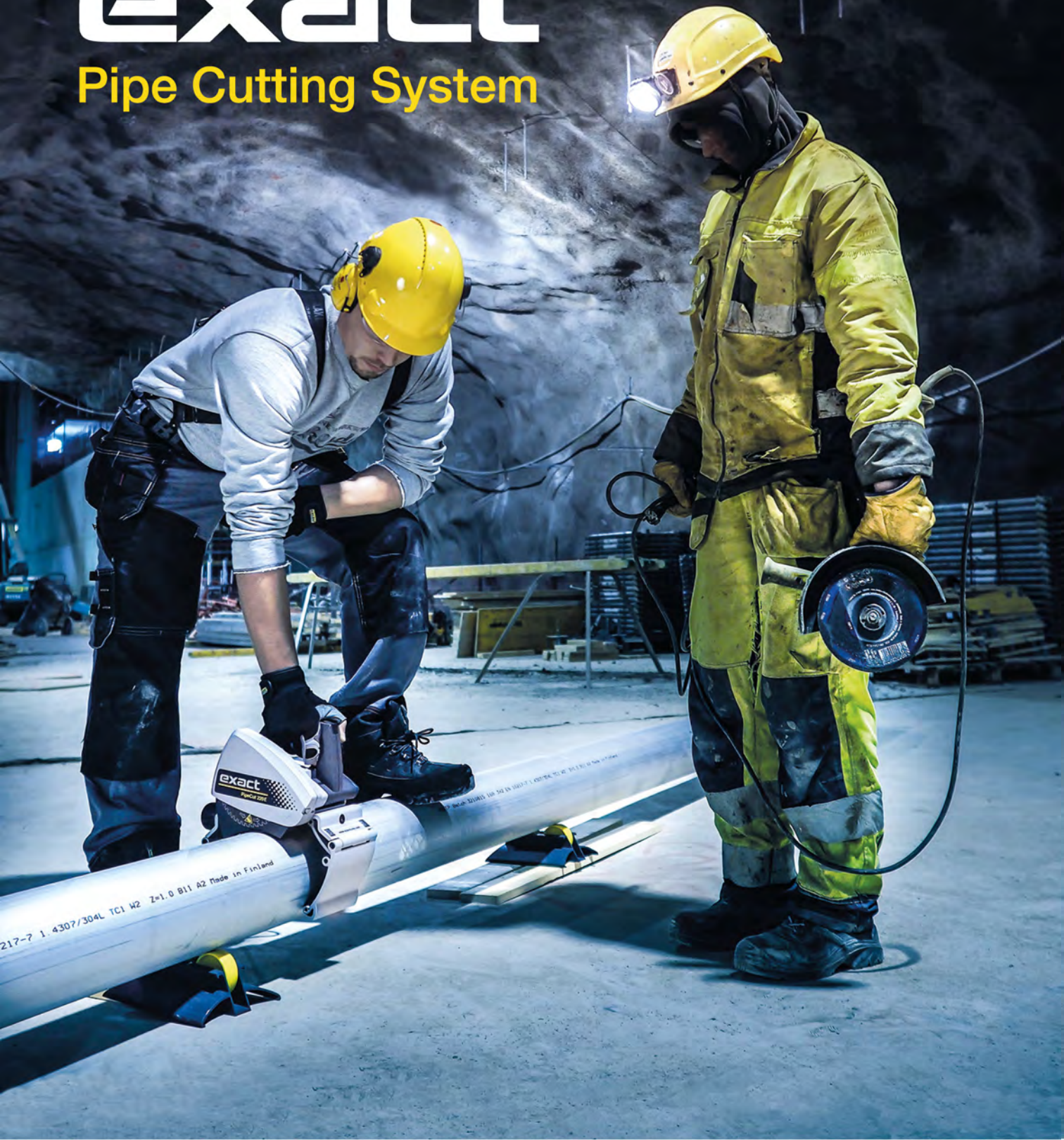


exact

Pipe Cutting System



CONTENTS

EXACT	<i>Page</i>
PipeCut System Machines	5-7
PipeCut & Bevel System	8
PipeBevel System	8
PipeCut System for Plastic Pipes	9
PipeCut System for Thin Wall Spiral Ducting	9
Cordless Battery Machines for Metal & Plastic	10-11
PipeBench 170 System & Accessories	11-12
Saw Blades & Diamond Discs	13-14
Accessories	15-16

