

Description

PipeCut 220E is a powerful cutting tool with a wide cutting capacity. It cuts both steel and plastic pipes. Robust and rigid structure enables the use of machine even in the most difficult on-site conditions.



Cutting Capacity

Model	PipeCut 220E	
Product code	TO-EC220	
Pipe Ø (OD)	15mm – 220mm (0.6"- 8.6")	
Max. Wall thickness	6mm (0.23") steel, 14mm (0.55") plastic	
Suitable for materials	Steel, copper, cast iron, stainless steel, acid prof steel, multi-layered materials and all plastics	

Information about Exact-pipe saw blades:

TCT blades are suitable for cutting steel, copper, aluminum and all plastic materials. TCT blades can be sharpened.

Cermet blades are suitable for cutting stainless steel and acid proof steel, steel, copper, aluminum and all plastic materials. TCT blades can be sharpened.

Diamond- diamond blades are only to be used for cutting cast iron. Diamond blades cannot be sharpened.

One TCT blade is delivered together with the device.

(F

[•] Enexia Oy reserves the rirght to change specifications, designs and/or equipment without notice and without incurring in any obligations.



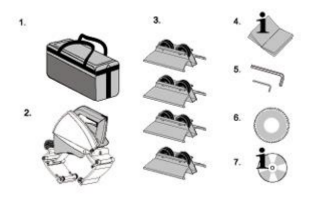
NordicFlow[®] Exact PipeCut 220E

Technical Specifications

Model	PipeCut 220E
Product code	EXACT220E
Voltage/Power	230V / 1200W
No-load speed	1600 – 3500 r/min
Blade diameter	140mm
Blade mounting bore	62mm
Weight	6,0 kg
Range of use Ø	15mm – 220mm
Max. Wall thickness	6mm steel, 14mm plastic
Electrical unit	Speed preselection, overload protection, soft start, torque control
Speed preselection	4= stainless steel and acid-resistant steel, 5= steel, 6= all other materials

Price includes:

- 1. PipeCut-Bag
- 2. Exact PipeCut 220E pipe saw
- 3. Pipe support, 4 pcs
- 4. Operating instructions
- 5. 5 mm ja 2 mm Hex socket key fitted to the machine
- 6. TCT 140-blade fitted to the machine
- 7. DVD-video disk with instructions



CE

Note:

[•] Enexia Oy reserves the rirght to change specifications, designs and/or equipment without notice and without incurring in any obligations.