

PORTABLE WEIGHING PLATFORMS WWS SERIES

CATALOGUE



A RICE LAKE WEIGHING SYSTEMS COMPANY

🕿 DINI ARGEO

VEHICLE AND SPECIAL EQUIPMENT WEIGHING Portable Platforms WWS Series



Dini Argeo is an Italian company specializing in the design and manufacture of scales and weighing systems that have gained a sound reputation on the world market for their quality, reliability and versatility of use.

For over two decades, Dini Argeo has been the market leader in the production of weighing platforms employing load cell technology for superior weighing performance.

Discover the wide range of WWS series platforms and contact your local dealer for more information.



WWS PLATFORMS, THE IDEAL SOLUTION FOR WEIGHING VEHICLES AND SPECIAL EQUIPMENT

WWS platforms are the original Dini Argeo weighing systems and are **the most robust and reliable on the market**.

They are ideal for quickly and easily weighing vehicles and structures **with multiple bearing points** including trucks, tractors, tankers, airplanes, containers, canisters, crates and more!



A WORLD OF APPLICATIONS

WWS portable weighing systems are particularly suitable for **mobile and stationary weighing stations**. They are lightweight and easy to transport and use, so weighing station can be set up on any flat surface in a matter of minutes.

The main applications include:



ROADS

WWS platforms are chosen by many police stations, road management companies and ministries of transport for measuring the weight of wheels and axles of vehicles on the road.



WWS portable platforms are also the ideal weighing solution for temporary or seasonal applications, for instance during harvests, with no need for excavation or masonry work.



RACING AND AUTOMOTIVE

WWS portable platforms are useful to ensure maximum safety in the auto racing industry by checking the center of gravity and weight suitability of cars before races.



AVIATION

WWS platforms can be used to check the center of gravity and load distribution of all types of aircraft.



SPECIAL VEHICLES AND EQUIPMENT

WWS platforms are ideal for weighing vehicles and structures with multiple support points, such as telescopic handlers, aerial platforms and more.



CONTAINERS AND LOGISTICS

WWS platforms can also be used to weigh containers and bins used at ports, hubs, customs and logistics centers.



THE MAIN WEIGHING FUNCTIONS



STATIC AXLE WEIGHING

Axle scales in static mode allow the **vehicle to be weighed by summing the weights of individual axles**. In addition to being the most cost-effective way to weigh vehicles, they prevent penalties due to overloaded axles and are particularly suitable when the weighing location needs to be changed frequently.

DYNAMIC AXLE WEIGHING

The dynamic axle scales consist of one or two weighing modules. **The** weight is acquired as the vehicle passes over the scale without the need to stop for each axle. The devices are particularly suitable for frequent weighing operations or when placed at the entry or exit of industrial plants to avoid queues and traffic jams.

<u>+ + + +</u>	

VEHICLE WEIGHING

Portable vehicle scales are **modular weighing systems with up to 16 weighing platforms**. Due to the simultaneous weighing of each wheel of the vehicle, the weighing accuracy is comparable to that of a weighbridge.



WEIGHING OF AIRCRAFT, VEHICLES, AND SPECIAL EQUIPMENT

Portable scales are the ideal solution for **checking the weights of special vehicles**, such as helicopters, airplanes, tractors or even large structures with different support points, with or without wheels.

















DISCOVER THE BENEFITS

Our WWS platforms are the ideal solution for achieving high performance when weighing vehicles and other equipment.

Choose them because:







THE RANGE



WIRELESS VERSION





WWSCRF





@<u>____</u>____



WEIGHING AREA



TECHNICAL FEATURES

	WIRELESS VERSION	WIRED VERSION
Low height (only 58 mm, 75 mm for WWSF model)	\checkmark	\checkmark
Special aluminum alloy structure: strong and durable	\checkmark	\checkmark
Stainless steel load cells	\checkmark	\checkmark
IP68 protection rating	\checkmark	\checkmark
Bubble level	\checkmark	\checkmark
Weight indicator integrated in the platform with IP68 protection rating	\checkmark	-
Communication and transmission of weight data to remote indicator or external device	Wireless	Wired
Wheels for moving the platform	\checkmark	\checkmark
Ergonomic carrying handles	\checkmark	\checkmark
Rechargeable internal battery	\checkmark	-
Non-slip rubber for maximum grip on any surface	\checkmark	\checkmark
CE-M approval	\checkmark	\checkmark
OIML R134 approval for dynamic weighing	-	\checkmark





