

Mobile Weighing Solutions

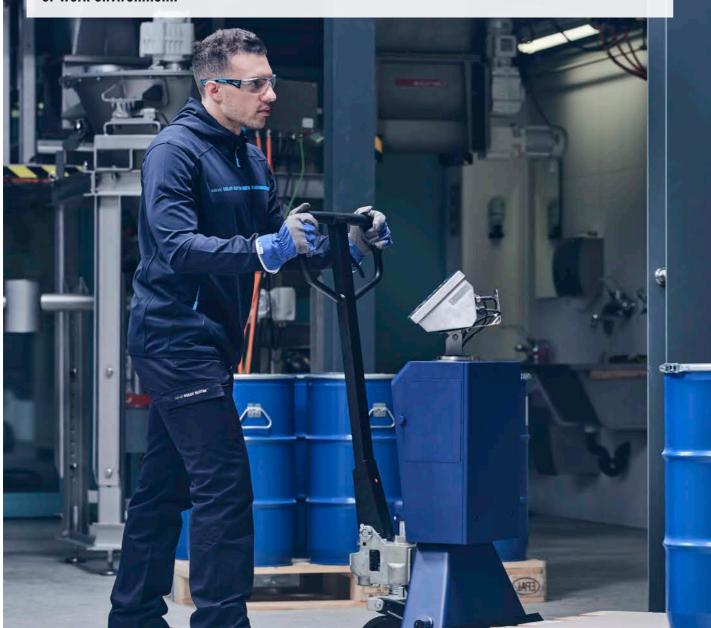
Configurable to Your Needs



PJA5 Pallet Truck Scale Family

Mobile Weighing Accuracy Delivered

Today's manufacturing processes require strong controls and excellent process visibility throughout the entire plant – and weighing heavy goods is often part of the equation. Finding a scale that supports efficiency and quality while being easy to integrate into existing operations can be a challenge. The reliable and easy-to-operate PJA5 Pallet Truck Scale family eliminates integration headaches, becoming your go-to weighing solution in any industry or work environment.



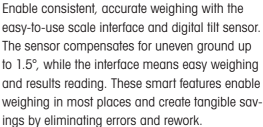
Discover the benefits of leaner manufacturing including reduced handling and lower costs when you weigh and travel at the same time. The flexibility of the PJA5 family also allows you to put valuable facility space usually reserved for static weighing equipment to more profitable use.

Streamline Your Production

PJA5 simplifies and strengthens your operation

> **Up to 30%** Better **Productivity**





Reduced Costs Related to **Operator Error**



Never Miss a Data Point Again

Integrate weighing directly into your logistics process with Wi-Fi connectivity. Seamless, realtime data collection and visualization across both safe and hazardous areas will save time, ensure accurate records, and enable quicker decision-making to keep your operation running smoothly.

End-to-End Data **Traceability**



Ensure Safety in Hazardous Areas

Simplify equipment integration and operator training by selecting a pallet truck scale approved for use in both safe and hazardous areas. The PJA scale with intrinsically safe components can be used in the presence of volatile solvents or dust, providing workplace weighing flexibility and minimizing manual product handling.

Integrated Safety and

Compliance

METTLER TOLEDO PJA5 Brochure METTLER TOLEDO PJA5 Brochure

Select Your Ideal Solution

No More One-Size-Fits-All

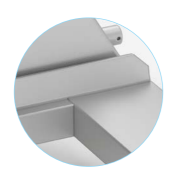
Seamlessly integrate weighing into your processes by building the solution that satisfies your specific requirements. These easy-to-order pallet truck scales offer a wide range of features that can be mixed and matched to meet the challenges of your application – from varying load sizes and capacities to easy cleanability and hazardous area safety.

www.mt.com/PJA5



Design for Durability

Select your scale material for maximum durability based on your specific weighing application and environment. To accommodate a variety of needs, the PJA5 family offers a mild painted steel material for dry environments and a stainless-steel option for corrosive or wet environments.



