

DECLARATION OF INCORPORATION OF PARTLY COMPLETED MACHINERY

(according to Annex II.1.B of Directive 2006/42/EC on machinery)

We, **TERBERG MACHINES BV**
Baronieweg 23
3403 NL IJsselstein
Netherlands

herewith declare, on our own responsibility, that the product:

Product : Binlift system
Type : OmniTRADE 2.5 W+I
Machine number : 231009014484
Vehicle Registration Number : PF73 XCD
Reference : 2023.046-209095-R2
Manufacturing date : 04-09-2023

to which this declaration applies, fully or partly complies with the following essential requirements of this Directive:

-1.1.3	-1.2.4	-1.3.3	-1.3.9	-1.5.1	-1.5.8.	-1.6.2
-1.1.5	-1.2.4.1	-1.3.4	-1.4	-1.5.2	-1.5.9	-1.6.3
-1.1.6	-1.2.4.3	-1.3.7	-1.4.1	-1.5.3	-1.5.10	-1.6.4
-1.2.1	-1.2.5	-1.3.8	-1.4.2.1	-1.5.4	-1.5.11	-1.6.5
-1.2.2	-1.2.6	-1.3.8.1	-1.4.2.2	-1.5.6	-1.6	-1.7.1
-1.2.3	-1.3.2	-1.3.8.2	-1.4.3	-1.5.7.	-1.6.1	-1.7.1.1
-4.4.2	-annex VIIB					

and that the relevant technical documentation is compiled in accordance with Annex VII.B. The partly completed machinery also complies with the provisions of the following Directive(s) and standards:

- EG-directive: 2014/30/EG
- European standards: EN 1501-1 + A1 (2015), EN 1501-5 (2011), EN 60204-1, EN ISO 13849-1/2

The product this declaration refers to must not be put into service until the machinery into which it is to be incorporated has been declared in conformity with the provisions of the relevant European Directives.

Netherlands, IJsselstein, 04-09-2023 Terberg Machines B.V.



J.P. Versteeg
Manager Development

Mr J.P. Versteeg, TERBERG MACHINES BV Baronieweg 23 3403NL IJsselstein – Holland
is the authorised person of the technical dossier

DECLARATION OF INCORPORATION OF PARTLY COMPLETED MACHINERY

(according to Annex II.1.B of Directive 2006/42/EC on machinery)

We, **TERBERG MACHINES BV**
Baronieweg 23
3403 NL IJsselstein
Netherlands

herewith declare, on our own responsibility, that the product:

Product : Binlift system
Type : OmniTRADE 2.5 W+I
Machine number : 230417013899
Vehicle Registration Number : PF73 XCC
Reference : 2022.821-207534
Manufacturing date : 25-09-2023

to which this declaration applies, fully or partly complies with the following essential requirements of this Directive:

-1.1.3	-1.2.4	-1.3.3	-1.3.9	-1.5.1	-1.5.8.	-1.6.2
-1.1.5	-1.2.4.1	-1.3.4	-1.4	-1.5.2	-1.5.9	-1.6.3
-1.1.6	-1.2.4.3	-1.3.7	-1.4.1	-1.5.3	-1.5.10	-1.6.4
-1.2.1	-1.2.5	-1.3.8	-1.4.2.1	-1.5.4	-1.5.11	-1.6.5
-1.2.2	-1.2.6	-1.3.8.1	-1.4.2.2	-1.5.6	-1.6	-1.7.1
-1.2.3	-1.3.2	-1.3.8.2	-1.4.3	-1.5.7.	-1.6.1	-1.7.1.1
-4.4.2	-annex VIIB					

and that the relevant technical documentation is compiled in accordance with Annex VII.B. The partly completed machinery also complies with the provisions of the following Directive(s) and standards:

- EG-directive: 2014/30/EG
- European standards: EN 1501-1 + A1 (2015), EN 1501-5 (2011), EN 60204-1, EN ISO 13849-1/2

The product this declaration refers to must not be put into service until the machinery into which it is to be incorporated has been declared in conformity with the provisions of the relevant European Directives.

Netherlands, IJsselstein, 25-09-2023 Terberg Machines B.V.



J.P. Versteeg
Manager Development

Mr J.P. Versteeg, TERBERG MACHINES BV Baronieweg 23 3403NL IJsselstein – Holland
is the authorised person of the technical dossier

DECLARATION OF INCORPORATION OF PARTLY COMPLETED MACHINERY

(according to Annex II.1.B of Directive 2006/42/EC on machinery)

We, **TERBERG MACHINES BV**
Baronieweg 23
3403 NL IJsselstein
Netherlands

herewith declare, on our own responsibility, that the product:

Product : Binlift system
Type : OmniTRADE 2.5 W+I
Machine number : 230925014480
Vehicle Registration Number : PF73 XCE
Reference : 2023.042-209095-R2
Manufacturing date : 11-09-2023

to which this declaration applies, fully or partly complies with the following essential requirements of this Directive:

-1.1.3	-1.2.4	-1.3.3	-1.3.9	-1.5.1	-1.5.8.	-1.6.2
-1.1.5	-1.2.4.1	-1.3.4	-1.4	-1.5.2	-1.5.9	-1.6.3
-1.1.6	-1.2.4.3	-1.3.7	-1.4.1	-1.5.3	-1.5.10	-1.6.4
-1.2.1	-1.2.5	-1.3.8	-1.4.2.1	-1.5.4	-1.5.11	-1.6.5
-1.2.2	-1.2.6	-1.3.8.1	-1.4.2.2	-1.5.6	-1.6	-1.7.1
-1.2.3	-1.3.2	-1.3.8.2	-1.4.3	-1.5.7.	-1.6.1	-1.7.1.1
-4.4.2	-annex VIIB					

and that the relevant technical documentation is compiled in accordance with Annex VII.B. The partly completed machinery also complies with the provisions of the following Directive(s) and standards:

- EG-directive: 2014/30/EG
- European standards: EN 1501-1 + A1 (2015), EN 1501-5 (2011), EN 60204-1, EN ISO 13849-1/2

The product this declaration refers to must not be put into service until the machinery into which it is to be incorporated has been declared in conformity with the provisions of the relevant European Directives.

Netherlands, IJsselstein, 25-09-2023 Terberg Machines B.V.



J.P. Versteeg
Manager Development

Mr J.P. Versteeg, TERBERG MACHINES BV Baronieweg 23 3403NL IJsselstein – Holland
is the authorised person of the technical dossier



VEHICLE WEIGHING SOLUTIONS


Head Office:
Vehicle Weighing Solutions Ltd
Unit 5 Southview Park
Marsack Street, Caversham
Reading, Berkshire
RG4 5AF
Tel: 0118 946 1900

Installation Centre:
Vehicle Weighing Solutions Ltd
Ireland Industrial Estate
Adelphi Way, Staveley
Chesterfield, Derbyshire
S43 3LS
Tel: 01246 472028

www.vwsltd.co.uk

Underbody Calibration Certificate

This document certifies that this vehicle has had a calibration check carried out using Trading Standards approved weights. Testing was carried out to within tolerances stated by WWS +/- 20 kg.

Certificate Number:	UCC547
Vehicle Type:	DAF CF
Vehicle Registration:	DX23 VDM
WWS Equipment Type:	TW8 - x8 Double Ended Shearbeam Loadcell System - C3 Approved
Test Date:	26.06.23
Passed Visual Inspection Y/N	Yes
Engineer:	ALASTAIR HAMBLETON
Engineer Signature:	

Underbody Weighing System

Span Weight:	12,500 Kg
Vehicle Capacity GVW:	32,000 Kg
Zero Check (Y/N)	YES
Display Weight in Cab:	12,500 Kg
Within Tolerance (Y/N)	YES
If NO, Re-Span Display	N/A
Figure on in Cab Display:	N/A
Re-Check, if Possible:	N/A
Indicator Weight Within Tolerance (P/F)	PASS
Packer Plate Cut Out / Off Test	N/A

We recommend having your system checked annually - For service call 0845 862 5526



UK Weighing Federation, Unit 3, CuroPark, Frogmore, St Albans, Herts, AL2 2DD



Head Office:
Vehicle Weighing Solutions Ltd
Unit 5 Southview Park
Marsack Street, Caversham
Reading, Berkshire
RG4 5AF
Tel: 0118 946 1900

Installations Centre:
Vehicle Weighing Solutions Ltd
Ireland Industrial Estate
Adelphi Way, Staveley
Chesterfield, Derbyshire
S43 3LS
Tel: 01246 472028

www.wvsltd.co.uk

Enviroweigh Calibration Certificate

Certificate Number:	CC2240
Vehicle Type:	Volvo FM
Vehicle Registration:	PF23 VUU
VWS Equipment Type:	2000KG BIN LIFT CELLS - C3 APPROVED
Test Date:	06.07.23
Engineer:	RYAN HACKING
Engineer Signature:	

Domestic

Working Tolerances	Up to 50 kg	51 kg to 200 kg
Error Allowance	1 kg	1.5 kg
Error - Left	0.3 kg	0.7 kg
Error - Right	0.5 kg	0.3 kg

Trade

Working Tolerances	Up to 100 kg	Between 101 kg and 400 kg	401 kg and above
Error Allowance	2 kg	3 kg	4 kg
Error	0.9 kg	0.5 kg	0.6 kg

We recommend having your system checked annually - For service call 0845 862 5526



UK Weighing Federation, Unit 3, CuroPark, Frogmore, St Albans, Herts, AL2 2DD




Head Office:
Vehicle Weighing Solutions Ltd
Unit 5 Southview Park
Marsack Street, Caversham
Reading, Berkshire
RG4 5AF
Tel: 0118 946 1900

