



The best solution **is in your hand!**





THE STATE OF THE ART VEHICLE WEIGHING SOLUTION EASY TO USE, QUICK, APPROVED.

Dini Argeo, an Italian company specializing in the design and manufacture of scales and weighing systems, is pleased to introduce the WWS platforms, an innovative and technological product, designed and manufactured completely in Italy for the weighing of vehicles and large objects.

The WWS platforms can be used in all the applications in which it is necessary to quickly and simply weigh vehicles or structures with multiple mounting points, such as automobiles, tractors, carts, airplanes, trucks, tankers, containers, bins, bottles, buckets, etc. They are particularly suitable for creating mobile weighing stations: thanks to their reduced weight and the ease in moving and placing them, in a few minutes it's possible to create a weighing station on any type of firm flat surface.











A COMPLETE RANGE TO MEET YOUR NEEDS

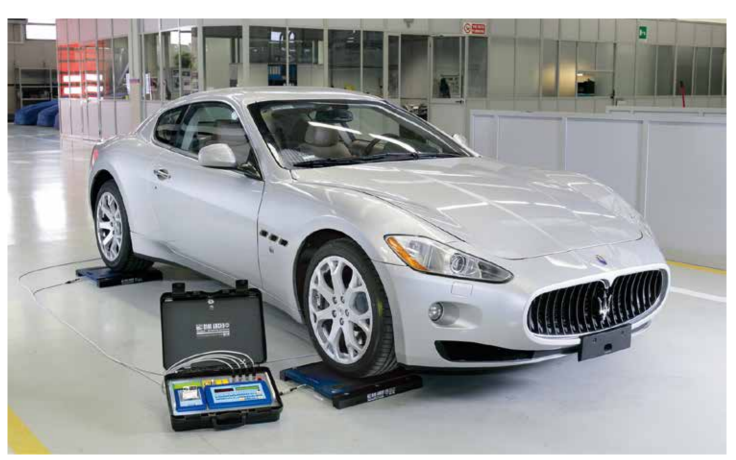


- Loading surface from 400x300 mm to 900x700 mm.
- Capacity from 600 to 25.000 kg.
- Connectable to the main weight indicator via cable or wireless.
- Versions for internal use only or Trade Approved, wheel weighing or axle weighing (OIML R134).

GREAT VERSATILITY OF USE

- Checking the weight of the materials transported by vehicles creating easy Delivery/Dispatch product records.
- Verify the weight of each single wheel, of each single axle, and then the total weight sums.
- · Calculate the centre of gravity coordinates of the weighted structure.
- Weigh for limited periods of time (harvests, crops, etc.), without the need for permanent foundations.
- \bullet Check for possible vehicle overloading, avoiding any unpleasant sanctions.
- The wireless platform, with its integrated indicator, can be used individually making it very useful for use in many Industry sectors.











WOOD

FUELS



WWS installed flush floor to the road surface, for dynamic weighing.







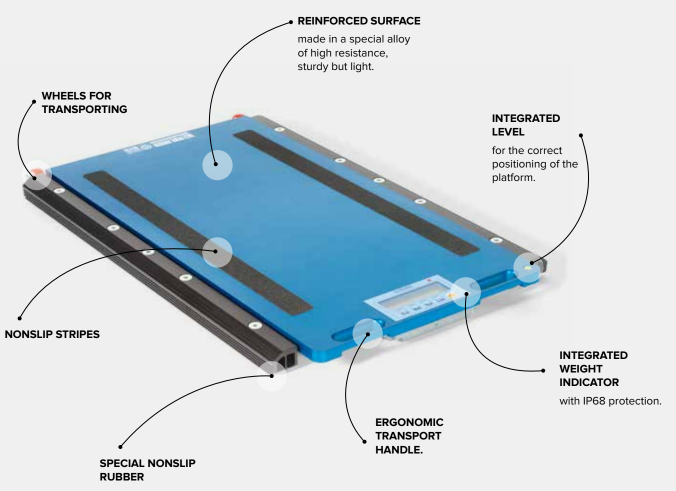






QUALITY AND TECHNOLOGY **AT YOUR SERVICE**

WWS



for good grip on all types of surfaces.

WWSE RF WIRELESS VERSION.



400x300mm 500x400mm from 600 to 8000kg from 1500 to 15000kg WWSE / WWSE-RF 700x450mm from 6000 to 15000kg WWSD/ WWSD-RF 900x500mm from 6000 to 20000kg WWSF 900x700mm from 10000 to 25000kg

6 | 🖾 DINI ARGEO



TECHNICAL FEATURES

WIRELESS VERSION



- Reduced high, only 50mm.
- Structure made in a special alloy, extremely sturdy and strong.
- IP68 stainless steel load cells.
- IP68 protection degree.
- **Built-in weight indicator** into the platform and protected thanks to an IP68 hermetic box.
- **Built-in radio module** for weight transmission to a remote indicator or external device.
- Integrated wheels to facilitate the transport.
- Internal rechargeable battery with a long life.
- Nonslip rubber applied under the platform, for good grip on all types of surfaces.
- Patented technology: patent number 1.342.302.

AVAILABLE ALSO IN:

• CE-M approved version.

VERSION WITH CABLE

- Reduced high, only 50mm.
- Extremely sturdy structure, made in a special alloy of high resistance.
- IP68 protection degree of the load cells and the connectors, for using in presence of water, mud, or dust.
- **Cable storage**, standard fitted in all the models.
- 10 m extension cable for the connection to the indicator.
- Integrated wheels to facilitate the transport.
- Nonslip rubber applied under the platform, for good grip on all types of surfaces.
- Patented technology: patent number 1.342.302.

