Floor balances



Multi-purpose balances

for use in industry



At home in all segments! These floor scales always offer the right solution.

- Attractive basic range
- For virtually all fields of application
- Single range multi-range multi-interval
- Options and accessories offer flexibility

Portfolio

PFA574 – painted PFA575 – galvanised PFA579 – rustproof

Operating range

- Wet or dry
- Safe area
- Explosion hazard area

Weighing range

300 - 3000kg

Verifiable resolution

Single-range, Multi-range Multi-intervall

Options/accessories

- Analog/digital interface
- Different resolution
- Length of the connection cable can be selected
- Smooth or fluted surfaces
- Ramp lanes
- Installation frame
- Pit mounting frame
- Checkered, smooth or ground surface
- AISI304/V2A or AISI316/V4A material selection

Appealing design – Diversity through options and accessories

5 standard and 3 free dimension designs with weighing ranges from 300 – 3000 kg offer a convenient selection for your specific field of application. Numerous product options and a broad range of accessories allow these floor scales to be individually extended and configured.

Together with a suitable terminal, this then offers you an individual weighing system perfectly tuned to your requirements.

You decide the operating range

With its smooth, painted surface, the PFA574 is extremely well-suited for use in a dry environment. Are moisture and dampness present at the installation site? Is IP protection a priority? And are you therefore looking for a reliable and costeffective device? Then the PFA575, with its robust zinc surface for basic corrosion protection, is the model for you. Do you process aggressive or heavily corrosive substances? Is your weighing platform to be used in hygienically sensitive areas? Are intensive cleaning and optimum corrosion resistance key factors for you? Then the PFA579 floor scale is the best choice. It is manufactured

entirely from rustproof/acidproof stainless steel and unites high-grade materials with stainless steel load cells and the latest manufacturing technology to create an outstanding product.

Single-range, multi-range, multi-graduation

Every model in this range of floor scales offers the optimum resolution for all weighing processes. The standard weighbridges are equipped with a verifiable resolution of 1 x 3000e. Upon request, however, 1 x 6000e Single-range; 2 x 3000e Multi-range, Multi-intervall or 3 x 3000e Multi-range are also available. For non-verifiable use, these floor balances can be used with up to 30,000d of resolution thanks to the powerful A/D converter.

Diaital balance interface nothing could be easier!

In addition to the analog data interface, you can also benefit from the advantages of digital weighing systems (IDNet). Because the weighbridges are ready for use once they are connected: plug'n weigh! The digital technology of the powerful A/D converter guarantees the direct and stable transfer of precise measurement values at all times, even during under utilization of the cells.

Non-slip, smooth or ground as vou wish

Both the weighing platforms and the ramps are available with a smooth (standard) or checkered (optional) surface. And they are of course coated, galvanized or made of rustproof/acidproof stainless steel. It's your choice. The load plate on PFA574 weighing platforms is welded in position. The load plates on the PFA575 and PFA579 models are screwed on and can be selected with various surface properties (e.g. sand blasted or ground) and materials (galvanized, rustproof/acidproof stainless steel). So you can expect the greatest possible flexibility.

A well-rounded assortment

Further accessories, such as installation frames, corner mountings for floor installation, pit installation frames and ramps round off the offer.

Customer-specific balances

If you do not find a suitable solution for your specific application despite the diverse offering, contact our sales division. Together, we will find the right solution for your needs.



Order your balance by dimensions

Tell us your specific dimensions and we will build you a platform based on those dimensions. The dimensions may range from 700x400 to 2000x1500mm.

Model	Standard sizes (mm)	Maximum load	(ka)		
DS	1000 x 1000	300 / 600 / 150			
D	1250 x 1000	300 / 600 / 150			
E	1500 x 1250	300 / 600 / 1500 / 3000			
ES	1500 x 1500	300 / 600 / 1500 / 3000			
G	2000 x 1500	300 / 600 / 150			
Free size	2000 x 1000				
FL	700 x 400 – 1000 x 1000	300 / 600 / 150	0		
FM	1000 x 1000 - 1500 x 1500	300 / 600 / 150			
FH	1500 x 1500 - 2000 x 1500	300 / 600 / 150	0 / 3000		
Characteristics – Options	PFA574	PFA575 (x)	PFA579 (x)		
Load plate mounting	welded	screwed	screwed		
Load plate surface	weided	Scieweu	Scieweu		
Smooth	Standard	Standard	Standard		
Fluted	•	•	•		
Ground		_	•		
Load plate material	_		•		
Painted	•	_	_		
Hot dip galvanised		•	_		
Stainless steel AISI304/316		• / -	• / •		
Weighbridge versions	, 	,	,		
Load frame on setting feet	Standard	Standard	Standard		
Load frame + installation fr	ame •	•	•		
Readability					
1 x 3000e	Standard	Standard	Standard		
2 x 3000e MR	•	•	•		
2 x 3000e MI	•	•	•		
1 x 6000e	•	•	•		
3 x 3000e MR	• 1)	• 1)	• 1)		
Interface					
Analog	Standard	Standard	Standard		
Digital (IDNet)	•	•	•		
Connection cables					
5 m	Standard	Standard	Standard		
10 m	•	•	•		
20 m ²⁾	•	•	•		
Protection level	IP65	IP68	IP68		
Explosion hazard area					
Zone 2/22	_	PFA575	PFA579		
Zone 1/21	_	PFA575x	PFA579x		

¹⁾ 300kg/3 x 3000 eMR is not possible, 600kg/3 x 3000 eMR up to 1250 x 1000mm only; 2) not available for PFA575x/PFA579x

Crucial details



■ The adjustable feet with their specially developed shape ensure optimum force transmission to the load cell. This compensates for slight twisting during installation, any unevenness in the floor or any contamination.

