

WIRELESS PLATFORM WEIGHING SYSTEM

- . Easy Transportation and set up
- . Weigh containers and vehicles
- . Robust and durable
- . IP68 stainless steel load cells
- . Accurate and reliable
- . Built in Printer













" VERSATILE AND PORTABLE"

Wireless platforms designed for creating static wheel and axle weighing stations, avoiding the hassle of connecting cables between the platforms and the indicator. Ideal for weighing large sized vehicles fitted with twinned wheels (articulated lorries, tractor-trailers, building yard vehicles, containers, etc.); particularly accurate and sturdy, with attention to details.

MAIN FEATURES

Platform dimensions: 950x611mm. Height 59mm. Weight approximately 46kg.

Loading surface: 950x500mm.

Very handy.

Sturdy structure, made in special aluminium, which guarantees lightness and makes these platforms suitable also for harsh working conditions.

Stainless steel load cells.

Overall IP68 protection.

Sturdy built-in weight indicator, protected thanks to an IP68 hermetic box.

Built-in radio module for weight transmission to a remote indicator or external device.

Integrated wheels for easy transport and positioning.

Power supply: internal rechargeable battery (about 40 h battery life), kept in hermetic box, 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.

Availables in legal for trade approved version.

Availables in high resolution version.







