

WWSF

"WWSF" series 900 x 700 mm WHEEL WEIGHING PLATFORMS



Platforms designed for creating weighing stations for large sized vehicles fitted with twinned wheels (articulated lorries, tractortrailers, building yard vehicles, etc.); fitted with handles on both sides for easing the transport and the positioning. Particularly suitable for dynamic weighing.

Working in cooperation with:

CBH VAEGTE APS

VONSILDVEJ 207 - 6000 - KOLDING Tel. 004575567310 Fax. 004575567320 info@cbh-vaegte.dk The best solution for advanced industrial applications

FEATURES

- Platform dimensions: 900x811mm. Height 69mm. Weight approximately 67kg.
- Loading surface: 900x700mm.
- Fitted with double handles on both sides for easing the transport.
- Sturdy structure, made in special aluminium, which guarantees lightness and makes these suiable also for harsh working conditions.
- Cable with quick connector, platform side.
- 10 m cable for connecting platform to indicator, complete of connectors.
- IP68 stainless steel load cells.
- Hermetic junction box with IP68 protection degree.
- Special vulcanised nonslip rubber applied under the platform for good grip on all surfaces.
- Extremely simple and reliable connection of the scale to the weight indicator.
- Fitted with IP68 protection, with IP68 connector and PUR cable.
- The WWS platforms are patented; the number is 1.342.302.
- Available also in CE-M APPROVED version.

NOTES ON THE CE-M APPROVED VERSIONS

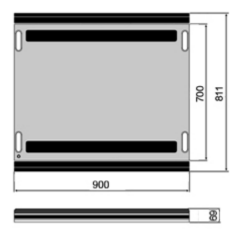
- The platforms are for legal for trade use:
 - In the single-platform systems, not used to weigh vehicles.

- In the wheel weighing systems (with Dini Argeo indicator) in which the number of platforms is equal to the number of vehicle wheels. The weight of the single platform as well as the vehicle total weight are legal for trade use, since these are obtained with a single weigh.

• NOTE: In the axle weighing systems with 2 WWS platforms, the weight is for internal use only.

ACCESSORIES

- High resolution model for internal factory use.
- Frame for flush floor installation.
- Levelling module for axle weighing.
- On/off ramp.



WWSF: dimensions in mm.

VERSIONS

Available versions					
	Surface	Max	d	CE-M	d* HR
Code	l x w (mm)	(kg)	(kg)	3000e (kg)	(kg)
WWSF10T	900x700	10000	5		0,5
WWSF15T	900x700	15000	5		0,5
WWSF20T	900x700	20000	10		1
WWSF25T	900x700	25000	10		1
WWSF10TM	900x700	10000		5	
WWSF15TM	900x700	15000		5	
WWSF20TM	900x700	20000		10	

(*) These divisions are obtainable only with the relative options NOTES:

- The CE-M division is referred to the weight of the single platform.

- The CE-M division in which the sum weight is indicated in the wheels weighing systems (4 platforms) is equal to the sum of the single platforms' divisions, rounded. Example: with 4 approved platforms with division 200g, the approved sum weight will be indicated with division 1kg.





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



CBH VAEGTE APS

VONSILDVEJ 207 - 6000 - KOLDING Tel. 004575567310 Fax. 004575567320 info@cbh-vaegte.dk

SALES AND TECHNICAL ASSISTANCE SERVICE