

CERTIFICATE OF CALIBRATION

ISSUED BY MP CALIBRATION SERVICES

DATE OF ISSUE: 11 December 2025

CERTIFICATE NUMBER: 452899



0228

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APPROVED SIGNATORY

NAME: M Ledden

SIGNED:

SUBMITTED BY:

DATE OF CALIBRATION: 11/12/2025

CUSTOMER: PPT Group UK Ltd (Slinfold) t/a Mecmesin Ltd Slinfold, Stane Lane, West Sussex, Horsham, RH13 0SZ

DESCRIPTION: Micrometer Setting Rod(s) Metric

SIZE(S): 100 mm

MANUFACTURER: Mitutoyo

SERIAL NO: LB1

BASIS OF TEST: BS 870: 2008 / Manufacturers Specification

TEMPERATURE: 20 °C ± 2 °C

RESULTS OF TEST:

The accuracy of the setting rod(s) was checked using the laboratories master gauge blocks, length bars and electronic comparator. The mean measured results obtained are detailed below :

<u>Nom.Size</u>	<u>Tolerance (+/-)</u>	<u>Result</u>
100 mm	0.002mm	100.0001

Uncertainty of measurement $\pm 0.001 \text{ mm} + (0.008 \text{ mm} \times \text{Length in Metres})$

Out of Specification readings will be indicated by *

End of report

This report relates only to the item with the serial number shown above

Decision rule: Unless otherwise requested MP Calibration Services Ltd shall issue a conformity statement based on a binary decision rule (ie. simple acceptance of pass/fail) where the acceptance zone is equal to the tolerance zone stated in the standard used as the basis of test, and a measurement uncertainty which is not greater than the tolerance. Where measurement uncertainty is greater than the tolerance zone it is not possible to state conformity.

The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor $k=2$, providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with UKAS requirements.

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