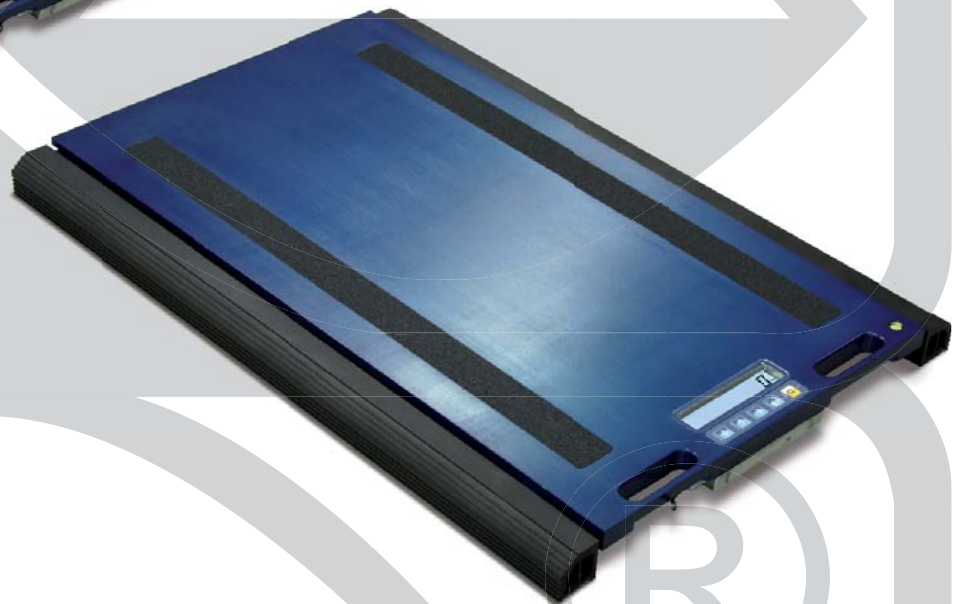
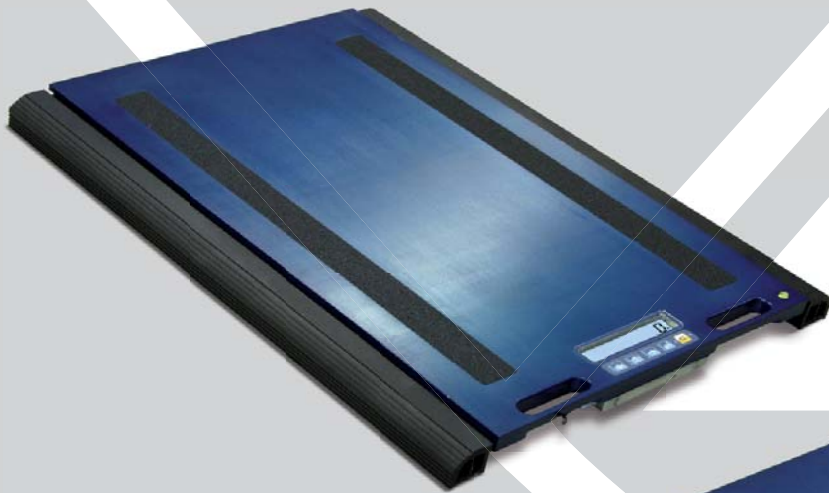


WWS series

 **DINI AR GEO**
Scales - Weighing systems



Wheel and axle weighing platforms



The best solution for creating
in a few minutes, and directly where one needs,
vehicle weighing mobile stations



WWS platforms

THE RANGE

The WWS platforms are the ideal solution for

- ✓ Creating in a few minutes and easily, vehicle weighing stations on any type of flat surface.
- ✓ Verifying the weight of every single wheel, axle, or the vehicle total weight, checking the possible overloads and calculating the coordinates of the load center.
- ✓ Satisfying seasonal weighing applications, especially used in farming, mobile construction sites, and motor racing.
- ✓ Weighing not only vehicles, but also devices with various resting points.
- ✓ Transmitting the weight at a distance thanks to the wireless technology, avoiding the hassle of classic connecting cables.

Discover the new prices on the www.diniargeo.com web site.

WWSB

Loading surface: 400x300 mm. Height: 58 mm.



Standard version	CE M approved version	Max capacity (kg)	Division (kg)	CE M division (kg)
WWSB600	WWSB600M	600	0,2	0,2
WWSB1500	WWSB1500M	1500	0,5	0,5
WWSB3T	WWSB3TM	3000	1	1
WWSB6T	WWSB6TM	6000	2	2
WWSB8T	WWSB8TM NEW	8000	5	5



WWSC

Loading surface: 500x400 mm. Height: 58 mm.

