



WEIGH CONCRETE BRIDGE



www.cutinobalance.it



WEIGH CONCRETE BRIDGE mod. SLIMCAP

Weighsbridge in modular prefabricated prestressed concrete with digital load cells or with traditional analogue cells.

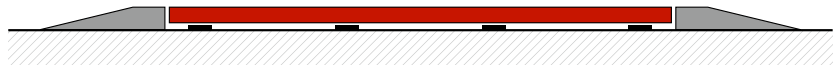
- Structure of modules prestressed with variable grain size with internal steel reinforcement and tensioning strands.
- Weight of cement products: module 7x1,5 m = 6,3t - portion 9x1,5m = 7,4t.
- Heads of union in a larger structure profiles with removable cover plate.
- Weight detection system in IP68 stainless steel load cells OIML R60 (digital or analog).
- Pendulums chucks with controlled oscillation system.
- Electrical protection device with by-pass copper for grounding.
- Anchoring the civil works plates
- Aluminum junction box of IP67 with 10m connection cable.



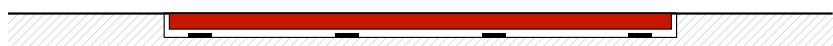
Reduced height of the weighbridge in just 48 inches from the floor of SUPPORT, allows to contain the size and cost of the building works










The low profile platform allows installation both above ground floor level (with foundation) :

WITHOUT FOUNDATION
WITH RAMP



SUNKEN, WITH FOUNDATION MINIMUM DEPTH OF ONLY 500mm



CODE	l x p x h (m)	N° Cells	Capacity (Kg)	Division (Kg)	TRUCK	TRACTOR-TRAILER	TRAILER-TRUCK
SC9	9 x 3 x 0,48	4	40000 / 50000	10 / 20			
SC14	14 x 3 x 0,48	6	40000 / 80000	10 / 20			
SC18	18 x 3 x 0,48	6	40000 / 80000	10 / 20			

Special versions on request

INSTRUMENTS CONNECTED



3590E

Digital weight indicator with high performance input/output control allowing to weigh the goods or trailer, both with operator self-service with the badge reader, advanced management of data and prints



ISCALE SPECIAL

Indicator weight iSCALE with dot matrix printer. Convenient and practical program with input and output , up to 200 vehicles in transit in memory .



3590E

"GRAPHIC TOUCH COLOR"

Weight indicator with large touch screen display , suitable for advanced industrial applications . Allows the display of all data related to weighing and Customization screens, simplifying user operations .



PRINTER TM295

Dot matrix impact printer
designed for the universal
printout of delivery , labels and
tags .



PC TOUCH SCREEN

Pc touch screen with 15-inch monitor, adjustable inclination and compact size designed the applications requiring an operator interface simple, immediate and visible, with dedicated keys and quick recall of the main functions .



SELF-SERVICE

Self-service system for management of weighbridges full weight indicator and integrated thermal printer in a rugged stainless steel framework .



3590E KR

Multifunction digital weight indicator high performance version complet rack with 4 connectors for linking the platforms, internal rechargeable battery, charger and case. Particularly suitable for mobile weighing applications



WEIGHT REPEATER INOX

Stainless steel body - Display max 6 LED 7-segment h 100-8 lights - IP67 - Operating temperature -20 ° C to + 70 ° C - Panel antireflective -Application adjustable for outdoor use - Power 220/240 VAC



COMPLETAMENTE
PERSONALIZZABILI

																															
VIA INDIPENDENZA www.mario-rossi.it 0039 - 027823154	MARIO ROSSI SRL VIA INDIPENDENZA 157 MILANO																														
Cliente: BROWN LTD TARGA: AA00BC	<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></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	
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																															
Materiale: ARGILLA																															
Operatore: ALESSIO																															
ENTRATA PT																															
USCITA PT																															
SCARICO ***** BUONA GIORNA	<table border="1"> <tr><td>TOTALE</td><td>50000kg</td></tr> <tr><td>TARA</td><td>3500kg</td></tr> <tr><td>NETTO</td><td>46500kg</td></tr> <tr><td colspan="2">22/12/2012 17:00</td></tr> </table>	TOTALE	50000kg	TARA	3500kg	NETTO	46500kg	22/12/2012 17:00																							
TOTALE	50000kg																														
TARA	3500kg																														
NETTO	46500kg																														
22/12/2012 17:00																															

**CHIAVE USB PER
MEMORIZZAZIONE
DELLE PESATE A PC**



La memorizzazione di tutte le pesate è importante per avere sempre a disposizione la tracciabilità completa delle operazioni eseguite.

Tutti i dati sono disponibili in formato Excel, oltre 5.000.000 di pesate memorizzabili.

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
	Vercola	Targa	Clienti	Operatore	Data	Ora	Materiale	Asse 1(kg)	Asse 2(kg)	Asse 3(kg)	Asse 4(kg)	Asse 5(kg)	Totale(kg)	P
1														
2	REDAUT	AA123CD	RÖSST srl	Mario	32/11/2012	16:40	Argilla	12000	16000	14500	11480	11130	74000	
3	NEOSULT	AA479DE	Verdi spa	Andrea	29/11/2012	08:45	Cassino	13000	18000	24000	21000	22000	105000	

Where are we



Directions:

From Naples

1. Motorway A3 direction Salerno
2. Exit Nocera Inferiore
3. Follow the signs to Nocera Inferiore
4. Proceed to Street Giuseppe Atzori
5. Take Street Isaia Gabola

From Salerno

1. Motorway A3 direction Naples
2. Exit Nocera Inferiore
3. Follow the signs to Nocera Inferiore
4. Proceed to Street Giuseppe Atzori
5. Take Street Isaia Gabola

From Avellino

1. Avellino - Salerno motorway junction , direction Salerno
2. Exit A30 direction Caserta / Rome
3. Exit Castel San Giorgio to State Road 266 Nocerina
4. Follow the signs to Nocera Inferiore / Cava de ' Tirreni
5. Take Street Giovan Battista Castaldo
6. Continue on Street Francesco Solimena
7. Take Street Eduardo Astuti
8. Take the second right at Street Naples
9. Take Street Isaia Gabola

For more information contact us at info@cutinobalance.it or visit www.cutinobalance.it

CUTINO & C. S.r.l. - Street Isaia Gabola, 67 - Nocera Inferiore (SA)
Italy Tel - Fax +39 081 919541
P.IVA 00742210651

Reserves the right to modify the contents of this catalog without notice .(Edit. 2016)

