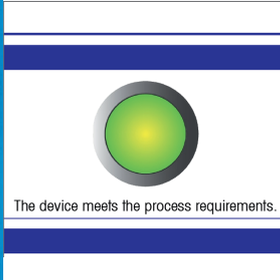


# GWP® Verification

## Maintain Accuracy over Time



### Fit-For-Purpose

GWP® Verification declares whether your weighing device is fit-for-purpose (suitable for its intended use) by assessing if the performance of your weighing device meets your internal process requirements. This gives you peace-of-mind that you are operating within the safe weighing range.



### Risk-Based Approach

Based on a risk assessment, GWP® Verification provides you with a calibration and routine testing plan to monitor and maintain consistent quality and optimize costs. In addition, it gives guidance on routine testing methods, frequency, applicable weights and tolerances.



### Audit-Proof and Compliant

GWP® Verification provides a complete set of audit-proof documentation to safeguard full compliance with regulatory requirements. This helps during audits to ensure a smooth assessment with traceable data and proof of use.



### Good Weighing Practice™

Good Weighing Practice™ is a global standard that applies to new or existing weighing equipment from any manufacturer in any industry and workplace. It is a standardized methodology for the secure selection, installation, calibration and operation of weighing equipment.



## GWP® Verification and Re-Verification Weigh with Certainty

GWP® Verification assesses if the measured performance of your balance or scale satisfies your specific process and quality requirements. It documents the measurement range in which you can operate your equipment to achieve accurate and reproducible results.

Based on a risk assessment, GWP® Verification provides all necessary information for calibration frequency and routine testing. This includes test methods, service and test frequency, test weights, test tolerances and standard operating procedures (SOPs). With its risk-based methodology, GWP® Verification offers a unique solution to maintain consistent quality and optimize costs for your specific case.

This service is available for all non-automatic weighing equipment regardless of brand or model and is based on a calibration that documents the measurement uncertainty of weighing equipment in its actual environment.



### GWP® Verification and Summary Report

GWP® Verification includes an assessment for multiple weighing devices and comes with a unique summary report, which gives you an overview of all your devices at one glance. It includes easy-to-understand status lights, the recommended test methods and test frequencies. These are in comparison to the current situation, highlighting where there is potential for cost savings or quality improvements.



### GWP® Re-Verification and Trend Chart Report

GWP® Verification requires an update with every new calibration, change of process requirements or operating environment. From your second GWP® Verification onwards, you will receive the GWP® Re-Verification Report. This includes a trend chart of your weighing device, allowing you to keep track of the performance of your device over time. This satisfies the highest demand for documentation and is also available for multiple devices (as GWP® Re-Verification Summary Report).

## Complementary Services

### Accuracy Calibration Certificate (ACC)

To assess the performance of the device, it needs to be calibrated onsite, in the environment where it is used. With the globally available Accuracy Calibration Certificate (ACC) METTLER TOLEDO quantifies the performance of your balance or scale (measurement uncertainty) over its entire weighing range. With the result of a calibration you know the accuracy of your device and how reliable your weighing results are.

▶ [www.mt.com/calibration-acc](http://www.mt.com/calibration-acc)



**GWP®**  
Good Weighing Practice™

[www.mt.com/GWP](http://www.mt.com/GWP)

For more information

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Laboratory Weighing  
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