

VEHICLE WEIGHING AND BARYCENTRE CHECKING

CH. 1 SCALES

CH. 2 FUNCTIONALITY

MULTIFUNCTION AND SPECIFIC INDICATORS

PROGRAMMABLE INDICATORS

ACCESSORIES

SYSTEMS

CH. 3 SOFTWARE



Find out more on www.diniargeo.com

EXAMPLE OF WIRELESS OPTION



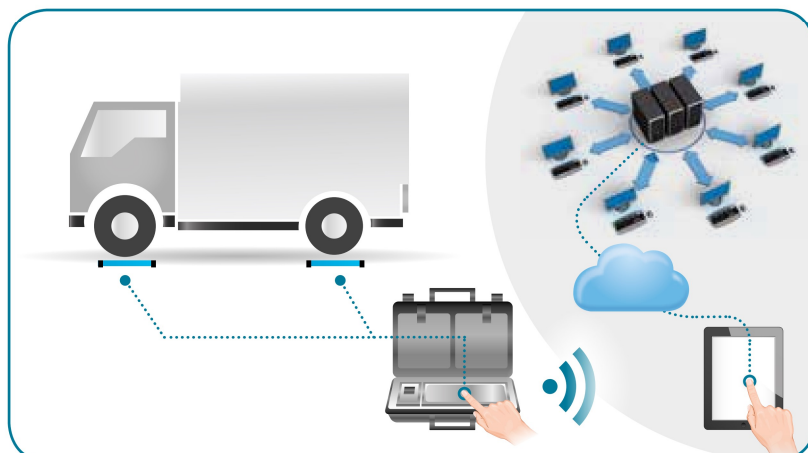
Multi-platform system for vehicle weighing and checking, with calculation of the barycentre coordinates.

Modular portable solution, battery-operated, designed for the creation of wheel weighing stations, suitable for weighing any type of vehicle as well as objects with more support points.

The cased weight indicator is equipped with a printer printing weighing receipts including all vehicle weight data, the weight of any wheel, axle, vehicle total weight, gross, tare, net weight and barycentre.

FEATURES AND MAIN FUNCTIONS:

- Multi-scale wheel weighing operating mode with 4 reading channels (for 4 independent platforms)
- Calculation of the barycentre coordinates of vehicles, trucks, aircrafts, containers, etc.
- Simultaneous display of the load of each wheel, axle and total weight
- Archives: 15 ID texts, 1000 memories for vehicle, customers, materials management
- Possibility of managing up to 16 platforms.



RECEIPTS AND LABELS EXAMPLES

MARIO ROSSI SRL		MARIO ROSSI	
VIA INDEPENDENZA 157 - MILANO		VIA INDEPENDENZA 157 - MILANO	
www.mario-rossi.it		0039 - 0278223154	
Cliente: BROWN LTD		TARGA: AA000BC	
Materiale: ARGILLA		Operatore: ALESSIO	
ENTRATA PT		USCITA PT	
SCARICO		***** BUONA GIORNATA	
RUOTA 1	5000kg	TOTALE	5000kg
RUOTA 2	5000kg	TARA	3500kg
ASSE 1	5000kg	NETTO	46500kg
RUOTA 3	5000kg		
RUOTA 4	10000kg		
ASSE 2	5000kg		
RUOTA 5	5000kg		
RUOTA 6	10000kg		
ASSE 3	5000kg		
RUOTA 7	5000kg		
RUOTA 8	10000kg		
ASSE 4	5000kg		
RUOTA 9	5000kg		
RUOTA 10	10000kg		
ASSE 5	10000kg		
		22/12/2012	17:00



Easy-to-use and rapidly thanks to the large **TOUCHSCREEN DISPLAY**

GROSS		5740		10:39 06/11/14	
PT U1	1350	1495	PARTIAL	0	
	2810	2930	WHEELS	0	
	1460	1435	AXLES	0	
	VEHICLE		AV 1543 M		
TARE	1500		BARYCENTRE		
			x = 1.51 y = 0.75		
LOAD THE SCALE					
ZERO	M+	TOTAL	>>		

VEHICLE DYNAMIC WEIGHING

CH. 1 SCALES

CH. 2 FUNCTIONALITY

MULTIFUNCTION AND SPECIFIC INDICATORS

PROGRAMMABLE INDICATORS

ACCESSORIES

SYSTEMS

CH. 3 SOFTWARE





Find out more on www.diniargeo.com



System for static or dynamic weighing and totalisation of vehicle axle with goods input/output check.