exact

Pipe Cutting System



Effective, safe and easy to use

- bringing pipe cutting and finishing into the 21st century

EXACT PIPE CUTTING SYSTEM: USER FRIENDLY INNOVATION

In 2002 Exact Tools introduced an innovative system for cutting and finishing metal, plastic and ventilation pipes. The exact pipe cutting system is revolutionising the efficiency of pipe cutting whilst at the same time increasing safety and working comfort, raising the bar for modern construction standards.

RIGHT FIRST TIME AND READY FOR USE

With the Exact pipe cutting system, pipe cutting is improved beyond comparison. The Exact pipe cutters complete the work in a fraction of the time taken using alternative methods. In addition, the quality of the finished cut is so clean and straight that normally no extra shaping or rework is required. The pipe cutters are light and easy to move so work can be carried out wherever it is needed.

SAFETY BENEFITS ALSO ENHANCE PERFORMANCE AND PRODUCTIVITY

When cutting metal pipes the Exact pipe cutters create virtually no sparks. As the cutting process is a cold cut, the cutting edge/surface does not heat up, avoiding as an example in the case of cast iron pipes the possibility of damage of the pipe or inside coating. The method is much safer for workers. It also means that the pipe can be cut at the point of installation without fear of fire hazards or of damage to other building materials.



LIGHT, FAST, EASY - PROVIDING WORKING COMFORT THAT LASTS A LIFETIME

When using the Exact pipe cutting system no longer will you have to move heavy tools or pipes into all different positions. The pipe cutters require only a gentle, stable rotation. The light and comfortable system eliminates any risks to health that come from the movement of heavy tools or difficult to use equipment - major causes of physical injuries over the years.

” Once you’ve tried Exact, there is no turning back

- Arttu Starkki, Plumber

INVEST IN COMFORT: INVEST IN YOUR HEALTH

Before the introduction of the Exact pipe cutting system there had been no innovation in the practice of cutting pipes for decades. Often workers had to use an angle grinder that is not only inaccurate but also presents a fire safety hazard.

SUPERIOR SPEED

In normal, working environments on site the speed of the Exact pipe cutting system is revolutionary when compared to earlier pipe cutting methods.

When the cutting has been finished eg. with an angle grinder, very often the pipe is still not ready to be welded or connected but a cumbersome and time consuming process of grinding the pipe must be performed. With certain Exact pipe cutting models it is possible to cut or bevel or cut and bevel at the same time, leaving a cutting surface that is straight, clean and ready to be connected. All models produce a clean cut surface.

HOW DO YOU WANT TO WORK?

It's a simple choice. Pipe cutting and finishing can be quick, safe and comfortable. Alternatively it can be slow heavy and, in the long run, detrimental to your health. Exact tools has given everybody the choice - so don't suffer in silence. The Exact pipe cutting system offers innovative tools for the cutting and finishing of metal, plastic and ventilation pipes. The common characteristics of all Exact tools are their quick operation, they're lightweight and they're sophisticated comfort for users.

Exact tools pipe saw is able to cut 10 clean pipe cuts in the same time an angle grinder produces one rough cut

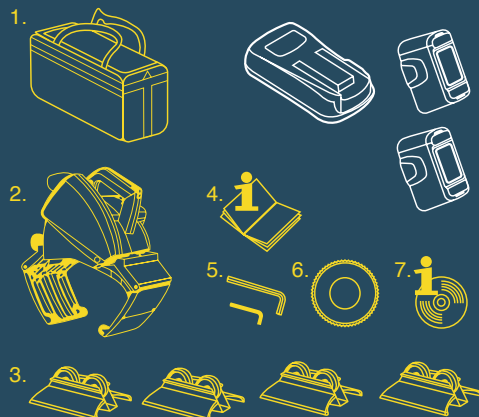


EVERYTHING YOU NEED IN ONE SHOULDER BAG

The PipeCut system is supplied complete with:

1. PipeCut shoulder bag
2. Exact PipeCut pipe saw
3. Pipe supports x 4 (not included with the V1000)
4. Operating instructions manual
5. Allen keys 5mm and 2mm fitted to the machine
6. TCT blade fitted on the machine
7. DVD-video disc containing instructions and demonstrations

Battery operated pipe saws also include:
2 x 18V 4.0Ah Li-ion batteries & charger



PipeCut System Machines

PipeCut 170 & 170E

PipeCut 170

Lightweight and handy PipeCut 170 has a wide cutting range even though it weighs only 5.7Kg. It can be used for cutting both metal and plastic pipes. It is very comfortable and light to use and it cuts pipes extremely fast.



