

Transport and Logistics

Dimensioning and Weighing
System Integration
Lifecycle Management
Project Execution

Transport & Logistics Buyer's Guide

For System Integrators



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Introduction

Weighing and Measuring for Transport and Logistics

Are read rate, throughput, sorting efficiency and data quality key themes for your customers? If you are supplying material handling systems for the transport industry, METTLER TOLEDO can help with industry-leading weighing and measuring components that are designed for easy integration. In this comprehensive guide you will find, in addition to an overview of the products we offer, the full range of services and support we provide to system integrators for seamless, timely and professional project execution.

www.mt.com/transport



Goods Receiving

Efficient profiling of in-coming goods.

Moving and Sorting

High throughput, high readrate solutions for sorting efficiency.

Revenue Recovery

Highest read rates, accuracy and precision for maximum revenue recovery.

Warehousing and Distribution

Accurate data for efficient inventory control.

Shipping

Quality control data for revenue protection and waste elimination.

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Weighing at High Speeds



Deliver Accuracy with Smart Filter Technology

As sorting systems get faster, weighing equipment needs to keep up. METTLER TOLEDO dynamic scales use smart weighing filters to reduce interference and deliver accurate weighing results at high speeds.

Key Benefits

- Accurate weighing at high speeds
- Low measuring time
- Minimal reinforcement needed to weigh in tough conditions.

Recommended Solutions

TLW450 (page 28) XS100 DualScale (page 32)

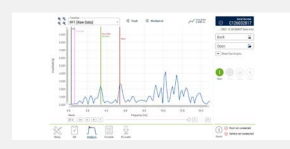
The Problem

Automatic sorters, which use powerful motors and highspeed conveyors, generate vibrations and destabilize weighing conditions. This makes it more difficult to achieve accurate, repeatable weighing results in highspeed environments.



METTLER TOLEDO Solution

Advanced Filter Technology filters out residual vibrations, enhancing the performance of load cells in high-speed weighing environments. Sonic Analysis and Service Tool (SAST) is for all SONIC-based load cells for analyzing weighing conditions, optimizing system settings and for easy integration for OEM customers.



How it Works

When a parcel enters the scale, the impact of the shaking from the sorting system is immediately filtered out. The edge-compensation feature offsets the vibrations running through the parcel. This means that it can be quickly and accurately weighed without the need to reduce parcel speed.



For more info, visit:

www.mt.com/transport

High-Throughput Weighing



Reach Top Throughputs with a XS100 DualScale

In high-volume sorting environments handling parcels of varying lengths and sizes, a dual-scale provides a compact solution that provides top throughputs without compromising on space.

Key Benefits

- Increase throughput
- No need for an additional line
- Weigh up to 18,000 parcels an hour
- Run up to 4 m/s (MID), 3 m/s (NTEP)

Recommended Solutions

XS100 DualScale (page 32)

The Problem

In a typical sorter, parcels come in many sizes. Weighing belts need to be as long as the length of the longest parcel meaning that small items, although weighed quickly, have to run the length of the scale belt before the next parcel can be weighed. This decreases sorter throughput.



METTLER TOLEDO Solution

A scale with two weighing belts of different lengths selects the optimal belt for each parcel based on size. Small parcels are weighed on the shorter scale. Those over a predefined length are weighed on the longer scale. The longest parcels are weighed using both weighing belts.



How it Works

A XS100 DualScale uses a flexible weighing point to optimize the weighing position. A weigh-light barrier, positioned before the scale, registers parcel length and the system determines the optimal weighing belt. Data is transferred after the parcel reaches the data transmit point.



For more info, visit: www.mt.com/XS-DualScale

Dimensioner Read Rate



Achieve Highest Revenue Recovery and Sorter Efficiency

The more parcels a dimensioner sees, the more revenue it can potentially recover. But it's not only revenue that is lost if a dimensioner isn't achieving top read-rates. When no-reads are sent around the sorter again for a second try, or redirected for manual handling, sorter capacity can decrease by 2-4 percent, decreasing throughput.

Key Benefits

- Recover more revenue for customers
- Reduce re-sorts and re-directs
- Keep throughput as high as possible

Recommended Solutions

TLD950 SingleHead (page 36) TLD950 MultiHead (page 40)

The Problem

Some dimensioners struggle with wrappings that are difficult-to-measure. Any parcel that is dark or reflective may result in a no-read. No-reads are either unmeasured, redirected for manual processing or are sent around the sorter again, decreasing throughput.



METTLER TOLEDO Solution

Our dimensioners have been proven to reduce the number of no-reads in head-to-head tests by up to 10 per cent. By increasing dimensioner read rate your customers can recover more revenue and save costs by reducing the number of re-sorts.



How it Works

Dark surfaces are difficult because they return less light to the dimensioner. The large optics of our dimensioners let in more light, enabling accurate measurement of dark surfaces. Shiny surfaces reflect light: highly precise lasers and a sensitive CPU compensate for over-exposure.



For more info, visit: www.mt.com/TLD950

Smalls Measuring



Measure Parcels Between 2-5 Centimeters, Legal-For-Trade

If your customer processes a large number of small parcels, help them to recover revenue on those, too. Most dimensioners are only approved to measure items down to five centimeters in height. METTLER TOLEDO dimensioners have a two milimeter height accuracy approval, allowing for revenue recovery on parcels down to two centimeters in height.

Key Benefits

- Recover more revenue for customers
- Ensure legal-for-trade compliance
- Capture data on as many parcels as possible.

Recommended Solutions

TLD950 SingleHead (page 36) TLD950 MultiHead (page 40)

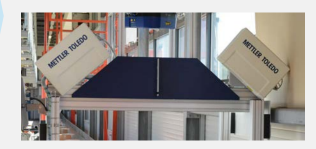
The Problem

The average shipment size is getting smaller. If a typical sort conntains a reasonable number of parcels that are under five centimeters in height, your customer could be losing revenue if their dimensioner is not approved to measure them legal-for-trade.



METTLER TOLEDO Solution

METTLER TOLEDO dimensioners carry an MID height accuracy approval of two milimeters. This means that revenue can be recovered legal-for-trade on parcels down to two centimeters high. If your customer has number of parcels between two and five centimeters high, our dimensioners will increase revenue recovery.



How it Works

Highly precise lasers and a large data receiver enable our dimensioners to accurately measure all but the smallest objects. We have the widest range of legal-for-trade approvals in the industry.



For more info, visit: www.mt.com/TLD950

Weighing on a Mezzanine



Ensure Accuracy in Toughest Conditions

No sorting environment challenges a scale in the same way as when it is installed on a mezzanine. Look for features that ensure accurate weighing results when mounted on challenging structures.

Key Benefits

- Space optimization
- Accurate weighing on mezzanines
- Minimal reinforcement needed

Recommended Solutions

TLW450 (page 28)
XS100 DualScale (page 32)

The Problem

To maximize the space in a sorting facility, systems often run on multi-layer mezzanines or tower structures. Scales installed on a mezzanine are more prone to vibrations, which makes it more difficult to achieve stable weighing results.



METTLER TOLEDO Solution

In combination with Advanced Filter Technology, which filters out residual vibrations, the extremely robust design of our scales stabilizes weighing results. In particularly demanding site conditions, a structure should be provided that isolates the scale from the mezzanine.



How it Works

Filter technology stabilizes frequencies above 15-20 hertz. If lower frequencies are present, we will work with you to determine the best way to reduce physical contact between the structure on which the scale is mounted and the mezzanine to ensure accurate weighing results.



For more info, visit:

www.mt.com/XS-DualScale

Belt Wear and Tear



Special Belt Design Minimizes Downtime and Cost

In high-speed sorting environments, conveyor belts are prone to wear and tear. Having to regularly change a belt - in some cases up to two or three times per year, results in downtime and added costs. Look for a scale with a belt design that doesn't require frequent changing.

Key Benefits

- Low cost maintenance
- Minimum downtime
- Smooth parcel flow

Recommended Solutions

TLW450 (page 28) XS100 DualScale (page 32)

The Problem

Damage to conveyor belts is a common sight in parcel sorting facilities. Either they become loose and wobbly, or they get ripped because they are not strong or secure enough. When they are damaged, they need to be changed at a cost and inconvenience to your customer.



METTLER TOLEDO Solution

A special belt guidance feature, combined with exceptionally stiff material and fixings, protects the belts of our high-throughput scales from wear and tear. There is no need to frequently change the belt. Unless something exceptional happens, the belt can last for many years.