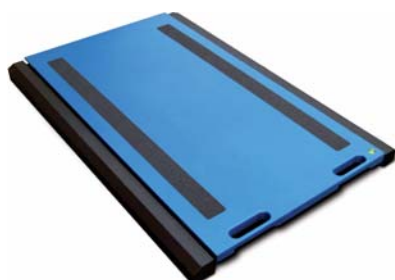


Standard version	CE M approved version	Max capacity (kg)	Division (kg)	CE M division (kg)
WWSC1.5T	WWSC1.5TM	1500	0,5	0,5
WWSC3T	WWSC3TM	3000	1	1
WWSC6T	WWSC6TM	6000	2	2
WWSC10T	WWSC10TM	10000	5	5
--	WWSC12.5TM NEW	12500	--	5
WWSC15T	--	15000	5	--



WWSE

Loading surface: 700x450 mm. Height: 58 mm.



Standard version	CE M approved version	Max capacity (kg)	Division (kg)	CE M division (kg)
WWSE6T	WWSE6TM	6000	2	2
WWSE10T	WWSE10TM	10000	5	5
--	WWSE12.5TM NEW	12500	--	5
WWSE15T	--	15000	5	--



WWSERF

WIRELESS version fitted with weight indicator and radio module. Loading surface: 700x450 mm. Height: 58 mm.



Standard version	CE M approved version	Max capacity (kg)	Division (kg)	CE M division (kg)
WWSE6TRF	WWSE6TMRF	6000	2	2
WWSE10TRF	WWSE10TMRF	10000	5	5
--	WWSE12.5TMRF NEW	12500	--	5
WWSE15TRF	--	15000	5	--

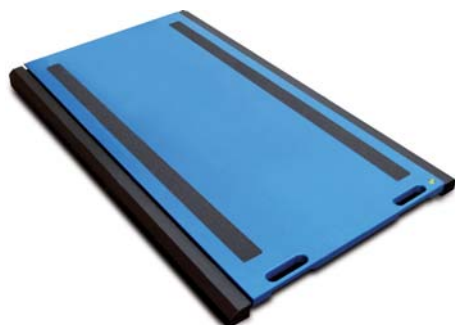


WWS platforms

THE RANGE

WWSD

Loading surface: 900x500 mm. Height: 58 mm.



Standard version	CE M approved version	Max capacity (kg)	Division (kg)	CE M division (kg)
WWSD6T	WWSD6TM	6000	2	2
WWSD10T	WWSD10TM	10000	5	5
WWSD15T	WWSD15TM	15000	5	5
WWSD20T	WWSD20TM NEW	20000	10	10

[Technical data sheet](#)

WWSDRF

WIRELESS version fitted with weight indicator and radio module. Loading surface: 900x500 mm. Height: 58 mm.



((()))
RADIO
868 MHz

NEW

Standard version	CE M approved version	Max capacity (kg)	Division (kg)	CE M division (kg)
WWSD6TRF	WWSD6TMRF	6000	2	2
WWSD10TRF	WWSD10TMRF	10000	5	5
WWSD15TRF	WWSD15TMRF	15000	5	5
WWSD20TRF	WWSD20TMRF	20000	10	10

[Technical data sheet](#)

WWSF

Loading surface: 900x700 mm. Height: 69 mm.



NEW

Standard version	CE M approved version	Max capacity (kg)	Division (kg)	CE M division (kg)
WWSF10T	WWSF10TM	10000	5	5
WWSF15T	WWSF15TM	15000	5	5
WWSF20T	WWSF20TM	20000	10	10
WWSF25T	--	25000	10	--

[Technical data sheet](#)

NEWS IN SPOTLIGHT

IP68 junction box, standard fitted



IP68

The WWS range is now fitted with a hermetic junction box, with IP68 protection.
Not available for WWSB models.

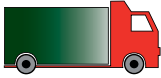
IP68 protection option

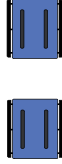



IP68

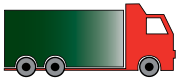
New waterproof "anti-rat" PUR cable, carriageable and extremely resistant.
Waterproof connectors, with a quick clutch system and retaining catch.

