

Calibration Guides and Expert Reports

Calibration Guides and Expert Reports for Mass and related quantities

Reference	Title
GPG107	Guide to the calibration and testing of torque transducers Guide to the calibration and testing of torque transducers GPG107 - NPL
UKAS LAB 14	Guidance on the calibration of weighing machines used in testing and calibration laboratories https://www.ukas.com/wp-content/uploads/schedule_uploads/759162/LAB-14-Guidance-on-the-calibration-of-weighing-machines.pdf

NPL Good Practice Guides (GPG)

NPL's Good Practice Guides are a practical and informative series of documents designed to meet the needs of industry. They are a user-friendly way to find out about what to measure, how to measure it and how to understand the results. Based on NPL's expertise and experience, the guides will enable you, your customers and your suppliers to be in agreement on measurement issues.

UKAS Guides

UKAS is the United Kingdom Accreditation Service. The documents provide guidance, in a form suitable for a wide audience, on meeting the requirements for accreditation. They are not a prescription of what must be done but provide a route to meeting requirements.

Annex – Abstracts

GPG10 7	This guide describes a collection of methods for the calibration of a torque transducer. It encompasses transducers based on different technologies and transducers that operate in both static and dynamic applications.
UKAS LAB 14	This publication provides guidance for laboratories using weighing machines in support of their accredited testing or calibration activities, and that wish to calibrate their weighing equipment in-house. LAB 14 is not intended to be a set of requirements for those laboratories accredited for calibrating weighing machines for their customers - the guide EURAMET CG-18 is more applicable in these cases.