# Weighing Platforms



Rust resistant and rugged Rectangular and square weighing platform dimensions Multi-range scales 2x3000e Protected to IP68/IP69k EHEDG and NSF compliant

## **Innovative construction**

for uncompromising cleanliness



# Where cleanliness really matters – in hygienically sensitive areas

Demanding weighing processes are performed reliably by the PBA430 and PBA4330x. Easy to clean, these weighing platforms support internal quality management systems in the food, pharmaceutical and chemical industries.

### For use in

- · Food industry
- Chemical and pharmaceutical industries
- Production
- Harsh environments

### **Product characteristics**

- Certified for use in the food and pharmaceutical industries
- Protection to IP69k allows optimal high-pressure cleaning
- Weighing platform with hermetically sealed stainless steel weighing cell additionally protected against immersion to IP68
- All stainless-steel construction (1.4301/AISI 304)
- All weighing platforms certifiable to OIML, Class III with 1x3000e
- Comprehensive product line with 8 weight ranges (3-600kg), 8 platform sizes (from 240x 300mm to 600x800mm)
- Can be used in hazardous areas of Category 3 G/D (PBA430) and Category 2 G/D (PBA430x)
- The optional digital balance interface enables connection of the PBA430 line to all terminals with IDNet interface.

With their stainless steel construction designed for optimal cleanability, the PBA430(x) weighing platforms give contamination and corrosion no chances. They can therefore be used in hygienically sensitive areas with HACCP<sup>1</sup>) requirements and when working to GMP<sup>1</sup>).

The PBA430(x) weighing platforms are manufactured according to the recognised guidelines of the EHEDG<sup>1</sup>) and NSF<sup>1</sup>) – ideal for use in critical areas where foods such as meat, fish, poultry, fruits and vegetables are processed or in bakeries.

In conjunction with intrinsically safe terminals of the ID ... x and IND ... x lines, the analogue PBA430x weighing platforms can be used in hazardous areas of Category 2 zones 1 and 21.

The optional load plate of high-alloy stainless steel (1.4571/AISI 316 TI), available for each weighing platform, fulfills the highest requirements for corrosion resistance.

Thanks to comprehensive accessories including bench stands, roller beds or various other stands, the weighing system can be adapted to meet specific needs.

 HACCP Hazard Analysis Critical Control Point GMP Good Manufacturing Practice EHEDG European Hygienic Equipment Design Group
NSF National Sanitation Foundation



# **IP68 GMP EHEDG NSF**



Basic model		3kg	6kg	1 5kg	30kg	60kg	150kg	300kg	600kg
	Dimensions (mm)								
QA	229x229								
A	240x300								
QB	305x305								
BB	300x400								
В	400x500								
QC	457x457								
BC	500x650					•	•	•	
CC	600x800					•	•	•	•
Resolution		1x3000e	2x3000	e MR					
Weighing platform material	1.4301/AISI 304	Standard							
Load plate material (Ra < 0.8 µ	m) 1.4301/AISI 304	Standard							
Options									
IDNet interface		•	•l)	•	•	•	•	•	•
IDNet cable length	5m	•	•1)	•	•	•	•	•	•
Resolution	2x3000e MR	•							
Cable length (weighing cell)	5m	•	•	•	•	•	•		
Load plate material (Ra < 0.8 µ	m) 1.4571/AISI 316	•	•	•	•	•	•	•	•
	m) 1.4571/AISI 316	•	•	•	•	•	-	•	_

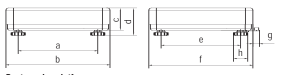


<sup>1)</sup> Not for square dimensions; cable length (weighing cell)  $\blacktriangle$  = 1.5m,  $\blacksquare$  = 2.5m,  $\blacklozenge$  = 5m

