## Drill in a pistol design model RC4108

Item no.: 8951000422



**Drill in a pistol design** Model RC4560

Item no.: 8951000423

- With high-quality quick-change chuck from Jacobs®
- The additional handle is lightweight and individually adjustable by 360 degrees (model with 13 mm and 800 rpm)
- Sensitive trigger for more control when drilling
- Right / left switch directly next to the release button
- Good weight balance and low weight (1.3 kg)

## Angle drill Model RC4660

Item no.: 8951000424

- With high-quality quick-change chuck from Jacobs®
- Compact, low profile for easy access in cramped locations
- Safety trigger for controlled work without accidental start-up
- Integrated ring for changing from right to left rotation
- Good weight balance and low weight of only 1.1 kg
- Cold-insulating and lightweight composite housing

### Straight drill Model RC4610

Item no.: 8951000425



- With high-quality quick-change chuck from Jacobs®
- Compact, low profile for easy access in cramped locations
- Safety trigger for controlled work without accidental start-up
- Good weight balance and low weight of only 1 kg
- Cold-insulating and lightweight composite housing

With the four pneumatic drills and the two pneumatic screwdrivers from RODCRAFT workshops for vehicle servicing or companies in the field of industrial repair and assembly are fully equipped - flexible, ergonomic and with a long service life.

#### **CHUCK**



Item no.: 8951011458

Self-tightening 10 mm compound chuck with non-slip coating, "RÖHM®" quality.

Item no.: 8951011459

Self-tightening 13 mm composite chuck with non-slip coating, "RÖHM®" quality.



Item no.: 8951011451 10 mm key chuck with non-slip coating,

"RÖHM®" quality.

Item no.: 8951011452

13 mm key chuck with non-slip

coating,

"RÖHM®" quality.

## **KEY**



# Screwdriver in a pistol design Model RC4710

Quick-change chuck, ¼" hexagon socket for quick tool changes
Fast and exact torque adjustment, 2 – 6 Nm, sensitive trigger and progressive valve for controlled screwing

- Cold-insulating and lightweight composite housing
- Slim housing for perfect handling, low weight of only 1.1 kg



- Quick-change chuck, ¼" hexagon socket for quick tool changes, speedy and precise torque adjustment, 2 – 6 Nm
- Integrated ring for right/left rotation, safety trigger for controlled work without accidental start-up
- Cold-insulating and lightweight composite housing (only 1.1 kg ), optional balancer bracket

| Model Item number                | RC4108<br>8951000422 | RC4560<br>8951000423 | RC4660<br>8951000424  | RC4610<br>8951000425  | RC4710<br>8951000426 | RC4770<br>8951000427  |
|----------------------------------|----------------------|----------------------|-----------------------|-----------------------|----------------------|-----------------------|
|                                  |                      |                      |                       |                       |                      |                       |
| Speed                            | 2,000 rpm.           | 800 rpm.             | 1400 rpm.             | 3,000 rpm             | 2000 rpm.            | 2,000 rpm.            |
| Torque                           | 6.5 Nm.              | 13.5 Nm.             | 6.5 Nm.               | 5.5 Nm.               | 2-6 Nm.              | 2-6 Nm.               |
| Free speed<br>Air consumption    | 1.88 l/s             | 1.88 l/s             | 1.54 l/s              | 1.78 l/s              | 1.84 l/s             | 1.63 l/s              |
| Shape                            | Pistol               | Pistol               | Angled                | Straight              | Pistol               | Straight              |
| Reversible                       | Yes                  | Yes                  | Yes                   | No                    | Yes                  | Yes                   |
| Weight                           | 1.05 kg              | 1.33 kg              | 1.06 kg               | 1.03 kg               | 1.05 kg              | 1.06 kg               |
| Chuck capacity /<br>Output drive | 10 mm                | 13 mm                | 10 mm                 | 10 mm                 | 1/4"<br>bit drive    | 1/4"<br>bit drive     |
| Noise level                      | 90 dB(A)             | 89 dB(A)             | 85.2 dB(A)            | 84 dB(A)              | 90.3 dB(A)           | 85.0 dB(A)            |
| Vibration                        | 2.1 m/s <sup>2</sup> | 1.5 m/s <sup>2</sup> | 2.73 m/s <sup>2</sup> | 2.87 m/s <sup>2</sup> | 1.2 m/s <sup>2</sup> | 0.61 m/s <sup>2</sup> |
| Dimensions<br>L x W x H [mm]     | 195 x 40 x 155       | 230 x 43 x 155       | 207 x 43 x 120        | 245 x 72 x 50         | 212 x 42 x 155       | 258 x 56 x 42         |

