

 PW

PW SERIES PALLET-WEIGHERS



Low profile, easy to move, pallet-weighing module. Suitable for industrial and commercial applications, in which it's necessary to quickly weigh goods on pallet trucks or lift trucks. Standard version is with approved load cell. Available also in the Ex II 2GD IIB ATEX version in stainless steel.

MAIN FEATURES

- Fitted with 4 shear-beam OIML approved load cells each with 350 Ohm input resistance with protection against dust
- Painted steel structure, oven-fire painted RAL 5007 blue.
- Adjustable, shock-proof jointed feet, and level; also has 2 wheels and handles for moving it.
- 5/15 Vdc power supply.
- Shielded 5m long cable with connectors for connection to the indicator.

STAINLESS STEEL VERSION

- Extremely low profile, only 75mm high.
- Self-centering articulated feet completely in stainless steel, non-slip, and anti-vibration, adjustable in height.
- Strucutre, mechanics, and trinkets in AISI304, and IP68 stainless steel load cells, also ATEX.

OPTIONS ONLY AVAILABLE AT TIME OF ORDER

- Connection to the indicator and calibration with CE-M 3000e single range or 3000e+3000e dual range approval (with indicators of our production).
- High resolution model for internal factory use.

OPTIONS FOR ATEX VERSION (only for models in STAINLESS steel)

- CCATEX: ATEX certificate for each load cell.
- JB4QAP: ATEX certified junction box.
- DCATEXMECH: Declaration of conformity of the whole system composed of PLATFORM + JUNCTION BOX + LOAD CELLS (only if the platform is ordered without the weight indicator; otherwise, refer to the certifications available for the indicator to which it will be connected).



WARNING

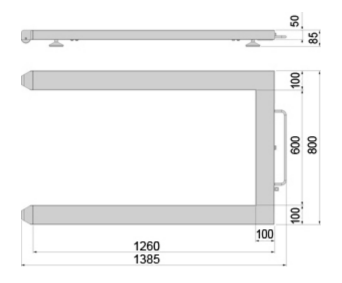
With ATEX weighing systems it is necessary to use the STAINLESS STEEL version, which will be supplied without plastic supports and wheels.

ACCESSORIES

• Indicator support stand.

DETAIL 1

DETAIL 2



PW: dimensions in mm



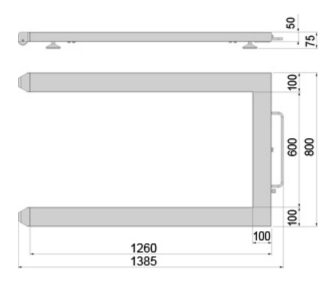
PWI: AISI304 stainless steel pallet-weigher

DETAIL 3

DETAIL 4



PWI: low profile



PWI: dimensions in mm

VERSIONS

Versioni disponibili						
	N° celle	Max	d	M	M	d HR
Codice		(kg)	(g)	(g)*	2R (g)*	(g)*
PW6	4x500kg	600	100	200	100-200	50
PW15	4x500kg	1500	200	500	200-500	100
PW30	4x1000kg	3000	500	1000	500-1000	
PWI6 NOX	4x500kg	600	100	200	100-200	50
PWI15 INOX	4x500kg	1500	200	500	200-500	100
PWI30 INOX	4x1000kg	3000	500	1000	500-1000	

 $^{(\}mbox{\ensuremath{^{\star}}})$ Queste divisioni sono ottenibili solo con le relative opzioni





DINI ARGEO FRANCE sarl Nogent-sur-Marne DINI ARGEO GMBH

Sinsheim - Germany

DINI ARGEO UK Ltd

Taunton - United Kingdom

DINI ARGEO WEIGHING INSTRUMENTS Ltd

Shanghai - China

DINI ARGEO WEIGHBRIDGES Calto (RO) – Italy



HEAD OFFICE Via Della Fisica, 20 41042 Spezzano di Fiorano Modena - Italy







SC DATA SPEED SRL

STR DONATH N. 115/33 - 400331 - JUD. CLUJ

Tel. 0040-264566473 Fax. 0040-364-815440

office@cantare.com.ro

 $SALES\ AND\ TECHNICAL\ ASSISTANCE\ SERVICE$