Reduce Contamination Risk

Stainless steel models are ideal for hygienic operations.

- · All welds are continuous and polished.
- All direct touch surfaces are electropolished.
- The fork surfaces are completely closed.
- The undersides of the forks are open.



Enjoy Smooth, Safe Mobility

Match your wheels to your environment to achieve effortless steering and mobility. For safe-area applications, we offer polyurethane and nylon options; for hazardous area applications, you can be confident in the safety of your pallet truck with anti-static polyurethane or copper wheels.

Weigh Accurately (Almost) Anywhere

PJA5 family offers safe and hazardous area weighing application options, all of which include powerful digital tilt sensing and compensation technology. This means you can weigh just about anywhere in your facility – even on the kind of uneven surfaces that produce weighing errors for other scales.

The IND246 enables safe-area weighing, while IND256x is your choice for flexibility in safe and hazardous areas.

Learn more at:

www.mt.com/Indicators



IND246







The PJA customization process was simple. We immediately realized a boost in efficiency without having to change our process at all.

Operations Manager



Always included, Power Tilt smart tilt management provides real-time monitoring of scale status. If the scale tilts more than 1.5°, an alarm sounds that the ground is too uneven to produce accurate weighing results. You are assured of high-quality weighing at all times.



METTLER TOLEDO PJA5 Brochure METTLER TOLEDO PJA5 Brochure

PJA53_ Pallet Truck Scales

Technical Features – Safe Area Applications

Process Weighing Accuracy	Typical Values*					
Capacity	Readability	Repeatability sd (at max load)	Error of indication (at half load)	Error of indication (at full load)		
600 kg	0.1kg	30 g	50 g	60 g		
1,500 kg	0.2 kg	60 g	90 g	120 g		
2,000 kg	0.5 kg	70 g	100 g	150 g		
5,000 lb	1 lb	0.15 lb	0.22 lb	0.33 lb		
Approved Accuracy						
600 kg	0.2kg	30 g	50 g	60 g		
1,500 kg	0.5 kg	60 g	90 g	120 g		
2,000 kg	1 kg	70 g	100 g	150 g		
5,000 lb	1 lb	0.15 lb	0.22 lb	0.33 lb		
Platform Size						
Fork Length	A	1,150 mm / 45.3 in				
Fork Width	В	160 mm / 6.3 in				
Lowered Fork Height	С	85 mm / 3.3 in				
Maximum Fork Height	D	200 mm / 7.9 in				
Width over Forks	E	540 / 685 mm; 21.3 / 27.0 in				
Height to Top Indicator	F	1,030 mm / 40.6 in				
Load Cell and Suspension Syste	m					
Load Cell	(-)	PJA534 0745A C3; PJA539 0745A C3				
Suspension System	(-)	Semi-Rock Pin				
Additional Features and Specific	ations					
Pallet Truck Platform Material	Optional	PJA534 Mild Steel Painted; PJA539 Stainless Steel				
Ingress Protection	Standard	Cabinet IP54; Terminal IP66				
Surface Roughness	Standard	PJA539 Rα 3.2 μm				
Steering and Loading Wheels	Optional	PJA534 Polyurethane Wheels; PJA539 Nylon Wheels				
Pump Lock	Optional	-				
Terminal Bracket	Standard	Rotating (Horizontal 270°, Vertical 45°)				
Tilt Tolerances	Standard	0 ~ 1.5°				
Battery Capacity	Standard	9.22Ah / 10.8V Li-lon Battery				
Battery Life	Standard	40 hours (Weak backlight brightness, No printer, No Wi-Fi)				

25 hours (Weak backlight brightness, No printer, Wi-Fi)

6 Hours (Quick Charging, 75% full in 1 hour)

OIML: R76/2006-A-NL1-24.21 Class III or

IIII 300 kg \leq Max \leq 2000 kg e \geq 50 g n \leq 3000

NTEP: 24-041 Class III Capacity: 1000lb to 5000 lb n_max: 5000 e_min: 0.2 lb

After 15 minutes

Thermal / Matrix

Available on IND246

IND246

Standard

Standard

Standard

Optional

Standard

Optional

Metrology

Learn more:

