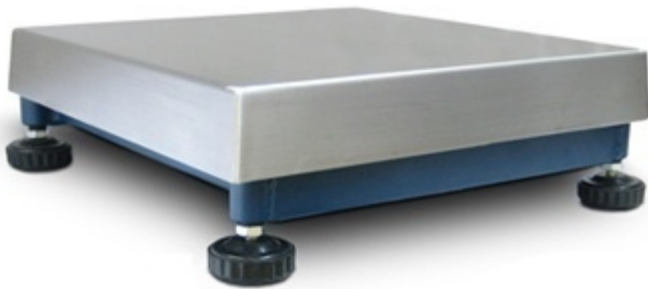


PB platforms

"PB" SERIES SINGLE CELL PLATFORMS



Small and medium capacity electronic platforms with a stainless steel surface having a precise and sturdy structure. Suitable for creating scales and automatic weight checking systems for all industrial and commercial applications. The standard version is provided with approved load cell.

Working in cooperation with:

SC DATA SPEED SRL

STR DONATH N. 115/33 - 400331 - JUD. CLUJ
Tel. 0040-264566473 Fax. 0040-364-815440
office@cantare.com.ro

The best solution
for advanced industrial
applications

TECHNICAL FEATURES

- Functioning with a "single point" 350 Ohm aluminium load cell, approved according to OIML R60 C3 standards (3000 divisions), IP65 protection degree.
- Steel tubular structure, oven-fire painted blue, with adjustable resting feet and level.
- Fitted with stainless steel loading surface.
- Up to 15 Vdc power supply.
- Shielded cable for connection to the indicator.
- Upon request:
 - 3000e CE-M approval;
 - support column for indicator.

VERSIONS

Versioni disponibili

Codice	l x w x h (mm)	Max (kg)	d (g)	M (g)*
PBT6	300x300x130	6	2	2
PBT15	300x300x130	15	5	5
PBT30	300x300x130	30	10	10
PBQ30	400x400x140	30	10	10
PBQ60	400x400x140	60	20	20
PBQ150	400x400x140	150	50	50
PBX60	600x600x150	60	20	20
PBX150	600x600x150	150	50	50
PBX300	600x600x150	300	100	100
PBE300	800x800x165	300	100	100
PBE600	800x800x165	600	200	200

(*) Divisioni CE-M ottenibili solo con le relative opzioni, in abbinamento ai nostri indicatori.



www.diniargeo.com



“YOUR WORLDWIDE PARTNER FOR WEIGHING,”

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