CERTIFICATE OF CALIBRATION

Issue:-

Certificate Number: 97643

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Date of Issue:

11-Oct-24

Approved Signatory:

Mark Norfolk

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Signed:



Submitter:-





Issued by:-

Kent Scientific Services 8 Abbey Wood Road Kings Hill West Malling Kent **ME19 4YT**

Tel: 03000 415 100 Fax: 01732 220006

Mecmesin Limited Newton House Spring Copse Business Park Slinfold West Sussex RH13 0SZ

EQUIPMENT:

Weights

SERIAL NUMBER:

AH8 Set AH1

MAKE/TYPE:

N/A

STANDARDS USED:

Set 12412

DATE RECEIVED:

25 September 2024

DATE CALIBRATED:

8 October 2024

DETAILS:

14 Cast Iron Slotted, 1 Hanger

MEASUREMENTS:

Kent Scientific Services method used: CAL SMALL, Calibration of Small Masses.

The calibrations took place in a controlled environment with the temperature held between 18°C and 22°C, and with the relative humidity held between 40% and 60%.

The measurement results obtained in the table, where each measured value given represents not the true mass, but the mass of a hypothetical weight of density 8,000 kg.m⁻³, which in air of density 1.2 kg.m⁻³ would balance the corresponding weight identified in the first column at 20°C.

The method of weighing was by substitution (Borda's method). In each instance the standard weight used had been calibrated by UKAS Calibration Laboratory number 0474, 0260 or 0352 within the previous three years. The uncertainty of measurements for each of the different denominations is listed in the last column of the table

Duplicate weights, where present, are indicated by a dot or dots.

Customer supplied information is notated with a ~, and results relate only to the item(s) calibrated. Unless otherwise notated, samples are tested in as received condition at Kent Scientific Services.

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TABLE OF MEASUREMENT RESULTS

Identity		Nominal	Measured	Error from	Estimated
Mark		Mass	Value	Nominal	Uncertainty
MB4		0.5N	50.949 32 g	- 11.49 mg	± 0.61 mg
M02		1N	101.915 1 g	- 6.5 mg	± 1.1 mg
M03		1N	101.915 6 g	- 6.0 mg	± 1.1 mg
M05		1N	101.914 4 g	- 7.2 mg	± 1.1 mg
S2E		1N	101.903 3 g	- 18.3 mg	± 1.1 mg
M06 M07		10N 5N	101.903 3 g 1019.138 g 509.548 2 g	- 78 mg - 59.9 mg	± 11 mg ± 5.1 mg
M08		20N	2038.348 g	- 84 mg	± 21 mg
M09		20N	2038.394 g	- 39 mg	± 21 mg
M10		50N	5096.134 g	+ 52 mg	± 52 mg
M11		100N	10192.36 g	+ 200 mg	± 110 mg
M12		100N	10192.14 g	- 20 mg	± 110 mg
M13		100N	10192.48 g	+ 320 mg	± 110 mg
M14		100N	10192.20 g	+ 40 mg	± 110 mg
P015 HANGER	*	5N	509.374 0 g	- 234.2 mg	± 5.1 mg
M02		1N	101.903 8 g	- 17.8 mg	± 1.1 mg
M03	*	1N	101.902 4 g	- 19.2 mg	± 1.1 mg
M05		1N	101.902 9 g	- 18.7 mg	± 1.1 mg
M06 M07	*	10N 5N	1019.208 g 509.605 0 g	- 15 mg - 3.1 mg	± 11 mg ± 5.1 mg ± 5.1 mg
P015 HANGER	*	5N	509.523 0 g	- 85.2 mg	т э.т шg

^{*} Denotes post adjustment calibration

The basis for conversion between force units and mass units is that a 1kg mass will experience a force of g newtons where g is the strength of the local gravitational field. At Kent Scientific Services the estimated local $g = 9.81146 \text{ ms}^2$.

END OF RESULTS