

Unit A5, Greenway Business Park Winslow Road, Great Horwood Buckinghamshire, MK17 0NP

Tel: 01296 712171 sales@weights.uk.com www.weights.uk.com

Certificate number 47367 29 April 2024

Sunrise Business Park Unit 14C **DT11 8ST Blandford Forum Total Laboratory Services Limited**

CERTIFICATE of CALIBRATION

We hereby certify that the four stainless steel weights 50g - 5g listed below have been calibrated to fall within O.I.M.L. class F_1 tolerance.

				7
5 g W11942	10 g W11941	20 g W11940	50 g W11939	Nominal Value
5.000 01	10.000 07	20.000 12	50.000 1	Measured Value g
0.016	0.020	0.025	0.03	Uncertainty +/- mg on UKAS Weights

The measured values reported in this certificate were determined by comparison weighing methods against our laboratory's reference standards with a hypothetical density of 8000 kg/m^3 which in air of density 1.2kg/m^3 would balance the nominal weight.

WEIGHTS standard class E_2 weight set number 988 certified on UKAS certificate number UN0627 Date of issue 28th June 2023 by Norfolk Calibration Services. UKAS calibration number 0260.

Traceability to National Standards is established by comparison to Norfolk Calibration Services class E2 weight

Recommended recalibration July 2025. Why should recalibration be carried out? Recalibration of test equipment is a major requirement for quality management systems. All test weights vary with time due to wear and the collection of grime. The extreme of weight change varies with the environment the weights are used in, consequently periodic recalibration at regular intervals is required.





Unit A5, Greenway Business Park Winslow Road, Great Horwood Buckinghamshire, MK17 ONP

Tel: 01296 712171 sales@weights.uk.com www.weights.uk.com

OIML +/- maximum permissible tolerance on calibration weights

Nominal	Class F.	Class F.	Class F.	Class F,	Class M.	Class M ₂
Value	mg -I	pmg -2	mg	mg -	mg -	mg
50kg	25	80	250	800	2,500	8,000
20kg	10	30	100	300	1,000	3,000
10kg	5.0	16	50	160	500	1,600
5kg	2.5	8.0	25	80	250	800
2kg	1.0	3.0	10	30	100	300
1kg	0.5	1.6	5.0	16	50	160
500g	0.25	0.8	2.5	8.0	25	80
200g	0.10	0.3	1.0	3.0	10	30
100g	0.05	0.16	0.5	1.6	5.0	16
50g	0.03	0.10	0.3	1.0	3.0	10
20g	0.025	0.08	0.25	0.8	2.5	8.0
10g	0.020	0.06	0.20	0.6	2.0	6.0
5g	0.016	0.05	0.16	0.5	1.6	5.0
29	0.012	0.04	0.12	0.4	1.2	4.0
19	0.010	0.03	0.10	0.3	1.0	3.0
500mg	0.008	0.025	0.08	0.25	0.8	2.5
200mg	0.006	0.020	0.06	0.20	0.6	2.0
100mg	0.005	0.016	0.05	0.16	0.5	1.6
50mg	0.004	0.012	0.04	0.12	0.4	1
20mg	0.003	0.010	0.03	0.10	0.3	1
10mg	0.003	0.008	0.025	0.08	0.25	1
5mg	0.003	0.006	0.020	0.06	0.20	1
2mg	0.003	0.006	0.020	0.06	0.20	1
1mg	0.003	0.006	0.020	0.06	0.20	1

Note: Non standard weights not listed, the next highest weight tolerance applies.

