

## "PBI" SERIES SINGLE CELL STAINLESS STEEL PLATFORMS



TECHNICAL FEATURES
 Functions with a "single point" 350 Ohm aluminium load cell, in stainless steel hermetic cover, approved according to OIML R60 C3 standards (3000 divisions), IP65 protection

degree.

approved load cell.

• Stainless steel tubular structure, with adjustable resting feet and level.

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

- · Fitted with stainless steel loading surface.
- Up to 15 Vdc power supply.
- 3m shielded cable for connection to the indicator.
- Upon request:
  - platform calibration service with weight indicator;
  - 3000e CE-M approval, to be combined always to the calibration service;
  - support column for indicator.







## SUPPORT BRACKETS AND COLUMNS

· Example of use with bracket, attached column or floor column.





Available versions						
l x w x h (mm)	Max (kg)	d (g)	M (g)*			
300x300x130	6	2	2			
300x300x130	15	5	5			
300x300x130	30	10	10			
400x400x140	30	10	10			
400x400x140	60	20	20			
400x400x140	150	50	50			
600x600x150	60	20	20			
600x600x150	150	50	50			
600x600x150	300	100	100			
	(mm) 300x300x130 300x300x130 300x300x130 400x400x140 400x400x140 400x400x140 600x600x150 600x600x150	(mm)         (kg)           300x300x130         6           300x300x130         15           300x300x130         30           400x400x140         30           400x400x140         60           400x400x140         150           600x600x150         60           600x600x150         150	(mm)         (kg)         (g)           300x300x130         6         2           300x300x130         15         5           300x300x130         30         10           400x400x140         30         10           400x400x140         60         20           400x400x140         150         50           600x600x150         60         20           600x600x150         150         50			

RETAIL • INDUSTRIAL • BAGGING • SERVICE



Attached columns				
	Code	Description		
L	TCBI350-1	Stainless steel column h=350mm with stainless steel fixings. Fitted with bracket for DFW, DFWL, DFWLI, 3590E, CPWET, TRI, DGT20 and DGTPK series weight indicators. NOTE: on the TS and TTE platforms it's possible to mount only DFWL, DFWLI, TRI, DGT20 and DGTPK.		
	TCBI500-1	Stainless steel column h=500mm with stainless steel fixings. Fitted with bracket for DFW, DFWL, DFWLI, 3590E, CPWET, TRI, DGT20, DGTPK series weight indicators (not compatible with TSE and TTE platforms).		
	TCBI700-1	Stainless steel column h=700mm with stainless steel fixings. Fitted with bracket for DFW, DFWL, DFWLI, 3590E, CPWET, TRI, DGT20, DGTPK series weight indicators (not compatible with TSE and TTE platforms).		
	PBICL350	Stainless steel column, h=350mm. Fitted with fixing bracket for DFWL, DFWLI, DFWLKI series Dini Argeo indicators and AFW series Scale House indicators.		
	PBICL500	Stainless steel column, h=500mm. Fitted with fixing bracket for DFWL, DFWLI, DFWLKI series Dini Argeo indicators and AFW series Scale House indicators.		
	PBICL700	Stainless steel column, h=700mm. Fitted with fixing bracket for DFWL, DFWLI, DFWLKI series Dini Argeo indicators and AFW series Scale House indicators.		
	PBSTF	Stainless steel fixing bracket for mounting the DFWL indicator.		
	PBISTF	Stainless steel fixing bracket for mounting the DFWLI indicator.		



Floor columns				
	Code	Description		
X	KWR10	Kit of 4 rubber wheels and galvanized steel frame for CSP column. A pair of idler wheels and a pair with brakes.		
	CSP38I-1	Stainless steel column 450x450mm, h=917mm, Ø 38mm. For the indicators of the DINI ARGEO and SCALE HOUSE range.		
_	CSP38	Stainless steel column 450x450mm, h=917, Ø 38mm. Painted steel base. For the indicators of the DINI ARGEO and SCALE HOUSE range.		
I	CSP38D	Stainless steel column 350x350mm, h=750mm. Painted steel base. For the indicators of the DINI ARGEO and SCALE HOUSE range.		