The measuring cells

are equipped with overload protection, which improves the longevity of the weighbridge and guarantees ruggedness and reliability.

The level indicator simplifies floor installation for calibratable applications. It is not necessary to fix it to the floor.

The electronics package of

the weighbridge is readily accessible from above for servicing. This makes costly disassembly of the weighbridge unnecessary. The measuring cell cables are laid in the frame, which protects them from any possible damage.

■ The mechanicals of the floor scales are designed to handle several times the weighing capacity. Any sagging of the design is thereby reduced to a minimum, which has a positive effect on repeatability, hysteresis and linearity. Robot-assisted production guarantees a maximum degree of accuracy and always ensures the same quality.

The ramp lanes are inserted into the corner plates or into the installation frame and can be removed for cleaning using the built-in handles.



Standard configurations		PFA574/575/	579		
Maximum load	kg	300	600	1500	3000
el/Max1	kg	0,1/300	0,2/600	0,5/1500	1/3000
Minimum load	kg	2	4	10	20
Zero setting area	kg	± 6	± 12	± 30	± 60
Zero setting range	kg	-6+54	-12+108	-30+270	-60+540
Tare range (subtractive)	kg	0 to maximun	n load		
Max. pre-load	kg	400	1400 ¹⁾	2500 ²⁾	1200
Measuring principle / max. capacity stat.					
Centric	kg	3500	3500	4500/3500 ³⁾	4500/3500 ³⁾
Side	kg	2300	2300	3000/2300 ³⁾	3000/2300 ³⁾
Corner	kg	1150	1150	1500/1150 ³⁾	1500/1150 ³⁾
Weighing accuracy					
Repeatability (s)					
1x3000e, 2x3000e MR	kg	0.04	0.06	0.15	0.3
1x6000e SR, 2x3000e MI, 3x3000e MR	kg	0.02	0.03	0.07	0.15
Linearity (typ.) +/-					
1x3000e, 2x3000e MR	kg	0.05	0.1	0.2	0.4
1x6000e SR, 2x3000e MI, 3x3000e MR	kg	0.03	0.05	0.1	0.2
Corners (1/3 Max. load) (typ.) +/-					
1x3000e, 2x3000e MR	kg	0.07	0.14	0.35	0.7
1x6000e SR, 2x3000e MI, 3x3000e MR	kg	0.04	0.07	0.14	0.4
	<u> </u>				

¹⁾ at 3x3000e MR the pre-load is reduced to 120 kg; ²⁾ at 3x3000e MR the pre-load is reduced to 500 kg; ³⁾ for PFA57.. G/FH All PFA57 floor balances correspond to OIML verification class III, permitted for a temperature range of -10 to +40°C.

Quick and easy: Installation

Due to the low overall height of just 80 mm*, the floor scales in this range are ideally suited to floor installation with ramps and pit installation.

There are various solutions for floor installation:

- Place the weighbridge directly onto the floor. Anti-slip rubber disks on the setting feet prevent the weighbridge sliding. The preassembled level indicator means it is not necessary to fix the unit to the floor for calibrated operation.
- 2 Or you can secure the balance using the corner plates on the floor or in an existing pit. In this way, the weighbridge is protected from longitudinal or lateral forces.
- **3** The balance is held in place with the aid of the ramp fastening bracket. A pluggable version of the ramps is possible with additional corner plates.
- **4** The installation frame offers the simplest and easiest floor installation: Secure the installation frame using dowels, then insert the weighbridge. Align it and you are finished. The ramp lanes can be attached directly.
- **5** For a **pit installation**: A hot dip galvanised or stainless steel pre-installed pit frame is available to you. Encase the pit frame in cement, then insert the weighbridge. Align it and you are finished. The installation time is reduced to a minimum.









