

# **RWSCP**

RWSCP: PLATFORM FOR DYNAMIC WEIGHING OF THE VEHICLE AXLES



Reinforced platform which allows you to calculate the weight of a vehicle in transit, summing the various axles, weighed dynamically. Designed for a flush floor installation.

#### **TECHNICAL FEATURES**

- Sturdy loading surface in striated sheet steel, sized to withstand any load on the basis of the parameters dictated by the 96/53/EEC directive (maximum load on single axle for the vehicles transiting in Europe).
- Frame for the containment of RWSCP platform, made up of a single bearing structure, in welded painted steel, that does not require assembly. It facilitates the installation of the scale and simplifies the masonry.
- Sandblasting and varnishing with bi-component epoxy coating, highly resistant to corrosion.
- Dimensions of the load surface (lxw): 3 x 0,73 m.
- 6 compression load cells, C3 class, stainless steel IP68.
- 20m cable for the connection to the weight indicator.
- Dust and waterproof wirings and connections, easy to connect and disconnect.
- Hermetic junction box.
- Central inspected trapdoors for the ordinary maintenance.
- Wide range of connectable weight indicators, also functioning with rechargeable battery, which allow to use the platform also without an electrical power supply.
- Maximum speed of transit: 5km/h.
- Accuracy 1% for internal use, 2% for legal for trade use (\* OIML R134 CERTIFICATION).

This kind of accuracy is obtainable by following the instructions in the installation manual.

### (\*) OIML R134 CERTIFICATION

• The RWSCP20T platform combined with a 3590E "AF09" indicator is OIML R134 certified for the dynamic vehicle weighing, according to the legal standards in force in the Country of use

### 3590E "AF09" SERIES WEIGHT INDICATOR

- The 3590E weight indicator, in "AF09" version, is suitable for creating dynamic vehicle weighing systems.
  - The indicator has two available functioning modes:
  - Checking the weight of the vehicle with printing of the axle and the total weighs.
  - Axle totalisation with input/output function, with storage of the input weighs through ID CODE or VEHICLE PLATE.
  - 2 digital, programmable inputs and 4 output are available as standard fitted, to create automations, or pilot bars, control light, etc.

## DETAIL 2





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

3590EPXP: indicator for dynamic axle weighing, with printer (to be combined to the optional AF09 software)

### VERSIONS

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





DINI ARGEO FRANCE sarl Nogent-sur-Marne DINI ARGEO **GMBH** Sinsheim - Germany DINI ARGEO UK Ltd

Taunton - United Kingdom

DINI ARGEO WEIGHING INSTRUMENTS Ltd Shanghai - China

DINI ARGEO WEIGHBRIDGES Calto (RO) - Italy



**HEAD OFFICE** Via Della Fisica, 20 41042 Spezzano di Fiorano Modena - Italy







#### AHNE TECH STAFF

- - MUSCAT

alhinaioman@gmail.com

SALES AND TECHNICAL ASSISTANCE SERVICE