENSIONS (MM)								
	Ø	BORE	KERF	BODY	TEETH	PIPE MATERIAL	SUITABLE WITH		
ALU 180	180	62	2.7	1.8	46	Aluminium, Plastics	PC AIR 360, 360 PS, 460 PS		
CERMET 180	180	62	2.7	1.8	46	Steel, Stainless Steel	PC AIR 360, 360 PS, 460 PS		
DIAMOND X180	180	62	2.7	1.5	-	Cast Iron	PC AIR 360, 360 PS, 460 PS		

SPECIAL BLADES & TIPS

	BLADE/DISCS DIMENSIONS (MM)								
	ø	BORE	KERF	BODY	TEETH	PIPE MATERIAL	SUITABLE WITH		
CERMET V155	155	65	1.6	1.4	58	Thin wall ventilation pipes	PC V1000		
TCT P150	150	62	1.8	1.4	40	Plastics (PE, PP, PVC and similar)	PC P400		
CUT+BEVEL	148	62	2/30)	40/8	Plastics (PE, PP, PVC and similar)	PC P400		
CUT+BEVEL DIAM.	140	62	3.3	2	-	Cast Iron, Plastics	C+B 170E		
PIPEBEVEL TIPS STAINLESS						Steel, Aluminium, Stainless Steel	PipeBevel 220E, PipeBevel 360E		

PC = PipeCut C+B = Cut+Bevel PS = Pro Series

BLADES & DISCS 165 are suitable for our former models: Exact PipeCut 280E, 360E, 410E