

# Axle Weighing System series WAWL

### Static axle weighing system (up to 40 ton per axle)

Set consisting of 2 pcs weighing platforms, indicator and printer in carrying case, incl. cabling



Model WAWL is an ideal axle weighing system, consisting of 2 weighing platforms and 1 separate indicator. Additional weighing platforms are available enabling weighing of multiple axles at once.

Type WAWL is a portable static axle weighing system for the weighing of twin wheel axles. Suitable for weighing motorcycles, cars, race cars, caravans, trailers, vans, trucks, agricultural machinery, heavy transport, etc.

#### 1 set of 2 weighing platforms:

- low profile platforms, rigid aluminium construction
- model WAWL 500 x 900 mm (platform I x w) for twin wheel axle, overall dim. 610 x 900 mm
- supplied with two integrated handles and two transport wheels
- own weight 41,5 kg per platform

#### 1 separate Indicator + thermal printer:

- separate indicator ISCK incl. 10 meter cable
- waterprotected, flat keyboard, 17 keys
- clearly readable, backlit LCD-display, 25 mm height
- mounted in plastic carrying case, inclusive thermal printer, paper width 58 mm (print
- features: 4 lines of head text, dat/time, weight per axle and total weight)
- connectors for 4 weighing platforms
- readings weight per wheel, per axle, total weight
- incorporated rechargeable battery (at least 10 h of operation time)
- 2x RS-232/C port; IR-input for remote control (option)

#### Options i.a.

- additional weighing platforms
- date/time indication
- IR-remote control
- adjustable setpoints
- analogue output
- wireless communication to PC
- dummy for twin axle and 3-axle trailers in order to place the wheels at the same level for more accurate weighing

platform dimensions	Set of 2 pcs, dim. 500 x 900 mm each (I x w of weighing surface)			
TYPE	WAWL12T	WAWL20T	WAWL30T	WAWL40T
capacity per axle	12000 kg	20000 kg	30000 kg	40000 kg
division	5 kg	10 kg	10 kg	20 kg



### Axle Weighing System series WAWL



Clearly readable indicator





## Axle Weighing System series WAWL

