

Dual Track Weighbridge



Double lane modular weighbridge varnished or hot-dipped galvanized, in ground level or above ground variant. It is suitable for weighing trucks, articulated lorries and tractor-trailers in the industrial, agricultural and commercial fields. The loading platform is made from embossed steel plates (checkered plates) of big thickness. Functioning with load cells IP68. CE-M approvable.

FEATURES:

- Variable dimensions
- Maximum capacity: 60.000 kg
- Variant: Ground level / Above ground
- Varnished / hot dipped galvanized
- Entrance and exit ramps for above ground versions (optional)
- Single lane width: 1 mt
- Sturdy loading surface made of strong thickness of anti-slip painted steel sheet
- Supporting structure composed by steel beams
- Anti-corrosion treatment
- Operation with IP68 load cells
- Inspection hatches for cell maintenance
- Reduced height

CODE	MAX CAPACITY	CE-M DIVISION	VERSION	SINGLE LANE WIDTH
PPMDT9	50.000 kg	20 kg	VARNISHED/ZINC-COATED	9 x 1 x 0,38 m
PPMDT14	60.000 kg	20 kg	VARNISHED/ZINC-COATED	13,50 x 1 x 0,38 m
PPMDT18	60.000 kg	20 kg	VARNISHED/ZINC-COATED	18 x 1 x 0,38 m

 $d = 100_{Q}$