Installations Centre:
Vehicle Weighing Solutions Ltd
Ireland Industrial Estate
Adelphi Way, Staveley
Chesterfield, Derbyshire
S43 3LS
Tel: 01246 472028

www.wvsltd.co.uk

Enviroweigh Calibration Certificate

Certificate Number:	CC2232
Vehicle Type:	Volvo FM
Vehicle Registration:	PF23 VUX
VWS Equipment Type:	2000KG BIN LIFT CELLS - C3 APPROVED
Test Date:	27.06.23
Engineer:	RICHARD SHARMAN
Engineer Signature:	

Domestic

Working Tolerances	Up to 50 kg	51 kg to 200 kg
Error Allowance	1 kg	1.5 kg
Error - Left	0.4 kg	0.2 kg
Error - Right	0.4 kg	0.5 kg

Trade

Working Tolerances	Up to 100 kg	Between 101 kg and 400 kg	401 kg and above
Error Allowance	2 kg	3 kg	4 kg
Error	0.5 kg	1.3 kg	1.3 kg

We recommend having your system checked annually - For service call 0845 862 5526



UK Weighing Federation, Unit 3, CuroPark, Frogmore, St Albans, Herts, AL2 2DD

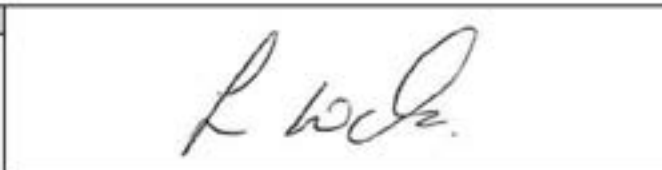


Head Office:
Vehicle Weighing Solutions Ltd
Unit 5 Southview Park
Marsack Street, Caversham
Reading, Berkshire
RG4 5AF
Tel: 0118 946 1900

Installations Centre:
Vehicle Weighing Solutions Ltd
Ireland Industrial Estate
Adelphi Way, Staveley
Chesterfield, Derbyshire
S43 3LS
Tel: 01246 472028

www.wvsltd.co.uk

Enviroweigh Calibration Certificate

Certificate Number:	CC2227
Vehicle Type:	Volvo FM
Vehicle Registration:	PF23 VUV
VWS Equipment Type:	2000KG BIN LIFT CELLS - C3 APPROVED
Test Date:	23.06.23
Engineer:	LEE WILSON
Engineer Signature:	

Domestic

Working Tolerances	Up to 50 kg	51 kg to 200 kg
Error Allowance	1 kg	1.5 kg
Error - Left	0.3 kg	0.2 kg
Error - Right	0.3 kg	0.3 kg

Trade

Working Tolerances	Up to 100 kg	Between 101 kg and 400 kg	401 kg and above
Error Allowance	2 kg	3 kg	4 kg
Error	0.4 kg	1 kg	0.4 kg

We recommend having your system checked annually - For service call 0845 862 5526



UK Weighing Federation, Unit 3, CuroPark, Frogmore, St Albans, Herts, AL2 2DD



Head Office:
Vehicle Weighing Solutions Ltd
Unit 5 Southview Park
Marsack Street, Caversham
Reading, Berkshire
RG4 5AF
Tel: 0118 946 1900

Installations Centre:
Vehicle Weighing Solutions Ltd
Ireland Industrial Estate
Adelphi Way, Staveley
Chesterfield, Derbyshire
S43 3LS
Tel: 01246 472028

www.wwsLtd.co.uk

Enviroweigh Calibration Certificate

Certificate Number:	CC2252
Vehicle Type:	VOLVO FM X
Vehicle Registration:	PF23 EZU
VWS Equipment Type:	2000KG BIN LIFT CELLS - C3 APPROVED
Test Date:	31.07.2023
Engineer:	RYAN HACKING
Engineer Signature:	

Domestic

Working Tolerances	Up to 50 kg	51 kg to 200 kg
Error Allowance	1 kg	1.5 kg
Error - Left	0.1 kg	0.8 kg
Error - Right	0.044 kg	0.3 kg

Trade

Working Tolerances	Up to 100 kg	Between 101 kg and 400 kg	401 kg and above
Error Allowance	2 kg	3 kg	4 kg
Error	0.3 kg	2.5 kg	3 kg

We recommend having your system checked annually - For service call 0845 862 5526



UK Weighing Federation, Unit 3, CuroPark, Frogmore, St Albans, Herts, AL2 2DD



Head Office:
Vehicle Weighing Solutions Ltd
Unit 5 Southview Park
Marsack Street, Caversham
Reading, Berkshire
RG4 5AF
Tel: 0118 946 1900

Installations Centre:
Vehicle Weighing Solutions Ltd
Ireland Industrial Estate
Adelphi Way, Staveley
Chesterfield, Derbyshire
S43 3LS
Tel: 01246 472028

www.wvsltd.co.uk

Enviroweigh Calibration Certificate

Certificate Number:	CC2192
Vehicle Type:	DAF CF
Vehicle Registration:	DX23 VCZ
VWS Equipment Type:	2000KG BIN LIFT CELLS - C3 APPROVED
Test Date:	15.05.23
Engineer:	RYAN HACKING
Engineer Signature:	

Domestic

Working Tolerances	Up to 50 kg	51 kg to 200 kg
Error Allowance	1 kg	1.5 kg
Error - Left	0.2 kg	0.6 kg
Error - Right	0.2 kg	0.3 kg

Trade

Working Tolerances	Up to 100 kg	Between 101 kg and 400 kg	401 kg and above
Error Allowance	2 kg	3 kg	4 kg
Error	0.4 kg	1 kg	1 kg

We recommend having your system checked annually - For service call 0845 862 5526



UK Weighing Federation, Unit 3, CuroPark, Frogmore, St Albans, Herts, AL2 2DD



VEHICLE WEIGHING SOLUTIONS


Head Office:
Vehicle Weighing Solutions Ltd
Unit 5 Southview Park
Marsack Street, Caversham
Reading, Berkshire
RG4 5AF
Tel: 0118 946 1900

Installation Centre:
Vehicle Weighing Solutions Ltd
Ireland Industrial Estate
Adelphi Way, Staveley
Chesterfield, Derbyshire
S43 3LS
Tel: 01246 472028

www.vwsltd.co.uk

Underbody Calibration Certificate

This document certifies that this vehicle has had a calibration check carried out using Trading Standards approved weights. Testing was carried out to within tolerances stated by VWS +/- 20 kg.

Certificate Number:	UCC535
Vehicle Type:	Volvo FM X
Vehicle Registration:	PF23 EZT
VWS Equipment Type:	TW8 - x8 Double Ended Shearbeam Loadcell System - C3 Approved
Test Date:	04.05.23
Passed Visual Inspection Y/N	YES
Engineer:	ALASTAIR HAMBLETON
Engineer Signature:	

Underbody Weighing System

Span Weight:	12,000 Kg
Vehicle Capacity GVW:	32,000 Kg
Zero Check (Y/N)	YES
Display Weight in Cab:	12,000 Kg
Within Tolerance (Y/N)	YES
If NO, Re-Span Display	N/A
Figure on in Cab Display:	N/A
Re-Check, if Possible:	N/A
Indicator Weight Within Tolerance (P/F)	PASS

We recommend having your system checked annually - For service call 0845 862 5526



UK Weighing Federation, Unit 3, CuroPark, Frogmore, St Albans, Herts, AL2 2DD

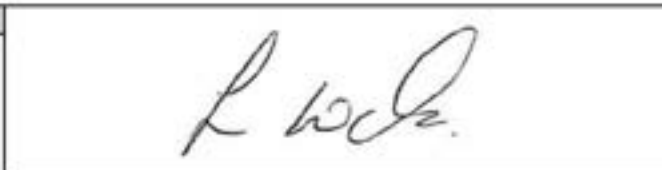


Head Office:
Vehicle Weighing Solutions Ltd
Unit 5 Southview Park
Marsack Street, Caversham
Reading, Berkshire
RG4 5AF
Tel: 0118 946 1900

Installations Centre:
Vehicle Weighing Solutions Ltd
Ireland Industrial Estate
Adelphi Way, Staveley
Chesterfield, Derbyshire
S43 3LS
Tel: 01246 472028

www.wvsltd.co.uk

Enviroweigh Calibration Certificate

Certificate Number:	CC2197
Vehicle Type:	DAF CF
Vehicle Registration:	DX23 VFY
VWS Equipment Type:	2000KG BIN LIFT CELLS - C3 APPROVED
Test Date:	19.05.23
Engineer:	LEE WILSON
Engineer Signature:	

Domestic

Working Tolerances	Up to 50 kg	51 kg to 200 kg
Error Allowance	1 kg	1.5 kg
Error - Left	0.2 kg	0.5 kg
Error - Right	0.3 kg	0.2 kg

Trade

Working Tolerances	Up to 100 kg	Between 101 kg and 400 kg	401 kg and above
Error Allowance	2 kg	3 kg	4 kg
Error	0.3 kg	1.4 kg	0.5 kg

We recommend having your system checked annually - For service call 0845 862 5526



UK Weighing Federation, Unit 3, CuroPark, Frogmore, St Albans, Herts, AL2 2DD

**TMDW9020 System Verification Testing
Procedure Including Certificate WI-WEI-0040**



TMDW9020	NMI Certificate T11355 Rev 0
	Valid until 7th February 2030
	Approved under MID Directive 2014/32/EU

