

Allweighs Weighing Services
Westend Grange
West End Road
Epworth
Doncaster
DN9 1LA
Tel: 01427 875 867
Web: www.allweighs.co.uk



Certificate No: **CJS** 20250304

Location: Weighbridge inbound

Manufacturer: Dini Argeo DFWL

Serial/Plant No: 0100911602

Capacity: 50000 kg

Increment: 20 kg

Frequency: 12 months

Test Date: 14 July 2025

Next due: July 2026

Calibration Certificate of Accuracy

Business Name: Transwaste

Address: Melton Industrial Estate
Gibson Lane South
Melton
Hull
HU14 3HH

Contact Name: Graham Wildridge

Off-centre Loading Definitive: 10000

Load point:	Reading:	Deviation:	Load point:	Reading:	Deviation:
1	10000	0	5	10000	0
2	10000	0	6	10000	0
3	10000	0			
4	10000	0			

☐ Four loadcell

☒ Six loadcell

☐ Single loadcell

☐ Eight loadcell

As Found

Measurement Points:	Reading:	Deviation:
0	0	0
8000	8000	0
16000	16000	0
20000	20000	0
31020	31000	20
43740	43700	40

Repeatability

43740	43700	40
-------	-------	----

Notes: All Ok within tolerances

Engineer Name:

KS

Definitive

Measurement Points:	Reading:	Deviation:
0	0	0
8000	8000	0
16000	16000	0
20000	20000	0
31020	31020	0
43740	43740	0

Repeatability

43740	43740	0
-------	-------	---

Traceable Weights Used:

W25013

Trading Standards Maximum Tolerance:

60

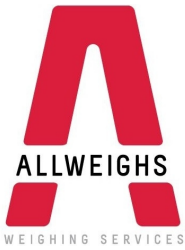
+/-

60

kg

Calibration method and equipment used traceable to national standards.

AWSL:CC Issue 1 01/01/2025



Allweighs Weighing Services
Westend Grange
West End Road
Epworth
Doncaster
DN9 1LA
Tel: 01427 875 867
Web: www.allweighs.co.uk



Certificate No: **CJS** 20250305

Location: Weighbridge outbound

Manufacturer: Dini Argeo

Serial/Plant No: 0702402559

Capacity: 50000 kg

Increment: 20 kg

Frequency: 12 months

Test Date: 14 July 2025

Next due: July 2026

Calibration Certificate of Accuracy

Business Name: Transwaste

Address: Melton Industrial Estate
Gibson Lane South
Melton
Hull
HU14 3HH

Contact Name: Graham Wildridge

Off-centre Loading Definitive: 10000

Load point:	Reading:	Deviation:	Load point:	Reading:	Deviation:
1	10000	0	5	10000	0
2	10000	0	6	10000	0
3	10000	0			
4	10000	0			

☐ Four loadcell

☒ Six loadcell

☐ Single loadcell

☐ Eight loadcell

As Found

Measurement Points:	Reading:	Deviation:
0	0	0
8000	8000	0
16000	16000	0
20000	20000	0
31020	31020	0
43740	43740	0

Repeatability

43740	43740	0
-------	-------	---

Notes: All Ok

Engineer Name:

KS

Definitive

Measurement Points:	Reading:	Deviation:
0	0	0
8000	8000	0
16000	16000	0
20000	20000	0
31020	31020	0
43740	43740	0

Repeatability

43740	43740	0
-------	-------	---

Traceable Weights Used:

W25013

Trading Standards Maximum Tolerance:

60

+/-

60

kg

Calibration method and equipment used traceable to national standards.

AWSL:CC Issue 1 01/01/2025