

RWSCP DYNAMIC

Flush-floor platform for axle weighing stations.



Reinforced platform which allows to calculate the weight of a vehicle in transit, adding up the various axles, weighed when stationary or in motion. Designed for flush floor installation.

OIML R134 certified for in-motion weighing of the whole vehicle

Technical features

- Loading surface made of lobed sheet metal, sized to support any load according to the parameters dictated by the <u>Directive 96/53/FC</u> (maximum load on single axle for vehicles in transit in Europe).
- Frame for containing the RWSCP platform, consisting of a single load-bearing structure, in welded painted steel, which does not require assembly. Facilitates scale installation operations and simplifies masonry work.
- Sandblasting process and painting with bi-component epoxy primer, with very high resistance to corrosion.
- Dimensions of the loading surface (lxw): 3 x 0.73 m.
- 6 compression load cells, class C3, in IP68 stainless steel.
- 20m cable for connection to weight indicator.
- Dust and water proof wiring and connections, easy to connect and disconnect.
- Hermetic junction box.
- Central hatch for inspection and routine maintenance.
- Wide range of connectable weight indicators, also with rechargeable battery functioning, which allow the use of the scale also without power supply.
- Maximum transit speed: 5km/h.
- Accuracy 1% for internal use, 2% for legal-for-trade use.

These accuracies are obtainable by following the mounting specifications and the instructions provided in the installation manual.

Great versatility of use

- The axle weighing system is ideal to:
 - Weigh any type of vehicle regardless of the number of axles.
 - Check the weight of the material transported by the vehicle and carry out simple checks on incoming/outgoing goods.
 - Check the weight of each axle or of all the various sums of weights.
 - Check the presence of any vehicle overloads, avoiding incurring penalties.

Certifications and approvals

- The system is CE approved according to Directive 2014/31/EU (NAWI, static weighing) for verification of the axle weight.
- The system is also OIML R134 certified for in-motion weighing (dynamic) of the whole vehicle, at a maximum speed of 5km / h with a weighing accuracy of 2% (sum of the weight of the axles, depending on the rules in force in the country of use).
- The system is approved in Italy as a weighing instrument with automatic operation, for in-motion road vehicle weighing according to Decree no.267995 of 19/9/2019.
- The system is also approved for dynamic weighing in various European countries (for further information please contact our sales office).

Stationary and in-motion weighing

- The stationary weighing function allows the vehicle to be weighed by adding up the weights of the individual axles. As well as being the most cost-effective way to weigh, it avoids penalties due to axle overloading.
- The in-motion weighing function allows you to minimize weighing time.
 The weight is acquired as the vehicle passes over the scale, without the need to stop for weighing each axle.
 In-motion weighing is particularly suitable for those who need to weigh frequently during the day.

Technologically advanced weight indicator

• The touch screen weight indicator simplifies the use of the scale and allows the introduction of personal data. With integrated printer or USB communication port to save the weighs.

Programmable digital inputs and outputs are also available, to realize automations or to pilot bars, traffic lights etc.

Available functions

- Weighing of the axle of a vehicle.
- Calculation of the total weight of the vehicle.
- Weighing with insertion of the preset tare weight.
- Calculation of the weight difference between two weighs.
- Database of 500 vehicles.
- Customizable texts.
- Printing and saving of the weighs on USB memory.

RAL3009 400ml spray paint provided as standard, for post-installation finishing. The weighing system is equipped with a USB memory.

DETAIL 1



RWSCP: installation example, with a well leveled concrete surface.

VERSIONS

Available versions				
	l x w x h	N° celle	Max	d
Codice	(mm)	iv celle	(kg)	(kg)
RWSCP20T-1	3000x730	6 x 5000kg	20000	5
RWSCP40T-1	3000x730	6 x 10000kg	40000	10
RWSCP50T-1	3000x730	6 x 12500kg	50000	20

WARNING: the symbol " \star " next to the price indicates that the product requires special transport, with quote.





DINI ARGEO FRANCE sarl France DINI ARGEO GMBH Germany DINI ARGEO UK Ltd United Kingdom DINI ARGEO WEIGHING INSTRUMENTS Ltd China DINI ARGEO OCEANIA Australia



COMPANY HEADQUARTERS

Via Della Fisica, 20 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 843418

SERVICE ASSISTANCE

Via Dell'Elettronica, 15 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 921784

SALES AND TECHNICAL ASSISTANCE SERVICE