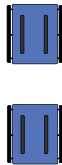
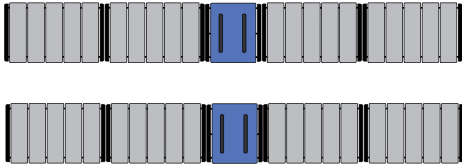
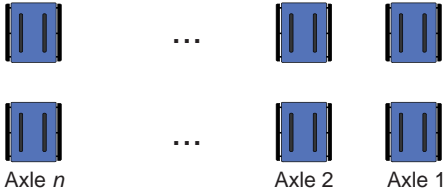
2-axle vehicle weighing



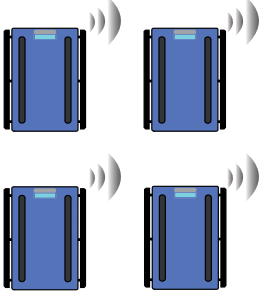
Solutions	Features
<p>More economical: static axle weighing</p> 	<p>2 Platforms</p> <ul style="list-style-type: none"> • Good weighing precision on the vehicle total. • Easy to install. • Great saving of money. • Axle by axle weighing, with still vehicle.
<p>More precise: static wheel weighing</p> 	<p>4 Platforms</p> <ul style="list-style-type: none"> • Excellent precision weighing on the vehicle total. • Only 1 weighing operation for obtaining all the weight data: single wheel, single axle, total weight, load center calculation and overload check. • Weighing with still vehicle.

3, 4, 5... "n"-axle vehicle weighing

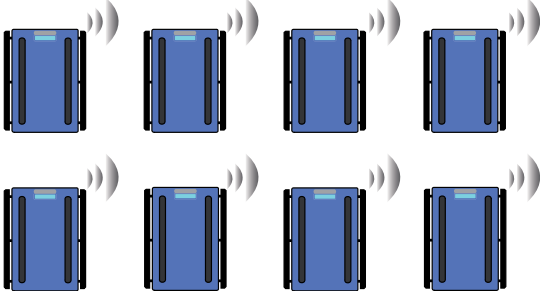


Solutions	Features
<p>More economical: static axle weighing</p> 	<p>2 Platforms</p> <ul style="list-style-type: none"> • Good weighing precision on the vehicle total. • Easy to install. • Great saving of money. • Axle by axle weighing, with still vehicle.
<p>Faster: dynamic axle weighing</p> 	<p>2 Platforms and "n" levelling modules</p> <ul style="list-style-type: none"> • Good weighing precision on the vehicle total. • Easy to install and move. • Great saving of time in the weighing operations. • Weighing during the transit of the vehicle.
<p>More precise: static wheel weighing</p> 	<p>"n" Platforms</p> <ul style="list-style-type: none"> • Excellent precision weighing on the vehicle total. • Only 1 weighing operation for obtaining all the weight data: single wheel, single axle, total weight, load center calculation and overload check. • Weighing with still vehicle.

Wheel weighing with Wireless platforms



DFVKR indicator
up to 4 connectable platforms



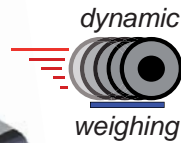
3590EKR indicator AF08 version
up to 8 connectable platforms

WWS platforms

THE ACCESSORIES

WWSLM

Levelling modules for dynamic axle weighing



Carriageable levelling modules, extremely sturdy, and easy to install.

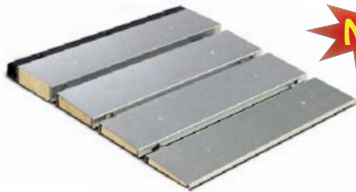
Suitable for creating axle weighing stations with WWSE, WWSD, and WWSF platforms.



These improve the load distribution and eliminate the influence of the vehicle's suspension as well as the height difference of the platform during the weighing, ensuring results considerably more precise.

WWSLMR

On/off ramps



Sturdy access ramps for WWSE, WWSD, and WWSF series platforms.



Ease the ascent and the descent of the vehicle from the weighing surface.

3590EKR

Evolved wheel and axle weighing, load center calculation with databases and totals



- Dynamic axle weighing mode, with the vehicle in motion (5 km/h).
- Wheel weighing mode with vehicle database and load center calculation.
- Simultaneous display of every single weight and their sum.
- Completely customizable ticket printouts with all the necessary data.
- Memory card for saving all the weighs in EXCEL format.
- Wide range of interfaces and protocols, for communicating with external devices.

DFWKR

Wheel and axle weighing, vehicle total and load center calculation



- Static axle weighing mode.
- Wheel weighing mode with load center calculation.
- Ticket printouts with company name, weight of each wheel and axle, total, load center coordinates, barcodes, date and time.

DFWLKR

Simple check of the vehicle weight



- Display of total weight.
- Ticket printouts with company name and weight.
- Basic weighing functions: totalisation, formulation, +/- checking, percentage weighing, counting, input / output, hold and peak.