Suitable For	All Materials		
I Voltage/Power/Current	220-240V	1010W	4.7A
II Voltage/Power/Current	110-120V	950W	8.4A
No-Load Speed	4000 r/min		
Blade Diameter	140mm		
Mounting Bore	62mm		
Range of Use	15 - 170mm		
Max. Pipe Wall	Steel 6mm	Plastic 14mm	
Weight	5.7 Kg		
Automatic Fuse			

Complete with:

- PipeCut 170 Saw
- TCT 140 Blade
- Shoulder Bag
- Pipe Support x 4
- Instructions
- DVD - video
- Allen Keys 5mm & 2mm

Recommended Blades/Discs:

- TCT 140
- Cermet 140
- Diamond X140

Order Code: 7010462-110

PipeCut 170E

Powerful, lightweight and handy PipeCut 170E can be used for cutting both metal and plastic pipes. Due to its adjustable speed and steady torque feature it is ideal for cutting stainless steel and cast iron pipes. It offers high end performance for pipe fabrication professionals.



Suitable For	All Materials		
I Voltage/Power/Current	220-240V	1200W	5.6A
II Voltage/Power/Current	110-120V	1010W	9.2A
No-Load Speed	1600 - 3500 r/min		
Blade Diameter	140mm		
Mounting Bore	62mm		
Range of Use	15 - 170mm		
Max. Pipe Wall	Steel 8mm	Plastic 14mm	
Weight	5.7 Kg		
Adjustable Motor Speed			

Complete with:

- PipeCut 170E Saw
- TCT 140 Blade
- Shoulder Bag
- Pipe Support x 4
- Instructions
- DVD - video
- Allen Keys 5mm & 2mm

Recommended Blades/Discs:

- TCT 140
- Cermet 140
- Diamond X140

Order Code: 7010463-110

PipeCut System Machines

PipeCut 220E & 280E

PipeCut 220E

Power, plus a wide cutting capacity with PipeCut 220E. It can be used for cutting both metal and plastic pipes; the machine has adjustable motor speed and constant torque. Due to its robust design it is ideal for use in both the workshop or on site for a multitude of different pipe applications.



Suitable For	All Materials		
I Voltage/Power/Current	220-240V	1200W	5.6A
II Voltage/Power/Current	110-120V	1010W	9.2A
No-Load Speed	1600 - 3500 r/min		
Blade Diameter	140mm		
Mounting Bore	62mm		
Range of Use	15 - 220mm		
Max. Pipe Wall	Steel 8mm	Plastic 14mm	
Weight	6 Kg		
Adjustable Motor Speed			

Complete with:

- PipeCut 220E Saw
- TCT 140 Blade
- Shoulder Bag
- Pipe Support x 4
- Instructions
- DVD - video
- Allen Keys 5mm & 2mm

Recommended Blades/Discs:

- TCT 140
- Cermet 140
- Diamond X140

Order Code: 7010437-110

PipeCut 280E

Ideal for cutting metal pipes because of its two speed selection, automatic fuse and torque control. It works well even with the hardest cast iron pipes. It is also suitable for cutting plastic pipes because it can cut very thick pipe walls and it can be attached to a vacuum cleaner when cutting plastic pipe material.



