#### CATALOGUE



# Professional pipe cutting tools

1981 HERE

If it needs to be cut, cut Exact.



## Get the Exact experience

At Exact Tools, we strive to make your job easier. We have developed a range of **powerful, safe**, and **easy-to-use** pipe saws that enable anyone to achieve professionalgrade results right from the first use. That's the Exact experience.

We guarantee that once you try Exact Tools, you will see and feel the difference.

#### Welcome to our world!

## Exactly what you want

At the core of our revised product range is versatility. We offer solutions for various onsite conditions and pipe materials, suitable for everything from light to high-strength applications. Our tools are unique, with many protected by patents.



#### **PRO SERIES** page 6

Power and durability are the core of our Pro Series. When paired with the right blade they are built to handle heavy-duty use year after year. A package to cut and bevel cast iron pipes in one go is available.

#### INFINITY

page 12

Exact Infinity has no upper limit for pipe outer diameter, making it possible to cut world's largest pipes with precision, ease, and safety. Now available also as a HYDRA versi

#### INOX

page 14

page 16

Our INOX pipe saws are designed for stainless steel and acid-resistant pipe cutting. To avoid contamination, all parts in contact with the pipe are also made of stainless steel

#### CLASSICS

Lightweight and compact pipe saws deliver precise results from the very first cut. Easy to handle and portable saws for cutting onsite and offsite.



#### **PLASTIC &** VENTILATION

Fast and precise tools to cut plastic and ventilation pipes. In addition, the cutting result is always high-quality and straight, without altering the pipe material.

#### BEVELLERS

Our bevellers use the same unique. effective grip that ensures safety and provides highly precise results.

#### HYDRA

page 26

page 24

page 20

Our latest innovation Exact HYDRA is powered by hydraulics and designed for pipe cutting in wet conditions and even underwater. Exact HYDRA is also available as an Infinity version.



#### BLADES & DISCS

page 28

A wide selection of high-quality blades and discs designed for our tools ensures excellent results for all pipe materials.

## PRO SERIES For some serious cutting

**PRO SERIES** 

The Pro Series pipe saws deliver double the power of the Classics. When paired with the right blade for the right material they are built to handle heavy-duty use year after year. A new feature in the Pro Series pipe saws is the adjustable blade depth, making it easier to cut through double-layered materials. ROSS TAYLOR, RH TAYLOR MECHANICAL, OHIO:

#### "Any other method feels barbaric.

The Exact saw is the most efficient way to cut pipe, either in the bench or cutting in the field. The speed and quality are unmatched."

## PipeCut 220 PRO

- Doubles the cut power compared to Classics
- New feature: adjustable blade depth
- A traffic light system protecting the motor from overload
- Laser indicator for cutting point precision
  - Upgradeable to Cut & Bevel for cast iron



Cermet 165, Diamond 165, ALU 180

Pipe material	Steel, stainless, cast iron, glass fiber, aluminium, copper, plastics
Pipe OD	20 mm–220 mm (0.8"–8.7")
Max pipe wall	Steel 16 mm Plastic 35 mm
Clearance	270 mm around the pipe
Power / Current	1600 W (220–240 V)
No-Load speed	l (low) = 1900 r/min, ll (high) = 2885 r/min
Blade diameter	140 mm–180 mm
Mounting bore	62 mm
Weight	11.5 kg
Electronical unit	Blade speed preselection, overload protection, soft start, torque control







- PipeCut 220 Pro Series pipe saw
- Cermet 165 blade pre-installed
- Pipe support x 4 pcs
- Allen keys 5 mm and 2 mm
- Shoulder bag
- Cut and Bevel package available

## PipeCut 360 PRO

- Doubles the cut power compared to Classics
- New feature: adjustable blade depth
- A traffic light system protecting the motor from overload
- Laser indicator for cutting point precision
- Upgradeable to Cut & Bevel for cast iron
- / INOX version available



Cermet 165, Diamond 165, ALU 180

Pipe material	Steel, stainless, cast iron, glass fiber, aluminium, copper, plastics	BESTSELLER
Pipe OD	75 mm–360 mm (3"–14")	
Max pipe wall	Steel 20 mm Plastic 50 mm	
Clearance	235 mm around the pipe	
Power / Current	2500 W (220–240 V)	
No-Load speed	l=1900 r/min, ll=2885 r/min	Learn more about
Blade diameter	140 mm–190 mm	Pro Series
Mounting bore	62 mm	
Weight	17.5 kg	
Electronical unit	Blade speed preselection, overload protection, soft start, torque control	



