

WWSC

"WWSC" WHEEL WEIGHING PLATFORMS



Platforms designed for creating weighing stations for large vehicles (vans, trucks, tankers, tractor-trailers, etc.); particularly accurate and sturdy, with attention to details.

The best solution for advanced industrial applications

FEATURES

- Platform dimensions: 500x511mm. Height 58mm. Weight approximately 19,5kg.
- Loading surface: 500x400mm.
- Very handy. Sturdy structure, made in special alluminum, which guarantees lightness and makes these suitable also for harsh working conditions.
- Cable with quick connector, platform side.
- 10 m cable for connecting platform to indicator, complete of connector.
- 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 types of 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.
- Availables in legal for trade approved version.
- Availables in high resolution version.
- Availables upon price estimate in Atex version for 1&21 e 2&22 zones.

NOTES ABOUT THE LEGAL FOR TRADE 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 in which the number of platforms is equal to the number of vehicle wheels.
 - In the axle weighing systems composed of one or more multiples of WWS platforms, except possible limitations of use for some European States.
- The CE-M legal for trade divisions indicated in the "version" table are available with ECEM option. ECEM option is needed for each legal for trade platform of the system.
- Legal for trade systems with more than one WWS, are fitted with the approval of the weight sum and related division: Exemple for a 4 pads system
 Single CE-M Platform: Max=1500kg and e=0,5kg
 CE-M SUM: Max=6000kg and e=2kg

AXLE WEIGHING SYSTEM INSTALLATION: (C) TECHNICAL DATA SHEET

VERSIONS

l x w x h	Max	d	M	d HR
(mm)	(kg)	(kg)	(kg)	(kg)*
500x400x58	1500	0,5	0,5	0,05
500x400x58	3000	1	1	0,1
500x400x58	6000	2	2	0,2
500x400x58	10000	5	5	0,5
500x400x58	15000 (12500**)	5	5	0,5
	(mm) 500x400x58 500x400x58 500x400x58 500x400x58	(mm)(kg)500x400x581500500x400x583000500x400x586000500x400x5810000	(mm)(kg)500x400x581500500x400x583000500x400x586000500x400x586000500x400x5810000	(mm)(kg)(kg)(kg)500x400x5815000,50,5500x400x58300011500x400x58600022500x400x581000055

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

(**) With ECEM legal for trade approval , Max=12500kg





DINI ARGEO FRANCE sarl Nogent-sur-Marne info.fr@diniargeo.com DINI ARGEO GMBH Sinsheim - Germany info.de@diniargeo.com

DINI ARGEO UK Ltd Taunton - United Kingdom info.uk@diniargeo.com

DINI ARGEO WEIGHING INSTRUMENTS Ltd Shanghai - China info.cn@diniargeo.com DINI ARGEO WEIGHBRIDGES Calto (RO) – Italy info@diniargeo.com



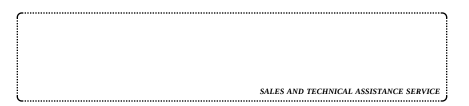
HEAD OFFICE

Via Della Fisica, 20 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 843418 Fax. +39.0536 843521 info@diniargeo.com

SERVICE ASSISTANCE

Via Dell'Elettronica, 15 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 921784 Fax. +39.0536 926654 service@diniargeo.com





All the specifications and images can be subject to variations and upgrades without prior notice.