

weighing instrument services (PTY) LTD.

63 EARP STREET, OPHIRTON P.O. BOX 38122, BOOYSENS 2016

TEL: +27 - 11 - 493-6075 FAX: +27 - 11 - 493-2706

E-Mail: wis@wissa.co.za



Reg. No. 1982/002054/07

WOW Scales

C/O Vlei & John Mitten Street Douglas Valley Small Holdings Dealsgift Bloemfontein

CALIBRATION CERTIFICATE No. 317/25

This certificate is issued under the authority and conditions granted by the South African National Accreditation System and may not be reproduced except in full without prior written approval.

Calibration of:

A set of weights

Calibrated At:

Weighing Instrument Services

Environmental Conditions: Suitable for calibration

Calibration procedure:

The instrument has been calibrated with standard weights of known value, traceable to international standards,

in accordance with our procedure No. WIS (1)

Traceability of standards: Certificate No: NMISA-MAS-2024-6787

Dated: May 2024

esults:	Identification Number	Nominal Value (g)	Actual Value (g)	Uncertainty of Calibration (g) + or
	SET WOW S1	2 000	2 000,01	0,05
		2 000	2 000,00	0,05
		1 000	1 000,00	0,03
		500	500,002	0.010
		200	200,001	0,005
		200	200,001	. 0.005
		100	100,000	0,003
	-	50	50,000	0,002
		20	20,000	0,001
		20	20,000	0,001
		10	10,000 1	0,000 5
		5	. 5,0001	0,000 5
		2.	2,000 0	0,000 5
	***************************************	2	2,000 1	0,000 5
		1	1,000 0	0,000 5
		***	and the state of t	The state of the s
*		age of the control of	000000000000000000000000000000000000000	
		***	***************************************	acronical services and the services are services as a service service and the services are services as a service service and the services are services as a service service and the services are services as a service service and the services are services as a service service and the services are services as a service service and the services are services as a service service and the service are services are services as a service service and the service are services are services as a service service and the service are services are services as a service service and the service are services are services are services as a service are services are services are services as a service and the service are services are services are services as a service are services are services are services are services are services are serviced as a service are services are se
			ooooooaaaaaa	
	opoposissis principal de la constitución de la cons			viii in a saa a
	7000	· · · · · · · · · · · · · · · · · · ·	-	
	TO THE PROPERTY OF THE PROPERT	***		
	***************************************	***************************************	No. included in the contract of the contract o	•
	·	***************************************	No.	
	***************************************	WWW.		

The results only relate to the calibrated item (s) specified above.

Uncertainty:

The uncertainties of calibration were calculated and expressed in accordance with the BIPM, IEC, ISO, IUPAP, OIML document entitled "Guide to the Expression of Uncertainties in Measurement" (International Organisation for Standardisation, Geneva, Switzerland, 1993) and are based on a standard uncertainty multiplied by a coverage factor of k=2, which provides a level of confidence of approximately 95%

Validity:

The values given in this certificates are correct at the time of calibration. Subsequently the accuracy will depend on such factors as the care exercised in handling and use of the instruments as well as the frequency of use. Recalibration should be performed after such a period which is chosen to ensure that the accuracy remains within the desired limits.

Date Calibrated:

31 March 2025

Calibrated By:

Chezrae Taylor

Graeme Brolly TECHNICAL SIGNATOR

Date Issued: 01 April 2025 Page Number: Page 1 of 1



weighing instrument services (PTY) LTD.

63 EARP STREET, OPHIRTON P.O. BOX 38122, BOOYSENS 2016

TEL: +27 - 11 - 493-6075 FAX: +27 - 11 - 493-2706

E-Mail: wis@wissa.co.za



No. 1407

Reg. No. 1982/002054/07

WOW Scales

C/O Vlei & John Mitten Street Douglas Valley Small Holdings Dealsgift Bloemfontein

CALIBRATION CERTIFICATE No. 318/25

This certificate is issued under the authority and conditions granted by the South African National Accreditation System and may not be reproduced except in full without prior written approval.

Calibration of:

A set of weights

Calibrated At:

Weighing Instrument Services

Environmental Conditions: Suitable for calibration

Calibration procedure:

The instrument has been calibrated with standard weights of known value, traceable to international standards,

in accordance with our procedure No. WIS (1)

Traceability of standards: Certificate No: NMISA-MAS-2024-6787

Dated: May 2024

Results:	Identification Number	Nominal Value (g)	Actual Value (g)	Uncertainty of Calibration (g) + or -
	SET WOW S2	2 000	2 000,00	0,05
		2 000	2 000,00	0,05
	Will the Control of t	1 000	1 000,00	0,03
	600manao	500	500,00 <mark>1</mark>	0,010
	and the same of th	200	200,001	0,005
	Wildelinger .	200	200,001	0,005
	all a comment	100	100,000	0,003
	00000000000000000000000000000000000000	50	50,000	0,002
	Prince Control of the	20	20,000	0,001
	nevrá, salveve	20	20,000	0,001
	materials during	10	10,000 0	0,000 5
	this descended	5	5,000 1	0,000 5
	organization days	2 . 2	2,000 0	0,000 5
	The second secon	2	2,000 0	0,000 5
	a segment of the segm	1	1,000 1	0,000 5
	to and the same of		•	•
\$	*	oxxoganienx		
		ratio(it/+++coas)	***************************************	nemonavanies
	Anthony	not-a-analisisté		DATA DE LA CALLACIA D
	Among the control of	**************************************		
		100AAAAAAaaaa		
	· ·	occordance of the second of th	•	
	**************************************	***************************************	- Control of the Cont	The second secon
	nove-minor	***************************************	enconnounce of the control of the co	
	Weinstein	Production of the Control of the Con	Occurrence Annual Control of Cont	The second secon

The results only relate to the calibrated item (s) specified above.

Uncertainty:

The uncertainties of calibration were calculated and expressed in accordance with the BIPM, IEC, ISO, IUPAP, OIML document entitled "Guide to the Expression of Uncertainties in Measurement" (International Organisation for Standardisation, Geneva, Switzerland, 1993) and are based on a standard uncertainty multiplied by a coverage factor of k=2, which provides a level of confidence of approximately 95%

Validity:

The values given in this certificates are correct at the time of calibration. Subsequently the accuracy will depend on such factors as the care exercised in handling and use of the instruments as well as the frequency of use. Recalibration should be performed after such a period which is chosen to ensure that the accuracy remains within the desired limits.

Date Calibrated:

1 April 2025

Calibrated By:

Date Issued: 01 April 2025

Chezrae Taylor

Graeme Brolly TECHNICAL SIGNATORY

Page Number: Page 1 of 1