

SPECIALISTS IN INDUSTRIAL WEIGHING

Industrial Weighing Services Limited Unit 5, Stadium Business Park Castle Road, Eurolink Estate Sittingbourne, Kent ME10 3BG T: 07456744004 E: service@iws-ltd.co.uk

12M

CALIBRATION CERTIFICATE						
CUSTOMER		CERTIFICATE NO: JWM.040923.1				
		TEST DATE NEXT TEST				
JAMES WASTE MANAGEMENT		04/09/2023		SEPT - 2024		
BRICKFIELDS ROAD						
PURDEYS INDUSTRIAL ESTATE						
ROCHFORD		WEIGHT INFORMATION				
ESSEX		WEIGHT CERT No	CLASS	DATE TESTED		
SS4 1LX		TR11786		23/01/2023		
		WEIGHT SET No	M1	CERT INTERVAL		

This Certification Test Has Been Carried Out In Accordance With The Weights & Measures Code of Practice for the Calibration of Non Automatic Weighing Machines Using Calibrated Test Weights That Are Treaceable To National Standards. Weight Set TE01-TE35 Are Certified By UKAS Accredited Calibration Laboratory Number 0352

1 - 22

EQUIPMENT DETAILS						
MAKE:	DINI ARGEO / IWS	CAPACITY:	50000 kg	VERIFIED:	YES	
MODEL:	3590ET-153/DT/4	INCREMENTS:	20 kg	CUSTOMER REF:	IN WEIGHBRIDGE	
SERIAL No:	73515725	WORKING CAP:	44000 kg	LOCATION:	YARD	

]	LINEARITY A	ND HY
Α	AS FOUND TEST		
LOAD kg	READING kg	ERROR kg	
0	0	0	
1000	1000	0	
10000	10000	0	
20000	20000	0	
28840	28840	0	
38840	38860	20	
43720	43760	40	

DI	EFINITIVE TEST	
LOAD kg	READING kg	ERROR kg
0	0	0
1000	1000	0
10000	10000	0
20000	20000	0
28840	28840	0
38840	38860	20
43720	43760	40

	ECCENTIRC TEST					
	Α	AS FOUND				
POSITION	LOAD kg	READING kg	ERROR kg			
1	16000	16000	0			
2	16000	16020	20			
3	16000	16000	0			
4	16000	16000	0			
5						
6						
7						
8						

	SKETCH	
2		3
1 INDICA	ATOR	4

ENGINEERS NOTES

WEIGHBRIDGE TESTED & CALIBRATED AS NECESSARY

ECCENTIRC TEST					
	DE	FINITIVE			
POSITION	LOAD	READING	ERROR		
1	16000	16000	0		
2	16000	16020	20		
3	16000	16000	0		
4	16000	16000	0		
5					
6					
7					
8					

REPEATABILITY TEST						
READING kg	1ST kg	2ND kg	3RD kg	DEVIATION		
43760	43760	43760	43760	0 kg		

TOLERANCES: +/- kg				
RANGE	TOLERANCE			
0 - 10000 kg	20 kg	Certificate		
10000 - 40000 kg	40 kg	1 of 2		
40000 - 50000 kg	60 kg			



SPECIALISTS IN INDUSTRIAL WEIGHING

Industrial Weighing Services Limited Unit 5, Stadium Business Park Castle Road, Eurolink Estate Sittingbourne, Kent ME10 3BG T: 07456744004 E: service@iws-ltd.co.uk

12M

CALIBRATION CERTIFICATE						
CUSTOMER		CERTIFICATE NO: JWM.040923.2				
		TEST DATE		NEXT TEST		
JAMES WASTE MANAGEMENT		04/09/2023		SEPT - 2024		
BRICKFIELDS ROAD						
PURDEYS INDUSTRIAL ESTATE						
ROCHFORD		WEIGHT INFORMATION				
ESSEX		WEIGHT CERT No	CLASS	DATE TESTED		
SS4 1LX		TR11786		23/01/2023		
		WEIGHT SET No	M1	CERT INTERVAL		

This Certification Test Has Been Carried Out In Accordance With The Weights & Measures Code of Practice for the Calibration of Non Automatic Weighing Machines Using Calibrated Test Weights That Are Treaceable To National Standards. Weight Set TE01-TE35 Are Certified By UKAS Accredited Calibration Laboratory Number 0352

1 - 22

EQUIPMENT DETAILS						
MAKE:	DINI ARGEO / IWS	CAPACITY:	50000 kg	VERIFIED:	YES	
MODEL:	3590ET-153/DT/4	INCREMENTS:	20 kg	CUSTOMER REF:	OUT WEIGHBRIDGE	
SERIAL No:	73515716	WORKING CAP:	44000 kg	LOCATION:	WAREHOUSE	

		LINEARITY A	ND HYS1
Α	AS FOUND TEST		
LOAD kg	READING kg	ERROR kg	
0	0	0	
1000	1000	0	
10000	10000	0	
20000	20000	0	
28840	28840	0	
38840	38840	0	
43720	43700	-20	
	1		

ECCENTIRC TEST AS FOUND				
				POSITION
1	16000	16000	0	
2	16000	16000	0	
3	16000	16000	0	
4	16000	16000	0	
5				
6				
7				
8				

SKETCH			
2	3		
1	4		
INDICATOR			

ENGINEERS NOTES

WEIGHBRIDGE TESTED & CALIBRATED AS NECESSARY

DF	EFINITIVE TEST	
LOAD kg	READING kg	ERROR kg
0	0	0
1000	1000	0
10000	10000	0
20000	20000	0
28840	28840	0
38840	38840	0
43720	43700	-20

ECCENTIRC TEST				
DEFINITIVE				
POSITION	LOAD	READING	ERROR	
1	16000	16000	0	
2	16000	16000	0	
3	16000	16000	0	
4	16000	16000	0	
5				
6				
7				
8				

REPEATABILITY TEST				
READING kg	1ST kg	2ND kg	3RD kg	DEVIATION
43720	43720	43720	43720	0 kg

TOLERANCES: +/- kg			
RANGE	TOLERANCE		
0 - 10000 kg	20 kg	Certificate	
10000 - 40000 kg	40 kg	2 of 2	
40000 - 50000 kg	60 kg		