How it Works

The belt guidance feature keeps the belt running in a straight, rigid line. This stops it from becoming loose and getting caught in the transfer plates or disturbing parcel flow.



For more info, visit: www.mt.com/XS-DualScale

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Data Drop-Off



Fast, Efficient Sorting and Data Transfer

When a scale or a dimensioner is integrated into a sorting environment, it is important that the system communicates well with the sorting equipment. Two-way communication, with quick data transfer at a pre-determined point, ensures efficient system interaction.

Key Benefits

- Preconfigured data drop point
- Accurate sorting data
- Reduced risk of mis-sorts

Recommended Solutions

TLW450 (page 28) XS100 DualScale (page 32)

The Problem

Every second counts in a high-speed sorting environment. If a scale cannot transmit data within a pre-defined time window, data will be lost and the parcel will have to travel through the sorter again, decreasing throughput. The host system expects a telegram at a defined position in relation to the leading or trailing edge of a parcel.



METTLER TOLEDO Solution

Sonic Analysis and Service Tool (SAST) software allows for more complex filter adjustments, making fine-tuning of the scale more precise and keeps gaps as short as possible at greater speeds. The data drop point can be configured based on sorting requirements.



How it Works

The controller receives data about the parcel's position in real time using either a light barrier or pulse encoder. It is preconfigured to transfer data at a pre-determined point on scale or the sorter. Data is merged with sorting and tracking information. Standard protocols are Fieldbus based.



For more info, visit:

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www.mt.com/dynamic-weighing

Goods Receiving

Inbound Inventory Control

Maintaining inventory control means knowing exactly what is coming into a warehouse and in which quantity. Scales and dimensioners can record the data of incoming goods on an inbound conveyor line or manual processing station.



Key Benefits

- Combined weight, size and shipment data
- Piece counting for quality control
- Integrated with Warehouse Management Software
- Manual or automatic lines

Recommended Solutions

TLW250 (see page 24)
ICS425 (see page 46)
TLD950 SingleHead (see page 36)
TLD950 MultiHead (see page 40)



TLW250

While speeds on an inbound line are typically lower, the need for accurate weight data is just as high. With accuracy down to ± 5 g, the TLW250 offers a reliable solution for registering the weight of goods coming into a warehouse.

www.mt.com/TLW250

Dimensioning Over Cross-belts

Measurement in High Volume Sorting Hubs

Measure parcels at high speeds with a dimensioner mounted over your primary cross-belt sorter. Choose between a single dimensioner for measurement of cuboidal packages, or a multi-headed dimensioner for measurement of parcels of all shapes. METTLER TOLEDO dimensioners offer legal-for-trade measurement over cross-belts and industry-leading read rates to minimize the number of parcel no-reads.



Key Benefits

- Industry's highest read rates
- Installation in under an hour
- Seamless integration with scales, barcode readers and sorters
- One dimensioner for all dynamic applications

Recommended Solutions

TLD950 MultiHead (page 40)



TLD950 MultiHead

Making easy work of parcels of any shape, with any wrapping, and approved to measure over crossbelts running at speeds of 3.3 m/s, the TLD950 MultiHead is the ideal dimensioner for measuring over hall-sensor and fork-sensor cross-belts.

www.mt.com/TLD950

Quality Control

Outbound Completeness Checking

Dynamic scales register when parcel weight is not what it should be, allowing distribution centers a final quality check to ensure that the order going out is the right one. Counting scales take it one step further and check the quantity of items in each shipment.



Key Benefits

- Weight, size and shipment data in one string
- Seamless integration with invoicing and shipping sofftware
- Manual or automatic shipping lines

Recommended Solutions

PBA757 (see page 48)

TLW250 (see page 24)

TLW450 (see page 28)



PBA757

The PBA757 can be used statically or dynamically when integrated with a roller conveyor. It offers basic weighing for completeness checking and outbound quality control.

www.mt.com/PBA757

Shipping

Outbound Revenue Protection

Checking the weight and dimensions of outbound shipments helps distribution centers to declare correct data to their transport provider, avoid unwanted back charges and correctly allocate the cost of transportation within their pricing scheme.



Key Benefits

- Manual or automatic shipping lines
- Weight, size and shipment data in one string
- Seamless integration with invoicing and shipping sofftware

Recommended Solutions

TLW450 (see page 28)
TLD950 MultiHead (see page 36)



TLW450

The TLW450 helps shippers to stay in control of transport costs and is easily combined with dynamic dimensioners for added revenue protection. Accurate and capable of high speeds, the TLW450 is ideal for high volume distribution centers.

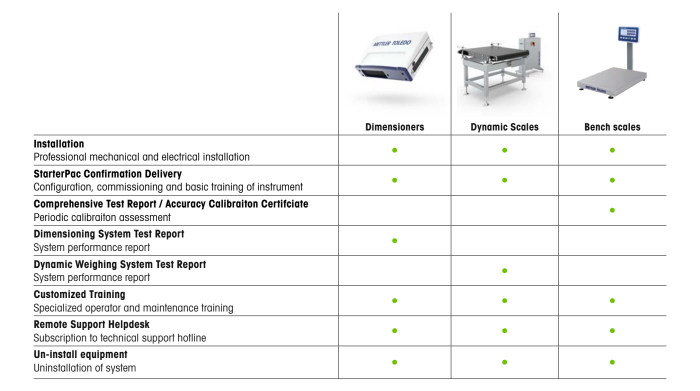
www.mt.com/TLW450

METTLER TOLEDO Services

Services by Product

Services are defined based on system type. This overview will help you, or your customer, to understand which services are available for each product group to support uptime, performance over time and regulatory compliance.

www.mt.com/tl-service





System Uptime

METTLER TOLEDO Maintenance Packages

How crucial is uptime to your customer's operation? This will depend on parcel volumes, the time-criticality of operations and the size of a facility. We offer tailored service packages tailored to the budget and uptime requirements of your end-customers.

www.mt.com/tl-service

Coverage	BasicCare	StandardCare	ComprehensiveCare
Preventive maintenance Inspection and cleaning of all mechanical components Inspection and testing of electronic components Inspection for wear and damage	•	•	•
Equipment operational testing	•	•	•
Preferred service intervention	•	•	•
Discounted repair labor	•		
Technical support hotline access		•	•
Repair labor coverage in case of equipment break-down		•	•
Spare parts coverage			•
Calibration and verification	Added according to your requirements and regulations		



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Installation

Quick, Expert Installation and Calibration

Professional installation and equipment setup performed by a highly skilled service technician ensures error-free operation from the beginning. Initial calibration and performance verification confirm that the system has been set up optimally and meets your customer's process requirements. If a system integrator would like to install basic products, METTLER TOLEDO may offer training for them to do so.

www.mt.com/tl-service

Our Offering

- Equipment Installation
 Installation using standardized procedures and operational checks
- Standard System Configuration
 Configured device settings to meet application requirements
- Calibration and Certification
 Follows procedures and certificates meeting quality, industry and regulatory requirements
- Overview Training
 Provides operators and maintenance personnel with an operational and maintenance overview
- Documented Installation
 Systematically documented installation

Your Benefits

- Immediate Deployment
 Quick release into your material handling system
- Peace-of-Mind
 Installation using standardized procedures
 and operational checks
- Improved Productivity
 Optimal equipment set-up
- Audit Confidence
 Clear, well-documented installation and testing procedures
- Operator Efficiency
 Professional training reduces operator error and uncertainty



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Maintenance and Repair

Preventive Maintenance and Repair Coverage

Periodic inspections by factory-trained technicians help to prevent unplanned downtime and reduce repair costs. If a system integrator would like to perform routine maintenance and basic repairs, METTLER TOLEDO may provide a basic training program.

www.mt.com/tl-service

Benefits of Proactive Maintenance

Increase accuracy, reliability and process efficiency with regular maintenance from METTLER TOLEDO Service:

- Optimum equipment performance
- Reliable operating procedures
- Traceable measurement accuracy
- Proactive protection against equipment failure
- Higher testing throughput



Training to perform service

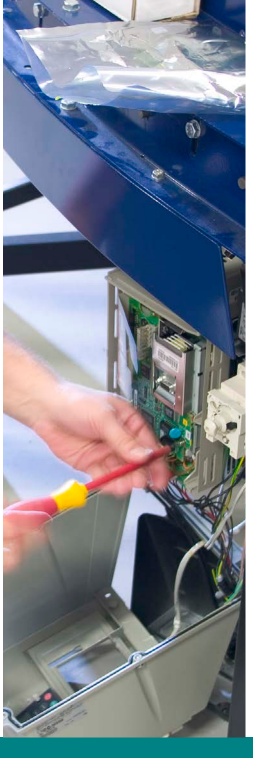
Periodic inspections by trained technicians help to prevent unplanned downtime and reduce repair costs.