Suitable For	All Materials		
I Voltage/Power/Current	220-240V	1750W	8A
II Voltage/Power/Current	110-120V	1700W	15A
No-Load Speed	1 = 2900 r/min 2 = 3900 r/min		
Blade Diameter	165mm		
Mounting Bore	62mm		
Range of Use	40 - 280mm		
Max. Pipe Wall	Steel 10mm	Plastic 38mm	
Weight	9 Kg		
Adjustable Motor Speed			

Complete with:

- PipeCut 280E Saw
- TCT 165 Blade
- Shoulder Bag
- Pipe Support x 4
- Instructions
- DVD - video
- Allen Keys 5mm & 2mm

Recommended Blades/Discs:

- TCT 165
- Cermet 165
- Diamond X165

Order Code: 7010429-110

PipeCut System Machines

PipeCut 360E & 410E

PipeCut 360E

Features include two-stage motor speed control, constant torque, soft start and automatic overload protection. PipeCut 360E cuts easily even when cutting the toughest cast iron pipes. When cutting plastic pipes it can be attached to a vacuum cleaner for collection of the plastic chips at source during operation. It has a robust design and construction to withstand even the most demanding of conditions.



Suitable For	All Materials		
I Voltage/Power/Current	220-240V	1750W	8A
II Voltage/Power/Current	110-120V	1700W	15A
No-Load Speed	1= 2900 r/min 2= 3900 r/min		
Blade Diameter	165mm		
Mounting Bore	62mm		
Range of Use	75 - 360mm		
Max. Pipe Wall	Steel 10mm	Plastic 38mm	
Weight	13.5 Kg		
Adjustable Motor Speed			

Complete with:

- PipeCut 360E Saw
- TCT 165 Blade
- Shoulder Bag
- Pipe Support x 4
- Instructions
- DVD - video
- Allen Keys 5mm & 2mm

Recommended Blades/Discs:

- TCT 165
- Cermet 165
- Diamond X165

Order Code: 7010431-110

PipeCut 410E

The largest universal pipe saw in the exact range. Features include two-stage motor speed control, constant torque, soft start and automatic overload protection. PipeCut 410E cuts easily, even when cutting the toughest cast iron pipes. When cutting plastic pipes it can be attached to a vacuum cleaner for collection of the plastic chips at source during operation. It has a robust design and construction to withstand even the most demanding of conditions.



Suitable For	All Materials		
I Voltage/Power/Current	220-240V	1750W	8A
II Voltage/Power/Current	110-120V	1700W	15A
No-Load Speed	1= 2900 r/min 2= 3900 r/min		
Blade Diameter	165mm		
Mounting Bore	62mm		
Range of Use	75 - 410mm		
Max. Pipe Wall	Steel 10mm	Plastic 38mm	
Weight	13.5 Kg		
Adjustable Motor Speed			

Complete with:

- PipeCut 410E Saw
- TCT 165 Blade
- Shoulder Bag
- Pipe Support x 4
- Instructions
- DVD - video
- Allen Keys 5mm & 2mm

Recommended Blades/Discs:

- TCT 165
- Cermet 165
- Diamond X165

Order Code: 7010410-110

PipeCut & Bevel System Machines

PipeCut + Bevel 170E & PipeBevel 220

PipeCut + Bevel 170E

PipeCut+Bevel170E does something that a portable power tool has never done before: cuts and bevels cast iron pipes in one process due to the cleverly designed diamond disc, you can adjust it to make correct bevels to all commonly used pipe dimensions. When you need to connect pipes with socket joints the PipeCut+Bevel 170E saves time and money and prevents any leaks in the connected pipes. It is suitable also for PVC and other plastic pipes.



Suitable For	Cast Iron & Plastic		
Voltage/Power/Current	230V	1200W	8A
No-Load Speed	1600 - 3500 r/min		
Blade Diameter	140mm		
Mounting Bore	62mm		
Range of Use	15 - 170mm		
Max. Pipe Wall	Steel 8mm	Plastic 14mm	
Weight	5.7 Kg		

Complete with:

- PipeCut 170E Saw
- Pipe Support x 4
- DVD - video
- Cut+Bevel Diamond Blade
- Shoulder Bag
- Allen Keys 5mm & 2mm
- Instructions

Recommended Blades/Discs:

- Cut & Bevel Diamond Blade (7048118)

Order Code: 7048119-230

PipeBevel 220

Professional Pipe Beveller for on-site welding applications. Continuous good results for on-site pipe bevelling applications with Exact's PipeBevel you can easily make fast and accurate welding bevels to pipes in a variety of materials. The user interface of the machine is similar to Exact pipe saws, which makes it easy for the operator to adapt after cutting the pipe with any Exact pipe saw. The cutting head of the beveller has 3 cutting tips, each of them having 4 cutting edges to rotate once becoming blunt, so it is economical to use. The cutting heads are available in most commonly used bevel angles (30°, 37.5° and 45°). It is also possible to make different 'tailored' bevel angles if required. There is also a stopper feature, that enables the operator to make similar additional bevels to the same pipe O/D.



