

# CUTTING AND/OR BEVELING

## PipeCut+Bevel 170E

- Cutting and/or beveling of several types of pipes in one step
- Can be used with all saw blades
- Also compatible with standard saw blade, for normal cuts



Weight	5,7 kg
Range of use	15 - 170 mm
Beveling range	50 - 170 mm
Max. pipe wall	8 mm steel 14 mm plastic
Cutting beveling/cutting	All materials cast iron, SML, plastic

### Technical data

Voltage / Power	220-240V   1.200W   4,7A
No-load speed	1.600 - 3.500 rpm
Ø Blade diameter	140 mm
Mounting bore	62 mm

### Scope of delivery

PipeCut+Bevel, carrying case, 4 pipe supports, Cut+Bevel Diamond disc, operating instructions, hexagon socket 5 mm & 2 mm



## PipeCut+Bevel 220 Pro Series

- Cutting and/or beveling of several types of pipes
- Can be used with all saw blades
- Integrated laser for perfect cutting
- Optical display for optimum worker guidance
- Also compatible with standard saw blade, for normal cuts

Weight	18,6 kg
Range of use	20 - 220 mm
Beveling range	60 - 220 mm
Max. pipe wall	16 mm cast iron 35 mm plastic
Cutting beveling/cutting	All materials cast iron, SML, plastic

### Technical data

Voltage / Power	220-240V   1.600W   7,6A
No-load speed	1.600 - 3.500 rpm
Ø Blade diameter	140 mm
Mounting bore	62 mm

### Scope of delivery

PipeCut+Bevel, carrying case, 4 pipe supports, Cut+Bevel Diamond disc, operating instructions, hexagon socket 5 mm & 2 mm



## PipeCut+Bevel 360 Pro Series

- Cutting and/or beveling of several types of pipes in one step
- Integrated laser for perfect cutting
- Optical display for optimum worker guidance
- Also compatible with standard saw blade, for normal cuts



Weight	17,5 kg
Range of use	75 - 360 mm
Beveling range	100 - 360 mm
Max. pipe wall	20 mm steel 50 mm plastic
Cutting beveling/cutting	All materials cast iron, SML, plastic

### Technical data

Voltage / Power	220-240V   2.500W   12A
No-load speed	1.900 - 2.885 rpm
Ø Blade diameter	165 mm
Mounting bore	62 mm

### Scope of delivery

PipeCut+Bevel Pro, carrying bag, Cut+Bevel diamond blade, 4 x pipe supports, operating instructions, 5 mm & 2 mm hexagon socket.

Alternatively available in other drive types (electric, compressed air)