Date	19/10/2020
Vehicle Registration	DX70 ULO
Chassis Number	XLRACM4100G314626
Lift Serial Number	191202006884
TMDW9020 Serial Number	0002041007
W1 Load Cell serial no.	13002501
W2 Load Cell serial no.	13007047
Configuration Count no.	9
2 wheel bin e value	0.5
4 wheel bin e value	5.0
2 wheel bin Maximum weight	160.0kg
4 wheel bin Maximum weight	400.0kg
UKAS Nominated Body	0120
Terberg Verification Engineer	P Stitt
Terberg Calibration Engineer	P Potrepeluk

**Reference Test Weights &
Instruments**

	Reference Weight	Serial No.	Tested Weight
Iron Bar Test Weight	5kg	51	4.998
Iron Bar Test Weight	5kg	52	4.998
Iron Bar Test Weight	10kg	Q04	9.998
Iron Bar Test Weight	10kg	Q05	9.996
Iron Bar Test Weight	20kg	1	19.994
Iron Bar Test Weight	20kg	2	20.000
Iron Bar Test Weight	20kg	3	19.998
Iron Bar Test Weight	20kg	4	19.996
Iron Bar Test Weight	20kg	5	19.996
Iron Bar Test Weight	20kg	6	19.999
Iron Bar Test Weight	20kg	7	19.994
Iron Bar Test Weight	20kg	8	20.000
Iron Bar Test Weight	20kg	9	19.996
Iron Bar Test Weight	20kg	10	19.992
Iron Bar Test Weight	20kg	11	19.999
Iron Bar Test Weight	20kg	12	19.992
Iron Bar Test Weight	20kg	13	19.994
Iron Bar Test Weight	20kg	14	19.992
Iron Bar Test Weight	20kg	15	19.996
Iron Bar Test Weight	20kg	16	19.994
Iron Bar Test Weight	20kg	17	19.994
Iron Bar Test Weight	20kg	M05	19.996
Test Weight Frame	15kg	LHS	15.001
Test Weight Frame	15kg	RHS	14.999
Scales – Auto Scales – WA03 – CBC30	30kg max e = 1g	E269744323	Date: 03/2020
Traceable Reference Weight	20kg reference	M01	Date: 19.997 19/10/2020

**TMDW9020 System Verification Testing
Procedure Including Certificate WI-WEI-0040**



TMDW9020	NMI Certificate T11355 Rev 0
	Valid until 7th February 2030
	Approved under MID Directive 2014/32/EU

Date	12/10/20
Vehicle Registration	DX70 ULP
Chassis Number	XLRACM4100G315039
Lift Serial Number	200113006889
TMDW9020 Serial Number	0002030011
W1 Load Cell serial no.	13181138
W2 Load Cell serial no.	13007046
Configuration Count no.	5
2 wheel bin e value	0.5
4 wheel bin e value	5.0
2 wheel bin Maximum weight	160
4 wheel bin Maximum weight	400
UKAS Nominated Body	0120
Terberg Verification Engineer	P Stitt
Terberg Calibration Engineer	P Potrepeluk

Reference Test Weights & Instruments

	Reference Weight	Serial No.	Tested Weight
Iron Bar Test Weight	5kg	51	4.999
Iron Bar Test Weight	5kg	52	4.998
Iron Bar Test Weight	10kg	Q04	9.999
Iron Bar Test Weight	10kg	Q05	9.997
Iron Bar Test Weight	20kg	1	19.995
Iron Bar Test Weight	20kg	2	20.000
Iron Bar Test Weight	20kg	3	19.999
Iron Bar Test Weight	20kg	4	19.996
Iron Bar Test Weight	20kg	5	19.997
Iron Bar Test Weight	20kg	6	19.999
Iron Bar Test Weight	20kg	7	19.995
Iron Bar Test Weight	20kg	8	20.001
Iron Bar Test Weight	20kg	9	19.996
Iron Bar Test Weight	20kg	10	19.993
Iron Bar Test Weight	20kg	11	20.000
Iron Bar Test Weight	20kg	12	19.993
Iron Bar Test Weight	20kg	13	19.995
Iron Bar Test Weight	20kg	14	19.994
Iron Bar Test Weight	20kg	15	19.996
Iron Bar Test Weight	20kg	16	19.995
Iron Bar Test Weight	20kg	17	19.994
Iron Bar Test Weight	20kg	M05	19.998
Test Weight Frame	15kg	LHS	14.999
Test Weight Frame	15kg	RHS	15.002
Scales – Auto Scales – WA03 – CBC30	30kg max e = 1g	E269744323	Date: 03/2020
Traceable Reference Weight	20kg reference	M	Date:10/10/2020 19.998

**TMDW9020 System Verification Testing
Procedure Including Certificate WI-WEI-0040**



TMDW9020	NMI Certificate T11355 Rev 0
	Valid until 7th February 2030
	Approved under MID Directive 2014/32/EU

Date	19/10/2020
Vehicle Registration	DX70 ULO
Chassis Number	XLRACM4100G314626
Lift Serial Number	191202006884
TMDW9020 Serial Number	0002041007
W1 Load Cell serial no.	13002501
W2 Load Cell serial no.	13007047
Configuration Count no.	9
2 wheel bin e value	0.5
4 wheel bin e value	5.0
2 wheel bin Maximum weight	160.0kg
4 wheel bin Maximum weight	400.0kg
UKAS Nominated Body	0120
Terberg Verification Engineer	P Stitt
Terberg Calibration Engineer	P Potrepeluk

**Reference Test Weights &
Instruments**

	Reference Weight	Serial No.	Tested Weight
Iron Bar Test Weight	5kg	51	4.998
Iron Bar Test Weight	5kg	52	4.998
Iron Bar Test Weight	10kg	Q04	9.998
Iron Bar Test Weight	10kg	Q05	9.996
Iron Bar Test Weight	20kg	1	19.994
Iron Bar Test Weight	20kg	2	20.000
Iron Bar Test Weight	20kg	3	19.998
Iron Bar Test Weight	20kg	4	19.996
Iron Bar Test Weight	20kg	5	19.996
Iron Bar Test Weight	20kg	6	19.999
Iron Bar Test Weight	20kg	7	19.994
Iron Bar Test Weight	20kg	8	20.000
Iron Bar Test Weight	20kg	9	19.996
Iron Bar Test Weight	20kg	10	19.992
Iron Bar Test Weight	20kg	11	19.999
Iron Bar Test Weight	20kg	12	19.992
Iron Bar Test Weight	20kg	13	19.994
Iron Bar Test Weight	20kg	14	19.992
Iron Bar Test Weight	20kg	15	19.996
Iron Bar Test Weight	20kg	16	19.994
Iron Bar Test Weight	20kg	17	19.994
Iron Bar Test Weight	20kg	M05	19.996
Test Weight Frame	15kg	LHS	15.001
Test Weight Frame	15kg	RHS	14.999
Scales – Auto Scales – WA03 – CBC30	30kg max e = 1g	E269744323	Date: 03/2020
Traceable Reference Weight	20kg reference	M01	Date: 19.997 19/10/2020

**TMDW9020 System Verification Testing
Procedure Including Certificate WI-WEI-0040**



TMDW9020	NMI Certificate T11355 Rev 0
	Valid until 7th February 2030
	Approved under MID Directive 2014/32/EU

Date	21/10/2020
Vehicle Registration	PN70 DXT
Chassis Number	YV2XTW0F3LB305133
Lift Serial Number	200120006894
TMDW9020 Serial Number	0002040007
W1 Load Cell serial no.	0013007036
W2 Load Cell serial no.	0013003173
Configuration Count no.	12
2 wheel bin e value	0.5kg
4 wheel bin e value	5.0kg
2 wheel bin Maximum weight	2.5kg
4 wheel bin Maximum weight	25.0kg
UKAS Nominated Body	0120
Terberg Verification Engineer	P Stitt
Terberg Calibration Engineer	P Potrapeluk

**Reference Test Weights &
Instruments**

	Reference Weight	Serial No.	Tested Weight
Iron Bar Test Weight	5kg	51	4.998
Iron Bar Test Weight	5kg	52	4.998
Iron Bar Test Weight	10kg	Q04	9.998
Iron Bar Test Weight	10kg	Q05	9.996
Iron Bar Test Weight	20kg	1	19.993
Iron Bar Test Weight	20kg	2	19.999
Iron Bar Test Weight	20kg	3	19.998
Iron Bar Test Weight	20kg	4	19.995
Iron Bar Test Weight	20kg	5	19.995
Iron Bar Test Weight	20kg	6	19.998
Iron Bar Test Weight	20kg	7	19.994
Iron Bar Test Weight	20kg	8	19.999
Iron Bar Test Weight	20kg	9	19.997
Iron Bar Test Weight	20kg	10	19.991
Iron Bar Test Weight	20kg	11	19.999
Iron Bar Test Weight	20kg	12	19.992
Iron Bar Test Weight	20kg	13	19.994
Iron Bar Test Weight	20kg	14	19.992
Iron Bar Test Weight	20kg	15	19.995
Iron Bar Test Weight	20kg	16	19.993
Iron Bar Test Weight	20kg	17	19.993
Iron Bar Test Weight	20kg	M05	19.997
Test Weight Frame	15kg	LHS	15.002
Test Weight Frame	15kg	RHS	14.998
Scales – Auto Scales – WA03 – CBC30	30kg max e = 1g	E269744323	Date: 03/2020
Traceable Reference Weight	20kg reference	M01	Date:21/10/2020 19.998

TMDW9020	NMI Certificate T11355 Rev 0
	Valid until 7th February 2030
	Approved under MID Directive 2014/32/EU