#### Standard package includes

- Exact PipeCut 360 Pro Series pipe saw
- Cermet 165 blade fitted to the machine
- Pipe supports 1 x double, 2 x single
- Allen keys 5 mm and 2 mm
- Shoulder bag
- Cut and Bevel package available

## Work with precision.



## Let us make heavy-duty easier.

#### 10 If it needs to be cut, cut Exact.

## PipeCut 460 PRO

- Doubles the cut power compared to Classics
- New feature: adjustable blade depth
- A traffic light system protecting the motor from overload
- Laser indicator for cutting point precision
- Upgradeable to Cut & Bevel



Cermet 165, Diamond 165, ALU 180

Pipe material	Steel, stainless, cast iron, glass fiber, aluminium, copper, plastics
Pipe OD	100 mm-460 mm (4"-18")
Max pipe wall	Steel 20 mm Plastic 50 mm
Clearance	235 mm around the pipe
Power / Current	2500 W (220–240 V)
No-Load speed	I=1900 r/min, II=2885 r/min
Blade diameter	140 mm–190 mm
Mounting bore	62 mm
Weight	17.7 kg
Electronical unit	Blade speed preselection, overload protection, soft start, torque control



See 460 PRO in action





- Exact PipeCut 460 Pro Series pipe saw
- Cermet 165 blade fitted to the machine
- Pipe supports 1 x double and 2 x single
- Allen keys 5 mm and 2 mm
- Shoulder bag
- Cut and Bevel package available

## **INFINITY Cutting the world's largest pipes**

Exact Infinity takes pipe cutting to a whole new level. With no limits to cutting capacity for pipe outside diameters, Infinity truly means cutting without boundaries. You can handle virtually any pipe size with an outside diameter starting from 360 mm (14") and up.

The system features a chain-based gripping mechanism that is as versatile as it is reliable. Thanks to the flexible chain segments, you can extend the gripping unit to accommodate pipes of any size.

### **INFINITY**

- Cuts all pipe sizes 14" / 360 mm and up
- Cast-iron pipe at the same time
- Cut & Bevel package for large ductile and cast iron pipes available
- Hydraulic version available, see page 26
- Save time and improve safety on the job site



Cermet 165, Diamond 165, TCT P190

Pipe material	Steel, stainless, cast iron, glass fiber, aluminium, copper, plastics
Pipe OD	360 mm–Infinity (14"–Infinity)
Max pipe wall	Steel 20 mm Plastic 43 mm
Clearance	270 mm around the pipe
Power / Current	2500 W (220–240 V)
No-Load speed	I (low) = 1900 r/min, II (high) = 2900 r/min
Blade diameter	140 mm–190 mm
Mounting bore	62 mm
Weight	20 kg
Electronical unit	Blade speed preselection, overload protection, soft start, torque control
	· · · · ·

PATENT PENDING

> Learn more about Infinity





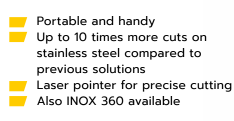
#### Infinity standard package includes

- Exact PipeCut Infinity motor unit with Cermet 165 blade installed
- Tensioner device and device with crank
- · Chain segments for attaching the saw to pipe
- Operating instructions and two bags
- Allen key 5 mm

## Nox Clean cuts for stainless steel

Our INOX pipe saws are designed for stainless steel and acid-resistant pipe cutting. To avoid contamination, all parts in contact with the pipe are also made of stainless steel, so you can work with the most challenging materials without fear of subsequent corrosion on the pipe wall. These saws combined with the INOX blade are an unbeatable combination if you are looking for an easy-to-handle cutter for a job where speed and quality of cuts are key factors.

### **INOX 220**





INOX 140, INOX 140 Thin

Pipe material	Stainless
Pipe OD	20 mm-220 mm (0.8"-8.7")
Max pipe wall	Stainless steel 12.5 mm
Clearance	240 mm around the pipe
Power / Current	1600 W (220–240 V)
No-Load speed	I (low) = 1900 r/min, II (high) = 2885 r/min
Blade diameter	140 mm
Mounting bore	62 mm
Weight	11.5 kg
Electronical unit	Blade speed preselection, overload protection, soft start, torque control







- Exact PipeCut 220 INOX pipe saw with INOX 140
   saw blade pre-installed
- Pipe cutting supports 4 pcs
- Shoulder bag
- Allen key 5 mm

## **CLASSICS** Lightweight tools for precise cutting

Classics Series pipe saws are strong but lightweight – they are easy to carry wherever you go. Our Classics saws are ideal for cutting plastic and metal pipes quickly and efficiently. A battery-powered version is also available, allowing you to work even in challenging offsite conditions.

