D Brash & Sons Ltd

37 Stamperland Crescent Clarkston, Glasgow, G76 8LH sales@brash-scales.com www.brash-scales.com



+/- 20 Kg

+/- 40 Kg

+/- 60 Kg

No: 183221

Certificate of Calibration

Crossways Recycling

15 Manor Way Business Park Swanscombe DA10 0PP

Customer Ref:	
Location:	
Manufacturer:	Dini Argeo
Type / Model:	DFWL
Serial No:	0100594170
Capacity:	50000 Kg x 20 Kg
Expires end:	October 2023

Maximum Permissible Error(MPE) +/-

0 Kg - 10000 Kg

10000 Kg - 40000 Kg

40000 Kg - 50000 Kg

Post Adjustment Hysteresis

All test equipment used is certified and traceable to the National Standards

Test Equipment Details

Set Number	Certificate Number	
C1 to C26	9781	

AS Found Hysteresis

Test Point Kg	Reading Kg	Error Kg
0	0	0
2000	2000	0
10000	9980	-20
20000	19960	-40
31560	31500	-60
43560	43480	-80

As Found Repeatability

Zero Kg	Load Kg	Zero Kg	Load Kg	Zero Kg	Load Kg
0	43520	0	43520	0	43500

As Found Eccentric Loading

Re	eading Kg	Error Kg	Re	eading Kg	Error Kg
1	7020	20	2	7020	20
3	6980	-20	4	6980	-20
5	6980	-20	6	6960	-40
7			8		

Technicians Comments

Weighbridge Tested & Calibrated As Necessary

This equipment has been tested and confirmed to be within the tolerances detailed above by the application of testing procedures for non-automatic weighing equipment

All stated tolerances are for guidance only. Tolerances vary based on age, condition and the technical limitations of the equipment being tested they are calculated allowing for the MPE of test equipment, environmental, conditions and OEM in-service tolerances if available.

Engineers Name: Adrian Jones

Date of Issue: Mon, 31 Oct 2022

Test Point Kg	Reading Kg	Error Kg
0	0	0
2000	2000	0
10000	10000	0
20000	20000	0
31560	31540	-20
43560	43520	-40

Post Adjustment Repeatability

Zero Kg	Load Kg	Zero Kg	Load Kg	Zero Kg	Load K
0	43520	0	43520	0	43500

Post Adjustment Eccentric Loading

			•		
Re	eading Kg	Error Kg	Re	eading Kg	Error Kg
1	7020	20	2	7020	20
3	6980	-20	4	7000	0
5	7000	0	6	6960	-40
7			8		