

Wireless Axle Weighing System series WAWL-RF

Static wheel axle weighing system (up to 40 ton 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 weighing system for weighing wheel axles with single and twin wheels. Suitable for weighing, i.a., motor-cycles, cars, race cars, caravans, trailers, vans, trucks, agricultural machinery, heavy transport, etc.

With the built-in LCD indicator, axle weights can be totalised manually or with the optional remote control, sent via Bluetooth (option) to tablets and smartphones, or to link weighing platforms and create an axle weighing station using our optional weighing indicator in case.

1 set of 2 weighing platforms:

- available capacities 12 t, 20 t 30 t or 40 t per axle (6 t, 10 t, 15 t or 20 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 (in IP68 housing)
- incl. radio module for wireless connection to one of the optional indicators (model HPU-K of ISC-DB)
- stainless steel load cells IP68
- platform dim. 500 x 950 mm, for double wheels, total platform dim. 611 x 950 mm, height 58mm
- equipped with two integrated handles and tranportwheels for easy move
- own weight: approx. 46 kg per weighing platform
- power: internal, rechargeable battery (fullly charged battery approx. 40 h of operation), incl. adapter

Options:

- 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

	0
-	
Tassus Control	
	* ************************************
-	

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

platform dimensions	set of 2 pcs, dim. 500 x 950 mm each (I x w of weighing surface)				
TYPE	WAWL-RF-12T	WAWL-RF-20T	WAWL-RF-30T	WAWL-RF-40T	
capacity per axle	12000 kg	20000 kg	30000 kg	40000 kg	
division	5 kg	10 kg	10 kg	20 kg	



Wireless Axle Weighing System series WAWL-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

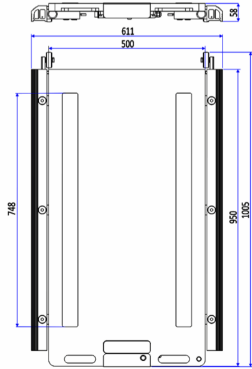
- compact, portable indicator.
- equipped with radio module for wireless connection with the 2 weigh platforms (extendable to max. 4 platforms), max. distance indoor: 70 m, outdoor: 150 m
- reading of weight per wheel, per axle and total weight of 1 or more axles in display
- clearly readable, backlit 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





Dimensions in mm