MODULAR SOLUTIONS: WEIGHT INDICATOR IN SUITCASE



3590EKR



FUNCTIONS

WHEEL WEIGHING MODE	 Vehicle weight acquisition in one step Automatic calculation of x and y coordinates of the center of gravity Ticket printing and list display of the last 3.500 vehicles
AXLES WEIGHING MODE	 Vehicle weighing by adding up the weight of each axle, either manually or automatically while the vehicle passes over the platforms Vehicle entry/exit weighing Automatic or manual totaling of the weight of each axle and calculation of the total mass of the vehicle Ticket printing and display list last 3.500 axles
TOTAL MANAGEMENT	 Three levels of total, independently printable and resettable: total current vehicle total weighed vehicles grand total Vehicle tare management
ARCHIVE AND SAVING	 Data file that can be filled in manually by the operator (registration, license plate, material transported, customer, supplier, etc.) Archive of 1.000 memory positions with programmable password, each consisting of 5 alphanumeric descriptions for vehicle, customer, and material management Type-approved software, Legal for Trade

+0+ EROS 13:31 Ks		9 Min 20k9 (1~4)	پ ۲۵۵۶
8 0	a 0	TOTAL k9	0
 0 	0		⁸ 0
8 0	8	VEHICLE	
TARE ke	0	GRAVITY CENTRE X= y=-	
+0+	LOAD TH	IE SCALE) <mark>+T+</mark>
1	TOTAL	PRINT	

+0+ 68085 13:32 Max 68888k9 d= CUSTONES	20ks Min 400ks
SUPPLIER	AXLES (kg): N. 0 1:
MATERIAL	2: 3: 4: 5: 6: 7:
VEHICLE	5: 6: 7:
+0+ EXECUTE FIRST	OR SECOND WEIGH +T+
1.WEIGH 2.WEIGH	END >>

····	ke Max 6	0000k s	d=28k9 1	1in 400	0	₽ 5751
VAN HAI	H KHAC	H HAN	G			
DON	C2	C3	SO	TRUC	XE :	0/6
KL ban th KL ban th KL HHCC C KL HHCC C So nguoi KL cho ph	an rom: Pxe: PRM: chophe:	9000 7000 200 35000	(9 3: (9 4:			
Tons TT c TT truc c	ho phep:	44000	K9			0
TINH	TR	UC	DONG	KEI	T THU	C >>
+0+		WAITI	NG AXLE	1		+T+



FULLY CUSTOMIZABLE PC SOFTWARE

MYRIAS® SOFTWARE SOLUTION

With more than 30 years of successful development and installations, Myrias[®] software allows you to:

- Record vehicle load data and empty weight data
- Read vehicle and trailer identification data
- Weigh multi-axle vehicles

It is also compatible with the main weight indicators and can communicate with printers, traffic lights, barriers and cameras for complete control of the weighing process.



WEIMONITOR

WeiMonitor is a PC program for monitoring and recording in real-time all the weight measurements performed on the connected scale, storing them in an Excel or text file for later processing.

Main functions:

- Weight display with semi-automatic tare management using a dedicated button
- Manual recording at the press of a key of your choice on a PC or directly on a scale
- Automatic "timed" recording with programmable reading frequency
- Saving data to Excel (.xls) or text (.txt) files
- Keyboard emulation for entering weight data directly into the active Windows application enabling the compilation of bills, documents, invoices, etc.

				kg	
					>0<
					_
	Grafico	Emulazio	one		
F Seleziona i dati	da salvare				
V Data	e Ora	Netto	C Lordo	Se Tata	
27/03/2012 1	8 23 58	1.369kg	1.369kg	0.000kg	
27/03/2012 1	8 24:09	2.094kg	2.509kg	0.413kg	
27/03/2012 1	8.24.13	1.682kg	2.094(g	0.412kg	
27/03/2012 1	8:24:21	1.343kg	2.094kg	0.751kg	
27/03/2012 1	8.24.33	0.661kg	1.075kg	0.414kg	
	8.24.50	1.844kg	2.507kg	0.663kg	
	8 24 59	1.782kg	1.782kg	0.000kg	
	8 25 05	2.507kg	2.507kg	0.000kg	
	0.25:09	2.094kg	2.054kg	0.000kg	
27/03/2012 1	8 25 20	1.369kg	1.369kg	0.000kg	

