

	Product code	Min OD (mm)	Max OD (mm)	Max. pipe wall steel (mm)	Max. pipe wall plastic (mm)	Materials	Weight (kg)	Width from blade LEFT (mm)	Width from blade RIGHT (mm)	Required space around (mm)
Exact PipeCut 170	7010462	15	170	6	14	All	5,7	200	25	200
Exact PipeCut 170E	7010463	15	170	8	14	All	5,7	200	25	200
Exact PipeCut 220E	7010437	15	220	8	14	All	6,0	200	25	200
Exact PipeCut 220 Pro Series	7010420	20	220	16	35	All	11,5	235	30	270
Exact PipeCut+Bevel 220 Pro Series	7010425	20	220	16	35	All	11,5	235	30	270
Exact PipeCut 280 Pro Series	7010412	50	280	20	45	All	15,5	275	30	235
Exact PipeCut 360 Pro Series	7010413	75	360	20	50	All	17,5	275	30	235
Exact PipeCut+Bevel 360 Pro Series	7010418	75	360	20	50	All	17,5	275	30	235
Exact PipeCut 460 Pro Series	7010416	100	460	20	50	All	17,7	275	30	235
Exact PipeCut+Bevel 460 Pro Series	7010422	100	460	20	50	All	17,7	275	30	235
Exact AIR PipeCut 360	7010411	110	360	45 (cast iron)	45	All	26,7	220	30	220
Exact AIR PipeCut+Bevel 360	7010415	110	360	45 (cast iron)	45	All	26,7	220	30	220
Exact PipeCut P400	7010401	100	400	-	25 (22 for C+B)	Plastics	7,0	200	25	NA
Exact PipeCut P400 W/O Cut Bevel blade	7010401-10	100	400	-	25 (22 for C+B)	Plastics	7,0	200	55	NA
Exact PipeCut V800	7010435	75	800	1,5 for spiral, 6 for seamless	-	Ventilation pipes	6,0	200	25	NA
Exact PipeCut P1000	7010423	60	1 000	-	75	Plastics	11,5	235	50	NA
Exact INOX 220	7010421	20	220	12,5 (stainless)	-	Metals	11,5	235	30	240
Exact INOX 360	7010424	75	360	15 (stainless)	-	Metals	17,5	275	30	235
Exact INOX 460	7010426	100	460	15 (stainless)	-	Metals	17,7	275	30	235
Exact PipeCut Infinity	7010428	360	Limitless	20	43	All	20,0	285	30	270
Exact PipeCut Infinity Plus	7010434	360	Limitless	20	43	All	21,0	275	30	270
Exact PipeCut+Bevel Infinity	7010432	360	Limitless	20	43	All	20,5	285	20	270

	Product code	Min OD mm	Max OD mm	Max. Pipe wall steel	Max. Pipe wall plastic	Materials	Weight	Width from blade LEFT (mm)	Width from blade RIGHT (mm)	Required space around (mm)
<b>Pipe cutting system with battery</b>										
Exact PipeCut 170 Battery	7048134	15	170	5	14	All	6,0	200	25	250
Exact PipeCut P400 Battery	7048135	50	400	-	20 (18 for C+B)	Plastics	7,0	200	25	NA
Exact PipeCut P400 Battery W/O Cut Bevel blade	7048135-10	50	400	-	20	Plastics	7,0	200	55	NA

	Product code	Min OD mm	Max OD mm		Materials	Weight	Width from blade IN (mm)	Width from blade OUT (mm)	Required height (mm)	
<b>Bevelling machines</b>										
Exact Pipe Beveller 220E	7048121	25	220		Steels, aluminium	6,7	180	60	200	
Exact Pipe Beveller 360E	7048122	110	360		Steels, aluminium	11,7	180	60	200	

<b>Cutting heads and tips for Beveling machines</b>	<b>Product code</b>
Exact Cutting Head 30 deg.	7048130
Exact Cutting Head 37,5 deg.	7048123
Exact Cutting Head 45 deg.	7048131
Exact Pipe Bevel Tip stainless 3 pcs.	70104504
<b>Other products</b>	<b>Product code</b>
Pipe Support V1000	7010464
Blade Guard Top Vacuum Port ( 280, 360 , 460 PS)	BGTVP BIG
Blade Guard Top Vacuum Port ( 220 PS)	BGTVP SMALL
Infinity extra 2m	7010433
Exact Battery Pack 18V5Ah	7044831

<b>Saw blades and Diamond discs</b>	<b>Product code</b>	<b>Diameter (mm)</b>	<b>Mounting bore (mm)</b>	<b>Steel</b>	<b>Stainless</b>	<b>Cast iron</b>	<b>Glass fiber</b>	<b>Aluminium</b>	<b>Copper</b>	<b>Plastics</b>
TCT 140	7010486	140	62	2	3			2	2	3
TCT Z140	70104860	140	62	2	3			2	2	3
Cermet 140	7010496	140	62	1	2				2	3
Cermet 140 THIN	7011102	140	62	1	2				2	3
ALU 140	7011101	140	62					1		1
Diamond X140	7010492	140	62			1	1			3
TCT P150	7010489	150	62	2	3			2	2	3
Diamond X165	7010493	165	62			1	1			3
TCT 165	7010487	165	62	2	3			2	2	3
Cermet 165	7010497	165	62	1	2				2	3
ALU 165	7011100	165	62					1		1
Diamond X180	70104507	180	62			1	1			3
Cermet 180	70104506	180	62	1	2				2	3
ALU 180	70104505	180	62					1		1
Cermet V155	7010498	155	65	1	2				2	3
Cut Bevel blade 148	7010499	148	62							1
Cut Bevel blade 190	7048133	190	62							1
Diamond Cut Bevel disc 140 mm	7048118	140	62			1	1			3
Diamond Cut Bevel disc 165 mm	7048129	165	62			1	1			3
INOX 140	7010509	140	62	1					2	3
INOX 140 Thin	7010512	140	62	1					2	3
TCT P190	7011103	190	62	2	3			2	2	3
TCT P250	7010460	250	62	2	3			2	2	3

**1 = most suitable**  
**2 = suitable**  
**3 = suitable, but not recommended**