METTLER TOLEDO offers training to system integrators to perform routine maintenance and basic repairs.



Repair coverage

Select a pre-paid service plan which protects you and your customer from unbudgeted expense. If equipment fails, we will respond and repair at no additional cost.



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System Test Reports

Service Recommendations for Proactive Planning

Dimensioning, weighing and barcode-reading test reports provide a complete overview of a system's health. METTLER TOLEDO technicians test the accuracy, performance and field of view of measuring systems and generate a report based on the results. Your customer will receive clear service recommendations, helping to ensure uptime and continued high performance.

▶ www.mt.com/tl-service

Benefits of System Test Reports

Be accurate and compliant with METTLER TOLEDO's calibration & certificate service:

- Regulatory compliance by using certified and accredited calibration procedures
- Professional, easy-to-read certificates
- Audit-proof documentation
- Reliable measurement results thanks to regular instrument calibration
- Avoidance of inaccurate measurements and their cost potential





Spare Part Management

Plan for Uptime with Spare Part Kits

METTLER TOLEDO offers a comprehensive range of spare part kits to maintain equipment performance by ensuring high operational efficiency, minimizing unexpected failures and keeping service time to the absolute minimum. Effective spare parts management, combined with regular service, is crucial for maintaining the uptime of your customer's equipment.

www.mt.com/tl-service



Protect Your Customer's Investment

- Handle smaller repairs yourself in-house
- Guaranteed parts availability
- No unscheduled stops due to missing parts



Increase Performance

- Maximize Overall Equipment Effectiveness (OEE)
- Ensure optimum performance



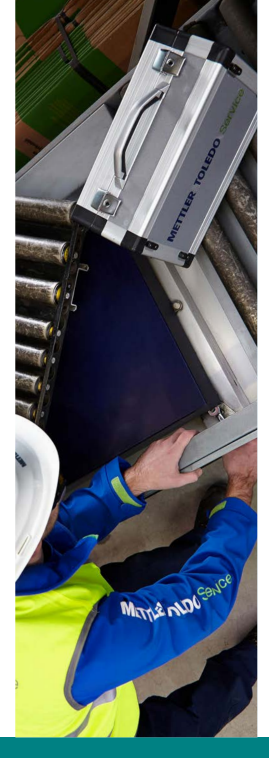
Ensure Full Compliance

- Meet all regulatory requirements by using the right spare parts
- Avoid unsuitable 3rd party components that might not meet your specification requirements



Protect Your Customer's Investment

- Profit from price advantages compared to ordering individual parts
- Lower life cycle costs by using high quality spare parts



Training

Lifecycle Services for Your Customer

The table below provides an overview of services that can be performed by System Integrators, and which must be performed by METTLER TOLEDO technicians. We will work with you to define the right Service Level Agreement to make sure that together, we support your customers' uptime.

▶ www.mt.com/tl-service

	METHER POLEDO			Mercus today
	Dimensioning	Basic dynamic weighing	Advanced dynamic weighing	Static weighing
Installation	•	•	•	•
Configuration	•	•	•	•
Comissioning	•	•	•	•
Preventive Maintenance	•	•	•	•
First Level Support	•	•	•	•
Minor Onsite Repair	•	•	•	•
Calibration / Legal Verification	•	•	•	•
Hotline Support	•	•	•	•
Major Onsite Repair		•	•	•
Depot Repair	•			
Training	•	•	•	•

- Performed by METTLER TOLEDO
- Training may be provided to System Integrators



Product Overview

TLW250 Dynamic Scale



- Cost-effective integration into any sorting system
- Easy cross-border project implementation
- Quick access to designs for efficient project planning

TLW450 Dvnamic Scale



- Efficient project planning and implementation
- Top measuring results in tough conditions
- Fast, efficient sorting and data transfer
- Cost-effective integration

XS100 **DualScale**



- Cost-effective integration
- Top measuring results in toughest conditions
- Highest throughput
- Minimize downtime and cost

TLD950 Dimensioner



TLD950 MultiHead



- Highest read rates
- Reduce mis-sorts
- Reduced complexity
- Maximum uptime

BBA231 Bench Scale Series



- Highly visible display
- Versatile usage
- Robust construction
- Definable function keys

ICS Bench Scale Series



PBA757 Platforms



IND570 Weighing **Terminal**



Load Cells, **Weigh Modules** and Terminals



Pallet Weighing and Dimensioning



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- ColourWeigh speeds up production
- Mobile operation for flexible processes
- Formulation software speeds up workflow
- Modular design

Bench

- Fast dynamic weighing
- Reliable static weighing
- High accuracy
- Modular design

- Fully Adaptable
- Flexible Control Options
- Efficient, Secure Access to Data
- Wide Variety of **Applications**

- Tailored for machine integration
- The right capacity for your application
- Certified equipment
- Flexible mounting and weighing

- Rugged and robust
- Low cost of ownership
- Seamless communication
- Designed for safety

TLW250 Dynamic Scale

Throughputs up to 7,500 Parcels/Hour

Basic Dynamic Weighing

Cost-effective integration into

Thanks to a wide variety of design configura-

tions, interfaces, protocols and features, little

restructuring, re-engineering or changes to IT

infrastructure are required when integrating.

any sorting system

Key Benefits

- Accurate weighing at high speeds
- Low measuring time
- Easily adjusted to apply to different mechanical environments.



Easy cross-border project implementation

An HMI with many standard languages makes it easy for sytem integrators working internationally to install, support and service cross-border projects.

Quick access to designs for efficient project planning

A special configurator tool creates a drawing and specification in minutes. Quick, easy access to this information facilitates project planning.











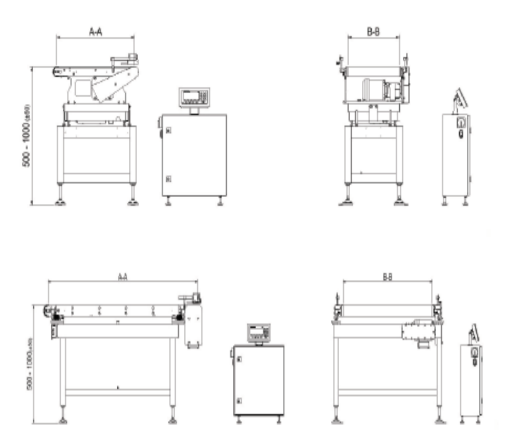
For more info, visit: www.mt.com/TLW250

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TLW250 Technical Information

All METTLER TOLEDO dynamic scales can be configured and turned into tailored standards. The specifications listed here are the standard from which a configuration can be built.

Technical Specifications	TLW250 (60)	TLW250 (80)		
Roller diameter	60 mm	80 mm		
Weighing range	10 g – 40 kg	10 g – 80 kg		
Approved resolution	1 g	5 g		
Accuracy	± 5 g	± 20 g		
Speed	90 m/min	90 m/min		
Throughput	Max. 7,500 pcs/h	Max. 7,500 pcs/h		
Possible line heights	280 mm - 1700 mm	280 mm - 1700 mm		
Roller centres, weighing conveyor (A-A)	600, 800, 1000 mm	1000, 1200, 1500, 1700 mm		
Belt width, weighing conveyor (B-B)	300, 400, 500, 600 mm	500, 600, 800, 900, 1000, 1100 mm		
Voltage	230 V (AC), single-phase, 50/60 Hz, N, PE, ≥ 750 VA	230 V (AC), single-phase, 50/60 Hz, N, PE, ≥ 1200 VA		
Standard Protocols	Mettler-Multi Range, Weight 8C			
Interfacing	Ethernet , Serial			
Certifications	MID, NTEP, NMI			
Load Cells	EMFR or DMS			
IP Rating for Electrical	IP54			
Components				
Frame Construction	Assembly of horizontal and vertica	Assembly of horizontal and vertical tubes, cross members and angle structure.		
Weighing terminal	ICS469 – digital alphanumeric display, flexible positioning, RS232 interface			
Graphical Interface	Weight display, current parcel, minimum and maximum parcel classification.			



For more info, visit:

www.mt.com/TLW250

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TLW250 Configuration Options

Configuration Options

In addition to the standard modules, the following optional modules can be chosen to enhance the scale's performance:

Electronics and sensors

External conveyor controllers, signalling devices, breaks, encoders, frequency inverters and potential free contacts can all be added to the system.