Date	30/09/2020
Vehicle Registration	PN70 DXU
Chassis Number	YV2XTW0F7LB305233
Lift Serial Number	200120006896
TMDW9020 Serial Number	0002018018
W1 Load Cell serial no.	13175464
W2 Load Cell serial no.	13178613
Configuration Count no.	4
2 wheel bin e value	0.5kg
4 wheel bin e value	5.0kg
2 wheel bin Maximum weight	160kg
4 wheel bin Maximum weight	400kg
UKAS Nominated Body	0120
Terberg Verification Engineer	Ian Warren
Terberg Calibration Engineer	Patryk Potrapeluk

Reference Test Weights & Instruments

	Reference Weight	Serial No. Tested Weight
Iron Bar Test Weight		51 4.998kg
Iron Bar Test Weight	5kg	52 4.998kg
Iron Bar Test Weight	5kg	Q04 9.998kg
Iron Bar Test Weight	10kg	Q05 9.995kg
Iron Bar Test Weight	10kg	1 19.992
Iron Bar Test Weight	20kg	2 19.999kg
Iron Bar Test Weight	20kg	3 19.997kg
Iron Bar Test Weight	20kg	4 19.995kg
Iron Bar Test Weight	20kg	5 19.995kg
Iron Bar Test Weight	20kg	6 19.996kg
Iron Bar Test Weight	20kg	7 19.994kg
Iron Bar Test Weight	20kg	8 20.000kg
Iron Bar Test Weight	20kg	9 19.998kg
Iron Bar Test Weight	20kg	10 19.991kg
Iron Bar Test Weight	20kg	11 19.998kg
Iron Bar Test Weight	20kg	12 19.990kg
Iron Bar Test Weight	20kg	13 19.993kg
Iron Bar Test Weight	20kg	14 19.993kg
Iron Bar Test Weight	20kg	15 19.996kg
Iron Bar Test Weight	20kg	16 19.994kg
Iron Bar Test Weight	20kg	17 19.993kg
Iron Bar Test Weight	20kg	M05 19.997kg
Test Weight Frame	20kg	LHS 15.994kg
Test Weight Frame	15kg	RHS 14.998kg
Scales – Auto Scales – WA03 – CBC30	15kg	E269744323
Traceable Reference Weight	30kg max e = 1g 20kg reference	Date: March 2020
		M01 Date: 30/09/2020 19.997kg



CERTIFICATE OF CONFORMITY
Catchweighers

Issued by:
MOBA Mobile Automation Ltd
Unit 6 Spring Hill Road
Park Springs
Barnsley
South Yorkshire
United Kingdom
S72 7PD

Initial Verification Date: 18 April 2023
Reference No: SIR23-122

Submitter	MOBA Mobile Automation Ltd
Manufacturer	MOBA Mobile Automation AG
Model/Type/ Class	DigiSens Metiron/DE-16-M1006-PTB004/ Class Y(b)
Serial Number	Metiron: 000799915Accelerometer: 0000915128 R/H Loadcell:0000798699L/H Loadcell: 0000798701
Max Capacity / Scale Interval	200kg-2kg / 500 kg – 5kg

The Catchweigher reference above, having been tested under the requirements of the Measuring Instruments Regulations 2016 by tests referred to in OIML R51, is granted UK verification for use in the following place of installation / location / area of use:

Vehicle Type/ Reg No.
Operated By

RIGID RCV /DU64HZW
Ash waste Services

Signature

Oliver Thompson

Print Name

Oliver Thompson

Date

18.4.23

Approved Body Number

0120

COPY TO BE RETAINED BY VERIFICATION OFFICER AND APPENDED TO COMPLETED TEST SHEET



CERTIFICATE OF CONFORMITY
Catchweighers

Issued by:
MOBA Mobile Automation Ltd
Unit 6 Spring Hill Road
Park Springs
Barnsley
South Yorkshire
United Kingdom
S72 7PD

Initial Verification Date: 12.06.23
Reference No: SIR23-123

Submitter	MOBA Mobile Automation Ltd		
Manufacturer	MOBA Mobile Automation AG		
Model/Type/ Class	DigiSens Metiron/DE-16-M1006-PTB004/ Class Y(b)		
Serial Number	Metiron: 82555	Accelerometer:	821641
	R/H Loadcell: 824273	L/H Loadcell:	824251
Max Capacity / Scale Interval	200kg-2kg / 500 kg - 5kg		

The Catchweigher reference above, having been tested under the requirements of the Measuring Instruments Regulations 2016 by tests referred to in OIML R51, is granted UK verification for us in the following place of installation / location / area of use:

Vehicle Type/ Reg No.	RIGID RCV /DL65BXR Ash
Operated By	waste Services

Signature	D. Johnson
Print Name	D JOHNSON
Date	12.06.23
Approved Body Number	0120

COPY TO BE RETAINED BY VERIFICATION OFFICER AND APPENDED TO COMPLETED TEST SHEET



Re-Qualification Notice

Certificate No: 0132200219DK19XXD

Client Name: Terberg Matec UK

Address: Leacroft Road, Birchwood, Cheshire, WA3 6PJ

DESCRIPTION

Instrument Type: Automatic Catchweigher

Manufacturer	AMCS
Model	VDH
Type Approval	UK/0126/0132
System Serial Number	DK19XXD
Vehicle Registration	DK19 XXD
Vehicle Chassis Number	XLRAEL3700L478618
Lifter Serial Number	2181203

The Instrument cited above has passed a requalification test on the 20/Feb/2019 and is in compliance with The Deregulation (Weights and Measures) Order 1999 (SI 1999 no. 503) and the Measuring Instruments Regulations 2016 (SI 2016 no. 1153).

Lifter	Serial Number	Calibration Count Number	Max (kg)	Min (kg)	e (kg)	Mode: Static/Dynamic
W1	27871036	5	300	2.5	0.5	Dynamic
W2	28934002	16	300	2.5	0.5	Dynamic
W3						
W4						

Date of Issue:22/Feb/2019


AMCS Approved Re-Qualification
Administrator



CERTIFICATE OF TESTING

Non-Automatic Weighing Instrument

The Non-Automatic Weighing Instrument referenced below, has been tested under the requirements of the appropriate legislation by tests referred to in OIML R76, and is therefore traceable to UK National Standards.

Submitter:	MOBA Mobile Automation Ltd
Manufacturer:	MOBA Mobile Automation Ltd
Type:	MWS Class III
Serial Number:	457-096-096 / 213-124-124
Vehicle Registration:	DX17 JDK
Operated By:	ASH Waste Services

Date of testing: 30th March 2017

Signed: M. S. Lee 



Fanningstown, Crecora, Co. Limerick Telephone: (061) 0390 886 Fax: (061) 390 887

Declaration of Conformity

Measurement Standard	2014/32/EU
Certificate Number	26102059300518
Date of Testing	30/May/18, 13:49
Notified body issuing Module B	NMO (a part of Regulatory Delivery), UK 0126
Notified body issuing Module D	NMO (a part of Regulatory Delivery), UK 0126

This is to certify that the metrological instruments described hereunder were examined and tested by Tony Waugh on 30/May/18, 13:49 and were found to conform with requirements of MID 2014/32/EU Annex VIII, OIML R51

Instrument Type VDH
Type Approval UK/0126/0132
Lifter Type Dual lifter, incl. Trade mode
Vehicle Registration no. DX18 TXK
Accuracy Class Y(b)

Small Bin Big Bin
Scale Interval 0.5 kg 5 kg
Capacity 300 kg 600 kg

Weighing Instruments

#	Serial	Version	Mode
1	26102059	V3.X.X	Dynamic
2	26102060	V3.X.X	Dynamic

Date of Issue

1st June 2018

Inspector

A handwritten signature in black ink that reads "Finbar Quain". The signature is written in a cursive style and is positioned above a horizontal dashed line.

*AMCS Approved Verification Supervisor: Finbar Quain
AMCS Group, Limerick, Ireland*

This Declaration of Conformity is issued under the sole responsibility of the manufacturer



Re-Qualification Notice

Certificate No: 0132100521DX18TXL

Client Name: Ash Waste

Address: Ash Waste, Redwither Road, Wrexham Industrial Estate, Wrexham, LL13 9RD

DESCRIPTION

Instrument Type: Automatic Catchweigher


Manufacturer

Model	AMCS
Type Approval	VDH
System Serial Number	UK/0126/0132 DX18TXL
Vehicle Registration	DX18 TXL
Vehicle Chassis Number	XLRACM4100G197632
Lifter Serial Number	NA

The Instrument cited above has passed a requalification test on the 10/May/2021 and is in compliance with The Deregulation (Weights and Measures) Order 1999 (SI 1999 no. 503) and the Measuring Instruments Regulations 2016 (SI 2016 no. 1153).