Maximum capacity	kg	3	6	15	30	60	150	300	600
e1/Max1 <sup>1)</sup>	kg/kg	0.0005/1,5*	0.001/3	0.002/6	0.005/15	0.01/30	0.02/60	0.05/150	0.1/300
<b>2/Max2</b> <sup>1)</sup>	kg/kg	0.001/3*	0.002/6	0.005/15	0.01/30	0.02/60	0.05/150	0.1/300	0.2/600
faring range subtractive	kg	from 0 to max. capo	acity						
Readability <sup>2)</sup>	kg	0.0001	0.0002	0.0005	0.001	0.002	0.005	0.01	0.02
Vinimum capacity	kg	0.01*	0.02	0.04	0.1	0.2	0.4	1	2
Zero setting range	kg	+/- 0.06	+/- 0.12	+/- 0.3	+/- 0.6	+/- 1.2	+/- 3	+/- 6	+/- 12
Preload range	kg	0.54	1.08	2.7	5.4	10.8	27	54	108
Max. preload 3)									
229x229mm	kg		1.5						
240x300mm	kg	3.0	1.5	3.5					
305x305mm	kg			2.7	10	30			
300x400mm	kg				10	30			
400x500mm	kg				6	25	30		
457x457mm	kg					25	30		
500x650mm	kg					20	60	150	
500x800mm	kg					15	50	100	120
Max. static safe load									
Centre	kg	30	15**/30	30	100	100	200	400	700
Side	kg	20	10**/20	20	70	70	140	300	400
Corner	kg	10	5**/10	10	35	35	75	150	200
Weighing accuracy									
Repeatability (s)	kg	0.0003	0.0005	0.0006	0.002	0.006	0.009	0.018	0.036
P protection									
- Analog weighing platform		IP68/IP69k							
- IDNet weighing platform		IP67							

<sup>1)</sup> Multi-range capable depending on the weighing terminal connected;
<sup>2)</sup> Max. readability depending on analog/digital converter used
<sup>3)</sup> With centre load, not certifiable. Overload stops must be checked and adjusted if necessary; accuracy class III; temperature range -10 ... +40 °C

\* Optional resolution 2x3000e MR \*\* Max. static load of the square size



### Rectangular platforms

Platform size (mm)	α	b	C	d	е	f*	g	
240x300	240	300	95	175	235	30/34	22	
300x400	300	400	97	235	335	30/34	15	
400x500	400	500	100	335	435	30/34	15	
500x650	500	650	108	435	587	30/34	15	
600x800	600	800	130	503	724	30/34	21	
Square platforms								
Platform size (mm)	α	b	C	d	е	f*	g	
229x229	229	229	95	170	170	30/34	22	
305x305	305	305	97	233	245	30/34	15	
457x457	457	457	100	392	397	30/34	15	

Min. height = c; max. height = c + 15mm; \* Wrench opening/width across flats

### Accessories



		ble frame construction, 2 feet with rollers, 1 fixed foot with			
	leveling screw, approx. 560mm high for PBA430(x)-B 400x500mm for PBA430(x)-CC 600x800mm	00 503 632 00 504 854			
3	Roller bed Runs lengthwise Hot galvanized				
	For dry environments, rollers conductive ( for PBA430(x)-B 400x500mm for PBA430(x)-BC 500x650mm for PBA430(x)-CC 600x800mm	hazardous areas)	00 503 640 22 012 638 00 504 852		
	Stainless steel For wet environments, rollers non-conduct for PBA430-B 400x500mm for PBA430-BC 500x650mm for PBA430-CC 600x800mm	tive	22 001 647 22 012 799 22 001 648		
	Pillar support For fastening the terminal on the bench st incl. fastening material, stainless steel (1) for ID terminals for SPIDER S terminals		00 504 128 22 000 064		
	Floor stand Incl. fastening material, stainless steel (1. for ID terminals for SPIDER S terminals for IND690 terminal Stand base Stainless steel (1.4301)	4301)	00 504 132 22 000 065 22 011 981 00 503 701		
	Scale stand For fastening the terminal on the weighing stainless steel (1.4301), height: for ID terminals for SPIDER S terminal for BBA terminal for IND4x9 terminal	platform, 330mm 22 010 334 22 010 336 22 010 332 22 013 964	660mm 22 010 335 22 010 337 22 010 333 22 013 965		
	Connection cable extension 10m long, pluggable at both ends, for rer of terminals with IDNet interface	note connection	00 504 134		
J A	Connection set for ID terminal For stepless extension of the connection or comprising two connection boxes. Box or with 2.5m long connector cable		00 504 133		
	Special cable on reel 100m, for use in conjunction with the cor stepless extension of the connection cable		00 504 177		

### www.mt.com

For more information

Sales and service:



**Νεύτων Τεχνολογίες ΑΒΕΕ** Γέρακα 113,Τ.Θ. 67934 15344 Γέρακας Τηλ: 210 6654544 Fax: 210 6654545 marketing@nefton.gr www.nefton.gr

Subject to technical changes  $\,\,\odot\,$  Mettler-Toledo GmbH MCG 1/06 Printed in Germany 22 010 221A

Conformity Quality certificates Worldwide service