Alibi storage

Tamper-proof, legal-for-trade storage of data.

Safety enhancements

Additional emergency stop buttons, input contacts, special voltages and control panels further enhance system safety.

Jam detection

Detects blockage of the input when items are jammed between the input and weighing conveyor.

Infeed and outfeed conveyors

Supports stable, seamless transfer to and from the weighing belt.

Integration

The TLW250 does not facilitate data merging, however, this can be done either by OCTO DataCapture Software hosted inside METTLER TOLEDO dimensioners or via an independent PC.

Dimensioning

TLD950 SingleHead Dimensioner (see page 36) In-motion dimensioning of cuboidal shaped parcels

TLD950 MultiHead Dimensioner (see page 40)
In-motion dimensioning of irregularly shaped parcels

Barcode reading

Compatible with any standard laser or camera-based barcode readers.

Terminal

ICS469



Protocol	Description	Example
Mettler Multi Range	Fixed length protocol with 4 data fields. There is a change of format when an invalid weight is detected.	4.567 lb □ S~~~~4.567~lb~
Weight 8C	Simple interface protocol with fixed length of 8 digits.	4.567 lb □ 00004567

For more info, visit:

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www.mt.com/TLW250

TLW250 Spare Parts

Keeping spare part kits on hand minimizes repair time to maximize equipment uptime. Choose the right kit for your customer's uptime requirements.

Basic Kit

- Weighing Conveyor Belt
- Weighing Conveyor Tooth Belt
- Motor Pulley & Roller Pulley
- Balanced Drive Roller
- Balanced Idle Roller
- Fuses





Electronics Kit

- Weighing Conveyor Motor
- Frequency Converter
- Fuses



Uptime Kit

- Weighing Conveyor Belt
- Weighing Conveyor Tooth Belt
- Motor Pulley & Roller Pulley
- Balanced Drive Roller
- Balanced Idle Roller
- Fuses
- Weighing Conveyor Motor



Complete Kit

• Parts from the Uptime and Electronics Kits

For more info, visit:

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www.mt.com/tl-spareparts

TLW450 Dynamic Scale

Throughputs up to 11,000 Parcels an Hour

High-Accuracy Dynamic Weighing

Efficient project planning and implementation

Systems are designed according to your unique specifications using a configurator that creates a drawing and specification.

Quick, easy access to this information facilitates project planning. An HMI with 32 standard languages supports cross-border implementation.

Top measuring results in tough conditions

Advanced filter technology and rugged system design minimize disturbances that affect accuracy in tough conditions, like on a mezzanine.

TLW450 High-Speed Dynamic Scale

Equipped with a stiffer frame for speeds beyond 2 m/s which ensures a better accuracy at high speeds for rough environments













Key Benefits

- Accurate weighing at high speeds
- Short measuring time
- Minimal reinforcement needed to weigh on a mezzanine (see page 9)
- Easily adjusted to apply to different mechanical environments

Fast, efficient sorting and data transfer

Approved to measure at 3 m/s, the TLW450 is one of the fastest scales on the market. Fastest real-time controller ensures high-speed data communication with the sorter. Data drop can be configured based on sorting requirements.

Cost-effective integration

A wide variety of design configurations, interfaces, protocols and features means little restructuring, re-engineering or changes to IT infrastructure are required.

For more info, visit:

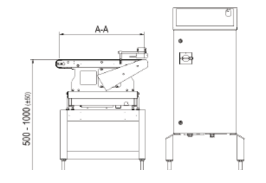
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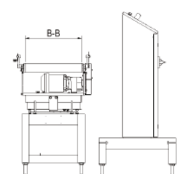
www.mt.com/TLW450

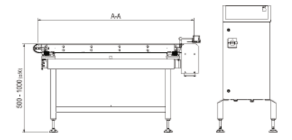
TLW450 Technical Information

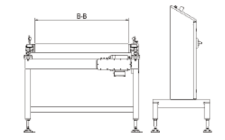
All METTLER TOLEDO dynamic scales can be configured and turned into customer standards. The specifications listed here are the standard from which a configuration can be built.

Technical Specifications	TLW450 (60)	TLW450 (80)	
Roller diameter	60 mm	80 mm	
Weighing range	10 g – 40 kg	10 g – 80 kg	
Approved resolution	1 g	5 g	
Accuracy	±5g	± 20 g	
Speed	90 m/min	180 m/min	
Throughput	Max. 7,500 pcs/h	Max. 11,000 pcs/h	
Possible line heights	280 mm – 1800 mm		
Operating temperature	0 °C - 40 °C		
Roller centres, weighing conveyor (A-A)	600, 800, 1000 mm	1000, 1200, 1500, 1700 mm	
Belt width, weighing conveyor (B-B)	300, 400, 500 mm	500, 600, 800, 900, 1000, 1100 mm	
Voltage	230 V (AC), single-phase, 50/60 Hz, N, PE, ≥ 750 VA		
Standard Protocols	Mettler-Multi Range, Weight 8C		
Interfacing	Ethernet , Serial		
Certifications	MID, NTEP, NMI		
Load Cells	EMFR or DMS		
IP Rating for Electrical Components	IP54		
Frame Construction	Assembly of horizontal and vertical tubes, cross members and angle structure.		
Weighing terminal	HMI 7" Cargo, 800 x 400 mm, flexible positioning, RS232 interface.		
Graphical Interface	Weight display, current parcel, minimum and maximum parcel classification.		









For more info, visit:

www.mt.com/TLW450

TLW450 Configuration Options

Configuration Options

In addition to the standard modules, the following optional modules can be chosen to enhance the scales performance:

Electronics and sensors

Pressure monitoring devices, external conveyor controllers, signalling devices, breaks, encoders, frequency inverters and potential free contacts can all be added to the system.

Alibi storage

Tamper-proof, legal-for-trade storage of data.

Safety ehnancements

Additional emergency stop buttons, input contacts, special voltages and control panels further enhance system safety.

Jam detection

Detects blockage of the input when items are jammed between the input and weighing conveyor.

Infeed and outfeed conveyors

Supports stable, seamless transfer to and from the weighing belt.

Integration

Dimensioners and barcode readers are connected to the controller (XRTC) of the scale. Data is sent to the controller, which assigns the data to the corresponding item.

Dimensioning

TLD950 SingleHead Dimensioner (see page 36) In-motion dimensioning of cuboidal shaped parcels

TLD950 MultiHead Dimensioner (see page 40)
In-motion dimensioning of irregularly shaped parcels

Barcode reading

Compatible with any standard laser or camera-based barcode readers.

Terminal

XE Cargo



Protocol	Description	Example
Mettler Multi Range	Fixed length protocol with 4 data fields. There is a change of format when an invalid weight is detected.	4.567 lb S~~~~4.567~lb~
Weight 8C	Simple interface protocol with fixed length of 8 digits	4.567 lb □ 00004567
Weight Data XML	Customizable XML messages with different data fields and no fixed number of digits.	<pre><date>2015-02-10</date></pre> Date> <time>10:02:49 Time> <id>abcDEFghi</id> <weight>12.50 kg Weight> <volume> abcDEFghi </volume> <maschineld>c</maschineld></weight></time>

For more info, visit:

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www.mt.com/TLW450

TLW450 Spare Parts

Keeping spare part kits on hand minimizes repair time to maximize equipment uptime. Choose the right kit for your customer's uptime requirements.

Basic Kit

- Weighing Conveyor Belt
- Weighing Conveyor Tooth Belt
- Motor Pulley & Roller Pulley
- Balanced Drive Roller
- Balanced Idle Roller
- Fuses





Electronics Kit

- Weighing Conveyor Motor
- Real-Time Controller
- Frequency Converter
- Fuses



Uptime Kit

- Weighing Conveyor Belt
- Weighing Conveyor Tooth Belt
- Motor Pulley & Roller Pulley
- Balanced Drive Roller
- Balanced Idle Roller
- Fuses
- Weighing Conveyor Motor



Complete Kit

• Parts from the Uptime and Electronics Kits

For more info, visit:

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www.mt.com/tl-spareparts

XS100 DualScale

Throughputs up to 18,000 Parcels an Hour

Top Speeds, Top Performance

Top measuring results in toughest conditions

Advanced filter technology and rugged system design minimize disturbances that affect weighing accuracy in tough conditions, such as on a mezzanine.



Cost-effective integration

A wide variety of design configurations, interfaces, protocols and features means little restructuring, re-engineering or changes to IT infrastructure are required when integrating.