Suitable For	Steel, Stainless Steel & Aluminium		
Voltage/Power/Current	220 - 240V	1400W	6.1A
No-Load Speed	7000 - 10500 r/min		
Blade Holder Diameter	48mm		
Different bevel angles	30° / 37.5° / 45°		
Range of Use	25 - 220mm		
Max. Pipe Wall	10mm		
Weight	6.7 Kg		

Complete with:

- PipeBevel Beveller
- Pipe Support x 2
- Shoulder Bag
- Cutting head at desired angle (30°, 37.5° or 45°)
- Allen Keys 5mm
- Instructions
- DVD - video

Order Code: 7048119-230

PipeCut System Machines

PipeCut P400 & V1000

PipeCut P400 - Plastics

A unique method for plastic pipe installations. You just need to cut around a pipe and you get a good 15° bevel at the same time. You can also use the PipeCut P400 saw for cutting or bevelling plastics.



Suitable For	Plastic Only		
I Voltage/Power/Current	220-240V	1010W	4.7A
II Voltage/Power/Current	110-120V	950W	8.4A
No-Load Speed	4000 r/min		
Blade Diameter	148 / 150mm		
Mounting Bore	62mm		
Range of Use	100 - 400mm		
Max. Pipe Wall	Cut 25mm	Cut & Bevel 22mm	
Weight	6 Kg		

Complete with:

- PipeCut P400 Saw
- TCT P150 Blade
- Cut & Bevel Blade
- Shoulder Bag
- Pipe Supports (2 single, 1 double)
- Instructions
- DVD - video
- Allen Keys 5mm

Recommended Blades/Discs:

- TCT 150
- Cut & Bevel 150 (7010499)

Order Code: 7010401-110

PipeCut V1000 - Spiral Ducting

Exact PipeCut V1000 offers ease of use and a huge size range for cutting spiral ducts. The cut ends are straight and ready to be connected. As an optional extra we have special pipe supports for the V1000 that can hold spiral ducts from 75 - 1000mm.



Suitable For	Ventilation Pipes Only		
I Voltage/Power/Current	220-240V	1010W	4.7A
II Voltage/Power/Current	110-120V	950W	8.4A
No-Load Speed	4000 r/min		
Blade Diameter	155mm		
Mounting Bore	62mm		
Range of Use	75 - 1000mm		
Max. Pipe Wall	Spiral 1.5mm	Seam 6mm	
Weight	6 Kg		

Complete with:

- PipeCut V1000 Saw
- Cermet V155 Blade
- Shoulder Bag
- Instructions
- DVD - video
- Allen Keys 5mm & 2mm

Optional Extra: Pipe Supports x 3

Recommended Blades/Discs:

- Cermet V155

Order Code: 7010402-110

Cordless Battery Machines

PipeCut 170B & P400B

PipeCut 170B

Lightweight and handy the PipeCut 170 is now available also in battery version. You cannot find an easier, faster and safer way for cordless pipe cutting. The powerful 18V/4.0 Ah battery enables cutting of steel, stainless steel as well as copper and plastic pipes in any place at any time efficiently. The range of use is the same as with the AC powered model (15mm –170mm / 0.6" - 6.7").



