

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



Certificate No: CJS:

2024000536

Location: Platform Scale

Manufacturer: Locosc LP7510B

Serial/Plant No: 20170722020

Capacity: 3000 kg

Increment: 1 kg

Frequency: 12 months

Test Date: 26 November 2024

Next due: November 2025

# Calibration Certificate of Accuracy

Business Name: Advanced Metal Innovations Co.

Address: Wagon Works  
 Rotherham Road  
 Sheffield  
 S20 1AH

Contact Name: Lian Kingscott

Off-centre Loading Definitive: 500

Load point:	Reading:	Deviation:	Load point:	Reading:	Deviation:
1	500	0			
2	500	0			
3	500	0			
4	500	0			

Four loadcell  Six loadcell

Single loadcell  Eight loadcell

## As Found

Measurement Points:	Reading:	Deviation:
0	0	0
400	400	0
800	800	0
1000	1000	0
2000	1999	1
3000	2999	1

Repeatability

3000	2999	1
------	------	---

Notes: Platform scale found to be operating within permitted tolerances.

Engineer Name:

CJS

C. Scott

## Definitive

Measurement Points:	Reading:	Deviation:
0	0	0
400	400	0
800	800	0
1000	1000	0
2000	2000	0
3000	3000	0

Repeatability

3000	3000	0
------	------	---

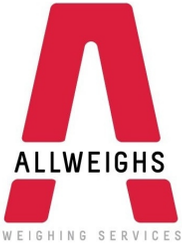
Traceable Weights Used:

W24017

Trading Standards Maximum Tolerance: 3 +/- 3 kg

Calibration method and equipment used traceable to national standards.

QMF17 Issue 5 14/07/2020



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



Certificate No: CJS:

2024000494

Location: Weighbridge

Manufacturer: DINI Argeo 3590ET

Serial/Plant No: 83626662

Capacity: 50000 kg

Increment: 20 kg

Frequency: 12 months

Test Date: 26 November 2024

Next due: November 2025

# Calibration Certificate of Accuracy

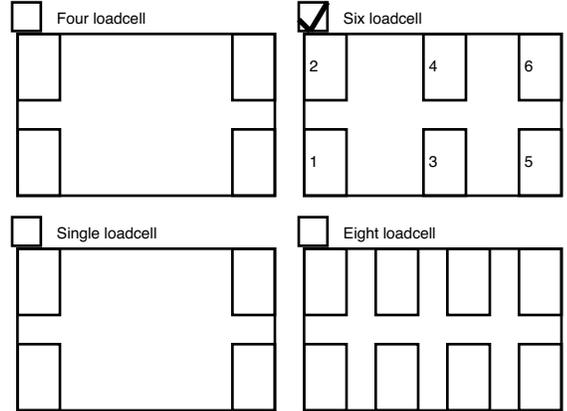
Business Name: Advanced Metal Innovations Co.

Address: Wagon Works  
 Rotherham Road  
 Sheffield  
 S20 1AH

Contact Name: Lian Kingscott

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			



## As Found

Measurement Points:	Reading:	Deviation:
0	0	0
8000	8000	0
16000	16000	0
23700	23700	0
33700	33680	20
44160	44140	20

Repeatability

44160	44140	20
-------	-------	----

## Definitive

Measurement Points:	Reading:	Deviation:
0	0	0
8000	8000	0
16000	16000	0
23700	22300	0
33700	32300	0
44160	44160	0

Repeatability

44160	44160	0
-------	-------	---

Notes: Weighbridge found to be operating within permitted tolerances.

Engineer Name:

CJS

C. Scott

Traceable Weights Used: W24017

Trading Standards Maximum Tolerance:

60

+/-

60

kg

Calibration method and equipment used traceable to national standards.

QMF17 Issue 5 14/07/2020