• Approved operation with a recording of weighing ID (alibi memory in the indicator is needed)

FULL TRACEABILITY B M MARIO R ROSSI A MARIO ROSSI SRL MARIO ROSSI SRL VIA INDIPENDENZA 157 MILAN VIA INDIPENDENZA 157 - MILANO TICKETS 5000kg www.mario-rossi.it **FULLY** WHEEL 1 5000kg 0039 - 0278223154 WHEEL 2 10000kg **CUSTOMIZABLE** AXLE 1 5000kg WHEEL 3 Client: 5000kg BROWN LTD WHEEL 4 10000kg PLATE: AA000BC AXLE 2 5000kg **EXAMPLE:** WHEEL 5 5000kg Material: WHEEL 6 10000kg A Entry/exit weighing CLAY AXLE 3 5000kg WHEEL 7 B Wheel and axle weighing 5000kg Operator: WHEEL 8 10000kg ALESSIO AXLE 4 5000kg 50000kg WHEEL 9 5000kg ENTRY 10000kg WHEEL 10 10000kg PT AXLE 5 20000kg EXIT 10000kg 50000kg ΡT TOTAL 3500kg 30000kg TARE 46500kg UNLOADING NET ******** HAVE A GOOD DAY ******* 22/12/2012 17:00

USB FLASH DRIVE FOR STORING WEIGHTING RESULTS TO PC



Storing all weighing data is important to ensure that all the performed operations are fully traceable. All data are available in Excel format and more than 5.000.000 weighing results can be stored.

	A20		(2	fe										
	A	в	c	D	E	F	G	н	1	1	K	L	M	
1	Veicolo	Targa	diente	Operatore	Data	Ora	Materiale	Asse 1(kg)	Asse 2(kg)	Asse 3(kg)	Asse 4(kg)	Asse 5(kg)	Totale(kg)	
Ż														
3	IVECO	AB122CD	ROSS sri	Marco	22/11/2012	16:40	Argilla	12000	16000	14590	16490	15130	74200	
4	RENAULT	AA471DH	Verdi spn	Andrea	23/11/2012	08:45	Capling	13000	19000	24000	23500	22000	100500	
5														







APPLICATION DIAGRAMS

EXAMPLE OF AXLE WEIGHING MODE



EXAMPLE OF WHEEL WEIGHING MODE



18 🛛 🖾 DINI ARGEO

Versions - Analog Platforms

	Ō	Max (kg)	d (kg)	M (kg)	d HR (kg)*	l (mm)	w (mm)	h (mm)	Code						
WWSB		600	0,2	0,2	-	400	300	58	WWSB600-x						
		1.500	0,5	0,5	-				WWSB1500-x						
		3.000	1	1	0,1				WWSB3T-x						
		6.000	2	2	0,2				WWSBT6-x						
		8.000	5	5	0,5				WWSB8T-x						
wwsc		1.500	0,5	0,5	0,05	500	400	58	WWSC1.5T-x						
	11 is	3.000	1	1	0,1				WWSC3T-x						
		6.000	2	2	0,2										WWSC6T-X
		10.000	5	5	0,5										
		15.000*	5	5	0,5				WWSC15T-x						
WWSE		6.000	2	2	0,2	700	450	58	WWSE6T-x						
		10.000	5	5	0,5										WWSE10T-x
		15.000*	5	5	0,5				WWSE15T-x						
WWSD		6.000	2	2	0,2	900	500	58	WWSD6T-X						
		10.000	5	5	0,5				WWSD10T-x						
		15.000	5	5	0,5				WWSD15T-X						
		20.000**	10	10	1				WWSD20T-x						
WWSF		10.000	5	5	0,5	900	700	75	WWSF10T-x						
		15.000	5	5	0,5				WWSF15T-x						
		20.000**	10	10	1				WWSF20T-X						
		25.000	10	-	1				WWSF25T-x						