BRIDGET MCCARTNEY, BAY STATE INDUSTRIAL WELDING & FABRICATION, INC. HUDSON, NH

"Extremely easy tool to use and requires minimal layout and set up."

## PipeCut 220E

 Cuts all materials
 Lightweight
 Adjustable motor speed and contant torque





Pipe material	Steel, stainless, cast iron, glass fiber, aluminium, copper, plastics	
Pipe OD	15 mm–220 mm (0.6″–8.6″)	
Max pipe wall	Steel 8 mm Plastic 14 mm	
Clearance	200 mm around the pipe	
Power / Current	1200 W (220–240 V)	
No-Load speed	1600–3500 r/min	
Blade diameter	140 mm	
Mounting bore	62 mm	
Weight	6 kg	
Electronical unit	Blade speed adjustment, soft start	





- Exact PipeCut 220E pipe saw
- TCT 140 blade fitted to the machine
- Pipe support 280, 4 pcs
- Alley keys 5 mm and 2 mm
- Shoulder bag

## PipeCut 170E

Cuts all materials
 Lightweight
 Cuts both metal and plastic pipes
 Adjustable motor speed and contant torque
 Available also cordless





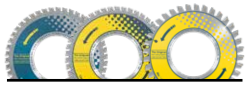
TCT 140, Cermet 140, ALU140

Pipe material	Steel, stainless, cast iron, glass fiber, aluminium, copper, plastics	
Pipe OD	15 mm–170 mm (0.6"–6.7")	
Max pipe wall	Steel 8 mm Plastic 14 mm	
Clearance	200 mm around the pipe	
Power / Current	1200 W (220–240 V)	See 170E
No-Load speed	1600–3500 r/min	in action
Blade diameter	140 mm	
Mounting bore	62 mm	
Weight	5.7 kg	
Electronical unit	Blade speed adjustment, soft start	

## **PipeCut 170 BATTERY**

Cuts all materials

- Completely mobile and cordless
- Lightweight
- Cuts both metal and plastic pipes
- Adjustable motor speed and contant torque



TCT 140, Cermet 140, ALU140

Pipe material	Steel, stainless, cast iron, glass fiber, aluminium, copper, plastics	9.
Pipe OD	15 mm–170 mm (0.6"–6.7")	
Max pipe wall	Steel 5 mm Plastic 14 mm	
Clearance	250 mm around the pipe	
Battery / Current	18 V / 5,0 Ah	
No-Load speed	3450 r/min	
Blade diameter	140 mm	
Mounting bore	62 mm	
Weight	5.2/6.0 kg	



Standard package includesExact PipeCut 170E pipe saw

- TCT 140 blade fitted to the machine
- ICI 140 blade fitted to the machine
- Pipe support 170, 4 pcs
- Allen keys 5 mm and 2 mm
- Shoulder bag



- Exact PipeCut 170 Battery Pipe Saw with Cermet THIN 140 installed
- Pipe support 170, 4 pcs
- Exact 18V 5.0 Ah Lithium-Ion Batteries, 2 pcs
- Battery charger, 1 pc
- Allen keys 5 mm & 2 mm
- Shoulder bag

## **PLASTIC & VENTILATION Precise and fast** pipe cutting

Our pipe saws, designed for plastic and ventilation pipes, make pipe cutting exceptionally fast. In addition to speed, the cutting result is always high-quality and straight, without altering the pipe material. When the cut is right the first time, the job gets done more efficiently.



- For high-quality joint work on plastic pipes
- Suitable for all common plastics (PP, PE, PVC)
- Does not alter the properties of the material
  - Cut & Bevel blade included



TCT P150, ALU 140, Cut Bevel Blade 148

Pipe material	Copper, plastics
Pipe OD	50 mm-400 mm (2″-16″)
Max pipe wall	20 mm cut and 18 mm Cut+Bevel plastics
Battery	18 V / 5,0 Ah
No-Load speed	3450 r/min
Blade diameter	140 mm–150mm
Mounting bore	62 mm
Weight	6.2 kg–7.0 kg



ALSO AVAILABLE CORDED VERSION

> Watch our tutorial videos International Status Stat



#### Standard package includes

- Exact PipeCut P400 Battery
  Pipe Saw with TCT P150 installed
- Cut Bevel blade 148, 1 pc
- Pipe supports single, 4 pcs
- Exact 18V 5.0 Ah Lithium-Ion Batteries, 2 pcs
- Battery charger, 1 pc
- Shoulder bag
- Allen keys 5 mm & 2 mm

