

STATIC CONCRETE WEIGHBRIDGES



release date 25-06-2010



Scale in elevated version (W)



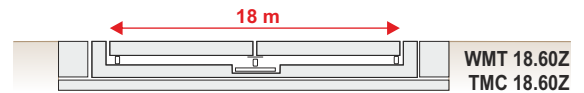
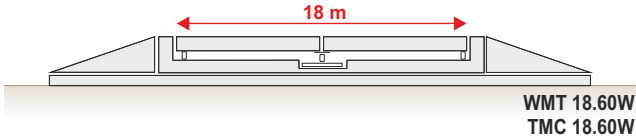
Scale in pit version (Z)

Static vehicle scales are manufactured from prefabricated concrete elements class B40. scales are manufactured in two versions: elevated and pit. In elevated version, the weighing bridge is 0,5 m above ground level, in pit version, the weighing bridge is lowered to ground level.

General characteristics:

- high accuracy of measurement;
- possibility of sending data from weighbridge to a terminal in long distance (up to 1000 m);
- high quality concrete (B40 class), resistant to weather and atmospheric factors, no preservation needed.
- 1-2 days long assembling on leveled area with no need to use foundation.

We also offer system for identification of vehicles, preparation for positioning of the scale and monitoring system and wide range of additional accessories, like: large-size displays, printers, etc.



Vehicle scale series WMT

Scale consists of weighbridges, load cells, digital module and PC computer unit. Printouts as documentation of performer measurements (printed on random printer) are realized from computer level only.



Vehicle scale series TMC

Scale consists of weighbridges, load cells, digital module and TMC terminal. Printouts as documentation of performed measurements (on Kafka or Epson printer) are realized directly from TMC level. There is possibility of cooperation with computer software.

Technical data:

	WMT 18.60W TMC 18.60W	WMT 18.60Z TMC 18.60Z
Max capacity	60 t	60 t
Readability	20 kg	20 kg
Tare range	-60 t	-60 t
Weighbridge dimensions	3×18 m	3×18 m
Working temperature	-10° - +40 °C	
Interface	RS 232, RS485	
Power supply	230V AC or 120V AC	

RADWAG

26-600 Radom • Bracka Street 28 • POLAND • Phone: +48 48 3848800 • Fax: +48 48 3850010 • www.radwag.com • e-mail:export@radwag.com