Modular solution ideal for weighing each axle of a vehicle, both in static mode with stationary vehicle and in dynamic mode with vehicle in motion. The axle weighing also aims at detecting any possible overload on the axles thus avoiding penalties in case of controls. Thanks to the input/output function it is also possible to weigh the quantity of material unloaded or loaded and to transmit all data to the company's IT system.

FEATURES AND MAIN FUNCTIONS:

- Manual axle weighing and totalisation
- Automatic static axle weighing and totalisation
- Dynamic axle weighing and totalisation
- Two operating modes are available:
 - Vehicle weight checking with printout of the axle weights and of the total weight
 - Axle totalisation with input/output function
- Storage of input /output weighings through ID code or TARE (999 open weighings)
- Up to 6 independent totalisation levels
- Archives: 15 ID texts, 500 customers, 500 products, 500 vehicles.



RECEIPTS AND LABELS EXAMPLES

MARIO ROSSI SRL VIA INDIPENDENZA 157 MILANO																															
VIA INDIPENDENZA 157 - MILANO www.mario-rossi.it 0039 - 0278223154	<table border="1"> <tr><td>RUOTA 1</td><td>5000kg</td></tr> <tr><td>RUOTA 2</td><td>5000kg</td></tr> <tr><td>ASSE 1</td><td>10000kg</td></tr> <tr><td>RUOTA 3</td><td>5000kg</td></tr> <tr><td>RUOTA 4</td><td>5000kg</td></tr> <tr><td>ASSE 2</td><td>10000kg</td></tr> <tr><td>RUOTA 5</td><td>5000kg</td></tr> <tr><td>RUOTA 6</td><td>10000kg</td></tr> <tr><td>ASSE 3</td><td>5000kg</td></tr> <tr><td>RUOTA 7</td><td>5000kg</td></tr> <tr><td>RUOTA 8</td><td>10000kg</td></tr> <tr><td>ASSE 4</td><td>5000kg</td></tr> <tr><td>RUOTA 9</td><td>5000kg</td></tr> <tr><td>RUOTA 10</td><td>10000kg</td></tr> <tr><td>ASSE 5</td><td>5000kg</td></tr> </table>	RUOTA 1	5000kg	RUOTA 2	5000kg	ASSE 1	10000kg	RUOTA 3	5000kg	RUOTA 4	5000kg	ASSE 2	10000kg	RUOTA 5	5000kg	RUOTA 6	10000kg	ASSE 3	5000kg	RUOTA 7	5000kg	RUOTA 8	10000kg	ASSE 4	5000kg	RUOTA 9	5000kg	RUOTA 10	10000kg	ASSE 5	5000kg
RUOTA 1	5000kg																														
RUOTA 2	5000kg																														
ASSE 1	10000kg																														
RUOTA 3	5000kg																														
RUOTA 4	5000kg																														
ASSE 2	10000kg																														
RUOTA 5	5000kg																														
RUOTA 6	10000kg																														
ASSE 3	5000kg																														
RUOTA 7	5000kg																														
RUOTA 8	10000kg																														
ASSE 4	5000kg																														
RUOTA 9	5000kg																														
RUOTA 10	10000kg																														
ASSE 5	5000kg																														
Cliente: BROWN LTD TARGA: AA000BC Materiale: ARGILLA Operatore: ALESSIO	ENTRATA PT USCITA PT SCARICO ***** BUONA GIORNATA																														
TOTALE TARA NETTO 22/12/2012 17:00	5000kg 3500kg 46500kg																														



DINI SMART AXLE

App for tablets and smartphones