(*) In combination with ECEM approval, max. load capacity 12.500 kg

(**) In combination with ECEM approval, max. load capacity 15.000 kg

	Ø	Max (kg)	d (kg)	M (kg)	d HR (kg)*	l (mm)	w (mm)	h (mm)	Code					
WWSCRF		1.500	0,5	0,5	0,5	565	400	58	WWSC2G4-1.5T-x					
		3.000	1	1	0,1					WWSC2G4-3T-x				
		6.000	2	2	0,2									WWSC2G4-6T-x
		10.000	5	5	0,5					WWSC2G4-10T-x				
		8.000	5	5	0,5				WWSC2G4-15T-x					
WWSERF		6.000	2	2	0,2	750	450	58	WWSE2G4-6T-x					
		10.000	5	5	0,5				WWSE2G4-10T-x					
		15.000*	5	5	0,5				WWSE2G4-15T-x					
WWSDRF		6.000	2	2	0,2	950	500	58	WWSD2G4-6T-x					
		10.000	2	2	0,5				WWSD2G4-10T-x					
		15.000	2	2	0,5				WWSD2G4-15T-x					
		20.000**	10	10	1				WWSD2G4-20T-x					

Versions - Wireless platforms

(*) In combination with ECEM approval, max. load capacity 12.500 \mbox{kg}

(**) In combination with ECEM approval, max. load capacity 15.000 kg

High resolution

	Ó	Description	Code
HIGH RESOLUTION VERSION	ACCURACY	High-resolution version for internal factory use.	EHR

Legal for trade and calibration certificates

	Ø	Description	Code
APPROVAL	Μ	CE-M approval for single platform/balance.	ECEM
		EU Declaration of Conformity, EU Verification Certificate, Test Certificate, and Metrology Booklet, in paper format (free download from the website, available only for CE-M approved scales).	ECEMDOC
ISO 17025:2017 CALIBRATION CERTIFICATE		For load capacities from 301 to 1.500 kg per single scale/platform.	СТ6
	R	For load capacities from 1.501 to 3.000 kg per single scale/platform.	СТ7
		For load capacities from 3.001 to 6.000 kg per single scale/platform.	СТ8
CALIBRATION SERVICES ISO 9001:2015		For capacities from 1.501 to 6.000 kg, per single scale/platform.	CD3
		For capacities from 6.001 to 15.000 kg, for single scale/platform.	CD4

International cables and sockets

	Ø	Description	Code
POWER CABLES		Version with AU power cord.	PWCORDAUSVDE
		Version with BS1363 power cord (UK plug).	PWCORDUKVDE
		Version with US type B power cord. (Japan, North and Central America).	PWCORDUSVDE
POWER SOCKETS		Version with AU charger.	AUS-V4
		Version with UK charger.	UK-V4
	(I) o	Version with US charger.	US-V4

(PRODUCT CODE-x): For the current code version please refer to www.diniargeo.com

Saving weighing data

	Ø	Description	Code
SAVING WEIGHING DATA	TE	Built-in USB port kit for indicator in transport case. It does not occupy serial ports. Complete of USB key for PC. NOTE: this interface is not available on its own, always to be combined with a weight indicator when ordering.	USBEGTKR
	(and)	Set of 5 USB flash drives for saving weighing data.	USBK

Main options

	ANALOG PLATFORMS	WIRELESS PLATFORMS	Ō	Description	Code
MAIN CONNECTABLE WEIGHT INDICATORS	0			Weight indicator in a suitcase for carrying, with built-in printer. Provided with a specific program for vehicle weighing, 17-key keypad, backlit LCD, and calendar clock.	DFWKRP-x
	0			Weight indicator in a suitcase with printer and AF09 program. 25-key keyboard, LED display, and graphic LCD.	3590EKR- <i>x</i>
	0			Touchscreen indicator in a suitcase with printer and AF08 program. Color display.	3590ETKR-x
		0		Weight indicator in a suitcase for carrying, with built-in printer. Provided with a specific program for weighing vehicles, 17-key keypad, backlit LCD, calendar clock, and radio module.	DFWKR2G4-x
		0		Weight indicator in a suitcase with printer, AF09 program, and radio module. 25-key keyboard, LED display, and graphic LCD.	3590EKR2G4-x
		0		Touchscreen indicator in a suitcase with printer and AF08 program. Color display and wireless module.	3590ETKR2G4-x
		0		Touchscreen indicator in a suitcase with printer and AF09 program. Color display.	3590ETKR09-x
		0		Touchscreen indicator in a suitcase with printer and AF09 program. Color display and wireless module.	3590ETKR2 G4-AF09-x
WEIGHING SOFTWARE FOR TOUCHSCREEN INDICATOR		0	B	Program for weighbridges, vehicle entry/exit. For 3590 and CPW weight indicators.	AF03
		0		Static wheel and axle weighing program with 2 or more platforms.	AF08
		0		Program for dynamic or static 1- or 2-platform axle weighing.	AF09
		0	B	Program for weighbridges, vehicle entry/exit For 3590 "TOUCHSCREEN" series weight indicators.	AF03GT
CONNECTION CABLE	0		Q	10 m PUR spare cable for platforms WWS, with an IP68 connector on the platform side and a new M12 connector on the indicator side.	CBWWSOVN
REMOTE CONTROLS		0	64	Radio frequency remote control and receiver with extension, for installations where other option boards with connection to AMP are required.	TLRP 🗿

