

CERTIFICATE OF CALIBRATION

Issued by: TOTAL WEIGHING SOLUTIONS LTD

Date of Issue: 23rd JUNE 2025

Certificate Number: 12072



TOTAL WEIGHING SOLUTIONS LTD

8 Signal Park, Daventry, Northamptonshire, NN11 4RU, UK

Tel: (01327) 368020

E-mail: sales@totalweighing.co.uk

Approved Signatory	Tick	Signature
T Goodman	√	

Customer	WHILTON MILL LTD
Address	WHILTON LOCKS NR DAVENTRY NORTHANTS NN11 2NH
Description	FOUR CAST IRON 20Kg BAR WEIGHTS INDIVIDUALLY MARKED WITH A NUMBER FROM 1 TO 4
Date Received	23 rd MAY 2025
Date of Calibration	23 rd MAY 2025
Sales Order	35467

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

FORM CCD9

ISSUE DATE: APRIL 2017

ISSUE NO. B10

Posting Time : **16:00**

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Measurement

These masses have been calibrated by comparison with standards of mass that are traceable to National Standards through a certificate of calibration issued by a Trading Standards officer.

Statement of Errors

The results of the measurement are given in the attached schedule and state if the individual weight conforms to the advertised standard or not.

Results

Serial Number	Denomination g	Accuracy Class	Complies
1	20000	M1	√
2	20000	M1	√
3	20000	M1	√
4	20000	M1	√

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