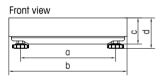
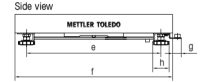
Accessories (Carbon Steel)

Order number	
72 198 699	I
72 198 700	r 1
72 198 701	- 11
22 023 451	1 1
00 503 700	- 1 1 1
00 503 631	Φ
00 504 853	
22 023 460	_
72 198 696	000
72 198 697	
72 198 705	
72 198 707	
72 198 709	
72 198 691	
72 198 692	
72 198 693	1
30 024 758	
30 024 759	
30 024 768	-
	72 198 699 72 198 700 72 198 701 22 023 451 00 503 700 00 503 631 00 504 853 22 023 460 72 198 696 72 198 697 72 198 705 72 198 707 72 198 709 72 198 691 72 198 691 72 198 692 72 198 693 30 024 758 30 024 758 30 024 759

Note: Terminal brackets are not included. Please see terminal brochure. For stainless steel accessories please see the user manual.

Dimensions





Model – Dimension in r	nm/"	a	b	C	d	е	f	g	h
DDDCEE A	mm	175	240	62	80	235	300	22	42
PBD655-A	п	6.89	9.45	2.44	3.15	9.25	11.81	0.87	1.65
PBD655-BB	mm	235	300	66	86	335	400	22	42
	п	9.25	11.81	2.60	3.39	13.19	15.75	0.87	1.65
	mm	335	400	66	86	435	500	22	42
PBD655-B	п	13.19	15.75	2.60	3.39	17.13	19.69	0.87	1.65
PBD655-BC	mm	435	500	85	110	587	650	22	42
PBD000-BC	п	17.13	19.69	3.35	4.33	23.11	25.59	0.87	1.65
PBD655-CC	mm	503	600	97	120	724	800	21	42
PBD655-CC	"	19.80	23.62	3.82	4.72	28.50	31.50	0.83	1.65

www.mt.com

For more information

USA

Mettler-Toledo, Inc. 1900 Polaris Parkway Columbus, OH, 43240 Tel. (1) 800 523 5123

Subject to technical changes © 05/2012 Mettler-Toledo AG

Printed in the USA MarCom Industrial

MTSI 44098294

Canada

Mettler-Toledo, Inc. 2915 Argentia Road, Unit 6 Mississauga, Ontario, L5N 8G6 Tel. (1) 800 523 5123

Rest of World

Mettler-Toledo AG Sales International CH-8606 Greifensee Switzerland Tel. +41 44 944 22 11

METTLER TOLEDO Service OIML



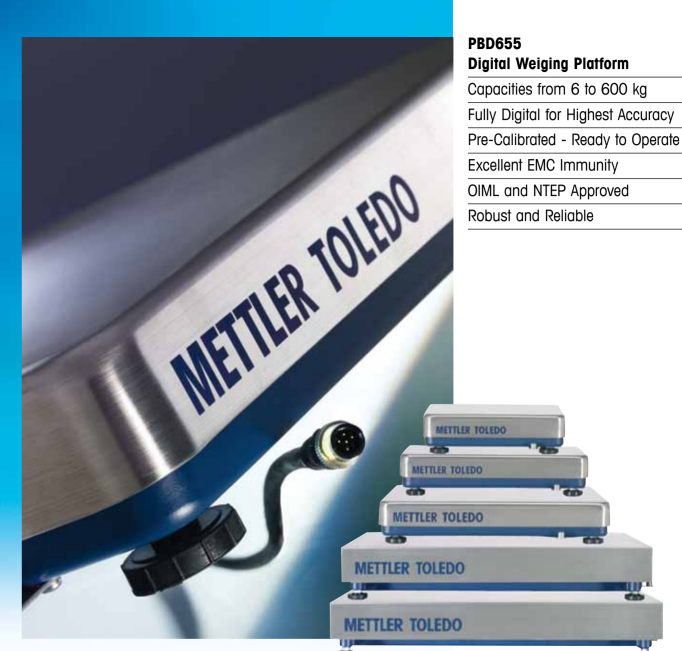








Digital Weighing Platform



Uncompromising Reliability

When Accuracy Counts



The Plug and Weigh Design Ready to Operate in Seconds

The PBD655 extremely robust and rugged platform series is a true digital device designed for simplicity and dependability. It features an exclusively tailored METTLER TOLEDO load cell and an approvable resolution of OIML 6 000e and NTEP 10 000d. This combined with a stable and fast A/D Converter, provides optimal weighing and counting precision while still being cost effective.

