



## WWSE VEHICLE WEIGHING SYSTEMS

## **FEATURES**

- Extended 17-key indicator keyboard
- LCD display with 6, 25-mm high contrast digits and with indication of active functions, clearly visible even in poor lighting conditions and with low temperatures
- Rack type metallic case incl. housing for opt. printer
- Dimensions: 270 x 440 mm
- 4 fitted connectors (up to 8 optionally) for connection to 4 platforms
- 1 connector for connection to PC or radio modem
- Digital calibration and set-up from keyboard
- Instrument management and configuration from PC with DINITOOLS V.3

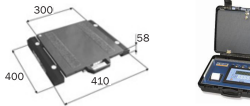
- Built-in rechargeable battery (10-hour min. operating time, recharge in 8 hrs) with fitted external 12 Vdc / 230 Vac adapter
- Std .connection with up to 4 WWS or TPS series' platforms
- Fitted with case with space for housing DFWK RACK indicator and space for housing other accessories
- Dimensions: 325x460x170 mm; Weight: about 5 kg

## PLATFORM FEATURES

- Dimensions: 400 x 300 mm height 58 mm; weighs about 14,5 kg
- Cable, 10 m long, from platform to indicator
- Sturdy and handy structure, studied in each detail.
- Easy to move around

## SPECIFICATIONS

Code	Platform mm	Max Capacity	Division kg
WWSE6T	700x450	6.000	0,2
WWSE10T	700x450	10.000	5
WWSE15T	700x450	15.000	5
WWSE6TM	700x450	6.000	-
WWSE10TM	700x450	10.000	-





DFKWR indicator Rack version including 4 connectors for link with the platforms, built-in rechargeable battery, case and battery charger.

IN THE WHEEL WEIGHING MODE WITH THE TOTAL FUNCTION IT IS POSSIBLE TO PRINT/DISPLAY:

- the weight of the single platforms
- the sum of any of their combinations
- the total weight of all the platforms (subtotals)

AFTER N WEIGHS IT IS POSSIBLE TO PRINT/DISPLAY:

the number of weighs carried out, the accumulated weight and the sum of the subtotals carried out.

It is possible to carry out TARE operations, and to aquire the barycentre and communicate the weight to PC.