#### exacttools.com 21

## **PipeCut V800**

- For cutting extremely thin-walled metal pipes
- After cutting pipes are ready to be connected
- The pipe stays round
- Cuts precisely where needed
- Specific V155 blade for this model



Cermet V155

Pipe material	Steel, steinless, aluminium	
Pipe OD	75–800 mm (3"–14")	
Max pipe wall	1,5 mm, 6 mm seam	
Power / Current	1200 W (220–240 V)	See V800
No-Load speed	1600–3500 r/min	in action
Blade diameter	155 mm	
Mounting bore	65 mm	100 A 100
Weight	6 kg	
Electronical unit	Soft start	

## PipeCut P1000

- For high-quality joint work on plastic pipes
- Suitable for all common plastics (PP, PE, PVC)
- Does not alter the properties of the material
- Upgradeable to Cut & Bevel





TCT P190, TCT P250, Cut Bevel Blade 190

Pipe material	Plastics
Pipe OD	60 mm–1000 mm (2.3"–40")
Max pipe wall	Plastic 75 mm
Power / Current	1600 W (220–240 V)
No-Load speed	I (low) = 1900 r/min, II (high) = 2885 r/min
Blade diameter	150 mm–250 mm
Mounting bore	62 mm
Weight	11.5 kg
Electronical unit	Blade speed preselection, overload protection, soft start, torque control

Watch P1000 demo





#### Standard package includes

- Exact PipeCut V800 pipe saw
- Allen key 5 mm
- Cermet V155 blade fitted to the machine
- Shoulder bag



- Exact PipeCut P1000 pipe saw
- TCT 190 saw blade pre-installed
- Pipe support 1 x big and 2 x small
- Allen keys 5 mm & 2 mm
- Shoulder bag

## **BEVELLERS** Making your work easier

Our Bevellers' gripping mechanism and operating system ensure precise adjustment capabilities. This allows you to achieve the exact bevel you need, regardless of the conditions, and effortlessly repeat the same bevel settings time after time. Compared to similar machines, our Bevellers are cost-effective and remarkably quick to set up.



## **BEVELLERS**

- Uses the same unique, effective grip that ensures safety and provides highly precise results
- Exceptionally quick to install
- Precise adjustment capabilities
- Precise repeatability
- Beveling is as desired, regardless of the conditions
- Power 1400 W (220–240V)

## PipeBevel 220E

- Suitable for steel and stainless steel
- Pipe sizes of OD 25 mm-220 mm (0.98"-8.6") and up with a wall thickness of 10 mm (0.39")
- Does not create flames or sparks
- External cutting head is available in three bevel angles (30°, 37.5° and 45°)

## PipeBevel 360E

- Suitable for steel and stainless steel
- Pipe sizes of OD 110 mm-360 mm (4.33"-14.17") and up with a wall thickness of 10mm (0.39")
- Does not create flames or sparks
- External cutting head is available in three bevel angles (30°, 37.5° and 45°)





- PipeBevel 220E beveller or 360E beveller
- Pipe support x 2
- Allen key 5 mm
- Shoulder bag

## HYDRA We are not afraid of water

The unique Exact HYDRA pipe saws are built to handle the toughest environments, delivering fast and safe pipe cutting in wet underground conditions and even underwater. Choose between the Exact HYDRA 360 with a gripper unit or the Exact HYDRA Infinity, depending on your needs.

The tool is powered by a compact hydraulic power unit or can be connected directly to an excavator's hydraulic system (max. 150 bar, 25 l/min).

exact

## PipeCut 360 HYDRA

- For wet conditions and underwater work
  Choose the model: 360 with a gripper unit or Infinity
  Easy to use in challenging conditions
  The cutting quality is
- excellent from the very first use
- Cuts pipes 75 mm and up



#### ALSO AVAILABLE HYDRA INFINITY

Pipe material	Steel, stainless, cast iron,glass fiber, aluminium, copper, plastics	INFINITY
Pipe OD	75 mm–360 mm (3"–14")	
Max pipe wall	Steel 25 mm Plastics 45 mm	
Clearance	240 mm around the pipe	
Hydraulic pressure max.	150 bar (2,200 PSI)	
Hydraulic volume max.	25 l/min (6,6 GPM)	
Blade diameter	140 mm–190 mm	
Mounting bore	62 mm	tutorial
Weight	18.5 kg	
Oil quality requirement	32, biodegradable oil recommended for environmental reasons	
Operating temperature	+40°C20°C / 104F4F	<b>D</b> iki



#### Exact PipeCut HYDRA package includes

- Exact HYDRA 360 machine
- Two connecting hoses (1 meter)
- Exact Cermet 165 blade
- Tools for changing the blade

## **Blades & Discs**

Exact Tools has a wide range of specially designed saw blades and diamond discs for Exact PipeCut saws. Our hight quality cutting blades and discs are designed for different purposes and for different PipeCut machines.

