



## WWSD

### "WWSD" WHEEL WEIGHING PLATFORMS



Platforms designed for creating weighing stations for large sized vehicles fitted with twinned wheels or large sized tyres (articulated lorries, tractor-trailers, building yard vehicles, etc.); fitted with integrated wheels for easing the transport. Particularly suitable for dynamic weighing.

The best solution  
for advanced industrial  
applications

## FEATURES

- Platform dimensions: 900x611mm. Height 58mm. Weight approximately 41,5kg.
- Loading surface: 900x500mm.
- Fitted with wheels for transporting the platform.
- Sturdy structure, made in special aluminium, which guarantees lightness and makes these suitable also for harsh working conditions.
- Cable with quick connector, platform side.
- 10 m cable for connecting platform to indicator, complete of connectors.
- IP68 stainless steel load cells.
- Hermetic junction box with IP68 protection degree.
- Special vulcanised nonslip rubber applied under the platform for good grip on all surfaces.
- Extremely simple and reliable connection of the scale to the weight indicator.
- Fitted with IP68 protection, with IP68 connector and PUR cable.
- The WWS platforms are patented; the number is 1.342.302.
- Available also in CE-M APPROVED version.

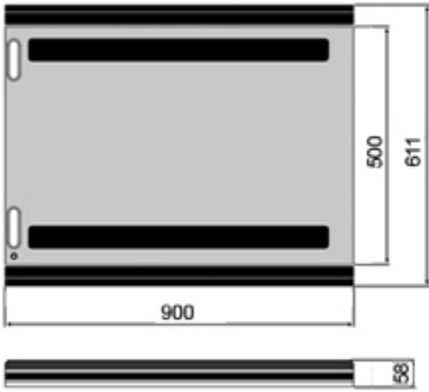
## OPTIONS AND ACCESSORIES

- High resolution model for internal factory use.
- Frame for flush floor installation.
- Levelling module for axle weighing.
- On/off ramp.

## NOTES ON THE CE-M APPROVED VERSIONS

- The platforms are for legal for trade use:
  - In the single-platform systems, not used to weigh vehicles.
  - In the wheel weighing systems in which the number of platforms is equal to the number of vehicle wheels.
  - In the axle weighing systems composed of one or more multiples of WWS platforms, except where the limitations of use of some European States.
- The axle weighing systems with 2 WWS platforms and a 3590E "AF09" weight indicator are OIML R134 certified for the dynamic vehicle weighing, according to the legal standards in force in the Country of use.

# DETAIL 1



WWSD: dimensions in mm.

## VERSIONS

### Available versions

Code	Surface l x w (mm)	Max (kg)	d (kg)	CE-M 3000e (kg)	d* HR (kg)
WWSD6T	900x500	6000	2	--	0,2
WWSD10T	900x500	10000	5	--	0,5
WWSD15T	900x500	15000	5	--	0,5
WWSD20T	900x500	20000	10	--	1
WWSD6TM <b>M</b>	900x500	6000	--	2	--
WWSD10TM <b>M</b>	900x500	10000	--	5	--
WWSD15TM <b>M</b>	900x500	15000	--	5	--
WWSD20TM <b>M</b>	900x500	20000	--	10	--

(\* ) These divisions are obtainable only with the relative options

#### NOTES:

- The CE-M division is referred to the weight of the single platform.
- The CE-M division in which the sum weight is indicated in the wheels weighing systems (4 platforms) is equal to the sum of the single platforms' divisions, rounded. Example: with 4 approved platforms with division 200g, the approved sum weight will be indicated with division 1kg.



MWS LTD

UNIT 17 HUTCHINSON STREET - LE2 OBD - LEICESTER

Tel. 08452602602

Fax. 0044-08452602612

E-mail [sales@mws.ltd.uk](mailto:sales@mws.ltd.uk)

Web [www.mws.ltd.uk](http://www.mws.ltd.uk)