CERTIFICATE OF CALIBRATION

DATE OF ISSUE: 4/Apr/2025



ISSUED BY NORTHERN BALANCE LTD



Page	1	of 2	Pages
r aye			r ayes

Approved Signatory: G. Thompson

Signature:

Northern Balance Ltd 3 Bamburgh Court First Avenue Team Valley Trading Estate Gateshead **NE11 0TX**

Tel: 0191 488 2881
Fax: 0191 488 2998
Email: enquiries@northernbalance.co.uk

Customer Karting North East Limited Warden Law Motor Centre Hangmans Lane Sunderland	Site Karting North East Limited Warden Law Motor Centre Hangmans Lane Sunderland
SR3 2PR	SR3 2PR

Contact: Paul Bainbridge

Balance Ma Ohaus	ke	Model I-DT33XW			Seria 8345		
Range 1 300kg	Resolution 0.2kg	Range 2	Resolution	Range 3	Resolution	Range 4	Resolution
Location: 1	Media Centre / Scr	utineering			Customer Ref	N/A	
Commonter							

Comments:

Weight Sets Used: N14762

The weighing equipment described above has been calibrated using weights traceable to National Standards and in accordance with the following procedures (where relevant). The results were recorded.

LINEARITY

A series of test loads using standard weight, distributed evenly over the normal weighing range were added to the centre of the load receptor. The reading at each load was recorded.

ECCENTRICITY

A load was placed in the centre of the load receptor and the reading recorded. The load was then placed at each pan support in turn and again in the centre, the readings were recorded.

REPEATABILITY

The load was applied to the centre of the load receptor and the reading recorded. The load was removed and the reading recorded. This was carried out a minimum of three times.

Results are reported in terms of conventional mass which is the value of the result of weighing in air in accordance with International Document OIML D28.

For a weight taken at 20°C, the conventional mass is the mass of a reference weight of density of 8000kg/m³ which it balances in air of a density 1.2kg/m³.

This certificate provides traceability of measurement to the SI system of units and/or 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 Northern Balance Ltd



CERTIFICATE OF CALIBRATION

CERTIFICATE NUMBER

C32N001148

Page 2 of 2 Pages

Balance Make: Ohaus Model: I-DT33XW Serial No: 8345021064 Location: Media Centre / Scrutineering Range Calibrated: 300kg x 0.2kg Type of Calibration: Definitive Date of Calibration:2/Apr/2025Test Engineer:James TwidaleEnvironmental Measurements:Temp:Temp:N/AAir Pressure:N/AAir Density:N/A

As Found

Definitive

Ecc	entricity Test	_oad Applied: 100.0kg
Ref	Indicated Reading (kg)	
1	100.2	
2	100.2	
3	100.0	5 1\6 3
4	100.0	
5	100.0	
6	100.0	

Linearity Test		
Applied Load (kg)	Indicated Reading (kg)	Difference (kg)
10.0	10.0	0.0
150.0	150.0	0.0
300.0	300.2	0.2

Ecc	entricity Test	_oad Applied: 100.0kg
Ref	Indicated Reading (kg)	
1	100.2	
2	100.2	
3	100.0	5 1\6 3
4	100.0	
5	100.0	
6	100.0	

Linearity Test				
Applied Load (kg)	Indicated Reading (kg)	Difference (kg)		
0.0	0.0	0.0		
10.0	10.0	0.0		
20.0	20.0	0.0		
50.0	50.0	0.0		
100.0	100.0	0.0		
150.0	150.0	0.0		
200.0	200.0	0.0		
300.0	300.0	0.0		

Repeatability Test			
Zero Offset Load: 0kg	Nominal Load: 300kg		
Unloaded Reading (kg)	Loaded Reading (kg)		
0.0	300.2		
0.0	300.0		
0.0	300.0		