Suitable For	All Materials	
Voltage	18V / DC	
No-Load Speed	3500 r/min	
Blade Diameter	140mm	
Mounting Bore	62mm	
Range of Use	15 - 170mm	
Max. Pipe Wall	Steel 6mm	Plastic 14mm
Weight	5.2 / 6 Kg	

Complete with:

- PipeCut 170B Saw
- Shoulder Bag
- Pipe Support x 4
- Cermet 140 Thin Blade
- Instructions
- Allen Keys 5mm & 2mm
- DVD - video

Recommended Blades/Discs:

- Cermet 140 Thin (7011102)

Order Code: 7048115

PipeCut P400B - Plastics

Cut and bevel plastic pipes on the edge of the ditch in one go. The cordless PipeCut P400 battery makes it possible. Cutting with or without bevel makes the pipe handling and installation unbelievably easy and fast. The two powerful 18V/4.0 Ah batteries guarantee that you can work a long time without the need to charge the battery. You can cut and bevel all plastic pipes ranging from 100mm OD up to 400mm OD with the PipeCut P400 battery



Suitable For	Plastic Only	
Voltage	18V / DC	
No-Load Speed	3500 r/min	
Blade Diameter	148/150mm	
Mounting Bore	62mm	
Range of Use	100 - 400mm	
Max. Pipe Wall	Cut 25mm	Cut & Bevel 22mm
Weight	6.2 / 7 Kg	

Complete with:

- PipeCut P400B Saw
- Shoulder Bag
- Pipe Support x 4
- Cut & Bevel 150 Blade
- TCT 150 Blade
- Instructions
- Allen Keys 5mm
- DVD - video

Recommended Blades/Discs:

- TCT P150
- Cut & Bevel 150

Order Code: 7048117

Cordless Battery Machines & PipeBench System

PipeCut V1000B & PipeBench 170

PipeCut V1000B - Spiral Ducting

Unique method for plastic pipe installations. You just need to cut around a pipe and you get nice 15° bevel at the same time. You can use the PipeCut P400 saw for cutting only or for just bevelling plastics.



Suitable For	Ventilation Pipes Only
Voltage	18V / DC
No-Load Speed	3500 r/min
Blade Diameter	155mm
Mounting Bore	65mm
Range of Use	75 - 1000mm
Max. Pipe Wall	Spiral 1.5mm Seam 6mm
Weight	6.2 / 7 Kg

Complete with:

- PipeCut V1000B Saw
- Cermet V155 Blade
- Shoulder Bag
- Instructions
- DVD - video
- Allen Keys 5mm & 2mm

Optional Extra: Pipe Supports x 3

Recommended Blades/Discs:

- Cermet V155

Order Code: 7048116

PipeBench 170

PipeBench 170 is a real mate at renovation sites and it is also very handy for onsite pipe assembly jobs. It is lightweight and easy to carry anywhere you need to work with pipes. For use with 170, 170E, 220E models.

PipeBench 170 Cutting Set

Complete with:

- PipeBench 170
- Pipe Support x 4
- Tool Bag



Order Code: 7010506

PipeBench 170 Cutting & Gripping Set

Complete with:

- PipeBench 170
- Pipe Support x 4
- Tool Bag
- Chain Vice



Order Code: 7010507

PipeBench 170 Complete Set

Complete with:

- PipeBench 170
- Pipe Support x 4
- Tool Bag
- Chain Vice
- Work Table
- Chip Tray



Order Code: 7010505

Models	170, 170E, 220E
Capacity	OD 15 - 170mm
Max Load	100 Kg
Weight	12.1 Kg
Length	1180 - 2510mm
Height	700mm
Working Height	875 - 1030mm
Material	Steel, Aluminium, Plastic

PipeBench System Accessories



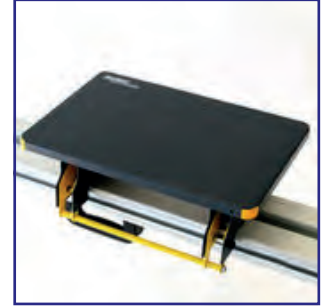
7010495



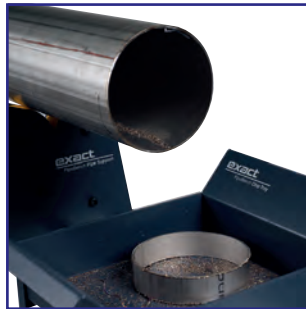
7010510



7010501



7010502



7010503



7010504

- 7010510** **Pipe Support** is intended to support the pipe properly and to let it roll when cutting. The cutting takes place in the middle of 2 pairs. Max OD 170mm
- 7010501** **Chain Vice** is used to hold the pipe firmly for example when making a thread or when welding parts together. Max OD 170mm.
- 7010502** **Work Table** is used for multiple types of work. A handy work surface you can drill holes to it to mount a vice. Dimensions: 400mm x 250mm

- 7010503** **Chip tray** is used when you do not want to mess up your working area. It collects most of the chips when sawing the pipe or making a thread.
- 7010504** **Tool Bag** allows you to store and carry all the tools you may need for pipe installations. Designed to store all of the PipeBench accessories.

