## PipeCut 170

- Large cutting area
- Low weight
- Cuts pipes made of metal as well as pipes made of PVC

Weight	5,7 kg
Range of use	15 - 170 mm
Max. pipe wall	6 mm steel 14 mm plastic
Suitable for	Steel, aluminium, copper and plastics



# PipeCut 170E

- Adjustable speed
- Ideal for cutting stainless steel and ductile iron pipes
- Large cutting area
- · Low weight

Weight	5,7 kg
Range of use	15 - 170 mm
Max. pipe wall	8 mm steel 14 mm plastics
Suitable for	All materials



### Technical data

Voltage / Power	220-240V   1.010W   4,7A
No-load speed	4.000 rpm
Ø Blade diameter	140 mm
Mounting bore	62 mm

Scope of delivery

PipeCut, Carrying bag, TCT 140 Saw blade, 4 x pipe supports, operating instructions, hexagon socket 5 mm & 2 mm

#### Technical data

Voltage / Power	220-240V   1.100W   5,6A
No-load speed	1.600 - 3.500 rpm
Ø Blade diameter	140 mm
Mounting bore	62 mm

Scope of delivery

PipeCut, Carrying bag, TCT 140 Saw blade, 4 x pipe supports, operating instructions, hexagon socket 5 mm & 2 mm

## PipeCut 220E

- Adjustable speed
- Separates metal and PVC pipes
- · Low weight

Weight	6 kg
Range of use	15 - 220 mm
Max. pipe wall	8 mm steel 14 mm plastics
Suitable for	All materials







### Technical data

Voltage / Power	220-240V   1.100W   5,6A
No-load speed	1.600 - 3.500 rpm
Ø Blade diameter	140 mm
Mounting bore	62 mm



PipeCut, Carrying bag, TCT 140 Saw blade, 4 x pipe supports, operating instructions, hexagon socket 5 mm & 2 mm





## Pipe supports included

You get 4 pipe supports\* for the pipe saws shown.\*.

• 4 pieces, incl. bag



 $^{\ast}$  Number of tube supports varies per model. Tube supports not included with type V1000 and 360 AIR.