Description

With this wheel-/axle load scale, you have a powerful weighing system for the individual wheel load, axle load and total weight of vehicles. Up to four wheel load scales can be connected to a hand terminal by cable. Depending on the system, various functions such as left-hand wheel load, right-hand wheel load, axle load and total load can be captured on the hand terminal. Naturally, each system can be tared.

These wheel-/axle load scales are easily transported in a car, and can be set to work on site by one person. The use of the latest technology means it is no longer necessary to centre the wheels accurately on the weighing platforms. The special mechanical construction allows the platforms to be used without approach ramps.

Optionally, measurement data can be displayed on a PC using wheel-load-scale software; the data can also be saved, incorporated in reports, and exported to Microsoft Excel. This makes a hand terminal unnecessary.

Features

- Very high accuracy
- Low self-weight
- Shallow construction
- Nominal loads 1000 / 2000 / 8000 kg
  (other nominal loads on request)
- Anti-slip rubber feet
- Maintenance-free
- Optional axle load summation for 2-platform systems

Applications

- Vehicle weighing
- Vehicle load distribution
- Chassis adjustment
- Support load determination on cranes
**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 8.1 / 1000</td>
<td>1000 kg</td>
<td>1 kg</td>
<td>±1 kg</td>
<td>15.1 kg</td>
</tr>
<tr>
<td>RW 8.1 / 2000</td>
<td>2000 kg</td>
<td>1 kg</td>
<td>±1 kg up to 400 kg ±2 kg above 400 kg</td>
<td>15.1 kg</td>
</tr>
<tr>
<td>RW 8.1 / 8000</td>
<td>8000 kg</td>
<td>5 kg</td>
<td>±5 kg up to 500 kg ±10 kg up to 5000 kg ±15 kg above 5000 kg</td>
<td>17.6 kg</td>
</tr>
</tbody>
</table>

Number of weighing platforms: 1 to 4
Supply: plug-in power supply 220 V / 12 VDC
Alternative: mobile power supply or connection to vehicle’s electrical system 12 VDC

* other accuracies and sensitivities on request

**Dimensions**

Weighing area: w 382 mm x l 400 mm
Height: 40 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 460 x l 180 x h 40 mm