Battery Life

Printer

Wi-Fi

Terminal

Charging Hours

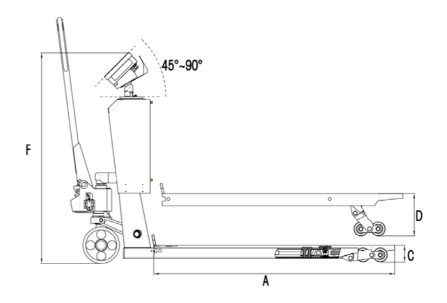
Automatic Switch-off

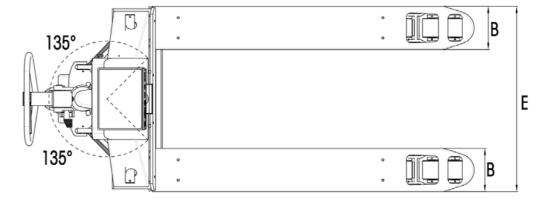
Compliance Certification

www.mt.com/PJA



PJA53_ in stainless and painted steel models provides the level of durability you need for your weighing application.





Choose platforms and dimensions that fit your process (see Platform Size at left).

^{*} At room temperature and stable environmental conditions without vibration and draft, with automated weight placement.

PJA53_x Pallet Truck Scales

Technical Features — Hazardous Area Applications

Process Weighing Accuracy Capacity	Typical Values*				
	Resolution	Repeatability sd (at max load)	Error of indication (at half load)	Error of indication (at full load)	
600 kg	0.1kg	30 g	50 g	60 g	
1,500 kg	0.2 kg	60 g	90 g	120 g	
2,000 kg	0.5 kg	70 g	100 g	150 g	
5,000 lb	1 lb	0.15 lb	0.22 lb	0.33 lb	
Approved Accuracy	·		•		
600 kg	0.2kg	30 g	50 g	60 g	
1,500 kg	0.5 kg	60 g	90 g	120 g	
2,000 kg	1 kg	70 g	100 g	150 g	
5,000 lb	1 lb	0.15 lb	0.22 lb	0.33 lb	
Platform Size			I		
	Ι.Α.	1 150 mm / 45 2 in			
Fork Width	A	1,150 mm / 45.3 in			
Fork Width	B C	85 mm / 3.3 in			
Lowered Fork Height					
Maximum Fork Height	D	200 mm / 7.9 in			
Width over Forks	E F	540 / 685 mm; 21.3 / 27.0 in			
Height to Top Indicator	r	1,030 mm / 40.6 in			
Load Cell and Suspension System					
Load Cell	(-)	PJA534x 0745A_Ex C3; PJA539x 0745A_Ex C3			
Suspension System	(-)	Semi-Rock Pin			
Additional Features and Specific	ations				
Ingress Protection	Standard	Cabinet IP54; Terminal IP66			
Surface Roughness	Standard	PJA539x Ra 3.2 μm			
Steering and Loading Wheels	Standard	Anti-Static Polyurethane Wheels			
Pump Lock	Optional	-			
Terminal Bracket	Standard	Rotating (Horizontal 270°, Vertical 45°)			
Tilt Tolerances	Standard	0 ~ 1.5°			
Battery Capacity	Standard	10 AH / 12 V NiMH			
Battery Life	Standard	40 Hours (Weak backlight, No printing machine, No WiFi) 25 Hours (Weak backlight, No printing machine, Wi-Fi)			
Charging Hours	Standard	6 Hours			
Automatic Switch-off	Standard	After 15 minutes			
Terminal	Standard	IND256x			
Wi-Fi	Optional	Available on IND256x			
Compliance Certification	Metrology	OIML: R76/2006-A-NL1-24.21 Class III or IIII 300 kg \leq Max \leq 2000 kg e \geq 50 g n \leq 3000 NTEP: 24-041 Class III Capacity: 1000 lb to 5000 lb nmax: 5000 emin: 0.2 II			
	Ex-proof	FM: Class I,II,III, DIV 1, GP CDEFG, T4 (with Wi-Fi) Class I,II,III, DIV 1, GP ABCDEFG, T4 (without Wi-Fi) Class I, Zone 1, AEx ib IIB T4 Gb (with Wi-Fi) Class I, Zone 1, AEx ib IIC T4 Gb (without Wi-Fi) Zone 21, AEx ib tb IIIC t135°C Db FMC: Class I,II,III, DIV 1, GP CDEFG, T4 (with Wi-Fi) Class I,II,III, DIV 1, GP ABCDEFG, T4 (without Wi-Fi) Class I, Zone 1, Ex ib IIB T4 Gb (with Wi-Fi) Class I, Zone 1, Ex ib IIC T4 Gb (without Wi-Fi) Zone 21, Ex ib tb IIIC t135°C Db			
		IECEx: Ex h ib IIB T4 Gb (with Wi-Fi) Ex h ib IIC T4 Gb (without Wi-Fi) Ex h ib tb T135°C Db			