Key Benefits

- Stable weighing results in demanding conditions
- Highest throughputs
- Minimal maintenance
- High-speed data communication
- Short measuring time

Highest throughput

Approved to measure at speeds up to 4 m/s (MID), 3 m/s (NTEP), the XS100 is one of the fastest approved scales on the market today. Two weighing belts optimize throughput without increasing system footprint.

Minimize downtime and cost

The exceptionally stiff weighing conveyor and belt-guidance feature of our dual scale result in little wear and tear to the belt. There is no need to frequently change it, reducing downtime and saving time and money.

For more info, visit:

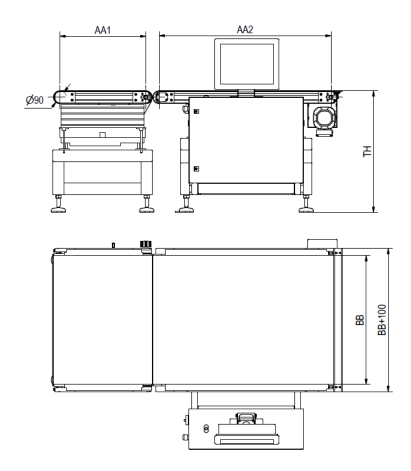
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www.mt.com/XS-DualScale

XS100 DualScale Technical Information

All METTLER TOLEDO dynamic scales can be configured and turned into customer standards. The specifications listed here are the standard from which a configuration can be built.

Technical Specifications	XS100 DualScale	
Roller diameter	86 mm	
Weighing range	250 g - 60 kg	
Approved resolution	e = 50g	
Accuracy for single weighing	250 g – 25 kg: ± 50 g 25 kg – 60 kg: ± 75 g	
Accuracy for dual weighing	500 g - 50 kg: ± 100 g 50 kg - 60 kg: ± 150 g	
Speed	Up to 240 m/min	
Throughput	Max. 18,000 pcs/h*	
Possible line heights	550 mm - 1000 mm	
Operating temperature	0 °C - 40 °C	
Roller centers, weighing conveyor (A-A)	Scale 1: 500 mm, 600 mm, 700 mm Scale 2: 1000 mm, 1100 mm, 1200 mm	
Belt width, weighing conveyor (B-B)	900 mm, 1000 mm	
Voltage	≥ 1200 VA	
Standard protocols	Mettler-Multi Range, Weight 8C	
Interfacing	Ethernet, Serial	
Certifications	MID, NTEP, CE	
Load cells	EMFR weigh bridge, strain gauge load cell	
IP rating for electrical components	IP54	
Weighing terminal	15" HMI with Cargo Software	
Graphical interface	HMI 15″, 1024 x 768	



For more info, visit:
www.mt.com/XS-DualScale

XS100 DualScale Configuration Options

Configuration Options

In addition to the standard modules, the following optional modules can be chosen to enhance the scales performance:

Electronics and sensors

External conveyor controllers, signalling devices, breaks, encoders, frequency inverters and potential free contacts can all be added to the system.

Alibi storage

Tamper-proof, legal-for-trade storage of data.

Safety ehnancements

Additional emergency stop buttons, input contacts, special voltages and control panels further enhance system safety.

Jam detection

Detects blockage of the input when items are jammed between the input and weighing conveyor.

Integration

Dimensioners and barcode readers are connected to the controller (XRTC) of the scale. Data is sent to the controller, which assigns the data to the corresponding item.

Dimensioning

TLD950 SingleHead Dimensioner (see page 36) In-motion dimensioning of cuboidal shaped parcels

TLD950 MultiHead Dimensioner (see page 40)
In-motion dimensioning of irregularly shaped parcels

Barcode reading

Compatible with any standard laser or camera-based barcode readers.

Terminal

X-Series



Protocol	Description	Example
Mettler Multi Range	Fixed length protocol with 4 data fields. There is a change of format when an invalid weight is detected.	4.567 lb S~~~~4.567~lb~
Weight 8C	Simple interface protocol with fixed length of 8 digits	4.567 lb □ 00004567
BCS	Includes weight data, connection guarding and infromation for faulty parcels.	19.99 kg ~~19.99kg~ No weight value ERR105
Weight Data XML	Customizable XML messages with different data fields and no fixed number of digits.	<pre><date>2015-02-10</date> <time>10:02:49</time> <id>abcDEFghi</id> <weight>12.50 kg</weight> <volume> abcDEFghi </volume> <maschineld>1243568790</maschineld></pre>

For more info, visit:

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www.mt.com/XS-DualScale

XS100 DualScale Spare Parts

Keeping spare part kits on hand minimizes repair time to maximize equipement uptime. Choose the right kit for your customer's uptime requirements.

Basic Kit

- Weighing Conveyor Belt
- Weighing Conveyor Tooth Belt
- Motor Pulley & Roller Pulley
- Balanced Drive Roller
- Balanced Idle Roller
- Fuses





Electronics Kit

- Weighing Conveyor Motor
- Real-Time Controller
- Frequency Converter
- Fuses



Uptime Kit

- Weighing Conveyor Belt
- Weighing Conveyor Tooth Belt
- Motor Pulley & Roller Pulley
- Balanced Drive Roller
- Balanced Idle Roller
- Fuses
- Weighing Conveyor Motor



Complete Kit

• Parts from the Uptime and Electronics Kits

For more info, visit:

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www.mt.com/tl-spareparts

TLD950 Dimensioner Family

Dynamic Dimensioning of Cuboidals and Irregulars

Accurately Measures All Surfaces

Highest read rates

The largest optics and highly precise lasers provide the industry's highest read rates. A two-milimeter height accuracy approval allows for legal-for-trade measurement of flat parcels meaning you can recover revenue on a wider range of objects.



Reduced complexity

Key Benefits

• Industry leading read rates

• Simple, easy insatllation

• Replacement in 20 minutes

Approved height accuracy of 2 mm

A powerful, embedded computer eliminates the need for an external PC. This reduces the number of parts and cables required, lowering the risk of failure.

Reduce mis-sorts

High read rates mean fewer rejects. Optimize sorter efficiency with a dimensioner that measures every parcel—even those with black, blue or reflective wrapping—with ease.











Maximum uptime

TLD950 dimensioners are designed for quick and easy replacement. If a dimensioner breaks down, it is back up and running quickly again. The system configuration is easily restored.

For more info, visit:

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www.mt.com/TLD950

TLD950 SingleHead Technical Information

The TLD950SH dimensioner is a standard, plug-and-play product that is mounted over a conveyor system for dimensioning parcels in motion.

Technical Specifications	TLD950SH			
Speed	0 - 3.3 m/s			
Min. size (L x W x H)	50 x 50 x 20 mm			
Max. size (L x W x H)	4000 x 900 x 900 mm			
Certified resolution (d)	d=2 mm height, d=5 mm length & width			
Accuracy (L x W x H)	5 x 5 x 2 mm			
Conveyor type	Flat, cross-belt			
Object types	Rectangular shapes			
Flow Modes	Singulated flow Singulated flow touching* Non-singulated flow touching and non-touching*			
Speed	Variable speed, measures down to 0 m/s			
Display	CS2200, OctoCSM (VGA) AMS viewer			
Sealing	Electronic sealing			
Light source	Laser diode, red, wavelength 660 nm			
Laser	Class II (2)			
Housing material	Aluminium			
Operating temperature	10 to +50°C, start condition 0°C			
Humidity	Up to 100%, non-condensing			
Aperture angle	82°			
Power	24 VDC ±15%			
Power consumption	40 W			
Fuse	TO/FKS 4A			

^{*} Conditions apply



For more info, visit:

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www.mt.com/TLD950

TLD950 SingleHead Configuration Options

Configuration Options

The TLD950SH dimensioner is a plug-and-play product. The following features can be deployed to enhance the dimensioner functionality.

Side-by-side detection

Parcels travelling side-by-side can cause problems for sorters. The dimensioner can detect these and send a signal to the sorter to redirect.

Touching-item detection

Touching items can result in incorrect data and sorting. The dimensioner knows when multiple items are touching and can send a signal to the sorter to redirect.

Parcel positioning

Knowing exactly where a parcel is on the belt can aid sorter communication for correct sorting and tracking.

Forward and reverse measuring

If parcel flow changes during operations, the TLD950SH can carry on measurement.

Scalability

If your customer's requirement changes and there is a need to measure all shapes legal-for-trade, the TLD950SH can easily be upgraded to a TLD950MH for measuring objects of all shapes.

Integration

The TLD950SH has no need for an external PC, the embedded processor manages data captured and communicates seamlessly with the host.

