

DFW > WEIGHT INDICATORS



DINI AR GEO

Scales - Weighing systems





DFWL

Case / Power Supply / Display	
Case / IP protection degree	ABS / -
Dimensions (mm) (l x w x h)	215,8 x 70 x 128,5
Power supply voltage (Vdc)	From 6 to 12Vdc Extractable drawer for 4 AA batteries
Built-in rechargeable battery (6Vdc)	-
Display	backlit LCD h = 25 mm
Weight management	
Legal for trade divisions	10000e or 3x3000e triple range
Theoretical calibration, with Dinitools	•
Connectable platforms	1
Communication / Serial Ports / Remote control	
RS232 serial port for PC / Printer / Weight repeater or Radio Modem	• x 1
RS485 serial port	• x 1
Infrared remote control	o
Fiber optics	-
Digital Inputs/Outputs and analogue output	
Digital outputs	-
Digital inputs	-
16 bit Analogue output	-
Functions	
Totalisation \ Formula weighing	•
% Weighing	•
+/- Tolerance Check	•
Counting of pieces	•
Hold (for suspended loads)	•
Peak (measurement of breaking load)	•
Load cell equalisation (for pallet truck scales / multi load cell scales)	•
Preset tare	•
30 Tare Database	-
Numerical IDs	-
Alibi memory, for CE-M legal for trade communication with PC	o
Customizable print layout, with header, weight data and Bar code 39	•
Data transmission	•
Software version for dosage	-
Options	
WiFi	-
Ethernet	-
USB port	-
RF868 MHz radio module	-
Infrared remote control	o
Thermal printer, attached or remote	o
Labeller	o

5 - DRAWINGS

5.1 – DIMENSIONS



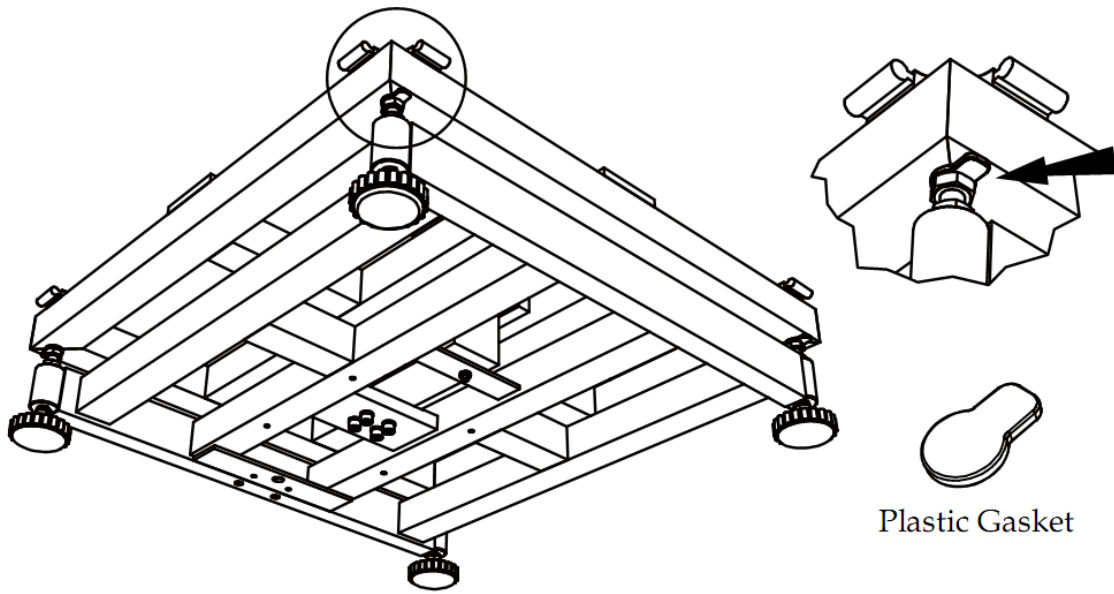
FIG.2

5.2 - TABLE OF PB SERIES PLATFORM

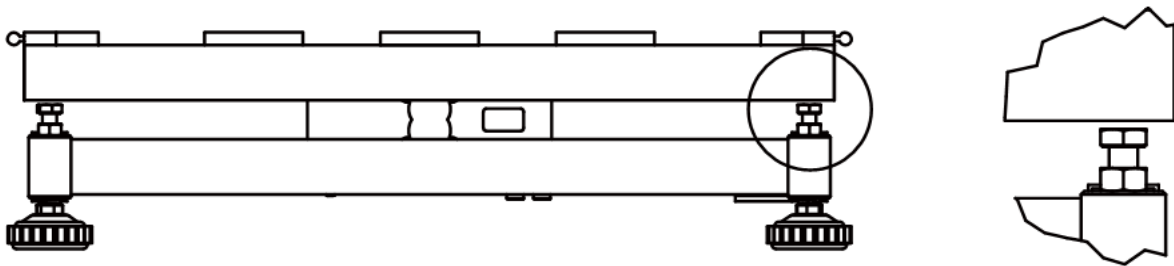
PLATFORM MODEL	MAX LOAD kg	DIMENSION mm		
		A	B	C
PBT	6 / 15 / 30	300	300	130
PBQ	30 / 60 / 150	400	400	140
PBX	60 / 150 / 300	600	600	150
PBE	300 / 600	800	800	165

N.B. All dimensions can be changed without notice.

5.3 - INSTALLATION



To protect the platform during the transport, 4 plastic gaskets are installed above the limiting bolt.



Before using the scale, remove the 4 plastic gaskets.