

Heavy duty weighing platform

model **PRM.IT**

Extremely robust structure painted steel 4 load cell platform available in capacities up to 3000 kg

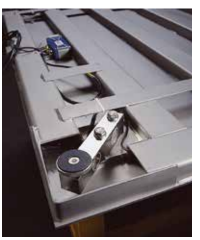
(Carried



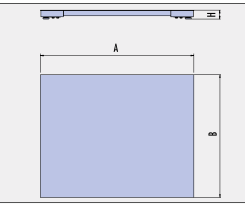
PRM.IT weighing platform

Main features

- Robust painted steel structure
- High strength weighing platform, ideal for weighing lift trucks, wheeled bins and pallet trucks
- Four IP65 nickel plated steel load cells manufactured in accordance with OIML R60 standards
- Levelling can be carried out via adjustable self-levelling stainless steel feet
 - with non-slip rubber support, accessed from platform top
- Can be easily integrated into production and control lines
- Easy installation and maintenance
- Diagonal load cell mounting arrangement to ensure optimum performance
- Shielded cable for connection to weight terminal (customised lengths on request)
- IP68 stainless steel junction box
- Trade approved version or for internal use
- Can be connected to a wide range of Coop Bilanciai electronic terminals



Detail of load cell mounting



Options	
---------	--

- Painted steel surround frame for pit mounted version
- Non-slip painted access ramps (L=900 mm)
- Multi-range version
- Calibration report for quality assurance compliance
- High-resolution version

Model PRM.IT Platform Dimensions	Height H mm	Weight kg	Capacities available (kg)			Capacity	Capacities (approved)	High resolution (no-approved) g
A x B mm						1500 kg	da 0 a 600 kg: 200 g da 600 a 1500 kg: 500 g	100
1250x1250	90	136	600	1500		3000 kg	da 0 a 1500 kg: 500 g	100
1500x1500	90	172	1500	3000		2000 kg	da 1500 a 3000 kg: 1000 g	100



Società Cooperativa Bilanciai Campogalliano 41011 Campogalliano (MO) Italy - Via S. Ferrari, 16 Tel. +39 059 / 89.36.11 - Fax +39 059 / 52.70.79 www.coopbilanciai.it - cb@coopbilanciai.it gent/Deal

In line with our aim of continuous product improvement, we reserve the right to make modifications at any time and without prior notice to the products as illustrated in the above photographs. **N. 81 190425/A - 1315 -** *metstuadio*