* 80 mm for floor installation, 85 mm with corner plate, installation frame or ramp lane

Dimensions

DIIIIelisiolis						
Weighbridges	Α	В	С	D	E	F
DS	1000	1000	899	899	Ø 40	80
D	1250	1000	1149	899	Ø 40	80
E	1500	1250	1399	1149	Ø 40	80
ES	1500	1500	1399	1399	Ø 40	80
G	2000	1500	1899	1399	Ø 40	80
FL	700-1000	400-1000	A -101	B -101	Ø 40	80
FM	700-1500	400-1500	A -101	B-101	Ø 40	80
FH	1500-2000	400-1500	A -101	B -101	Ø 40	80
Ramp lanes		G	Н	1	J	
Ramp 1000		1000	1150	830	85	
Ramp 1250		1250	1400	830	85	
Ramp 1500		1500	1650	830	85	
Ramp to 1000		400-1000	G +150	830	85	
Ramp to 1500		1000-1500	G +150	830	85	
Installation frame	Α	В	С	D	E	F
DS	1000	1000	950	950	820	820
D	1250	1000	1200	950	1070	820
E	1500	1250	1450	1200	1320	1070
ES	1500	1500	1450	1450	1320	1320
G	2000	1500	1950	1450	1820	1320
FL	700-1000	400-1000	A -50	B -50	A -180	B -180
FM	700-1500	400-1500	A -50	B -50	A -180	B -180
FH	1500-2000	400-1500	A -50	B -50	A -180	B -180

(all dimensions in mm)

Accessories PFA574

Ramp, painted black, smooth surface Width 1000mm 22016719 22016720 Width 1250mm Width 1500mm 22016721 Ramp F, Width < 1000mm 22016722 Ramp F, Width > 1000mm 22016723 Option pattern surface 22016724 painted black Installation frame, painted black Size DS 22016649 22016650 Size D Size E 22016651 Size ES 22016652 22016653 Size G Size FL 22016654 Size FM 22016655 Size FH 22016656

Accessories PFA575

ACCESSORES PRAD/D	
Ramp, hot dip galvanised, smooth	surface
for PFA575(x)	
Width 1000mm	22016725
Width 1250mm	22016726
Width 1500mm	22016727
Ramp F, Width < 1000mm	22016728
Ramp F, Width > 1000mm	22016729
Opt. pattern surface, hot dip galvan	.22016730
Ramp, stainless steel AISI304 / V	
smooth surface, for PFA575 / PFA	
Width 1000mm	22016731
Width 1250mm	22016732
Width 1500mm	22016733
Ramp F, Width < 1000mm	22016734
Ramp F, Width > 1000mm	22016735
Opt. pattern surface, stainless steel	22016736
Option, ground surface	22019491
Ramp, stainless steel AISI316 / V	4A.
smooth surface, for PFA579(x)	
Width 1000mm	22019481
Width 1250mm	22019482
Width 1500mm	22019483
Ramp F, Width < 1000mm	22019484
Ramp F, Width > 1000mm	22019485
Opt. pattern surface, stainless steel	
Option, ground surface	22019491
Installation frame, hot dip galvani	
for PFA575	
Size DS	22016677
Size D	22016678
Size E	22016679
Size ES	22016680
Size G	22016681
Size FL	22016682
Size FM	22016683
Size FH	22016684
Installation frame, stainless steel	
V2A, for PFA575(x) / PFA579(x)	
Size DS	22019457
Size D	22019458
Size E	22019459
Size ES	22019460
Size G	22010400
Size FL	22019462
Size FM	22019463
Size FH	22019464
0120111	22010404

Mettler-Toledo AG

CH-8606 Greifensee Tel. +41 44 944 22 11 Fax +41 44 944 30 60

Subject to technical changes © 06/2008 Mettler-Toledo AG Printed in Germany 22015839

Installation frame, stainless st V4A, suitable for PFA579(x)	CCI AIJIJ I 0 /
Size DS	22019465
Size D	22019466
Size E	22010400
Size ES	22019468
Size G	22019469
Size FL	22019409
Size FM	22019470
Size FH	22019472
Pit frame, hot dip galvanised, (installed, suitable for PFA574/	
Size DS	22016685
Size D	22016686
Size E	22016687
Size ES	22016688
Size G	22016689
Size FL	22016690
Size FM	22016691
Size FH	22016692
Pit frame, stainless steel AISI3	
completely installed, suitable t	for PFA575(x)
PFA579(x)	
Size DS	22016693
Size D	22016694
Size E	22016695
Size ES	22016696
Size G	22016697
Size FL	22016698
Size FM	22016699
Size FH	22016700
Pit frame, stainless steel AISI3	816 / V4A,
completely installed, suitable t	for PFA579(x)
Size DS	22019473
Size D	22019474
Size E	22019475
Size ES	22019476
Size G	22019477
Size FL	22019478
	22019479
Size FM	22019479
Size FM Size FH	
	22019480
Size FH	22019480
Size FH Corner plates, set consisting o	22019480 f 2 pieces
Size FH Corner plates, set consisting o Painted	22019480 f 2 pieces 22016701

IDNet accessories



gable at both ends, for remote positioning of the IDNet terminal 00504134 **Connector set**, for continuous extension of the connecting cable to 100 m, with two terminal

Connection cable extension, 10 m long, plug-

boxes. Box at terminal end with connecting cable 2. 5 m long 00504133 Special cable from the spool, in combination

with the connector set for continuous extension of the connecting cable for IDNet-Terminals. 00504177

www.mt.com

Please visit our site for more information



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