

Mobile Truck scale

Above ground level – steel design



- ▲ Easy to transport & portable due to low single-unit weight
- ▲ Installation on load-bearing ground can be carried out by the customer
- ▲ Calibratable load-cells with maintenance-free elastomer support
- ▲ Stainless steel strain gauge load-cells, protection class IP 68
- ▲ Initial calibration – cost-effective & flexible without the gauging office
- ▲ Scale can be operated using a range of devices, starting from a simple electronic weighing indicator (e.g. Disomat) up to a computer running the progressive BITZER software

More information under www.bitzer-waage.de
– just scan the QR Code -



Mobile Truck scale

Above ground level – steel design



Weighing indicator Disomat and printer



Stainless steel DMS load cells, compact construction, special elastomer bearings

Technical Daten:

- ▲ Total length: 6 m, 12 m or 18 m
- ▲ Lane width: each with 800 mm
- ▲ Total width: 2,80 m
- ▲ Total height: 310 mm
- ▲ Capacity: up to 50 tons
- ▲ Resolution: 10 / 20 kg

Our mobile truck scale is designed for short-term mobile use and for numerous relocations.

It is suitable as a rental object and for applications, that only require a small number of weighings.

Due to the low single-unit weight the installation can be carried out by the customer on load-bearing ground.

It can be installed and dismantled without the help of a mobile crane. Furthermore, it is possible to relocate the weighbridge without the need of a special transportation