

Tested By:	Oliver Maguire	Document ID:
Calibration Date	20/01/26	149189 - 20/01/2026

Site Name : Broughshire Ltd. Scale	Test Type: Cal Check - Trade
Machine Location: Litchard Ind. Est. Bridgend	Serial No: 149189
Mid Glamorgan South Wales	Accuracy Class: III

Gerard's Farm, 2 Church Lane, Wrightington, Wigan WN6 9SL 07831
461840 /

Units:	kg	e =	1.000
Max:	3000.000	d =	1.000
Min:	20.000	Divisions:	3000

oliver@maguireweighing.co.uk

Make:	MAGUIRE
Model:	Scale
Type:	Scale
TestWeights:	West Yorks 16.10.25 Substitution: NO Size:
Amount Wts:	1000 kg TW%: 100 % Capacity:
(EN45501 3.7.1)	12080 Test Weights: Increments: 1.5m x 1.5m
Test Weight Cert	16/10/2025 Serial No: 3,000kg
Test Date	A1-27 Printer: 1kg
Identification	25 tonne blocks + small wts Peripheral 1 149189
Description	Peripheral 2
Cable length:	Visibility:

			CL Ind:	Error:
2	6	3	CL1Ind:	0.00C
1	5	4	CL2Ind:	0.00C
2	6	7	CL3Ind:	0.00C
1	5	8	CL4Ind:	0.00C
			CL5Ind:	
CornerLoad: 1000.000			CL6Ind:	
No. of LoadPoints: 4			CL7Ind:	
MPE +/-: 2 kg			CL8Ind:	

HalfMax1:	Max1:	
HalfMax2:	Max2:	
HalfMax3:	Max3:	
Range:	0.00	Range: 0.00
MPE +/-:	2 kg	MPE +/-: 2 kg

Preliminary Observations:	Notes:
MaxPreLoad: YES	
Max9eBlank: YES	
TareDevice: NO	
TestDisplay: YES	
ExtIndication: NO	
TicketTest: YES	
PeripheralMark: Correct	
TACconditions: YES	
MarkingsEtc: Correct	
EnvironCon: Fine	
LRVisibility: Adjacent	

Authorised Signature	
Result:	PASS
Next Due:	31/01/2027

Indicator Model	CSW-20 rev.12		
Make	Ian Fellows		
Test Certificate	UK2677		
Type Approval	UK2677 rev.12		
Load Cell	SSB C3		
Make	Vishay Measurements Gro		
Test Cert	TC2663 rev. 4		
Cell Cap:	2t		
No of cells:	4		
1		4	
2		5	
3		6	

Linearity, Hysteresis and Tare Weighing (EN45501A4.4 and A4.6 Tables 1-7). To include Min, Max and Error change points and one other load.

	Applied:	Indicated	Error:	Error(e):
ZeroLoad:	100.000	100.000	0.000	0.00
MinLoad:	200.000	200.000	0.000	0.00
200e:	300.000	300.000	0.000	0.00
500e:	500.000	500.000	0.000	0.00
1000e:	1000.000	1000.000	0.000	0.00
HalfMax:	1500.000	1500.000	0.000	0.00
2000e:	2000.000	2000.000	0.000	0.00 -
Max:	3000.000	2999.000	-1.000	1.00
DHalfMax:	1500.000	1500.000	0.000	0.00
D1000e:	1000.000	1000.000	0.000	0.00
D500e:	500.000	500.000	0.000	0.00
DMin:	200.000	200.000	0.000	0.00

Error Tolerances:

≤500e permissible error = 1 e	≤ 500 kg	+/- 1 kg
≥501e to ≤2000e permissible error = 2 e	≥ 501 to ≤2000 kg	+/- 2 kg
≥2001e to 3000e permissible error = 3 e	≥ 2001 to 3000 kg	+/- 3 kg