AVAILABLE ALSO IN:

- CE-M approved version.
- R134 approved for the dynamic weighing.





R-76/EN 45501



SPECIAL ALLOY

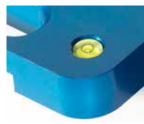
R134 DYNAMIC WEIGHING



((•)) WIRELESS



NONSLIP RUBBER for good grip on all types of surfaces.



INTEGRATED LEVEL for the correct positioning of the platform.



INTEGRATED WEIGHT INDICATOR with IP68 protection.



ERGONOMIC TRANSPORT HANDLE

MOBILE, MULTIFUNCTION, WEIGHING STATION FOR WWS PLATFORMS, **3590E WEIGHT INDICATOR**

3590E





RED LED DISPLAY for a clear dispaly of the total weight.



LCD BACKLIT DISPLAY able to show the weight of each platform and the centre of gravity.



COMPLETELY CUSTOMIZABLE TICKET.





THE FUNCTIONS

- Weighing of the entire vehicle in a single operation (wheel weighing mode), which requires a number of platforms WWS equal to the wheels of the vehicle to be weighed.
- Weighing of the vehicle by summing the weight of each axle (axle weighing mode), which requires only two WWS platforms and the sum axle by axle.
- The acquisition of the weight of each axle can be done manually by pressing a button when the axle is stopped and correctly positioned on the platforms or automatically during the transit of vehicle on the platforms.
- Management of the in/out weighing for the calculation and the recording of the weight of the materials, transported by the vehicles entering or leaving by the company/construction site.

- Automatic calculation of x and y coordinates of the centre of gravity (wheel weighing mode).
- 3 total levels, zeroable and printable in an independent way:
 - total weight of the current vehicle
 - total weight of all weighed vehiclesgrand total.
- Management of the vehicle tare.
- Database which can be compiled manually by the operator (registration, license plate, transported material, customer, vendor, etc.).
- Database of 1000 records, with configurable password, each composed of 5 alphanumeric descriptions, for vehicle, client, and material management.
- Alibi memory for legal for trade use of the system.

traceability of the transactions.

TICKETS

COMPLETELY CUSTOMIZABLE

6		JOHN SMITH
JOHN	STH AVENUE LONDON	HLTD
www.john-smith.ltd.ul 0044 - 712648446	WHEEL 1 WHEEL 2	5000kg 10000kg
Customer: BROWN LTD PLATE: AA000BC Material: RED CLAY Operator: ALEX IN WEIGHT PT	AXLE 1 WHEEL 3 WHEEL 4 AXLE 2 WHEEL 5 WHEEL 6 AXLE 3 WHEEL 7 WHEEL 8 AXLE 4 WHEEL 9 WHEEL 10 AXLE 5	5000kg 5000kg 5000kg 5000kg 5000kg 5000kg 5000kg 5000kg 5000kg 5000kg 5000kg 5000kg
OUT WEIGHT PT UNLOADED	TOTAL TARE NET 22/12/2012	50000kg 3500kg 46500kg 17:00

EXAMPLE OF: In/Out Weighing Wheel and Axle Weighing

USB KEY FOR RECORDING THE WEIGHS ON PC

C CIMINON

A28	÷ -	- (n)	Se.										
A	в	ć.	D	E	Ŧ	G		1	1	К.	L	M	h
Veicolo	Targa	Cliente	Operatore	Data	Ora	Materiale	Asse 1(kg)	Asse 2(kg)	Asse 3(kg)	Asse 4(kg)	Asse 5(kg)	Totale(kg)	
IVECO	A6123CD	ROISI srl	Marco	22/11/2012	16-00	Arglia	12000	16000	14590	15480	15130	74200	
RENAULT	AA471DH	Verdi spa	Andrea	23/11/2012		Capino	11000	10000	24000	23500	22000	100500	

The recording of all the weightings is important and also to have the complete

All data is available in Excel format, over then 5.000.000 of recorded weighs.

APPLICATION EXAMPLES THE SOLUTIONS

WWS



2-AXLE VEHICLE WEIGHING

	More economical: static axle weighing	 2 PLATFORMS Excellent weighing accuracy on the vehicle total. Easy to install. Great money saving. Axle by axle weighing.
	More precise: static wheel weighing	 4 PLATFORMS Elevated accuracy weighing on the vehicle total. Only 1 weighing operation to obtain all of the weight data: single wheel, single axle, total weight, load center calculation and overload check. Weighing with static vehicle.
3. 4. 5 "N"-AXLE \		

3, 4, 5... "N"-AXLE VEHICLE WEIGHING

5
:

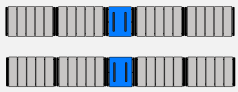
More economical: static axle weighing





n-Axle

Faster: dynamic axle weighing



 More precise: static wheel weighing

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...

 ...</td

2-Axle

1-Axle

"N" PLATFORMS

• Easy to install and move.

2 PLATFORMS

Easy to install.Great money saving.Axle by axle weighing.

• Elevated accuracy weighing on the vehicle total.

• Excellent weighing accuracy on the vehicle total.

2 PLATFORMS AND "N" LEVELLING MODULESExcellent weighing accuracy on the vehicle total.

Great saving in time in the weighing operations.Weighing during the transit of the vehicle.

• Only 1 weighing operation to obtain all of the weight data: single wheel, single axle, total weight, load center calculation and overload check.







DINI ARGEO FRANCE sarl Nogent-sur-Marne - France 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





Scales - Weighing systems

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

SALES AND TECHNICAL ASSISTANCE SERVICE