#### **TCT BLADES**

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

#### **CERMET BLADES**

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

#### **ALU BALDES**

Intended for aluminium pipes. However, also suits well for plastics such as HDPE.

#### TCT P BLADES

The recommended blade for cutting plastics such as PP, PE, PVC etc. Large tungsten carbide tips allow more room for plastic chips to flow seamlessly.

#### **INOX BLADES**

The premium blade for the hardest stainless steels. Intended for cutting stainless steel and acid proof steel.

#### **DIAMOND DISCS**

Heavy duty special diamond discs only to be used for cutting cast iron, ductile and glass fiber pipes.

#### DIAMOND CUT+BEVEL DISC

Special discs designed to cut and bevel cast iron and plastic pipes in one process. They are equipped with heavy duty diamonds. Only suitable to use with a wider lower blade guard (included to the Cut+Bevel package).



#### **CUT+BEVEL BLADES**

These blades are designed to cut and bevel plastic pipes in one process. The blades are intended for various plastic materials.



#### **PIPE SUPPORTS**

Available also individually and in sets.



## **BLADES AND DIAMOND DISCS**



	MATERIALS								SUITABLE FOR MACHINES												
	Steel	Stain-	Cast	Glass	Alumi-	Cop-	Plastics	170E	220E	220	360	460	170	P400	P400	P1000	V800	INOX	INOX	HYDRA	INFINITY
		less	iron	fiber	nium	per				Pro	Pro	Pro	Bat	Bat				220	360		
тст																					
TCT 140	2	3			2	2	3	Х	X	X	Х	Х	Х					Х	Х	X	X
TCT Z140	2	3			2	2	3	Х	X	X	Х	Х	Х					Х	Х	X	Х
TCT P150							1			X	Х	Х		X	Х	X			Х	X	X
TCT 165	2	3			2	2	3			Х	Х	Х							X	X	Х
TCT P190							1				Х	Х				x			X		
TCT P250							1									X					
Cermet																					
Cermet 140	1	2				1	3	Х	X	Х	Х	Х	Х					Х	Х	Х	Х
Cermet 140 THIN	1	2				1	3	Х	Х	Х	Х	Х	Х					Х	Х	Х	Х
Cermet V155	1	2	1		2	İ											X				
Cermet 165	1	2	1			1	3			Х	Х	Х							Х	х	X
Cermet 180	1	2				1	3			х	Х	Х							Х	X	х
ALU																					
ALU 140					1		1	Х	X	Х	Х	Х	Х	Х	Х	X		Х	X	Х	Х
ALU 165					1		1			х	Х	Х				x			Х	Х	Х
ALU 180					1		1			Х	Х	Х	Х			x			Х	X	Х
INOX		1	1		1	Į														I	
INOX 140	1	1				2	3	Х	X	Х	Х	Х	Х			X		Х	Х	X	Х
INOX 140 Thin	1	1				2	3	Х	X	Х	Х	Х	Х			x		Х	Х	X	Х
Diamond		1						1								1					
Diamond X140			1	1			3	Х	X	Х	Х	Х	Х	Х	Х	X		Х	Х	Х	Х
Diamond X165			1	1			3			Х	Х	Х				x			Х	X	Х
Diamond X180			1	1			3			Х	Х	Х				x			Х	X	Х
Cut & Bevel	·			·																	
Cut Bevel blade 148							1							Х	Х	x					
Cut Bevel blade 190		1					1									x					
Diamond Cut Bevel disc			1	1	1		3			X (C&B	X (C&B	X (C&B		X	X	x				X (C&B	X (C&B
140 mm										kit)	kit)	kit)								kit)	kit)
Diamond Cut Bevel disc 165 mm			1	1			3			X (C&B kit)	X (C&B kit)	X (C&B kit)		X	X	x				X (C&B kit)	X (C&B kit)
1 = Most suitable 2 = Suitable 3 = Suitable, but not recommended								X = Suitable for the machine													

#### EXACT TOOLS HQ

Exact Tools Oy Martinkyläntie 41 FI-01720 Vantaa FINLAND

C E R T I F I E D ISO 9001 ISO 14001 ISO 45001

exact@exacttools.com youtube.com/@ExactTools

> BUREAU VERITAS

1.1

6A4

DESIGN<sup>®</sup> FROM F<sup>:</sup>NLAND



Global distribution by your local supplier