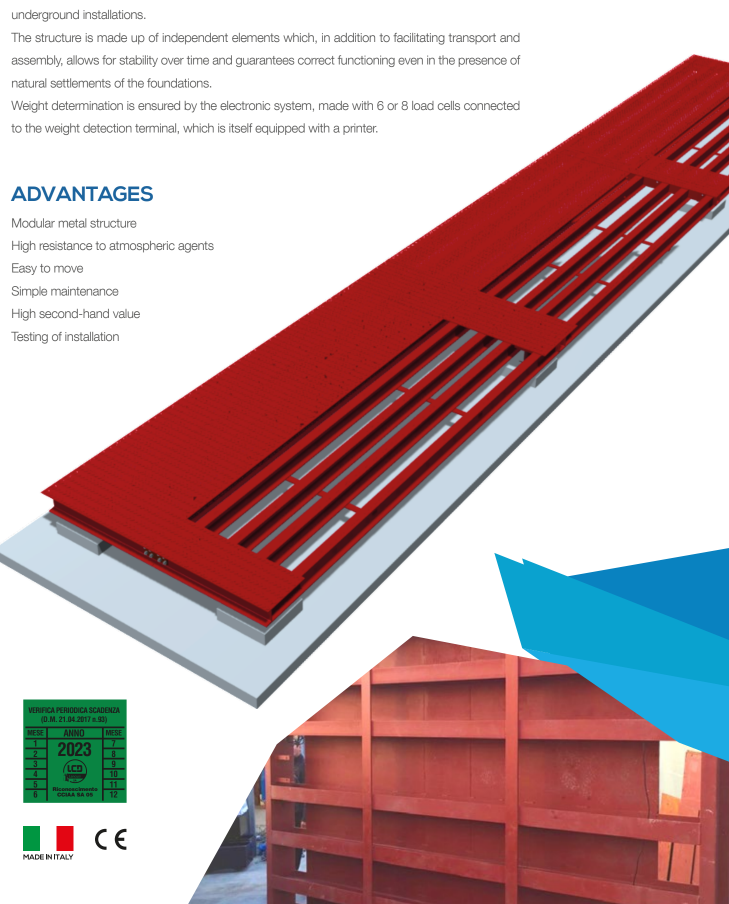


MWB16/I MWB16/S



MWB16 METAL WEIGHBRIDGE

MWB16 weighbridge is suitable for weighing vehicles and work vehicles with a capacity of up to 60 tons. It is suitable for overhead installations, thanks to its limited footprint of only 40cm, or for underground installations.



MEASURES AND CAPACITY

Measures (m)	Capacity (t)	Overall height (cm)	Load cells
8 x 3	40 (50)	40	6
10 x 3	40 (50)	40	6
14 x 3	60 (80)	40	8
18 x 3	60 (80)	40	8

INSTALLATION EXAMPLES



FEATURES

Supporting metal structure with longitudinal beams that maintains resistance and precision unaltered

High anticorrosive sandblasting and painting treatment

Loading surface in non-slip embossed sheet metal avoids stagnation of water

Side edge (for underground version) avoids the deterioration of the flooring

Inspection hatches in correspondence of the load cells useful in the maintenance

Load cell supports with oscillating action in hardened steel eliminate damage due to transverse forces.

Electric device for isolating the load cells from overvoltages due to atmospheric discharges

Junction box for load cell connections with electronic overvoltage protection circuit



WEIGHT INDICATORS



GCTAB-BL Weight display



GC-688
Extended keyboard weight display



GC-Touchscreen
Touchscreen
weight display

LOAD CELLS



GC-LC
Compression load cell



GC-COK
Compression load cell



GC-COK-AR
Compression load cell

PRINTERS



GC-TM295 Impact printer for single tags



GC-STAVT-II
Thermal printer
for rolls



GC-88HThermal printer for rolls



GC-SELF688Self-service weighing station





GC-CLM8
Intelligent junction boxes



GC-RIPLEDIP65Weight repeater with traffic lights





Example of masonry works for weighbridge installation.

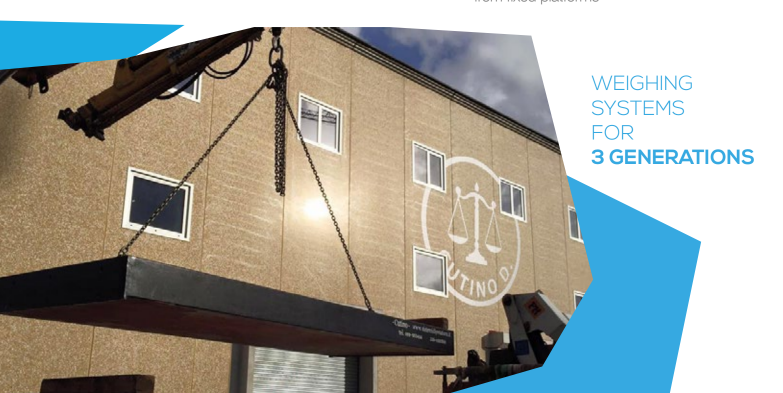
PESO NETTO	100 kg
ID Alibi	
2 Peso	0 kg
RcD	2
Targa	AA008C01
Codice targa	001
Descrizione	PRODOTTO 002
Codice merce	002
Codice generico	
Progressivo	3
A	
ID Alloi	
1.Peso	100 kg
RcD	2
Targa	AA00BC01
Codice targa	001
Descrizione	PRODOTTO 002
Codice merce	002
Codice generico	
Progressivo	3

Weight print example



PROG GC-WB

Software for weight acquisition from fixed platforms



WEIGHING SYSTEMS FOR **3 GENERATIONS**





CUTINO SISTEMI DI PESATURA SRL

Via Gen. Nastri, 23 - 84084 Lancusi (SA) ITALY P.IVA 04727670657 Tel (+39) 089 953494 - (+39) 335 8081596

FACTORY

Via S. Allende, 49 - 84081 Baronissi (SA) ITALY Tel (+39) 089 954279

info@sistemidipesatura.it

Company with certified Quality System in compliance with ISO 9001: 2015 requirements

Company with quality system approval compliant with the requirements of Directive 2014/31 /

EU certified by the notified body No. 0474

AUTHORIZED DEALER