Lifter	Serial Number	Calibration Count Number	Max (kg)	Min (kg)	e (kg)	Mode: Static/Dynamic
W1	27045001	6	300	2.5	0.5	Dynamic
W2	27045002	5	300	2.5	0.5	Dynamic
W3						
W4						

Date of Issue: 25/May/2021


AMCS Approved Re-Qualification
Administrator

Yorkshire & the Humber Authorities Verification Service

CERTIFICATE OF CONFORMITY Catchweighers


Issued by:
Yorkshire & the Humber
Authorities Verification Service,
Calibration Test Centre,
Brudenell Way,
Danepark Road,
Hull,
United Kingdom.
HU6 9DX

Initial Verification Date: 30th August 2016

Submitter	MOBA Mobile Automation Ltd
Manufacturer	Digi Sens
Type/ Model / Class	Metron Class Y(b)
Serial Number(s)	000841463

The Catchweigher referenced above, having been tested under the requirements of the Council Directive 2014/32/EU by tests referred to in OIML R51, is granted EC verification for use in the following place of installation / location / area of use:

DX66 ZNA
Operated by ASH Waste Services

Signature	
Print Name	M.S. Lee
Date	30th August 2016
Approved Body Number	0594

COPY TO BE RETAINED BY VERIFICATION OFFICER AND APPENDED TO
COMPLETED TEST SHEET



Yorkshire & the Humber Authorities Verification Service

CERTIFICATE OF CONFORMITY Catchweighers


Issued by:
 Yorkshire & the Humber
 Authorities Verification Service,
 Calibration Test Centre,
 Brudenell Way,
 Danepark Road,
 Hull,
 United Kingdom.
 HU6 9DX

Initial Verification Date: 14th September 2016

Submitter	MOBA Mobile Automation Ltd
Manufacturer	Digi Sens
Type / Model / Class	Metiron Class Y(b)
Serial Number(s)	000841474

The Catchweigher referenced above, having been tested under the requirements of the Council Directive 2014/32/EU by tests referred to in OIML R51, is granted EC verification for use in the following place of installation / location / area of use:

Scania Road Vehicle Reg No. DX66ZNB
Operated by ASH Waste Services

Signature	
Print Name	M.S. Lee
Date	14th September 2016
Approved Body Number	0594

**COPY TO BE RETAINED BY VERIFICATION OFFICER AND APPENDED TO
COMPLETED TEST SHEET**



Linking Trading Standards in Yorkshire and The Humber Region

Yorkshire & the Humber Authorities Verification Service

CERTIFICATE OF CONFORMITY Catchweighers

Issued by:


Yorkshire & the Humber
Authorities Verification Service,
Calibration Test Centre,
Brudenell Way,
Danepark Road,
Hull,
United Kingdom.
HU6 9DX

Initial Verification Date: 17th October 2016

Submitter	MOBA Mobile Automation Ltd
Manufacturer	Digi Sens
Type / Model / Class	Metiron Class Y(b)
Serial Number(s)	000841496

The Catchweigher referenced above, having been tested under the requirements of the Council Directive 2014/32/EU by tests referred to in OIML R51, is granted EC verification for use in the following place of installation / location / area of use:

DAF Road Vehicle Reg No. DX66ZNC
Operated by ASH Waste Services

Signature	
Print Name	M. S. Lee
Date	17 th October 2016
Approved Body Number	0594

**COPY TO BE RETAINED BY VERIFICATION OFFICER AND APPENDED TO
COMPLETED TEST SHEET**



Linking Trading Standards in Yorkshire and The Humber Region
 Yorkshire & the Humber Authorities Verification Service

CERTIFICATE OF CONFORMITY Catchweighers


Issued by:
 Yorkshire & the Humber
 Authorities Verification Service,
 Calibration Test Centre,
 Brudenell Way,
 Danepark Road,
 Hull.
 United Kingdom.
 HU6 9DX

Initial Verification Date: 17th October 2016

Submitter	MOBA Mobile Automation Ltd
Manufacturer	Digi Sens
Type / Model / Class	Metiron Class Y(b)
Serial Number(s)	000841519

The Catchweigher referenced above, having been tested under the requirements of the Council Directive 2014/32/EU by tests referred to in OIML R51, is granted EC verification for use in the following place of installation / location / area of use:

DAF Road Vehicle Reg No. DX66ZND
Operated by ASH Waste Services

Signature	
Print Name	M. S. Lee
Date	17 th October 2016
Approved Body Number	0594

**COPY TO BE RETAINED BY VERIFICATION OFFICER AND APPENDED TO
 COMPLETED TEST SHEET**



Fanningstown, Crecora, Co. Limerick Telephone: (061) 0390 886 Fax: (061) 390 887

Declaration of Conformity

Measurement Standard	2014/32/EU
Certificate Number	27045033130618
Date of Testing	13/Jun/18, 11:57
Notified body issuing Module B	NMO (a part of Regulatory Delivery), UK 0126
Notified body issuing Module D	NMO (a part of Regulatory Delivery), UK 0126

This is to certify that the metrological instruments described hereunder were examined and tested by Tony Waugh on 13/Jun/18, 11:57 and were found to conform with requirements of MID 2014/32/EU Annex VIII, OIML R51

Instrument Type VDH
Type Approval UK/0126/0132
Lifter Type Dual lifter, incl. Trade mode
Vehicle Registration no. PE18 NBD
Accuracy Class Y(b)

Small Bin Big Bin
Scale Interval 0.5 kg 5 kg
Capacity 300 kg 600 kg

Weighing Instruments

#	Serial	Version	Mode
1	27045033	V3.X.X	Dynamic
2	27045034	V3.X.X	Dynamic

Date of Issue

27th June 2018

Inspector

A handwritten signature in black ink that reads "Finbar Quain". The signature is written in a cursive style and is positioned above a horizontal dashed line.

*AMCS Approved Verification Supervisor: Finbar Quain
AMCS Group, Limerick, Ireland*

This Declaration of Conformity is issued under the sole responsibility of the manufacturer



Fanningstown, Crecora, Co. Limerick Telephone: (061) 0390 886 Fax: (061) 390 887

Declaration of Conformity

Measurement Standard	2014/32/EU
Certificate Number	27047067130618
Date of Testing	13/Jun/18, 09:38
Notified body issuing Module B	NMO (a part of Regulatory Delivery), UK 0126
Notified body issuing Module D	NMO (a part of Regulatory Delivery), UK 0126

This is to certify that the metrological instruments described hereunder were examined and tested by Tony Waugh on 13/Jun/18, 09:38 and were found to conform with requirements of MID 2014/32/EU Annex VIII, OIML R51

Instrument Type VDH
Type Approval UK/0126/0132
Lifter Type Dual lifter, incl. Trade mode
Vehicle Registration no. PE18 NBF
Accuracy Class Y(b)

Small Bin Big Bin
Scale Interval 0.5 kg 5 kg
Capacity 300 kg 600 kg

Weighing Instruments

#	Serial	Version	Mode
1	27047067	V3.X.X	Dynamic
2	27047068	V3.X.X	Dynamic

Date of Issue

27th June 2018

Inspector

A handwritten signature in black ink that reads 'Finbar Quain'. The signature is written in a cursive style and is positioned above a horizontal dashed line.

*AMCS Approved Verification Supervisor: Finbar Quain
AMCS Group, Limerick, Ireland*

This Declaration of Conformity is issued under the sole responsibility of the manufacturer



Blk C, City East Plaza, Ballysimon, Limerick, IRL Telephone: (061) 390 886 Fax: (061) 390 887

Declaration of Conformity

Measurement Standard	2014/32/EU
Certificate Number	28934037130519
Date of Testing	13/May/19, 07:39
Notified body issuing Module B	NMO (Office for Product Safety and Standards), 0126
Notified body issuing Module D (0124)	NMO (Office for Product Safety and Standards), 0126

This is to certify that the metrological instruments described hereunder were examined and tested by Tony Waugh on 13/May/19, 07:39 and were found to conform with requirements of MID 2014/32/EU Annex I and VIII, OIML R51

Instrument Type VDH
Type Approval UK/0126/0132
Lifter Type Dual lifter, incl. Trade mode
Vehicle Registration no. PF19 FHD
Accuracy Class Y(b)

Small Bin Big Bin
Scale Interval 0.5 kg 5 kg
Capacity 300 kg 600 kg

Weighing Instruments

#	Serial	Version	Mode
1	28934037	V3.X.X	Dynamic
2	28934038	V3.X.X	Dynamic

Date of Issue

13th May 2019

Inspector

A handwritten signature in black ink that reads 'Finbar Quain'. The signature is written in a cursive style and is positioned above a horizontal dashed line.

*AMCS Approved Verification Supervisor: Finbar Quain
AMCS Group, Limerick, Ireland*

This Declaration of Conformity is issued under the sole responsibility of the manufacturer



Re-Qualification Notice

Certificate No: 0132201123PJ19FHC

Client Name: Terberg Matec U.K. (Eur)

Address: Terberg Matec U.K. (Eur) Leacroft Road Birchwood Warrington Ches. WA3 6PJ United Kingdom

DESCRIPTION

Instrument Type: Automatic Catchweigher

Manufacturer

Model	AMCS
Type Approval	VDH
System Serial Number	UK/0126/0132
Vehicle Registration	PJ19FHC
Vehicle Chassis Number	PJ19 FHC
Lifter Serial Number	YV2XTW0F7KB895349
	N/A

The Instrument cited above has passed a requalification test on the 20/Nov/2023 and is in compliance with The Deregulation (Weights and Measures) Order 1999 (SI 1999 no. 503) and the Measuring Instruments Regulations 2016 (SI 2016 no. 1153).

Lifter	Serial Number	Calibration Count Number	Max (kg)	Min (kg)	e (kg)	Mode: Static/Dynamic
W1	28932101	7	300	2.5	0.5	Dynamic
W2	28932102	4	300	2.5	0.5	Dynamic
W3						
W4						

Date of Issue:04/Dec/2023

Davina Kennedy
AMCS Approved Re-Qualification
Administrator



Blk C, City East Plaza, Ballysimon, Limerick, IRL Telephone: (061) 390 886 Fax: (061) 390 887

Declaration of Conformity

Measurement Standard	2014/32/EU
Certificate Number	28934015240519
Date of Testing	24/May/19, 08:52
Notified body issuing Module B	NMO (Office for Product Safety and Standards), 0126
Notified body issuing Module D (0124)	NMO (Office for Product Safety and Standards), 0126

This is to certify that the metrological instruments described hereunder were examined and tested by Tony Waugh on 24/May/19, 08:52 and were found to conform with requirements of MID 2014/32/EU Annex I and VIII, OIML R51

Instrument Type VDH
Type Approval UK/0126/0132
Lifter Type Dual lifter, incl. Trade mode
Vehicle Registration no. PJ19 FHE
Accuracy Class Y(b)

Small Bin Big Bin
Scale Interval 0.5 kg 5 kg
Capacity 300 kg 600 kg

Weighing Instruments

#	Serial	Version	Mode
1	28934015	V3.X.X	Dynamic
2	28934016	V3.X.X	Dynamic

Date of Issue

27th May 2019

Inspector

A handwritten signature in black ink that reads "Finbar Quain". The signature is written in a cursive style and is positioned above a horizontal dashed line.

