### CERTIFICATE OF CALIBRATION

#### ISSUED BY LEE CALIBRATION SERVICES LTD.

DATE OF ISSUE 3 Nov 2023

CERT NUMBER 24767



0635



# LEE CALIBRATION SERVICES I

Units 3 & 4 Rose Farm Business Park, Leicester, LE8 5QW

Telephone: 0116 237 4446

E. Mail: lee-calibration@btconnect.com

PAGE OF<sub>2</sub> **PAGES** APPROVED SIGNATORY N. C. McDonald G. Lee

E. McDonald

Issued to

TOTAL LABORATORY SERVICES LTD.

Dorset. DT11 8ST.

Order Number

2023167

Description :

M3 A used set of metric steel gauge blocks

Serial Number: 160542, 07430, 08550

Cust. Asset No.

Report: -

Basis of calibration is to the accuracy requirements of BS EN ISO 3650:1999

This set of gauge blocks was measured at an ambient temperature of 20°C ± 1°C. The gauge blocks were calibrated for length and variation by measurement at 5 points, the centre point and at each corner, and the centre point deviations from nominal size and reported on page 2.

The measured values satisfied the tolerances specified in BS EN ISO 3650:1999

The uncertainty of measurement is specified on page 2.

The statement of conformity to the specification is made in accordance withsimple/shared risk decision rule

(REF 106:2012 Section 8.2) where the expanded uncertainty is =< than the specification/tolerance

> Certified by :-E McDonald

Comments: -

Traceability :-

Master Set no. :- 12095/157C

Master Set Material :- steel Comparator Used :- VC5 529

Certificate No. :-

14239

Master Expansion Coefficient : 11.5 ppm / °C

Software Version :-

Slipsure 3.2.0.7

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.

This certificate is issued in accordance with the laboratory accreditation requirements of the United Kingdom Accreditation Service. It provides traceability of measurement to the SI system of unite and/or to units of measurement realised at the National Physical Laboratory or other recognised national metrology institutes. This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.

## **CERTIFICATE OF CALIBRATION**

## LEE CALIBRATION SERVICES LTD.

UKAS ACCREDITED CALIBRATION LABORATORY NO. 0635

Continuation

CERT NUMBER 24767

PAGE OF PAGES 2 of 2

Date of Calibration :- 3 Nov 2023

Serial Number: 160542, 07430, 08550

Cust. Asset No.

The centre measured deviation from nominal in units of 0.00001 mm

Nominal (mm)	Deviation
(mm)	
3.00	-1
5.00	+5
10.00	+2

Uncertainty of Measurement (±) Units 0.00001 mm

Gauges above 0 mm up to 10 mm

8

The measured values were within the tolerance specified in BS EN ISO 3650:1999 Grade 2

**END OF REPORT**