CERTIFICATE OF ACCREDITATION

In terms of section 22(2)(b) of the Accreditation for Conformity Assessment, Calibration and Good Laboratory Practice Act, 2006 (Act 19 of 2006), read with sections 23(1), (2) and (3) of the said Act, I hereby certify that:-

PORT ELIZABETH & DISTRICT SCALE CC TRADING AS SCALEMASTER Co. Reg. No.: 1990/006445/23 PORT ELIZABETH

Accreditation Number: LTF0146

is a South African National Accreditation System accredited Verification laboratory provided that all SANAS conditions and requirements are complied with

This certificate is valid as per the scope as stated in the accompanying scope of accreditation,

Annexure "A", bearing the above accreditation number for

WEIGHING INSTRUMENTS

The facility is accredited in accordance with the recognised National Standard

LM-P-045-09-19

The accreditation demonstrates technical competency for a defined scope and the operation of a laboratory quality management system

While this certificate remains valid, the Accredited Facility named above is authorised to use the relevant SANAS accreditation symbol on verification certificates and/or test reports

Mr F Osman

Acting Chief Executive Officer

Effective Date: 01 November 2023 Certificate Expires: 31 October 2027

ANNEXURE A

SCHEDULE OF ACCREDITATION

Accreditation Number: LTF0146

Permanent Address of Laboratory:

Scalemaster

8 - 10 Crawford Street

North End Port Elizabeth

6001

Postal Address:

P O Box 3518 North End

Port Elizabeth

6056

Tel: (041) 484-2815

Fax: (041) 484-5703

Email: info@scalemaster.co.za

Technical Signatories:

Mr CE Dettmann M289 Mr C Dettmann M736

Mr F van Wyk

A1-A4, E1-E3, F, G A1-A4, E1-E3, F, G

<u>Scope</u>

A1-A4, D, E1-E3

Nominated Representatives:

Mrs S Dettmann Mr C Dettmann

Issue No.: 18

Date of Issue: 01 November 2023 Expiry Date: 31 October 2027

FIELD OF VERIFICATION	TYPES OF VERIFICATION AND RANGE	STANDARDS, SPECIFICATIONS, ACTS, REGULATIONS
Regulatory:	Non-automatic self-indicating scales:	Legal Metrology Regulations 2017
The supply of services as a verification laboratory in the field of weighing instruments.	Self-indicating digital scales (excluding vehicle scales) Self-indicating and semi-self-indicating analogue scales (excluding vehicle scales) Vehicle scales and scales with fixed weighing tracks Hoppers	Regulations 73, 84, 85, 90, 94
	Non-automatic conventional non-self-indicating scales: Counter Scales Compound lever scales (excluding vehicle scales) Steelyards Wallbeams Beam scales and balances Compound lever vehicle scale Commercial standards for course weighing Commercial standards for fine weighing	SANS 1649 SANS 302 SANS 303
	Masspiece Range: Unlimited	Legal Metrology Act, 2014 (Act 09 of 2014)

Original date of accreditation: 10 September 1996

Page 1 of 2

KEY:

A - Self-indicating Scales

A1 – Self-indicating digital scales – Non-automatic (Excluding vehicle scales and scales with fixed weighing tracks)

A2 – Self-indicating and semi-self-indicating analogue scales – Non-automatic

(Excluding vehicle scales and scales with fixed weighing tracks)

A3 – All vehicle scales and scales with fixed weighing tracks

A4 – Hoppers

- E Conventional non-self-indicating scales
 E1 Counter scales
 E2 Compound lever scales, platforms, steelyards, wallbeams etc
- E3 Vehicle scales
- F Beam scales and balances
 G Commercial standard mass pieces

ISSUED BY THE SOUTH AFRICAN NATIONAL ACCREDITATION SYSTEM

Accreditation Manager