*AMCS Approved Verification Supervisor: Finbar Quain
AMCS Group, Limerick, Ireland*

This Declaration of Conformity is issued under the sole responsibility of the manufacturer

OCENA ZGODNOŚCI Nr 389

[EU CERTIFICATE OF CONFORMITY]

Pełną odpowiedzialność za niniejszą ocenę zgodności ponosi producent

[This declaration of conformity is issued under the sole responsibility of the manufacturer]

Moduł D

[Module D]

Data wydania: 24.02.2023

[Date of issue]

Nr świadectwa: 389

[Number of certificate]

Strona: 1/2

[Page]

PRZEDMIOT OCENY ZGODNOŚCI:

[Object of the Certificate]

Waga automatyczna dla pojedynczych ładunków (system ważący zamontowany na pojeździe)

[The automatic catchweighing instrument for individual loads (weighing system mounted on a vehicle)]

Producent: LABTRONIK (Poland)

[Producer]

Typ: LABDYN 1.4

[Type]

Znak typu UE: TCM 128/15-5297

[EC type mark]

Rok prod.: 2022

[Production year]

Numer fabr.: 0000020534

[Serial number]

Charakterystyka Systemu [System description]

System 0, System 1

System 2

Klasa dokładności
[Accuracy class]

Max

50kg/200kg

500kg

M n

5kg

25kg

e=d=

1kg/2kg

5kg

Y(b)

ZGŁASZAJĄCY

[Applicant]

ELTE SMART Sp. z o. o.

ul. Gromadzka 71, 30-719 Kraków

UŻYTKOWNIK

[User]

ASH WASTE SERVICES LTD

Redwither Road Wrexham Industrial Estate Wrexham LL13 9RD, UK

DANE POJAZDU

[Vehicle data]

VIN: PJ19 FHF

MIEJSCE WYKONANIA OCENY ZGODNOŚCI

[Place of assessment]

Redwither Road Wrexham Industrial Estate Wrexham LL13 9RD, UK

DATA WYKONANIA OCENY ZGODNOŚCI

[Date of assessment]

31.12.2022

METODA POSTĘPOWANIA

[Method of conduct]

Metoda opisana w instrukcji sprawdzania „Badanie Oceny Zgodności WE wagi LABDYN V1.4- instrukcja”-wersja 7 z 07.01.2020r.

[According to instruction „Type examination of the weighing instrument LABDYN v1.4- instruction” - version 7 from 07.01.2020]

WYMAGANIA

[Requirements]

Określone w DYREKTYWIE PARLAMENTU EUROPEJSKIEGO I RADY 2014/32/UE z dnia 26 lutego 2014 r. w sprawie przyrządów pomiarowych.

[Specified in Directive 2014/32/EU of the European Parliament and of the Council of 26 February 2014]

OCENA ZGODNOŚCI Nr 388

[EU CERTIFICATE OF CONFORMITY]

Pełną odpowiedzialność za niniejszą ocenę zgodności ponosi producent

[This declaration of conformity is issued under the sole responsibility of the manufacturer]

Moduł D

[Module D]

Data wydania: 24.02.2023

[Date of issue]

Nr świadectwa: 388

[Number of certificate]

Strona: 1/2

[Page]

PRZEDMIOT OCENY ZGODNOŚCI:

[Object of the Certificate]

Waga automatyczna dla pojedynczych ładunków (system ważący zamontowany na pojeździe)

[The automatic catchweighing instrument for individual loads (weighing system mounted on a vehicle)]

Producent: LABTRONIK (Poland)

[Producer]

Typ: LABDYN 1.4

[Type]

Znak typu UE: TCM 128/15-5297

[EC type mark]

Rok prod.: 2022

[Production year]

Numer fabr.: 0000020533

[Serial number]

Charakterystyka Systemu [System description]

Max

System 0, System 1
50kg/200kg

System 2
500kg

Klasa dokładności [Accuracy class]

M n

5kg

25kg

Y(b)

e=d=

1kg/2kg

5kg

ZGŁASZAJĄCY

[Applicant]

ELTE SMART Sp. z o. o.

ul. Gromadzka 71, 30-719 Kraków

UŻYTKOWNIK

[User]

ASH WASTE SERVICES LTD

Redwither Road Wrexham Industrial Estate Wrexham LL13 9RD, UK

DANE POJAZDU

[Vehicle data]

VIN: DS15 PTO

MIEJSCE WYKONANIA OCENY ZGODNOŚCI

[Place of assessment]

Redwither Road Wrexham Industrial Estate Wrexham LL13 9RD, UK

DATA WYKONANIA OCENY ZGODNOŚCI

[Date of assessment]

30.12.2022

METODA POSTĘPOWANIA

[Method of conduct]

Metoda opisana w instrukcji sprawdzania „Badanie Oceny Zgodności WE wagi LABDYN V1.4- instrukcja”-wersja 7 z 07.01.2020r.

[According to instruction „Type examination of the weighing instrument LABDYN v1.4- instruction” - version 7 from 07.01.2020]

WYMAGANIA

[Requirements]

Określone w DYREKTYWIE PARLAMENTU EUROPEJSKIEGO I RADY 2014/32/UE z dnia 26 lutego 2014 r. w sprawie przyrządów pomiarowych.

[Specified in Directive 2014/32/EU of the European Parliament and of the Council of 26 February 2014]

Kierownik Jednostki:

[Head of Unit]

Wiesław Mizera

ul. Przemysłowa 1 30-701 Kraków, Polska
NIP: 679-259-25-67

Kontroli Jakości i Laboratorium
[Head of Quality
Control Department and Laboratory]

OCENA ZGODNOŚCI Nr 390

[EU CERTIFICATE OF CONFORMITY]

Pełną odpowiedzialność za niniejszą ocenę zgodności ponosi producent

[This declaration of conformity is issued under the sole responsibility of the manufacturer]

Moduł D

[Module D]

Data wydania: 24.02 2023

[Date of issue]

Nr świadectwa: 390

[Number of certificate]

Strona: 1/2

[Page]

PRZEDMIOT OCENY ZGODNOŚCI:

[Object of the Certificate]

Waga automatyczna dla pojedynczych ładunków (system ważący zamontowany na pojeździe)

[The automatic catchweighing instrument for individual loads (weighing system mounted on a vehicle)]

Producent: LABTRONIK (Poland)

[Producer]

Typ: LABDYN 1.4

[Type]

Znak typu UE: TCM 128/15-5297

[EC type mark]

Rok prod.: 2022

[Production year]

Numer fabr.: 0000020535

[Serial number]

Charakterystyka Systemu [System description]

System 0, System 1

System 2

Klasa dokładności
[Accuracy class]

Max

50kg/200kg

500kg

M n

5kg

25kg

Y(b)

e=d=

1kg/2kg

5kg

ZGŁASZAJĄCY

[Applicant]

ELTE SMART Sp. z o. o.

ul. Gromadzka 71, 30-719 Kraków

UZYTKOWNIK

[User]

ASH WASTE SERVICES LTD

Redwither Road Wrexham Industrial Estate Wrexham LL13 9RD, UK

DANE POJAZDU

[Vehicle data]

VIN: PE69 XAX

MIEJSCE WYKONANIA OCENY ZGODNOŚCI

[Place of assessment]

Redwither Road Wrexham Industrial Estate Wrexham LL13 9RD, UK

DATA WYKONANIA OCENY ZGODNOŚCI

[Date of assessment]

31.12.2022

METODA POSTĘPOWANIA

[Method of conduct]

Metoda opisana w instrukcji sprawdzania „Badanie Oceny Zgodności WE wagi LABDYN V1.4- instrukcja”-wersja 7 z 07.01.2020r.

[According to instruction „Type examination of the weighing instrument LABDYN v1.4- instruction” - version 7 from 07.01.2020]

WYMAGANIA

[Requirements]

Określone w DYREKTYWIE PARLAMENTU EUROPEJSKIEGO I RADY 2014/32/UE z dnia 26 lutego 2014 r. w sprawie przyrządów pomiarowych.

