

Mobile axle weighing kit "WWSLEK" series

Specific kit for manual static axle weighing, consisting of two portable platforms and the weight indicator and printer. The receipt printer reports all the weigh data in order to make the subsequent registration and traceability easier.

CHARACTERISTICS OF THE PLATFORMS

- Sturdy structure, made of special aluminium, which guarantees lightness and makes them suitable even for extreme operating conditions.
- Cables with quick connectors – type M12, IP67.
- 10 metre extension cables for connecting the platform to the indicator, complete with connector.
- IP67 nickel-plated steel loading cells.
- Hermetic junction box with IP67 protection rating.
- Special non-slip vulcanised rubber applied under the platforms, for maximum grip on any type of surface.
- Extremely simple and reliable connection between platforms and weight indicator.
- Carrying handles on both sides for easy handling.
- WWS platforms are covered by patent No. 1.342.302.
- Overall dimensions: 700x561 mm. Height 58 mm.
- Optional wheels for easy transport and positioning.

TECHNICAL FEATURES OF THE INDICATOR AND THE CASE

- Zero cycle on all connected platforms.
- Static axles totalisation, with printout of the weight of each axle and of the total weight of the vehicle.
- Sum of Tractor unit + Trailer, with printout of subtotals and vehicle total.
- Grand total of weighed vehicles.
- Calibration, Parameter set-up, printouts, etc., configurable from the keyboard.
- High-strength carry case with set-up for padlocks and shoulder straps
- Total dimensions: 325x460x170 mm; Total weight: approx. 5 kg.
- Optional infrared remote control.



FUNCTION MODES

- Zero cycle on all connected platforms.
- Static axles totalisation, with printout of the weight of each axle and of the total weight of the vehicle.
- Sum of Tractor unit + Trailer, with printout of subtotals and vehicle total.
- Grand total of weighed vehicles.
- Print layout configurable with:
 - > 4 heading lines
 - > Single platform weight
 - > Vehicle total weight
 - > Vehicle total weight
 - > Vehicle total weight
 - > Grand total of weighed vehicles
 - > Receipt number
 - > Receipt number
 - > Progressive weigh number
 - > Barcode type Code 39
 - > Date and time