

# **WWSCRF**

"WWSCRF": WIRELESS WHEEL AND AXLE WEIGHING PLATFORMS



Wireless platforms designed for creating wheel and axle vehicle weighing stations, avoiding the hassle of connecting cables between the platforms and the indicator. Platforms designed for creating weighing stations for large vehicles (vans, trucks, tankers, tractor-trailers, etc.); particularly accurate and sturdy, with attention to details.

The best solution for advanced industrial applications

#### **FEATURES**

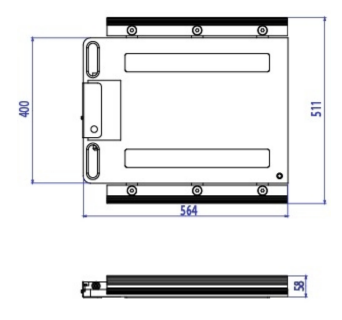
- Platform dimensions: 564x511mm. Height 58mm. Weight approximately 18kg.
- Loading surface: 564x400mm.
- Very handy.
- Sturdy structure, made in special alluminum, which guarantees lightness and makes these suitable also for harsh working conditions.
- Stainless steel load cells.
- Overall IP68 protection.
- Sturdy built-in weight indicator with waterproof keyboard and backlit display.
- Built-in radio module for weight transmission to a remote indicator or external device.
- Wheels for transporting the platform.
- Stainless steel IP68 load cells.
- Power supply: internal rechargeable battery (about 40 h battery life) and charger included.
- Special vulcanised nonslip rubber applied under the platform, for good grip on all types of surfaces.
- The WWS platforms are patented; the number is 1.342.302.
- Available also in CE-M APPROVED version.

#### 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 possible limitations of use for some European States.

### **OPTIONS AND ACCESSORIES**

- High resolution model for internal factory use.
- Radio frequency module to be combined to the 3590EKR indicator.



WWSCRF: dimensions in mm.



Example of application with wireless platforms and DFWKRPRF indicator for the reading and printing of the weight through a remote indicator.

## **VERSIONS**

Available Versions					
	Surface	Max	d	CE-M	d* HR
Code	Ixw (mm)	(kg)	(kg)	3000e (kg)	(kg)
WWSC1.5TRF	564x400	1500	0,5		0,05
WWSC3TRF	564x400	3000	1		0,1
WWSC6TRF	564x400	6000	2		0,2
WWSC10TRF	564x400	10000	5		0,5
WWSC15TRF	564x400	15000	5		0,5
WWSC1.5TMRF	564x400	1500		0,5	
WWSC3TMRF M	564x400	3000		1	
WWSC6TMRF M	564x400	6000		2	
WWSC10TMRF	564x400	10000		5	
WWSC12.5TMRF	564x400	12500		5	

- (\*) 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.