The TLD950SH connects to other devices directly and may serve as the host communication gateway.

Weighing

Compatible with dynamic scales running at speeds up to 3.3 m/s.

Barcode reading

Compatible with any standard laser or camera-based barcode readers.



For more info, visit: www.mt.com/CSN950

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TLD950 SingleHead Spare Parts and Repair

Few spare parts are required for METTLER TOLEDO dynamic dimensioners as, due to Weights and Measures regulations, they cannot be repaired in the field. We recommend that you keep a spare dimensioner on site to minimize downtime in case of breakdown and a basic kit of required accessories. These spare parts are available from regional METTLER TOLEDO hubs and will be delivered to site within 24 hours.

Basic Kit

- Pulse Encoder
- Pulse Encoder Wheel
- Cable Pulse Encoder
- Power Supply



Dimensioner Depot Repair

Due to to the sensitivity of the electronics embedded in our dimensioning devices, they must not be opened in the field. If repair is necessary, units should be sent for repair to a METTLER TOLEDO depot repair center. Typical turn-around time is 10 days.

Uptime Kit

- TLD950SH Dimensioner
- Pulse Encoder
- Pulse Encoder Wheel
- Fuses
- Cable Pulse Encoder
- Power Supply



Quick, Easy Replacement

METTLER TOLEDO dimesnioners are mounted on a quickmount bracket for easy replacement. Back up the system settings using a USB stick and your dimensioner can be ready to measure again in around 20 minutes.

For more info, visit:

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www.mt.com/tl-spareparts

TLD950 MultiHead

Dynamic Dimensioning of Irregular Shapes

Read Rates up to 99.9%

Highest read rates

Largest optics highly precise lasers provide the industry's highest read rates. A 2-milimeter height accuracy approval allows for legalfor-trade measurement of flat parcels meaning you can recover revenue on a wider range of objects.



Key Benefits

- Industry leading read rates
- Approved height accuracy of 2 mm
- Simple, easy installation
- Replacement in 20 minutes

Reduced complexity

A powerful, embedded computer eliminates the need for an external PC. This reduces the number of parts and cables required, lowering the risk of failure.

Reduce mis-sorts

High read rates mean fewer rejects. Optimize sorter efficiency with a dimensioner that measures every parcel, even those with black, blue or reflective wrapping, with ease.











Maximum uptime

TLD950MH dimensioners are designed for quick and easy installation and replacement. If a dimensioner breaks down, it is back up and running quickly again.

For more info, visit:

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www.mt.com/TLD950

TLD950 MultiHead Technical Information

The TLD950MH dimensioner is a standard, plug-and-play product that is mounted over a conveyor system for dimensioning parcels in motion.

Technical Specifications	TLD950MH			
Speed	0 - 3.3 m/s			
Min. size (L x W x H)	50 x 50 x 20 mm			
Max. size (L x W x H)	4000 x 1600 x 1200 mm			
Certified resolution (d)	d=2 mm height, d=5 mm length & width			
Accuracy (L x W x H)	5 x 5 x 2 mm			
Conveyor type	Flat, cross-belt			
Objects	Rectangular objects and irregular objects of all shapes			
Flow Modes	Singulated flow Non-singulated flow non-touching*			
Speed	Variable speed, (removed item)			
Display	CS2200, OctoCSM (VGA) AMS viewer			
Sealing	Electronic sealing			
Light source	Laser diode, red, wavelength 660 nm			
Laser	Class II (2)			
Housing material	Aluminium			
Operating temperature	10 to +50°C, start condition 0°C			
Humidity	Up to 100%, non-condensing			
Aperture angle	82°			
Power	24 VDC ±15%			
Power consumption	40 W			
Fuse	TO/FKS 4A			

^{*} Conditions apply



For more info, visit:

www.mt.com/TLD950

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TLD950 MultiHead Configuration Options

Configuration Options

The TLD950MH dimensioner is a plug-and-play product. The following features can be deployed to enhance the dimensioner functionality.

Side-by-side detection

Parcels travelling side-by-side can cause problems for sorters. The dimensioner can detect these and send a signal to the sorter to redirect.

Touching item detection

Touching items can result in incorrect data and sorting. The dimensioner knows when multiple items are touching and can send a signal to the sorter to redirect.

Parcel positioning

Knowing exactly where a parcel is on the belt can aid sorter communication for correct sorting and tracking.

Forward and reverse measuring

If parcel flow changes during operations, the TLD950MH can carry on measurement.

Integration

The TLD950MH has no need for an external PC, the embedded processor manages data captured and communicates seamlessly with the host.

The TLD950MH connects to other devices directly and may serve as the host communication gateway.

Weighing

Compatible with dynamic scales running at speeds up to 3.3 m/s.

Barcode reading

Compatible with any standard laser or camera-based barcode readers.



For more info, visit:

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www.mt.com/TLD950

TLD950 MultiHead Spare Parts and Repair

Keeping spare part kits on hand minimizes repair time to maximize equipment uptime. Choose the right kit for your customer's uptime requirements.

Basic Kit

- Pulse Encoder
- Pulse Encoder Wheel
- Cable Pulse Encoder
- Power Supply



Dimensioner Depot Repair

Due to to the sensitivity of the electronics embedded in our dimensioning devices, they must not be opened in the field. If repair is necessary, units should be sent for repair to a METTLER TOLEDO depot repair center. Typical turn-around time is $10 \, \text{days}$.

Uptime Kit

- TLD950MH Dimensioner MultiHead Set-up
- Pulse Encoder
- Pulse Encoder Wheel
- Cable Pulse Encoder
- Power Supply



Quick, Easy Replacement

METTLER TOLEDO dimesnioners are mounted on a quickmount bracket for easy replacement. Back up the system settings using a USB stick and your dimensioner can be ready to measure again in around 20 minutes.

For more info, visit:

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www.mt.com/tl-spareparts

BBA231 Bench Scale Series

Basic Static Weighing

Fast, Versatile, Economical

Highly visible display

For excellent readability under any light condition, the BBA231 scale features a large, 60-milimeter high LCD display with an adjustable white backlight.

Versatile usage

The scale includes an RS232 interface which allows communication with a printer or PC. Its plastic enclosure is both stylish and functional.



ISO







Key Benefits

- Cost-effective basic weighing
- Easy operation
- Quick operation for measurable efficiency improvements

Robust construction

The rugged platform construction ensures durability and accurate weighing results. Overload stop protects the load cell from damage.

Definable function keys

In addition to five tactile and responsive standard keys, the scale features two free definable function keys. This allows fast and easy switching between functions and ensures quick set-up and easy use.

For more info, visit:

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www.mt.com/BBA231

BBA231 Technical Information

The BBA231 bench scale is a standard, plug-and-play product that can be used in dry and dust-contaminated environments.

Display	7-segment LCD Display Load plate: AISI304 85–264 VAC, 6AA Batteries					
Material						
Power Supply						
Data Interfaces	RS232 Maximum Capacity					
Platform / Load Plate Size	6 kg	15 kg	35 kg	60 kg	150 kg	300 kg
A 240 x 300 mm	•	•				
BB 300 x 400 mm			•	•		
B 400 x 500 mm				•	•	
BC 500 x 650 mm				•	•	•
CC 600 x 800 mm				•	•	•
Approvable Readablity	2 g	5 g	10 g	20 g	50 g	100 g
Recommended Readability (min.)	0.5 g	1 g	2 g	5 g	10 g	20 g
Approvable Resolution	OIML Class III, 3,000e					
Recommended Resolution (max.)	15,000d					
More Information	www.mt.com/BBA231					



METTLER TOLEDO has a full range of static parcel scales for virtually any application. Discover the full range in our Industrial Weighing Catalog.

Industrial Weighing Catalog

www.mt.com/ind-catalog





For more info, visit: www.mt.com/BBA231

ICS Bench Scale Series

Bench and Compact Scales

Flexible Counting and Checkweighing

ColourWeigh speeds up production

Users save time and money with the smart colored display that makes weighing applications faster and less error-prone.



Key Benefits

- Keep track of every piece in counting, packaging and inventory management.
- Plug-and-play integration
- Easy connectivity via Ethernet, WLAN or USB

Formulation software speeds up workflow

The application indicates if a target weight is reached and leads the operator intuitively through the recipe. This enhances easy, error-free formulation.

Mobile operation for flexible processes

An optional WLAN interface and long lasting Li-lon battery pack allows flexible operation anywhere in the facility.



Modular design

The ICS product family consists of a large variety of terminals and platforms to fulfill specific requrements. From simple weighing to integrated solutions.









