Portable wheel load scales | RW 9.1

**Description**

Using RW 9.1 wheel load scales, you can simply and precisely measure wheel loads, axle loads, and the total weight of trucks, heavy-load vehicles and special vehicles with pneumatic tyres. Loads of up to 10,000 kg per scale are permissible. Vehicles with twin wheels can be readily weighed using these 60 cm-wide wheel load scales.

These wheel load scales are also very suitable for mobile use. They are easy to transport and set up on site. The integral rollers make it easy to align weighing platforms to the wheel sets. It is acceptable to drive on to the scales without ramps, but better and easier with them. For weighing axle loads and total vehicle weights, cables must be used to connect several wheel load scales together.

Measurements can be read either on a hand terminal or on a PC using our wheel-load-scale software. Up to four wheel load scales can be combined for use with a hand terminal. Depending on the number of scales and how they are arranged, the left-hand wheel load, the right-hand wheel load, the axle load, and the total load can be displayed on the hand terminal. Naturally, every system can be tared.

Alternatively, you can see, save and record measurement data on a PC using wheel-load-scale software. Data can also be exported to Microsoft Excel. The program can evaluate up to 20 wheel load scales simultaneously.

**Features**

- high accuracy
- low self-weight
- compact design
- nominal load 10,000 kg
- anti-slip rubber feet
- maintenance-free
- can be combined with Type RW 8.1 wheel load scales (nominal loads 1000 / 2000 / 8000 kg)

**Applications**

- weighing trucks
- weighing heavy-load vehicles and road vehicles with pneumatic tyres
- for weighing loads
- determining vehicle load distribution
- weighing axle loads
- suspension setting
### Technical Data

<table>
<thead>
<tr>
<th>Type</th>
<th>Nominal load</th>
<th>Sensitivity / display increments *</th>
<th>Accuracy</th>
<th>Self-weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>RW 9.1 / 10,000</td>
<td>1000 kg</td>
<td>5 kg</td>
<td>±15 kg</td>
<td>28 kg</td>
</tr>
<tr>
<td>Overload</td>
<td>12,000 kg</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power supply</td>
<td>Mains adapter 220 V / 12 V DC</td>
<td>Alternative: mobile power supply or connection to vehicle’s electrical system 12 V DC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>-10 °C up to +50 °C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage temperature range</td>
<td>-30 °C up to +70 °C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Degree of protection</td>
<td>Scales IP 65</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hand terminal IP 40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Converter IP 40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Other display increments on request</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Dimensions

- Weighing area: w 600 mm x l 400 mm
- Wheel load scale: w 704 mm x l 491.5 mm
- Height: 45 mm

### Evaluation on hand terminal

- **HT 3.2** 2-platform systems
  - display of each wheel load and the axle load
  - display of total load by adding the axle loads

- **HT 4.2** 2-platform systems
  - integrated printer
  - display of each wheel load and the axle load
  - print-out with all axle loads
  - print-out of total load by adding the axle loads

- **HT 3.4** 2/4-platform systems
  - display of wheel loads, axle loads and the total load

- **HT 4.4** 2/4-platform systems
  - integrated printer
  - display and printout of wheel, axle and total loads

### Evaluation on a PC

- **RW-Software 2.0** (without hand terminal)
  - For up to 20 wheel load scales
  - Displays all weighing data
  - Prepares a weighing report
  - Export to Microsoft Excel
  - Operating systems: Win 2000, XP, Vista, Win 7

### Accessories

- **Ramps**
  - Aluminium treadplate
  - w 662 x l 259 x h 45 mm

---

HKM-Messtechnik GmbH
Ziegelhofstraße 228
79110 Freiburg
Germany

Phone: +49 (0) 761 / 89607-0
Fax: +49 (0) 761 / 89607-66
info@hkm-messtechnik.de
www.hkm-messtechnik.com

Management:
Karsten Herrmann, Heinz Knittel
Register of companies: Freiburg
HRB 3954

Status 03.2013
We reserve the right to make technical modifications