Saw Blades & Diamond Discs

140 mm Blades & Discs for Models: 170, 170E, 170B, 170C+B, 220E

TCT Blades

Blades with tungsten carbide tips for general use. Suitable for cutting steel, copper, aluminium and plastic

Cermet Blades

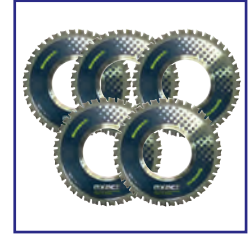
Blades with ceramic tips for heavy duty applications, especially for cutting stainless steel and acid proof steel & aluminium

Diamond Discs

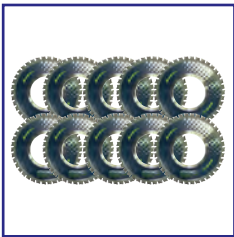
Heavy duty special diamond discs only to be used for cutting cast iron pipes



7010486
TCT 140



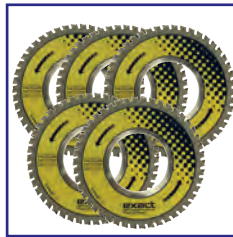
70104862
TCT Z140 - 5pk



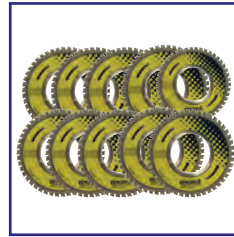
70104861
TCT Z140 - 10pk



7010496
Cermet 140



7010496-5
Cermet 140 - 5pk



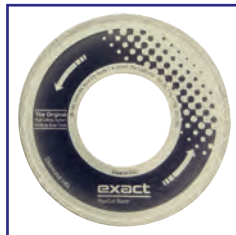
7010496-10
Cermet 140 - 10pk



7011102
Cermet 140 - Thin



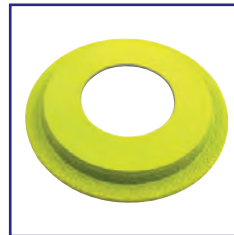
70104501
Cermet X140
(Heavy Duty)



7010491
Diamond 140



7010492
Diamond X140
(Heavy Duty)



7048118
Diamond 140 Cut & Bevel



7011100
Cermet ALU 140

	Ø	Bore	Kerf	Body	Teeth	For Material	Suitable For
TCT140	140	62	1.8	1.5	46	Steel, Copper, Plastics	170, 170E, 200, 220E
TCT Z140	140	62	1.8	1.4	38	Steel, Copper, Plastics	170, 170E, 200, 220E
Cermet 140	140	62	1.8	1.4	46	Stainless Steel, Steel, Copper, Plastics	170, 170E, 200, 220E
Cermet X140	140	62	1.8	1.4	46	Stainless Steel, Steel, Copper, Plastics	170, 170E, 200, 220E
Cermet 140 Thin	140	62	1.4	1.2	46	Stainless Steel, Steel, Copper, Plastics	170B
Diamond X140	140	62	2.7	1.5	-	Cast Iron, Ductile (nodular cast iron)	170, 170E, 200, 220E
Alu 140	140	62	2.5	1.8	36	Aluminium	170, 170E, 200, 220E

Saw Blades & Diamond Discs

165 mm Blades & Discs for Models: 280E, 360E, 410E



7010487
TCT 165



7010497
Cermet 165



70104502
Cermet X165
(Heavy Duty)



7010493
Diamond X165
(Heavy Duty)



7011101
Alu 165



7010490
TCT P165

	Ø	Bore	Kerf	Body	Teeth	For Material	Suitable For
TCT165	165	62	1.8	1.4	52	Steel, Copper, Plastics	280E, 360E, 410E
Cermet 165	165	62	1.8	1.4	52	Stainless Steel, Steel, Copper, Plastics	280E, 360E, 410E
Cermet X165	165	62	1.8	1.4	52	Stainless Steel, Steel, Copper, Plastics	280E, 360E, 410E
Diamond X165	165	62	2.7	1.5	-	Cast Iron, Ductile (nodular cast iron)	280E, 360E, 410E
Alu 165	165	62	2.5	1.8	42	Aluminium	280E, 360E, 410E
TCT P165	165	62	1.8	1.4	40	Plastics (PE, PP, PVC etc.)	280E, 360E, 410E