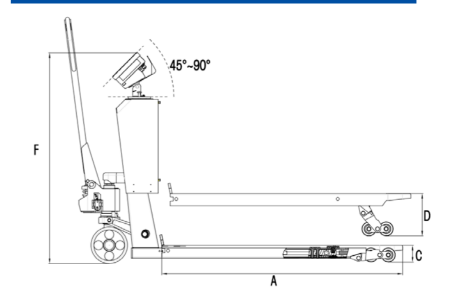
^{*} At room temperature and stable environmental conditions without vibration and draft, with automated weight placement.

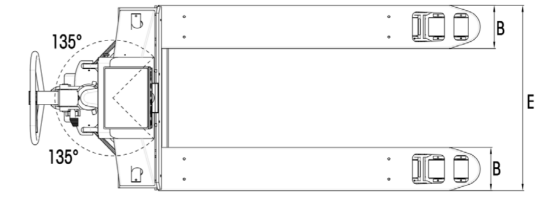
Learn more:

www.mt.com/PJA



Obtain flexibility for your operation by choosing scales approved for use in both safe and hazardous-area applications.





Choose platforms and dimensions that fit your process (see Platform Size at left).

Explore Our Service Solutions

Tailored to Fit Your Equipment Needs

METTLER TOLEDO Service delivers resources to enhance your efficiency, performance, and productivity by providing service packages that fit your operational needs, maximize your equipment lifetime, and protect your investment.

www.mt.com/IND-Service



Start with professional installation

Installation services include support for your unique production situation:

- Professional IQ/OQ/PQ/MQ documentation
- Initial calibration and confirmation of fit-for-purpose
- Hazardous area installations



Calibrate for quality and compliance

The professional Accuracy Calibration Certificate (ACC) determines measurement uncertainty in use over the entire weighing range. Corresponding annexes give a clear pass/fail statement for specific tolerances applied, such as fit-for-purpose (GWP®), OIML R76, NTEP HB44, or other regulations.



Maintain accuracy over time

Receive professional guidance (GWP® Verification™), including a routine testing plan that specifies four key factors to maximize your efficiency and ensure quality:

- Tests to perform
- Weights to use
- Testing frequency
- Tolerances to apply



Extend your warranty coverage

Add two years of preventive maintenance and repair coverage to protect your equipment purchase and achieve maximum productivity and budget control.



Schedule maintenance

Full preventative maintenance plans offer inspection, functional testing, and proactive replacement of worn parts. Health inspections offer a full assessment of current equipment condition with professional maintenance recommendations.

www.mt.com/PJA5

For more information



METTLER TOLEDO Group

Industrial Division
Local contact: www.mt.com/contacts



Subject to technical changes ©03/2025 METTLER TOLEDO. All rights reserved Document No. 30594593 B MarCom Industrial (PS)

