

The MINI SERIES from RODCRAFT

The new product family includes eight tools that cover classic work in confined spaces in vehicle service and industrial maintenance. With a very small design, low weight and high performance, the ergonomic tools have been developed with the usual high Rodcraft quality for professional and long-term use.



MINI

Die grinder Model RC7001

Item no.: 8951000428

For straight access to the workpiece

- Only 116 mm long
- Up to 25,000 rpm
- With 6 mm collet



MINI

Die grinder Model RC7102

Item no.: 8951000429

Grinding head 90° angled for hard-to-reach places

- Only 126 mm long
- Up to 18,000 rpm
- With 6 mm collet



MINI

Angle grinder Model RC7103

Item no.: 8951000430

Compact design for cutting and grinding in confined spaces

- Only 129 mm long
- Up to 18,000 rpm
- For 50 to 59 mm cutting discs (2"–2.5")



MINI

Disc sander Model RC7601

Item no.: 8951000431

Compact design for grinding in confined spaces

- Only 126 mm long
- Up to 18,000 rpm
- For 50 mm quick-change abrasive pads (Roloc/swivel mount)



**LIGHTWEIGHT,
ERGONOMIC
AND POWERFUL**

**... for working
in confined spaces**

MINI

Polisher Model RC7602

Item no.: 8951000432

Compact design for use in confined spaces

- Only 152 mm long
- Perfect polishing speed with up to 4,500 rpm
- For 50 mm quick-change polishing pads (Velcro/Klett)



MINI

3/8" Ratchet wrench Model RC3201

Item no.: 8951000433

For use in confined spaces

- Only 135 mm long
- 3/8" output drive size
- Fast screwing with up to 300 rpm
- 50 Nm torque



MINI

Multifunction ratchet wrench Model RC3202

Item no.: 8951000434

With interchangeable square and hexagonal inserts

- Only 160 mm long
- Incl. 5 interchangeable inserts (3/8", 1/4" Bit holder, hexagon socket: 10 mm, 12 mm, 13 mm and 17 mm)
- Rubber-coated ratchet head to protect sensitive parts
- Fast screwing with up to 400 rpm
- 50 Nm torque



MINI

Ratchet wrench Model RC3203

Item no.: 8951000435

Compact & powerful 3/8" ratchet wrench for confined spaces

- Only 158 mm long
- 3/8" output drive size with 1/4" bit holder
- High level of occupational safety thanks to the reaction-free high-performance pin hammer mechanism
- Fast screwing with up to 600 rpm
- 50 Nm torque

