"WWSLM" SERIES LEVELLING MODULES FOR AXLE WEIGHING



Levelling module



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

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.

TECHNICAL FEATURES

- Single module dimensions in mm (lxwxh):
 WWSELM and WWSDLM models
 1200x700x52mm, weight about 28kg;
 WWSFLM model 1200x900x71mm, weight about 40kg.
- Maximum capacity of the single module: up to 10t.
- 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.
- Fitted with kit for joining the modules and fixing these to the pavement.
- Usable both for static as well as dynamic applications.

ADVANTAGES

- Best distribution of the loads.
- 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.

Levelling modules for axle weighing: Available versions

Levelling module for axle weighing with WWSD series' platforms, surface 1200x700mm, h=52mm, weight of about 28 kg, fitted with junction and fixing kit. Levelling module for axle weighing with WWSF series' platforms, surface 1200x900mm, h=71mm, weight of about 40kg, fitted with junction and fixing kit.
Levelling module for axle weighing with WWSF series' platforms, surface 1200x900mm, h=71mm, weight of about 40kg, fitted with junction and fixing kit.
of about 40kg, fitted with junction and fixing kit.