[Specified in Directive 2014/32/EU of the European Parliament and of the Council of 26 February 2014]

Kierownik Jednostki:

[Head of Unit]

Wiesław Mizera

onki
L A IH K
Kontroli
ul. Przemysłowa 13/3U, 30-701 Kraków, Polska
NIP: 679-259-25-67
[Head of Quality
Control Department and Laboratory]

OCENA ZGODNOŚCI Nr 390

[EU CERTIFICATE OF CONFORMITY]

Pełną odpowiedzialność za niniejszą ocenę zgodności ponosi producent

[This declaration of conformity is issued under the sole responsibility of the manufacturer]

Moduł D

[Module D]

Data wydania: 24.02.2023

[Date of issue]

Nr świadectwa: 390

[Number of certificate]

Strona: 1/2

[Page]

PRZEDMIOT OCENY ZGODNOŚCI:

[Object of the Certificate]

Waga automatyczna dla pojedynczych ładunków (system ważący zamontowany na pojeździe)

[The automatic catchweighing instrument for individual loads (weighing system mounted on a vehicle)]

Producent: LABTRONIK (Poland)

[Producer]

Typ: LABDYN 1.4

[Type]

Znak typu UE: TCM 128/15-5297

[EC type mark]

Rok prod.: 2022

[Production year]

Numer fabr.: 0000020535

[Serial number]

Charakterystyka Systemu [System description]

Max

System 0, System 1
50kg/200kg

System 2

500kg

Klasa dokładności [Accuracy class]

M n

5kg

25kg

Y(b)

e=d=

1kg/2kg

5kg

ZGŁASZAJĄCY

[Applicant]

ELTE SMART Sp. z o. o.

ul. Gromadzka 71, 30-719 Kraków

UZYTKOWNIK

[User]

ASH WASTE SERVICES LTD

Redwither Road Wrexham Industrial Estate Wrexham LL13 9RD, UK

DANE POJAZDU

[Vehicle data]

VIN: PE69 XAY

MIEJSCE WYKONANIA OCENY ZGODNOŚCI

[Place of assessment]

Redwither Road Wrexham Industrial Estate Wrexham LL13 9RD, UK

DATA WYKONANIA OCENY ZGODNOŚCI

[Date of assessment]

31.12.2022

METODA POSTĘPOWANIA

[Method of conduct]

Metoda opisana w instrukcji sprawdzania „Badanie Oceny Zgodności WE wagi LABDYN V1.4- instrukcja”-wersja 7 z 07.01.2020r.

[According to instruction „Type examination of the weighing instrument LABDYN v1.4- instruction” - version 7 from 07.01.2020]

WYMAGANIA

[Requirements]

Określone w DYREKTYWIE PARLAMENTU EUROPEJSKIEGO I RADY 2014/32/UE z dnia 26 lutego 2014 r. w sprawie przyrządów pomiarowych.

[Specified in Directive 2014/32/EU of the European Parliament and of the Council of 26 February 2014]

Kierownik Jednostki:

[Head of Unit]

Wiesław Mizera

onki
L R IH K
Kontroli
[Head of Quality
Control Department and Laboratory]

ul. Przemysłowa 13/3U, 30-701 Kraków, Polska
NIP: 679-259-25-67

OCENA ZGODNOŚCI Nr 0132

(EU DECLARATION OF CONFORMITY)

Pełną odpowiedzialność za niniejszą ocenę zgodności ponosi producent
(This declaration of conformity is issued under the sole responsibility of the manufacturer)

Moduł D

Data wydania: 1 październik 2019r.

Nr świadectwa: 0132

Strona: 1 / 2

PRZEDMIOT OCEN ZGODNOŚCI

Waga automatyczna dla pojedynczych ładunków.

[system ważący zamontowany na pojeździe]

Producent: LABTRONIK (Polska)

Rok prod.: 2019

Typ: LABDYN 1.4

Znak typu WE: TCM 128/15-5297

Numer fabr.: 0000020210

Charakterystyka systemu	Sys0, Sys1, Sys4, Sys5	Sys2, Sys6	Klasa dokładności
Max	150 kg	150kg / 400kg	Y(b)
M n	5 kg	10 kg	
e=d=	1 kg	2 kg / 5kg	

ZGŁASZAJĄCY

ELTE GPS Sp. z o.o.

30-688 Kraków

ul. Medyczna 13

MIEJSCE WYKONANIA OCENY ZGODNOŚCI

Agcroft Commerce Park, Units 1-3, Overman Way, Swinton, Pendlebury,

UŻYTKOWNIK

ASH WASTE,

Redwither Road, Wrexham Industrial Estate, Wrexham LL13 9RD

DATA WYKONIA OCENY ZGODNOŚCI

4 wrzesień 2019r.

METODA POSTĘPOWANIA

Metoda opisana w instrukcji sprawdzania „Badanie Oceny Zgodności WE wagi LABDYN V1.4” -wersja 6 z 20.08.2018r.

WYMAGANIA

Określone w DYREKTYWIE PARLAMENTU EUROPEJSKIEGO I RADY 2014/32/UE z dnia 26 lutego 2014 r. w sprawie przyrządów pomiarowych.

STWIERDZENIE ZGODNOŚCI

W trakcie przeprowadzonej oceny zgodności stwierdzono, że system automatycznego ważenia dla pojedynczych ładunków przedstawiony do oceny zgodności spełnia powyższe wymagania i jest dopuszczony do obrotu.

Kierownik Jednostki
Wiesław Mizera

Kier
Jakości i Laboratorium

Zakład Elektroniki Cyfrowej

LABTRONIK

ul.Przemysłowa 13/3U, 30-701 Kraków, Polska
NIP: 679-259-25-67



Nepshaw Lane South, Morley, Leeds, LS27 7JQ

t: 0113 253 0241

e: metrology@wyjs.org.uk

www.wyjs.org.uk/calibration

CERTIFICATE OF TESTING

Automatic Catchweigher

The Automatic Catchweigher referenced below, has been tested under the requirements of the Council Directive 2004/22/EC by tests referred to in OIML R51, and found to comply with the appropriate legislation.

Submitter:	MOBA Mobile Automation Ltd
Manufacturer:	DigiSens
Type:	Metiron Class Y(b)
Serial Number:	000812393
Vehicle Registration:	DS15PTU (Fleet No. 715)
Operated By:	ASH Waste Services

Date of testing: 17th March 2016

Signed: M. S. Lee





CERTIFICATE OF TESTING

Automatic Catchweigher

The Automatic Catchweigher referenced below, has been tested under the requirements of the Council Directive 2004/22/EC by tests referred to in OIML R51, and found to comply with the appropriate legislation.

Submitter:	MOBA Mobile Automation Ltd
Manufacturer:	DigiSens
Type:	Metiron Class Y(b)
Serial Number:	000812449
Vehicle Registration:	DS15PTX (Fleet No. 716)
Operated By:	ASH Waste Services

Date of testing: 30th March 2016

Signed: M. S. Lee





CERTIFICATE OF TESTING

Automatic Catchweigher

The Automatic Catchweigher referenced below, has been tested under the requirements of the Council Directive 2004/22/EC by tests referred to in OIML R51, and found to comply with the appropriate legislation.

Submitter:	MOBA Mobile Automation Ltd
Manufacturer:	DigiSens
Type:	Metiron Class Y(b)
Serial Number:	000812461
Vehicle Registration:	DS15PTY
Operated By:	ASH Waste Services

Date of testing: 9th March 2016

Signed: M. S. Lee





CERTIFICATE OF TESTING

Automatic Catchweigher

The Automatic Catchweigher referenced below, has been tested under the requirements of the Council Directive 2004/22/EC by tests referred to in OIML R51, and found to comply with the appropriate legislation.

Submitter:	MOBA Mobile Automation Ltd
Manufacturer:	DigiSens
Type:	Metiron Class Y(b)
Serial Number:	000799904
Vehicle Registration:	DU64JAO (Fleet No. 711)
Operated By:	ASH Waste Services

Date of testing: 5th April 2016

Signed: M. S. Lee 



Linking Trading Standards in Yorkshire and The Humber Region

Yorkshire & the Humber Authorities Verification Service

CERTIFICATE OF CONFORMITY Non-Automatic Weighing Instruments

Issued by:
Yorkshire & the Humber
Authorities Verification Service,
Calibration Test Centre,
Brudenell Way,
Danepark Road,
Hull.
United Kingdom.
HU6 9DX

Initial Verification Date: 28th May 2015

Submitter	MOBA Mobile Automation Ltd
Manufacturer	MOBA Mobile Automation Ltd
Type / Model/Class	MWS Class III
Serial Number(s)	258-035-035

The Non-Automatic Weighing Instrument referenced above, having been tested under the requirements of Council Directive 2009/23/EC and its associated harmonised standards is granted EC verification for use in the following place of installation/location/area of use:

DAF Road Vehicle
Reg No. DU62VJY <i>ASH</i>

Signature	
Print Name	M. S. Lee
Date	28 th May 2015
Approved body number	0594

**COPY TO BE RETAINED BY VERIFICATION OFFICER AND APPENDED TO
COMPLETED TEST SHEET**



CERTIFICATE OF TESTING

Automatic Catchweigher

The Automatic Catchweigher referenced below, has been tested under the requirements of the appropriate legislation by tests referred to in OIML R51, and is therefore traceable to UK National Standards.

Submitter:	MOBA Mobile Automation Ltd
Manufacturer:	DigiSens
Type:	Metiron Class Y(b)
Serial Number:	000779520
Vehicle Registration:	DA61FZS (Fleet No. 708)
Operated By:	ASH Waste Services

Date of testing: 9th June 2016

Signed: M. S. Lee



CERTIFICATE OF CONFORMITY

Automatic Catchweighers

Submitter MOBA Mobile Automation UK

Manufacturer Digi Sens

Type / Model METIRON 200kg x 2kg & 500kg x 5kg Refuse bin weighing system mounted on DAF CF Euro 6 Refuse Collection Vehicle.

Serial Number(s) Loadcells: 824273 & 824262

Acceleration/tilting sensor: 826961

System: 000825588

Reg: DL65 BXO

The Catchweigher referenced above, having been tested under the requirements of the Council Directive 2004/22/EC by tests referred to in OIML R51, is granted EC verification for use in the following place of installation / location / area of use:

UK & Eire Gravity zone

Signature 

Print Name Nick Lenton

Date 15th January 2016

Authority Contact Angus Mackay Tel: 01604 368100

Approved body No. 0347

CERTIFICATE OF CONFORMITY

Automatic Catchweighers

Submitter MOBA Mobile Automation UK

Manufacturer Digi Sens

Type / Model METIRON 200kg x 2kg & 500kg x 5kg Refuse bin weighing system mounted on DAF CF Euro 6 Refuse Collection Vehicle.

