



# RDG, 18-3a

Pipe milling cutter for pipes from dia. 10[250] in[mm] to dia. 118 [3,000] in[mm]

Powerful compressed air pipe-milling machine with a feed rate of 1-9/16 [40] in/min[mm/min] for pipes up to dia. 118 [3,000] in[mm].

Product number: 7 560 23 00 00 9

#### **Details**

- + Sawing of steel and gray cast iron oil, gas, and water pipes up to a wall thickness of 1-3/4[45] in[mm].
- → Milling of steel and gray cast iron oil, gas, and water pipes up to a wall thickness of 1-3/16 [30] in[mm] (with 2x circulation).
- + Motor drive parts in stainless construction. The pneumatic motor's vents are resistant to swelling.
- + Operation in low water possible after test.
- + Easy setup.
- + Tool works independently.

#### Price includes

- + 1 shipping container
- + 1 crank handle
- + 20 bolts
- + 10 chain segments (length 1-1/4 [31.75] in[mm])
- + 1 can oil
- + 2 transport belts

- + 1 metal tool case
- + 10 riving knives
- + 20 circlips
- + 1 wrench set
- + 1 maintenance unit with hose
- + Plate 32433027017 installed

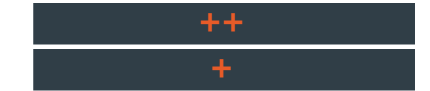
### Product feature

+ Compressed-air drive

## **Application**

Pipe cutting up to dia. 118 [3,000] in [mm]

Temperature range permanently below 0 °C





Sawing of steel pipes with a wall thickness up to 1-3/4 [45] in[mm] Sawing of cast pipes up to a wall thickness of 7/8 [22] in[mm] Cutting of steel pipes up to a wall thickness of 1-3/16 [30] in[mm] Cutting of cast pipes with a wall thickness up to 9-16 [15] in[mm] Use in wet areas + suitable ++ well suitable Technical data TECHNICAL DATA 87 [6] psi[bar] Operating pressure 152 [4.3] cfm[m³/min] Air consumption 2.000 W Power output 6,000 rpm Motor no-load speed Tool no-load speed 35 rpm 2 [40] mm in[mm] /min Advance

196 [89] lbs[kg]

Weight