For optimum convenience, these platforms are shipped precalibrated from the factory. Simply unpack, plug the platform into a suitable terminal or directly into a process control unit and start weighing.

The PBD655 digital platform series is IP65 approved and the perfect choice for harsh dry and dust-contaminated environments such as in receiving, inspection, manufacturing, warehousing, packaging and shipping.

Ergonomic Operation

Extension cables and other smart accessories make the platform series highly flexible and the right choice for many different working environments. Columns are available in three different heights and can be mounted on either the short or long side of the platform.



Rugged & Reliable Signal Transmission The shielded polyurethane scale cable and

the industrial M12 connector offer a high level of resistance to wear and abrasion and help to guarantee a long product life time.

Technical Specification

Resolution	up to 60 000d (30'000d default uncertified) OIML Class III, 6000e (600 kg - 2 x 3000e MR) NTEP Class III, 10 000d (600 kg - not approved				
Ingress Protection	IP65				
Material	Platform frame: Powder coated, carbon steel Load plate: Brushed stainless steel (AISI304)				
Load Cell	Aluminum potted				
Cable length	2.5 m / 8.5 ft				
Interface	RS422 for direct connection to process control unit (w/o terminal)				
Update rate	90 values per second				
Power supply	6 to 18 VDC				
Suitable indicators	ICS4_5d, ICS85d, IND890				

Construction per Size



A 240 x 300 mm / 9.5" x 11.8"

METTLER TOLEDO

- **BB** 300 x 400 mm / 11.8" x 15.7"
- 400 x 500 mm / 15.7" x 19.7"



- **BC** 500 x 650 mm / 19.7" x 25.6" **CC** 600 x 800 mm / 23.6" x 31.5"

Easy Leveling – Assured Protection

Optimally placed and independently adjusted overload stops ensures best possible load cell protection. Easy adjustable feet allow for reliable and precise scale leveling.



High Durability

Reliable operation in rough environments is achieved with a sophisticated frame construction and a hard-wearing powder coated surface treatment. All platforms feature a brushed stainless steel platter which further enhances sturdiness and stiffness.



Exceptional Signal Integrity for Accurate Weighing

Due to excellent immunity of the digital weigh signal from electromagnetic influences, precise weighing is guaranteed at all times. The fast update rate of ninety weighing values per second combine to make the platform the perfect choice for dynamic weighing applications.

Standard Configurations

Model	Platform size	Weighing capacity						
PBD655-A	240 x 300 mm / 9.5" x 11.8"	6kg / 10 lb	12 kg / 20 lb					
PBD655-BB	300 x 400 mm / 11.8" x 15.7"			30 kg / 50 lb	60 kg / 100 lb			
PBD655-B	400 x 500 mm / 15.7" x 19.7"				60 kg / 100 lb	120 kg / 200 lb		
PBD655-BC	500 x 650 mm / 19.7" x 25.6"				60 kg / 100 lb	120 kg / 200 lb	300 kg / 500 lb	
PBD655-CC	600 x 800 mm / 23.6" x 31.5"				60 kg / 100 lb	120 kg / 200 lb	300 kg / 500 lb	600 kg / 1000 lb
		Certifiable resolution 1x6000e / 1x10'000d						
Readability ce	ertified	1 g / 0.001 lb	2 g / 0.002 lb	5 g / 0.005 lb	10 g / 0.01 lb	20 g / 0.02 lb	50 g / 0.05 lb	100 g / 200 g / NA*
Min. capacity	(certified platforms only)	20 g / 0.02 lb 40 g / 0.04 lb 100 g / 0.1 lb 200 g / 0.2 lb 400 g / 0.4 lb 1 kg / 1 lb 2 kg / NA					2 kg / NA*	

* not NTEP approved/OIML 2x3000e MR Model designation example: Size 240 x 300mm/6 kg: PBD655-A6 Zero setting range = 2% of max. capacity Temperature range = -10°C to +40°C / 14°F to 104°F Preload range = 18% of max. capacity

Taring range subtractive from 0 to max. capacity