For more info, visit:

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www.mt.com/dry-bench-scales

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ICS241 and **ICS425** Technical Information

The ICS241 is a mobile compact scale for simple applications in logistics and warehousing.

- Basic weighing
- Mobile
- Simple counting

Display	Graphic LCD display, with white backlight			
Material	Scale: plastic			
Power Supply	6D size batteries or 100–240VAC over adapter			
Data Interfaces	RS232			
	Maximum Capacity			
Platform / Load Plate Size	3 kg	6 kg	15 kg	30 kg
228 x 228 mm	•	•	•	•
Approvable Readablity	1 g	2 g	5 g	10 g
Recommended Readability (min.)	0.1 g	0.2 g	0.5 g	1 g
Approvable Resolution	OIML Class III, 3,000e			
Recommended Resolution (max.)	30,000d			
More Information	www.mt.com/ICS241			



METTLER TOLEDO has a full range of static parcel scales for virtually any application. Discover the full range in our Industrial Weighing Catalog.

Industrial Weighing Catalog

www.mt.com/ind-catalog

The ICS425 is a bench scale for advanced applications in logistics and warehousing.

- Accurate counting and totalizing
- Advanced checkwieghing and portioning
- Fast average weighing

Model	ICS425		
Color TFT Display			
colorWeight®			
Configurable Soft Keys			
Numeric (n)/Alphanumeric (a) Keypad			
Additional Interface Options	1		
Attachable Platforms	1		
Resolution for Analog Platforms**	300,000d; 7,500e, OIML/10,000d, NTEP		
Display	ICS4_5: LCD liquid crystal graphical display with backlighting		
Keypad	Tactile-touch membrane keypad (PET), scratch-resistant material		
Housing	Die-cast aluminium		
Protection	IP65		
Power	100–240 VAC; optional battery 12 V/2.5 A		
Standard Interfaces	1 RS232		

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PBA757 Bench Platforms

Dynamic and Static Use

Counting and Simple Weighing

Fast dynamic weighing

The unique mechanical design of the PBA757 platform series allows for stable weighing results even in fast dynamic conveyor applications. It facilitates high throughput and faster processes.



Key Benefits

- Keep track of every piece in counting, packaging and inventory management.
- Plug-and-play integration
- Easy connectivity via Ethernet, WLAN or USB

High accuracy

Approvable readability is as high as 6,000e. In non-legal-for-trade applications, stable resolutions of up to 60,000d can be achieved.

Reliable static weighing

The robust and highly reliable lever system together with multiple shock-absorbing protections facilitates excellent corner- and sideload stability.









Modular design

The PBA757 comes in different configurations to fit seamlessly into roller conveyor lines. It can weigh parcels in motion or while stationary.



For more info, visit: www.mt.com/PBA757

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PBA757 Technical Information

The PBA757 is a parcel scale that can be used either as a bench scale or integrated with a roller conveyor line for weighing parcels in-motion.

Frame Material	Mild steel powder coated				
Load Plate Material	Stainless steel AlSl304; AlSl316 for dynamic load plate (as option)				
Load Cell Material	Analog aluminium				
		Maximum Capacity			
Platform Size	60 kg	120 kg	300 kg		
B 240 x 300 mm	•	•			
CC 300 x 400 mm		•	•		
Approvable Readablity					
Class III, 6,000e Single Range	10 g	20 g	50 g		
Min. Capacity (certified platforms only)	200 g	400 g	1000 g		







METTLER TOLEDO has a full range of static parcel scales for virtually any application. Discover the full range in our Industrial Weighing Catalog.

Industrial Weighing Catalog

www.mt.com/ind-catalog

For more info, visit: www.mt.com/PBA757

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IND570 Weighing Terminal

One Terminal, Many Solutions

Performance and Versatility

Fully Adaptable

The IND570 is easily expanded with software, communication and control interfaces to meet process requirements - adding cost only when needed.

Flexible Control Options

Use operator routines to collect transaction data and guarantee consistency, quality and traceability. In automated systems, allow digital I/O and integrated applications to take control.











Key Benefits

- Suitable for a wide range of applications
- Dynamic or static weighing
- Wide variety of comunication options
- Easy integration

Efficient, Secure Access to Data

Adapt data collection and transfer to meet the unique requirements of each weighing application. PLC, network, USB and standard serial communication interfaces available.

Wide Variety of Applications

The IND570 offers a broad offering of functions to manage weighing applications and satisfies increasing demands for accuracy, readability, efficiency and traceability.

For more info, visit:

www.mt.com/IND570

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IND570 Technical Information

Designed for performance and versatility, the IND570 industrial weighing terminal is the easy choice for even the most challenging logistics weighing applications.

echnical Specifications IND570				
Enclosure	Stainless steel front panel, aluminium chassis. IP65 protection.			
Weight	3.2 Kg			
Operating environment	-10°C to +40°C, 10% to 95% relative humidity, non-condensing			
Input power	DC: 20-29 VDC			
Display	High contrast, high resolution OLED display with clear weight indication and low power consump-tion			
Status indicators	Gross, Net, active Range/Interval, Units, Motion, Center of Zero, MinWeigh, Service Icon			
USB Host	USB Host (standard): Type A connection, +5V at 500mA for connected devices. Supports external keyboards, barcode scanners and USB memory devices.			
Serial Connections	Standard: COM1 supports RS-232/422/485. COM4, isolated Optional: COM2 (RS232) and COM3 (RS-232/522/485)			
Network Connections	Optional Ethernet interface supports speeds of 10 Mb/s and 100 Mb/s using 1 Base-T, 100 Base-TX, 100 Base-FX, and 100 Base-T4. Fully compliant with IEEE standard 802.3 and 802.3x. Full duplex flow control supported. Supports 3 simultaneous socket connections.			
Protocols	MT Continuous Output, MT Continuous Extended, CTPZ input, Demand Print, Continuous Template output, ARM100 Remote I/O, Shared Data Server access, SICS, ASCII input			
Fieldbus	EtherNet/IP, Analog Output (4-20 mA or 0-10 VDC), PRO-FIBUS® DP, PROFINET®, ControlNet™, DeviceNet™, Modbus TCP			
Discrete I/O	Either 2 inputs and 5 outputs or 5 inputs and 8 outputs available internally-ARM100 Remote I/O modules expand total I/O support to 13 inputs and 20 outputs			
Interface update rates	PLC cyclic data: 25 Hz. Int. Discrete I/O: 50 Hz. Ext. Discrete I/O (ARM100): 25 Hz			







METTLER TOLEDO has a full range of weighing terminals for virtually any application. Discover the full range in our Industrial Weighing Catalog.

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Industrial Weighing Catalog

www.mt.com/ind-catalog

Load Cells, Weigh Modules and Terminals

Satisfying different needs on an end-customer's site can be a challenge, especially when exporting machines worldwide. Our range of weigh modules, sensors, terminals and software solutions enable you to meet these needs while delivering high quality and equipment effectiveness.

Key Benefits

- Compliance with global approvals and certificats
- Tailor-made for machine integration
- Direct connectivity with most PLC and Cloud protocols

Tailored for machine integration

Machine and instrument manufacturers supplying the chemical, food and pharmaceutical industries need tailored weighing components. Our automated precision weigh modules offer versatile mechanical, electrical and software features for easy integration.



Certified hygienic equipment

Hygienic MultiMount[™] weigh modules fulfill hygienic design requirements for minimal contamination risk and easy cleaning. These modules feature SafeLock[™] which ensures easy, safe and trouble-free installation



The right capacity for your application

Provide the highest accuracy by closely matching tank scale capacity to load. Our comprehensive range of load cells covers everything from 3 kilograms up to 300 tons without any compromise on safety. Features like SafeLock™ ensure easy and trouble-free installation.



Flexible mounting and weighing

Whether your customer is connecting to one or many analog or POWERCELL® digital scales, it's easy to find a METTLER TOLEDO weighing terminal that fits their production process. We offer models for mounting on a wall, column or panel as well as DIN rail mounting systems.



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Design your own solution. Discover our full range of weighing components for builders of instruments, machinery and process plants.

Weighing Components Catalog

www.mt.com/ind-oem-catalog

Pallet Weighing and Dimensioning

From floor scales and forklift scales to fully integrated pallet dimensioning, weighing and scanning solutions, we can offer you and your transport and logistics customers equipment to speed up and simplify the handling of larger freight.

