

Dini Argeo offers:

- Great competence and experience.
- Qualified and specialised technical support.
- Training courses upon request.
- Customisation of the products according to the customer's specifications.
- Study and certification of systems for ATEX hazardous zones.
- Periodic verification of the calibration and metric inspection services, as quality guarantee.
- Two years of warranty for the products.

The range of Dini Argeo products includes also:



Weighing modules for lift truck



Pallet truck scales



Vehicle weighing platforms



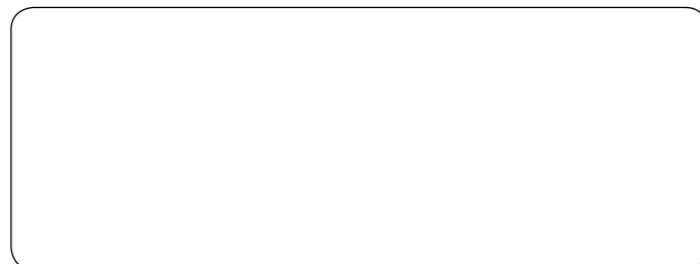
Pallet-weighers

Visit our web site www.diniargeo.com for:

- Complete documentation
- Configuration software
- Technical support



SALES AND TECHNICAL ASSISTANCE SERVICE



MCW1106V03-NEI

DINI ARGEO S.R.L.
Head Office
 Via della Fisica, 20
 41042 Spezzano di Fiorano
 Modena - ITALY
 Tel. +39 0536 843418
 Fax +39 0536 843521
 info@diniargeo.com

DINI ARGEO SERVICE ASSISTANCE
 Via dell'Electronica, 15
 41042 Spezzano di Fiorano
 Modena - ITALY
 Tel. +39 0536 921784
 Fax +39 0536 926654
 service@diniargeo.com

DINI ARGEO FRANCE SARL
 Nogent-sur-Marne - FRANCE
 info.fr@diniargeo.com

DINI ARGEO GMBH
 Sinsheim - GERMANY
 info.de@diniargeo.com

DINI ARGEO SHANGHAI LTD
 Shanghai - CHINA
 info.cn@diniargeo.com

DINI ARGEO WEIGHBRIDGES
 Calto (RO) - ITALY
 sales@diniargeo.com

MCW CRANE SCALES > LOGISTICS WEIGHING



Main available models:



Practical

- It is quickly installed on your lifting system (cranes, crane bridges, etc.).
- All versions are fitted as standard with a hook or shackle (depending on the model).

Compact

- Designed & built using optimum distance between lower and upper hook/shackles reducing the height of your lifting system.

Ultimate readability

- All versions are fitted with a large digit backlit LCD display, or with red leds, guaranteeing the best readability in any condition and angle.
- If the lifting height of your system compromises the readability of the display and the use of the keyboard, it is possible to combine the crane scale with a radio frequency remote control system. The remote control also enables the operator to manage each function of the crane scale and even display the weight from distances of 150m.

Safe and Sturdy

- The whole structure is in oven-fire painted steel or IP67 STAINLESS STEEL guaranteeing the maximum resistance to accidental knocks.
- Steel or STAINLESS steel load cells.
- Great resistance to overloads.



MODEL	CAPACITY (kg)	DIVISION (kg)	APPROVED DIVISION	PRECISION (full range)	COUNTING (QUANTITIES)	TOTALISATION	TOLERANCE CONTROL	PERCENTAGE WEIGH	HIGHLY VISIBLE RED LEDS	BACKLIT LCD	WIFI	BLUETOOTH	868MHZ RADIO	RECHARGEABLE BATTERY	4 AA BATTERIES	AUTONOMY (H)	24/7 BATTERY PACK	IP67 STAINLESS STEEL	ATTACHED PRINTER	REMOTE CONTROL
MCWL	150÷9500	0.05÷5	0.2÷5	± 0.03%	-	•	-	-	-	•	-	-	-	-	•	35	-	-	-	•
MCW	150÷25000	0.05÷10	0.05÷2	± 0.03%	•	•	•	•	○	•	○	○	○	•	-	40	○	-	○	•
MCWK	6000/8000	2/5	2/5	± 0.03%	•	•	•	•	•	-	○	-	○	•	-	30	○	•	-	•
MCWATEX	6000÷35000	1÷10	-	± 0.03%	•	•	-	-	-	•	-	-	-	•	-	160	○	-	-	-
MCWHU	10000÷35000	2÷10	5	± 0.03%	•	•	•	•	•	-	○	-	○	•	-	60	○	-	○	•

• Fitted ○ Upon request - Not available

Wide range of radio frequency remote displays and repeaters:



Visit the www.dinargeo.com web site for the complete range.

Multi crane scale application example with radio frequency connection to DFWPM portable display for viewing the single weighs or their sum (MASTER-SLAVE function).

