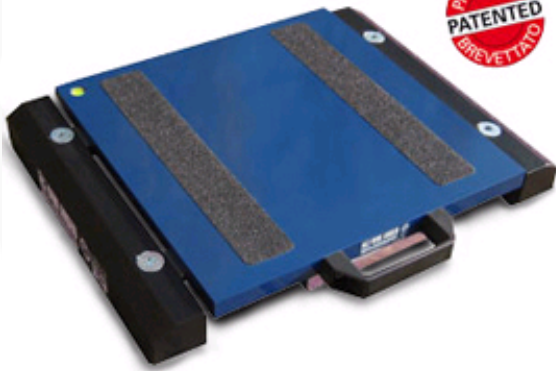


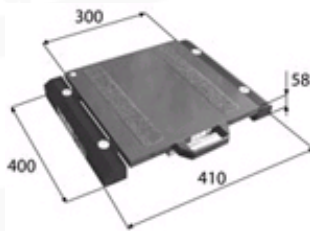
"WWSB" WHEEL WEIGHING PLATFORMS



Platforms designed for creating weighing stations for small sized vehicles (automobiles, carts, vans, etc.); particularly accurate and sturdy, with attention to details.



WWSB platform.



FEATURES

- Weight: approximately 14.5 kg;
- Dimensions: 400 x 410 mm;
- Height: 58 mm;
- Very handy;
- Precise and reliable, with attention to details;
- Sturdy structure, made with special aluminium, which guarantees lightness and makes these suitable also for harsh working conditions;
- 10m cable for connecting the platform to the indicator, complete of connector;
- IP65 aluminium load cells;
- Special vulcanised nonslip rubber applied under the platform, for good grip on all types of surfaces;
- Extremely simple and reliable connection of the scale to the weight indicator;
- The WWS platforms are patented; the number is 1.342.302

Available versions:

Code	Platform mm	Max Capacity kg	Division kg	HR Division kg
WWSB600	400x300	600	0,2	--
WWSB1.5T	400x300	1500	0,5	--
WWSB3T	400x300	3000	1	0,1
WWSB6T	400x300	6000	2	0,2
WWSB8T	400X300	8000	5	0,5

Main connectable indicators

Code	Description
DGT60BC	Weight Indicator-Repeater with 60mm LED display, 2 inputs, 2 outputs, 1 RS232 bidirectional port and 1 RS485 bidirectional port, with 110-240 Vac internal power adapter
DFWKR	DFWKR indicator Rack version including 4 connectors for link with the platforms, built-in rechargeable battery, case and battery charger.
3590KR03	3590 KR series indicator with "AF03" version for Vehicle weighing systems, complete of ABS transport case, built-in rechargeable battery, connection up to 2 platforms , and battery charger.
3590KR09	3590 KR indicator, with "AF09" version for static or dynamic axle weighing systems, connection up to 1 platform , built-in rechargeable battery, case, and battery charger.
DGT4	Standard model with 2 inputs, 2 outputs, 1 RS232 bidirectional port and 1 RS485 bidirectional port
DGTQ	Standard version with 2 inputs, 2 outputs, 1 RS232 bidirectional port and 1 RS485 bidirectional port

Options only available at time of order

Code	Description
EHR	High resolution model for internal factory use

IMPORTANT

- 1) When summing weighs of various axles, avoid using loads of liquids because the accuracy and repeatability will not be sufficient.
 - 2) The resting surface of the platforms must be coplanar & well levelled & have a hardness > 100 kg/cm² (common value for 4.25 cement).
 - 3) Besides the superficial hardness just described, even the ground below must hold, without yielding, concentrated loads 1½ times the maximum capacity of the platform (15000 kg for 10000 kg platforms).
 - 4) The platforms are not to be used on a smooth surface
- N.B.:** in order to obtain the highest accuracy, the wheel and axle weighing must be carried out with all wheels at the same height (the maximum inclination between the two wheels or the two axles must be 0.5°).

