



# RDG, 18-3a

# Pipe milling cutter for pipes with diameters of between 250 mm and 3000 mm

Powerful pneumatic pipe milling machine with a feed of 40 mm/min for pipes with diameters of up to 3000 mm.

Product number: 7 560 23 00 00 9

#### Details

- Sawing oil, gas and water pipes made from steel and cast iron up to a wall thickness of 45 mm.
- Milling oil, gas and water pipes made from steel and cast iron up to a wall thickness of 30 mm (with 2 revolutions).
- Motor drive parts made from stainless material. The compressed air motor's fins are resistant to swelling.
- + Can be used in shallow water following testing.
- + Simple setup.
- + Autonomous machine working.

## Price includes

- + 1 transport container
- + 1 hand crank
- + 20 bolts
- + 10 chain pieces (length 31.75 mm)
- 🕂 1 can of oil
- + 2 transport straps

#### Product feature

+ Pneumatic drive

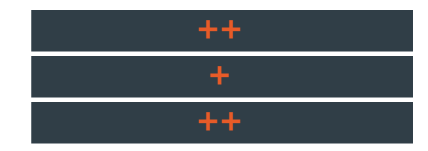
## Application

Pipe processing up to diameter of 3000 mm

Can be used at temperatures permanently below 0°C

Sawing steel pipes up to a wall thickness of 45 mm

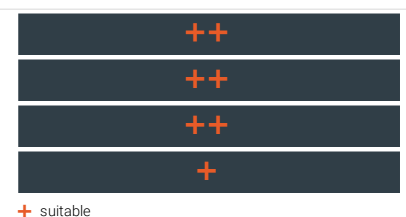
- + 1 metal tool case
- + 10 splitting wedges
- + 20 circlips
- + 1 set of keys
- + 1 maintenance unit with hose
- + Plate 32433027017 mounted





++ well suitable

Sawing cast pipes up to a wall thickness of 22 mm Milling steel pipes up to a wall thickness of 30 mm Milling steel pipes up to a wall thickness of 15 mm Use in water applications



### Technical data

# TECHNICAL DATA

Operating pressure

Air consumption

Output

Motor idling speed

Tool idling speed

Variable Feed

Weight

6 bar
4.3 m³/min
2,000 W
6,000 rpm
35 rpm
40 mm/min
89 kg