

WWSLM

LEVELLING MODULES FOR AXLE WEIGHING



Carriageable levelling modules for WWSE, WWSD, and WWSF series' platforms. Suitable for creating mobile or fixed axle weighing stations, and for dynamic weighing applications. These considerably improve the weighing results.

Working in cooperation with:

SC DATA SPEED SRL

STR DONATH N. 115/33 - 400331 - JUD. CLUJ
Tel. 0040-264566473 Fax. 0040-364-815440
office@cantare.com.ro

The best solution
for advanced industrial
applications

WWSLM technical features



Levelling module WWSLM

- Recommended for stationary use.
- Fitted with kit for joining the modules and fixing these to the pavement.
- Maximum capacity of the single module: up to 20t.
- Sturdy wooden structure, with a metal protective coating.
- Mini aluminium ramps for easing the rising/descending of the vehicle.
- Special vulcanised antislip rubber for maximum grip on all types of surfaces.
- Usable both for static as well as dynamic applications.

	dimensions (mm)	height (mm)	weight (kg)
WWSELM	1200x700	59	28
WWSLDM-1	1200x900	59	35
WWSFLM	1200x900	71	40

WWSW technical features

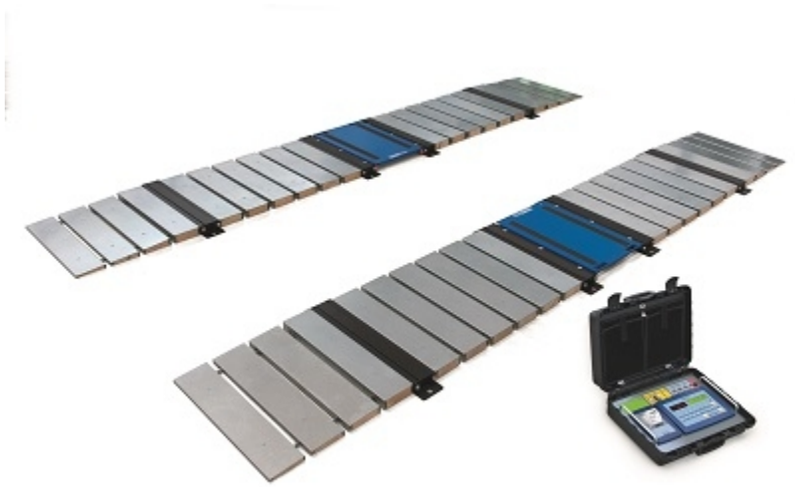


Wood levelling module WWSW

- Designed for mobile use, light, easy to assemble.
- Maximum capacity of the single module: up to 20t.
- Sturdy wooden structure.
- Waterproof surface treatment.
- Fitted with kit for joining the modules and fixing these to the pavement.
- Usable both for static as well as dynamic applications.
- Reduced costs.
- Equipped with carrying handle.

	dimensions (mm)	height (mm)	weight (kg)
WWSEW	500x700	58	9
WWSDW	500x900	58	12
WWSFW	500x900	69	13

Levelling modules advantages



- Reduction of the influence of the weighing suspensions.
- Reduction of the height difference effect (important for vehicles with more than two axles).
- Easy to install and move, for mobile weighing stations.
- Reduced costs and installation time.
- Modularity: by adding various modules it is possible to quickly increase the length of the weighing zone according to one's needs.
- Reduced space, for easing the transport and the storage in the periods in which it's not used.

Useful for creating mobile or fixed axle weighing stations, of any length.



www.diniargeo.com



“YOUR WORLDWIDE PARTNER FOR WEIGHING,”

DINI ARGEO
FRANCE sarl
Nogent-sur-Marne

DINI ARGEO
GMBH
Sinsheim - Germany

DINI ARGEO
UK Ltd
Taunton - United Kingdom

DINI ARGEO WEIGHING
INSTRUMENTS Ltd
Shanghai - China

DINI ARGEO
WEIGHBRIDGES
Calto (RO) – Italy



HEAD OFFICE
Via Della Fisica, 20
41042 Spezzano di Fiorano Modena - Italy



SC DATA SPEED SRL

STR DONATH N. 115/33 - 400331 - JUD. CLUJ

Tel. 0040-264566473 Fax. 0040-364-815440

office@cantare.com.ro

SALES AND TECHNICAL ASSISTANCE SERVICE