

# Precision and reliability in perfect balance



ACCREDITED SERVICE & CALIBRATION SOLUTIONS



# Your Complete Service Solution

For the past twenty years, companies of all sizes have benefitted from our reliable and cost effective calibration service and you can too.

Collectively, our team have hundreds of years experience in the weighing industry, covering all areas of mass measuring from analytical balances to process systems and weighbridges, we have you covered whatever your specific needs.

AUTOMATIC CHECK WEIGHERS



PROCESS WEIGHING SYSTEMS



LABORATORY BALANCES



INDUSTRIAL SCALES



WEIGHBRIDGES



# Calibration



ISO 9001

- Regular calibration ensures your weighing equipment behaves accurately and consistently. Our routine calibration packages help you avoid the hidden costs of inaccurate measurements. Our traceable calibration services ensure your weighing systems remain at optimum performance and ensure you remain compliant and meet audit criteria set out by external bodies.
- MWS is a UKAS accredited calibration laboratory. We carry out on-site calibration and validation of industrial weighing equipment and analytical balances to ISO IEC 17025 standards with the ability to produce as found and definitive certification.
- We have a traceable and accredited ISO 9001 quality management system, the world's most popular quality improvement standard for covering the design, manufacture and calibration of weighing equipment.
- Certification created for your weighing equipment is available in hard copy or via PDF download from our web portal which also stores all weight certificates, ISO accreditations, health and safety documents which are easily downloaded ready for your audit.

## ACCREDITED SERVICE & CALIBRATION SOLUTIONS



ISO 9001



9617



Precision and reliability in perfect balance



MWS Ltd, Interchange Business Estate, Meer End, Birstall, Leicester LE4 3EH  
t: 0845 260 2602 | e: [service@mws.ltd.uk](mailto:service@mws.ltd.uk) | w: [www.mws.ltd.uk](http://www.mws.ltd.uk)