Serial Number(s) Loadcells: 824284 & 824295

Acceleration/tilting sensor: 826545

System: 000825656

Reg: DL65 BXP

The Catchweigher referenced above, having been tested under the requirements of the Council Directive 2004/22/EC by tests referred to in OIML R51, is granted EC verification for use in the following place of installation / location / area of use:

UK & Eire Gravity zone

Signature



Print Name Angus Mackay

Date 8 January 2016

Authority Contact Angus Mackay Tel: 01604 368100

Approved body No. 0347

CERTIFICATE OF CONFORMITY

Automatic Catchweighers

Submitter MOBA Mobile Automation UK

Manufacturer Digi Sens

Type / Model METIRON 200kg x 2kg & 500kg x 5kg Refuse bin weighing system mounted on DAF CF Euro 6 Refuse Collection Vehicle.

Serial Number(s) Loadcells: 824239 & 824228

Acceleration/tilting sensor: 821821

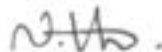
System: 000825645

Reg: DL65 BXS

The Catchweigher referenced above, having been tested under the requirements of the Council Directive 2004/22/EC by tests referred to in OIML R51, is granted EC verification for use in the following place of installation / location / area of use:

UK & Eire Gravity zone

Signature



Print Name Nick Lenton

Date 15th January 2016

Authority Contact Angus Mackay

Tel:01604 368100

Approved body No. 0347



Linking Trading Standards in Yorkshire and The Humber Region
Yorkshire & the Humber Authorities Verification Service

CERTIFICATE OF CONFORMITY Non-Automatic Weighing Instruments


Issued by:
Yorkshire & the Humber
Authorities Verification Service,
Calibration Test Centre,
Brudenell Way,
Danepark Road,
Hull,
United Kingdom.
HU6 9DX

Initial Verification Date: 20th February 2017
Reference No: 32828

Submitter	MOBA Mobile Automation Ltd
Manufacturer	MOBA Mobile Automation Ltd
Type / Model / Class	MWS D14-09-005 Class IIII
Serial Number(s)	427-066-066 / 445-076-076

The Non-Automatic Weighing Instrument referenced above, having been tested under the requirements of Council Directive 2014/31/EU and its associated harmonised standards is granted EC verification for use in the following place of installation/location/area of use:

DX17 JDJ
Operated by ASH Waste Services

Signature	
Print Name	M. S. Lee
Date	20 th February 2017
Approved body number	0594

**COPY TO BE RETAINED BY VERIFICATION OFFICER AND APPENDED TO
COMPLETED TEST SHEET**



Fanningstown, Crecora, Co. Limerick Telephone: (061) 0390 886 Fax: (061) 390 887

Declaration of Conformity

Measurement Standard	2014/32/EU
Certificate Number	27045005090518
Date of Testing	09/May/18, 15:32
Notified body issuing Module B	NMO (a part of Regulatory Delivery), UK 0126
Notified body issuing Module D	NMO (a part of Regulatory Delivery), UK 0126

This is to certify that the metrological instruments described hereunder were examined and tested by Tony Waugh on 09/May/18, 15:32 and were found to conform with requirements of MID 2014/32/EU Annex VIII, OIML R51

Instrument Type VDH
Type Approval UK/0126/0132
Lifter Type Dual lifter, incl. Trade mode
Vehicle Registration no. DX18 TXH
Accuracy Class Y(b)

Small Bin Big Bin
Scale Interval 0.5 kg 5 kg
Capacity 300 kg 600 kg

Weighing Instruments

#	Serial	Version	Mode
1	27045005	V3.X.X	Dynamic
2	27045006	V3.X.X	Dynamic

Date of Issue

10th May 2018

Inspector

A handwritten signature in black ink that reads 'Finbar Quain'. The signature is written in a cursive style and is positioned above a horizontal dashed line.

*AMCS Approved Verification Supervisor: Finbar Quain
AMCS Group, Limerick, Ireland*

This Declaration of Conformity is issued under the sole responsibility of the manufacturer



Fanningstown, Crecora, Co. Limerick Telephone: (061) 0390 886 Fax: (061) 390 887

Declaration of Conformity

Measurement Standard	2014/32/EU
Certificate Number	27045007250518
Date of Testing	25/May/18, 06:39
Notified body issuing Module B	NMO (a part of Regulatory Delivery), UK 0126
Notified body issuing Module D	NMO (a part of Regulatory Delivery), UK 0126

This is to certify that the metrological instruments described hereunder were examined and tested by Tony Waugh on 25/May/18, 06:39 and were found to conform with requirements of MID 2014/32/EU Annex VIII, OIML R51

Instrument Type VDH
Type Approval UK/0126/0132
Lifter Type Dual lifter, incl. Trade mode
Vehicle Registration no. DX18 TXJ
Accuracy Class Y(b)

Small Bin Big Bin
Scale Interval 0.5 kg 5 kg
Capacity 300 kg 600 kg

Weighing Instruments

#	Serial	Version	Mode
1	27045007	V3.X.X	Dynamic
2	27045008	V3.X.X	Dynamic

Date of Issue

1st June 2018

Inspector

A handwritten signature in black ink that reads "Finbar Quain". The signature is written in a cursive style and is positioned above a horizontal dashed line.

*AMCS Approved Verification Supervisor: Finbar Quain
AMCS Group, Limerick, Ireland*

This Declaration of Conformity is issued under the sole responsibility of the manufacturer



Fanningstown, Crecora, Co. Limerick Telephone: (061) 0390 886 Fax: (061) 390 887

Declaration of Conformity

Measurement Standard	2014/32/EU
Certificate Number	27045001210518
Date of Testing	21/May/18, 10:11
Notified body issuing Module B	NMO (a part of Regulatory Delivery), UK 0126
Notified body issuing Module D	NMO (a part of Regulatory Delivery), UK 0126

This is to certify that the metrological instruments described hereunder were examined and tested by Tony Waugh on 21/May/18, 10:11 and were found to conform with requirements of MID 2014/32/EU Annex VIII, OIML R51

Instrument Type VDH
Type Approval UK/0126/0132
Lifter Type Dual lifter, incl. Trade mode
Vehicle Registration no. DX18 TXL
Accuracy Class Y(b)

Small Bin Big Bin
Scale Interval 0.5 kg 5 kg
Capacity 300 kg 600 kg

Weighing Instruments

#	Serial	Version	Mode
1	27045001	V3.X.X	Dynamic
2	27045002	V3.X.X	Dynamic

Date of Issue

1st June 2018

Inspector

A handwritten signature in black ink that reads 'Finbar Quain'. The signature is written in a cursive style and is positioned above a horizontal dashed line.

*AMCS Approved Verification Supervisor: Finbar Quain
AMCS Group, Limerick, Ireland*

This Declaration of Conformity is issued under the sole responsibility of the manufacturer




VEHICLE WEIGHING SOLUTIONS

Head Office:
Vehicle Weighing Solutions Ltd
Unit 5 Southview Park
Marsack Street, Caversham
Reading, Berkshire
RG4 5AF
Tel: 0118 946 1900

Installations Centre:
Vehicle Weighing Solutions Ltd
Ireland Industrial Estate
Adelphi Way, Staveley
Chesterfield, Derbyshire
S43 3LS
Tel: 01246 472028
www.vwsltd.co.uk

Enviroweigh Calibration Certificate

Certificate Number:	CC3075
Vehicle Type:	VOLVO FE
Vehicle Registration:	PN75CNJ - DOUBLE
VWS Equipment Type:	2000KG BIN LIFT CELLS - C3 APPROVED
Test Date:	24.10.25
Engineer:	DANIEL ARTHUR
Engineer Signature:	

Domestic

Working Tolerances	Up to 50 kg	51 kg to 200 kg
Error Allowance	1 kg	1.5 kg
Error - Left	0.3 kg	0.5 kg
Error - Right	0.4 kg	1.1 kg

Trade

Working Tolerances	Up to 100 kg	Between 101 kg and 400 kg	401 kg and above
Error Allowance	2 kg	3 kg	4 kg
Error	0.4 kg	2.0 kg	0.9 kg

We recommend having your system checked annually - For service call 0845 862 5526



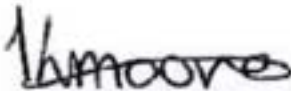
UK Weighing Federation, Unit 3, CuroPark, Frogmore, St Albans, Herts, AL2 2DD



Head Office:
Vehicle Weighing Solutions Ltd
Unit 5 Southview Park
Marsack Street, Caversham
Reading, Berkshire
RG4 5AF
Tel: 0118 946 1900

Installations Centre:
Vehicle Weighing Solutions Ltd
Ireland Industrial Estate
Adelphi Way, Staveley
Chesterfield, Derbyshire
S43 3LS
Tel: 01246 472028
www.vwsltd.co.uk

Enviroweigh Calibration Certificate

Certificate Number:	CC3074
Vehicle Type:	VOLVO FE
Vehicle Registration:	PN75CNJ
VWS Equipment Type:	2000KG BIN LIFT CELLS - C3 APPROVED
Test Date:	24.10.25
Engineer:	KELLY MOORE
Engineer Signature:	

Domestic

Working Tolerances	Up to 50 kg	51 kg to 200 kg
Error Allowance	1 kg	1.5 kg
Error - Left	0.2 kg	0.1 kg
Error - Right	N/A	N/A

Trade

Working Tolerances	Up to 100 kg	Between 101 kg and 400 kg	401 kg and above
Error Allowance	2 kg	3 kg	4 kg
Error	N/A	N/A	N/A

We recommend having your system checked annually - For service call 0845 862 5526



UK Weighing Federation, Unit 3, CuroPark, Frogmore, St Albans, Herts, AL2 2DD