Key Benefits

- Rugged and Robust
- Low Cost of Ownership
- Seamless Communication
- Designed for Safe Operation

Floor Scales

Choose from a wide range of industrial floor scale with capacity ranging from 600 kg to more than 25,000 kg. Designed for accuracy in the most demanding environments, these scales offer a reliable, cost effective solution for any logistics operation.



Pallet Dimensioners

Robust pallet dimensioners automatically record the length, width and height of pallets and non-conveyables. Data is legal for trade and can be used for invoicing, costing and load planning.





Forklift Scales

Designed for tough industrial environments, our forklift scales set the standard for reliability, safety and accuracy. On-board weighing speeds up the pallet handling process in freight forwarding, shipping and warehousing.



Pallet Dimensioning, Weighing and Scanning

If your customer requires a complete pallet solution that merges pallet ID, weight and dimensions, we can combine our leading dimensioning and weighing components using smart Data Management Software.



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Discover our full range of pallet solutions for the freight and LTL Industry.

Freight Solutions Guide

www.mt.com/freight-solutions

Project Management

Benefit from Our Experience

Close cooperation before, during and after investment ensures that equipment meets your project goals. Expect timely installation according to specification, support from experienced project specialists, highly trained technicians and a carefully planned project roll-out.

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Project Initiation

- Analysis of project requirements and technical specifications
- Definition of equipment and contract requirements
- Overview of costs and benefits



Planning and Design

- Define project team and communication plan
- Define deliverables and timeline
- Schedule activities and plan resources
- Analyze and communicate risk



Project Roll-Out

- Coordination of people and equipment
- Installation
- Testing and training



Monitoring, Control and Project Close

- Evaluation of project according to cost and expectations
- Implementation of corrective actions where necessary
- Site Acceptance Test



Cross-Border Projects

Global Support for a Global Industry

The transport and logistics industry is more global than any other. System integrators need to work across borders to serve global customers. Standardization is important to achieve consistent results and effective communication accross systems and business units.

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Our Offering

- Standardized equipment
 Systems are built from a range of standardized options
- Regional manufacturing
 Regional production facilities in Europe, Asia and the Americas
- Multi-language interfaces and documentation
 32 standard languages
- Regional competency and training centers
 Regional support for Europe, Asia and the Americas
- Regional spare part hubs
 Parts shipped promptly from our US, China and EU hubs
- Global service coverage
 Broadest footprint of service organizations in the industry

Your Benefits

- Global, streamlined implementation
 Create your own custom-built standards for reduced lead-times and seamless integration
- Quick access
 Reduce transport costs and customs complications
- **Ease-of-use**Simplified training, service and integration
- Support in all time-zones
 Trained teams are always close by
- Maximum customer uptime

 Maximum end-user uptime and stress-free service
- Support where you need it Local teams of expert technicians to support installation and system uptime



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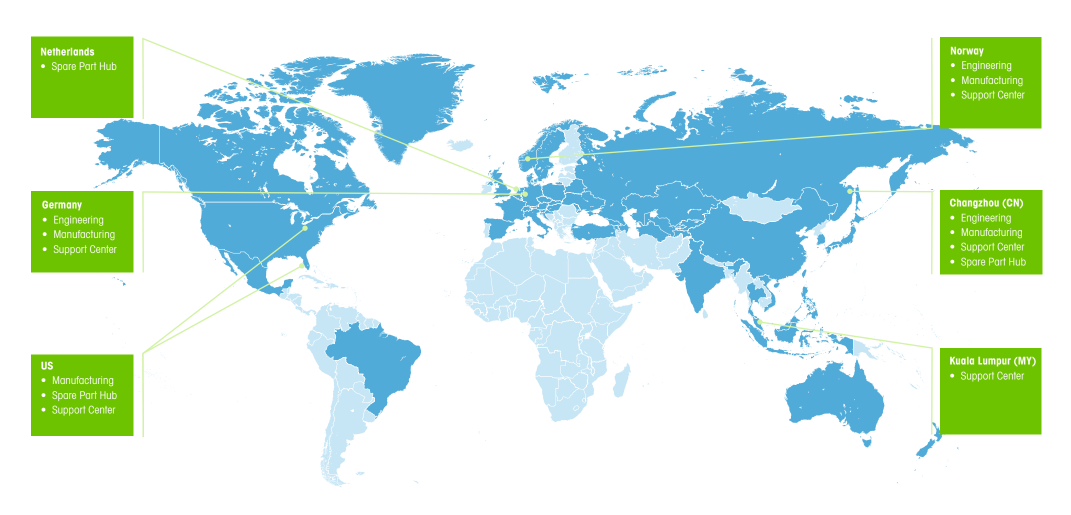
Global Footprint

Local manufacturing is not only environmentally sustainable, it lowers transport costs and lead-times for our customers.

METTLER TOLEDO has competency centers and spare-part hubs in Europe, Asia and the Americas. Regional stocking of spare parts supports system uptime. Technicians and business partners receive timely support in their own time-zone and language.

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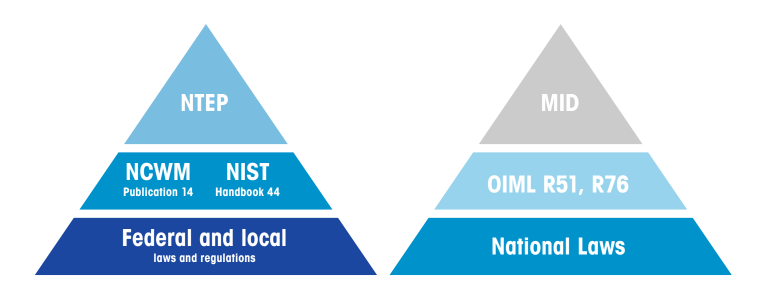


Legal-for-Trade Compliance

Widest Range of Weights and Measures Approvals

At METTLER TOLEDO, we take care that our customers have data they can not only rely on, but that can also be used legal-for-trade. With the widest range of international and national Weights and Measures approvals in the industry and a team of specialists dedicated to legal metrology, we are well-equipped to ensure that the data you use for invoicing is accurate, reliable and legal-for-trade.

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Custom-Built Standards

Easy Ordering, Reduced Lead Time

If you know that you deliver the same system again and again, either as part of a standard handling system you offer or to meet the requirements of a particiluar Key Account, we can configure that system as a custom-built standard. Once we have defined your standard, you will benefit from shorter lead times and the same ease-of-ordering as with standard, off-the-shelf products.

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	Standard Products	Custom-Built Standards	Engineered-to-Order
Description	Pre-engineered solutions. Off-the-shelf and configurable from a list of predefined options.	Created based on individual requirements for repeated special requests and made available as standard.	Customized solutions for one-off projects. Defined and engineered outside of standard processes.
Availability	Market-wide	Integrator-specific solutions	One-off specialties.
Lead Time	4-6 weeks*	4-6 weeks*	11-16 weeks*
Your Benefits	Off-the-shelf Easy-ordering Short delivery time	Tailored to your requirements Lower cost Easy-ordering Short delivery time	Bespoke solutions

^{*}Upon receipt of order at manufacturing facility



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Order Process and Support

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Efficient Roll-Out Starts with a Correct Order

To support with correct system specification and an efficient order process, we use an error-proof configurator tool that is used not only to create the system specification and bill-of-material but also to define drawings, lead times and pricing information. Quick access to this information sets the stage for efficient project roll out.

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Define the solution Receive pricing, Clarification with requirements using 2 METTLER TOLEDO METTLER TOLEDO project management. configurator tool.

bill-of-material, drawings and lead time from METTLER TOLEDO.

Submit PO via your sales contact or Key Account Manager.

Receive order and delivery data confirmation Receive and approve final mechanical drawings. Order is transferred to **METTLER TOLEDO** production

Ontime delivery and installation

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Get More Information

Visit our website for datasheets, drawings, white papers and more.

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DWS Buyer's Guide

Discover practical and educational information for both experienced and first-time buyers of dimensioning, weighing and scanning systems.

www.mt.com/DWS-Guide



Weighing Components Catalog

Design your own solution. Discover our full range of weighing components for builders of instruments, machinery and process plants in our Weighing Components Catalog.

www.mt.com/ind-oem-catalog



Transport and Logistics Service Brochure

Understand tailored METTLER TOLEDO Professional Services for Transport and Logistics equipment. Services include professional installation, calibration and verification, operator training, and testing and documentation.

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Industrial Weighing Catalog

The METTLER TOLEDO portfolio for industrial weighing and measuring is broad and extensive. Find exactly the solution you or your customer is looking for in our Industrial Weighing Catalog.

www.mt.com/ind-catalog

METTLER TOLEDO Group

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

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