

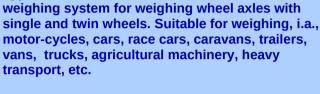
# Wireless Axle Weighing System series WAWM-RF

### Static wheel axle weighing system (up to per axle)

Set consisting of 2 wireless weighing platforms with integrated LCD-display.

Wireless communication: because there are no cables between the weighing platforms and the indicator, the use of these axle weighers is very easy and fast!





Type WAWM-RF is a wireless static wheel axle

#### 1 set of 2 weighing platforms:

- available capacities 12 t, 20 t or 30 t per axle (6 t, 10 t or 15 t per wheel)
- low profile platforms, ridgid aluminium construction, light weight
- bottom side of the platform equipped with specially vulcanised nonslip rubber
- equipped with built-in LCD display easy enabeling reading the weight per wheel
- incl. radio module for wireless connection to one of the optional indicators (model ISCK or ISC-DB)
- stainless steel load cells IP68
- platform dim. 450 x 700 mm for twin wheel axles, equipped with transportwheels, total
- platform dim. 561 x 700 mm, height 58 mm
- own weight: 26 kg each platform
- power: internal, rechargeable battery (fullly charged battery approx. 40 h of operation), incl. adapter



- real-time clock module (date/time)
- · infrared remote control
- adjustable setpoints
- analog output
- additional weighing platforms
- external thermal ticketprinter/labelprinter
- wireless connection indicator (RS-232) to USB of PC / printer
- dummies, for tandem axles and 3-axle trailers in order to place the wheels at the same level for more accurate weighing

More options (external indicators): see page 2



Option: external weighing indicator in carrying case, model ISCK-RF

platform dimensions	set of 2 pcs, dim. 450 x 700 mm each (I x w of weighing surface)		
TYPE	WAWM-RF-12T	WAWM-RF-20T	WAWM-RF-30T
capacity per axle	12000 kg	20000 kg	30000 kg
division	5 kg	10 kg	10 kg



## Wireless Axle Weighing System series WAWS-RF

### Option: separate electronic weight indicator, model ISCK:

- mounted in plastic carrying case, included internal thermal ticket printer
- equipped with radio module for wireless communication with 2 weigh platforms (extendable to max. 4 platforms), max. distance indoor: 70 m, outdoor: 150 m
- reading display of weight per wheel, per axle and total weight of 1 or more axles in
- waterprotected, flat keyboard, 17 keys (a.o. zero, tarra etc.)
- clearly readable, backlit LCD-display, 25 mm height
- paper width 58mm (print features: 4 lines head text, date/time, weight per axle and total weight)
- internal rechargeable battery (at least 10 h of operation time)
- 2x RS-232/C port

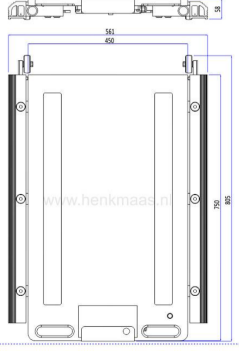
### Option: portable indicator, model ISC-DB

- compact, portable indicator.
- equipped with radio module for wireless connection with the 2 weigh platforms (extendable to max. 4 platforms), max. distance indoor: 70 m, outdoor: 150 m
- reading of weight per wheel, per axle and total weight of 1 or more axles in display
- clearly readable, backlit LCD-display, 25 mm height
- · compact and ridgid plastic housing, corrosion free
- waterprotected, flat keyboard, 5 keys (a.o. zero, tarra etc.)



Option: external weighing indicator in carrying case, model ISCK-RF





WAWM-RF

dimensions in mm