Special Blades & Discs

for Models: P400, P400B, V1000, V1000B



7010498
Cermet V155
Spiral Duct



7010489
TCT P150
Plastics



7010499
Cut & Bevel
Plastics

	Ø	Bore	Kerf	Body	Teeth	For Material	Suitable For
Cermet V155	155	65	1.6	1.4	58	Spiral Ducting	V1000, V1000B
TCT P150	150	62	1.8	1.4	40	Plastics (PE, PP, PVC etc.)	P400
Cut Bevel	148	62	2/30		40/8	Plastics (PE, PP, PVC etc.)	P400

General Accessories



7044828
Smart Charger 100
for cordless models



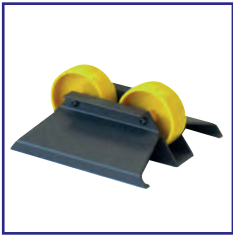
7044829
Lithium Ion Battery
1.8V - 4.0Ah



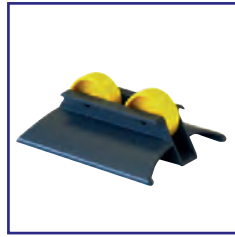
7010RTD
RTD Foamcut Spray
Cutting Lubricant
- Alu Blades



7010POS
POS Metal Display Stand



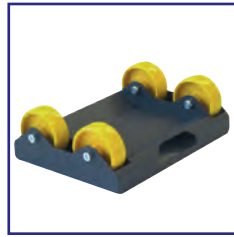
11605-10
Pipe Support 170



11009-10
Pipe Support 220



11191-10
Pipe Support 360 Single



11188-10
Pipe Support 360 Double



11902-00
Pipe Support
P400 Single



11903-00
Pipe Support
P400 Double



11792-10
Pipe Support V1000
Adjustable



7010464
Pipe Support Complete
Set (3pcs & Site Bag)

	Capacity Max. pipe OD	Loading Capacity	Weight	Material	Dimensions (w x d x h) (mm)	Suitable with models
Pipe Support 170	170mm	190 Kg (4pcs)	0.46 Kg	Aluminium, Plastic	180 x 255 x 84	170, 170E
Pipe Support 280	280mm	314 Kg (4pcs)	0.83 Kg	Aluminium, Plastic	229 x 184 x 89	220, 280E
Pipe Support 360 Single	360mm		1.72 Kg	Steel, Plastic	260 x 230 x 115	360, 360E, 410E
Pipe Support 360 Double	360mm	465 Kg	3.19 Kg	Steel, Plastic	260 x 340 x 115	360, 360E, 410E
Pipe Support P400 Single	400mm		1.25 Kg	Steel, Plastic	300 x 210 x 132	P400
Pipe Support P400 Double	400mm		1.87 Kg	Steel, Plastic	300 x 380 x 132	P400
Pipe Support V1000 Adjustable	1000mm		2.77 Kg	Steel, Plastic	(Closed) 25.9 x 16.5 x 12.9 (Open) 39.4 x 25.5 x 16.4	V1000

General Accessories



11761-10
Nylon Site Bag 1 for
PipeCut machines
V1000 and P400
Dimensions (wxdxh)
400 x 250 x 260mm



11581-10
Nylon Site Bag 2 for
PipeCutting System
170 series
Dimensions (wxdxh)
500 x 240 x 270mm



10973-11
Nylon Site Bag 3 for Pipe
Cutting System 220E,
PipeCut machine 360E,
Pipe Support V1000 set
and PipeBench accessory
Dimensions (wxdxh)
540 x 250 x 290mm



101E3302
Nylon Site Bag 4 for Pipe
Cutting System 280E
Dimensions (wxdxh)
590 x 250 x 280mm