(PRODUCT CODE-x): For the current code version please refer to www.diniargeo.com

o Optional

As standard

Ramps and leveling modules

	WWSB	WWSC	WWSE	MWSD	WWSF	WWSCRF	WWSERF	WWSDRF	Ø	Description	Code
RAMPS	0									Ramp dimensions 400 x 200 x 54 mm.	WWSBR
		0				0			016	Single aluminum ramp. Dimensions 500 x 150 x 30 mm.	WWSCR
			0				0		- all	Single aluminum ramp. Dimensions 700 x 150 x 30 mm.	WWSER
				0	0		0	0	6%	Single aluminum ramp. Dimensions 900 x 150 x 30 mm.	WWSDR
INSTALLATION FLUSH WITH THE FLOOR		0				0				Frame for flush installation.	WWSCTF
			0				0			Frame for flush installation.	WWSETF
				0				0		Frame for flush installation.	WWSDTF
					0					Frame for flush installation.	WWSFTF
LEVELING MODULES			0				0		I.	"Easy Level" kit, consisting of 12 leveling modules and 4 ramps.	LMEK12
				0				0	N.	"Easy Level kit, consisting of 20 leveling modules and 4 ramps.	LMDK18



IN-DEPTH VIDEO

Frame the QR code to view the EASY LEVEL leveling module installation video.





Installations with leveling modules.

As standard

(PRODUCT CODE-x): For the current code version please refer to www.diniargeo.com

o Optional

WWS PLATFORMS CERTIFIED TO GUARANTEE THE HIGHEST WEIGHING ACCURACY

Our **special equipment**, including certified masses, allows each WWS platform to be verified up to 15.000 kg, ensuring correct calibration and accuracy of the weighing system.

Dini Argeo manufactures instruments that are approved or legal for trade according to **European standard EN 45501** and **Directive 2014/31/EU**. The metrological marking indicates that the instrument has a certificate of approval or type examination issued by a European Notified Body, validating its suitability for legal use. This approval is essential for all legal for trade uses.



CE

Our platforms comply with the requirements defined by the recommendations of the **International Organization of Legal Metrology** (OIML):

- OIML R60 approval for load cells
- OIML R76 approval for non-automatic weighing instruments
- OIML R134 approval for dynamic weighing of low-speed transit vehicles



Dini Argeo calibration and recalibration services, performed according to **ISO/IEC 17025:2017** and **UNI EN ISO 9001:2015** quality standards, ensure efficient axle and wheel weighing systems that meet metrological standards.



NOTES		

NOTES	



"YOUR WORLDWIDE PARTNER FOR WEIGHING"



COMPANY HEADQUARTERS

Via Della Fisica, 20 41042 Spezzano di Fiorano Modena • Italy Tel. +39.0536 843418

SERVICE ASSISTANCE

Via Dell'Elettronica, 15 41042 Spezzano di Fiorano Modena • Italy Tel. +39.0536 921784

OTHER DINI ARGEO LOCATIONS

DINI ARGEO WEIGHING INSTRUMENTS Ltd China

DINI ARGEO UK Ltd United Kingdom DINI ARGEO FRANCE sarl France DINI ARGEO GMBH Germany

DINI ARGEO OCEANIA Australia

WHY CHOOSE DINI ARGEO?



WORLDWIDE SERVICE AND SHIPPING

International group with offices in America, Europe, India, China, Mexico and Oceania, over 900 employees and a network of specialised partners in 130 countries worldwide.



FAST SHIPPING

Dini Argeo always keeps complete systems in stock that can be shipped quickly.



MADE IN ITALY

Dini Argeo weighing solutions are made in Italy and guarantee the highest quality standards.



Rev. 01.01.2024

SALES SERVICE AND TECHNICAL ASSISTANCE

The information in this document is approximate and can be subject to variations without prior notice by Dini Argeo, with respect of the norms in force The official technical data is available in the updated version on the www.diniargeo.com web site or by contacting the Dini Argeo Customer Service.