

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:-

MASSAMATIC (PTY) LTD Co. Reg. No.: 1978/003735/07 CAPE TOWN, UITENHAGE & ALRODE

Accreditation Number: LTR0020

is a South African National Accreditation System Repair 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 repair certificates and/or test reports

Mr T Baleni Acting Chief Executive Officer

Effective date: 03 June 2022 Certificate Expires: 30 December 2023

This certificate does not on its own confer authority to repair in terms of the Legal Metrology Act.

Approval to repair is granted by the Regulator NRCS: Legal Metrology.



ANNEXURE A

SCOPE OF ACCREDITATION

Accreditation Number: LTR0020

Permanent Address of Laboratory:	Technical Signatories:	Scop	o.	
Cape Town Head Office:	Mr C Terblanche PRM141		MA3, MB1-MB2, MC2-MC4, TLE1	
Massamatic (Pty) Ltd	Mr FJ Du Preez PRM139			
13 Boompies Street			MA3, MB1-MB2, MC2-MC4	
	Mr CN de Lange PRM138		I, E1-E3, F, G	
Parow East	Mr WC van Vuuren PRM140	MA1-	MA3, MB1-MB2, MC1-MC4, MD1, TLE1	
Western Cape	Mr SJ du Plessis PRM143	MA1,	MA3, MB1, MB3, MC3-MC4	
MANUAL DE PRIMARIO NO MONTHINA	Mr JJ Maritz PRM147		MA3, , MB1, MB2, MC3-MC4, TLE1	
Alrode Satellite:	Mr K Strydom PRM150	MA1,	MA3	
Unit 9, 4 Borax Street	Mr J Wessels PRM148		MA3, MC3,MB1, TLE1	
Alrode	Mr CC Arendse PRM151		MA1, MA3, TLE1	
Alberton	Mr MT Abrahams PRM152	MA1	10, 1221	
	Mr ND Lezar PRM144		, D, E1-E3	
Kariega Satellite:	Mr R Botha PRM154			
17 Jeffrey Street		MA1, MA3		
	Mr PA Van der Westhuizen PRM075		MA1, MA3, MB1, MC3	
Kariega	Mr JF Van Wyngaard PRM401		MA1, MA3	
1	Mr E Barnard PRM417	MA1		
	Mr G Louw PRM422	MA1		
Postal Address:	Mr MD Matlhaela PRM458	MA1-I	MA1-MA3, MB1, MC1-MC4	
P O Box 6007	Mr GMJ Fisher PRM437	MA1		
Parow East				
7501	Nominated Representative:	Mr M	Barnard (Quality Manager)	
1.551	Monimated Representative.	IVII VV	barriard (Quality Mariager)	
Tel: (021) 930-2510	Issue No.:	07		
, , , , , , , , , , , , , , , , , , , ,				
			ne 2023	
wernerb@massamatic.com	Expiry Date:	30 De	cember 2023	
			2741174772 2772171247124712471247124712471247124712	
FIELD OF REPAIR	TYPE OF REPAIR AND RANGE		STANDARDS, SPECIFICATIONS,	
		-	ACT, REGULATIONS	
Regulatory:	Non-automatic self-indicating scales: Self-indicating digital scales (excluding vehicle scales)		Legal Metrology Regulations 2017	
The supply of services as a repair laboratory				
in the field of weighing instruments.	Self-indicating and semi-self-indicating analog	lue		
	scales (excluding vehicle scales) Vehicle Scales Non-automatic conventional non-self-indicating scales: Counter scales, Compound lever scales (including		i i	
			Regulations 84, 90 & 92	
	vehicle scales)		SANS 1649	
	Steelyards, Wall beams etc			
	Road Vehicle Scales used bu traffic authotities Traffic Law Enforcement		0.11040040	
			SANS10343	
and the state of t			SAME 969	
			SANS 863	
	Automatic scales:			
	Automatic Scales			
	Conveyor belt scales			
	Hoppers			
	Pange			
	Range: Unlimited		Logal Matralagy Act 2014	
	Onlinited		Legal Metrology Act, 2014 (Act 09 of 2014)	
	Control of the Contro		UNICUE DE ZUTAT	

Original date of accreditation: 18 March 2021

Page 1 of 2

ISSUED BY THE SOUTH AFRICAN NATIONAL ACCREDITATION SYSTEM

Accreditation Manager

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

B - Conveyor belt scales

C - Weighing in-motion scale

D - Automatic scales (Excluding conveyor belt scales)

E - Conventional non-self-indicating scales

- E1 Counter scales
- E2 Compound lever scales, platforms, steelyards, wall beams etc.
- E3 Vehicle scales

F - Beam scales and balances

G - Commercial Standard masspieces

MA - Non-automatic self-indicating and semi-self-indicating weighing instruments

- MA1 Self-indicating scales with digital indication (excluding vehicle scales)
- MA2 Self-indicating scales with analogue indication (excluding vehicle scales)
- MA3 Vehicle scale (indicating rail vehicle scales)

MB - Automatic scales

- MB1 Hopper scales
- MB2 Conveyor belt scales
- MB3 Automatic rail weighbridges (in motion scale)

MC - Non-automatic non-self-indicating weighing instruments

- MC1 Beam scales and balances
- MC2 Counter scales
- MC3 Compound lever scales: platforms, steelyards, wall beams etc.
- MC4 Vehicle scales

MD - Masspieces

MD1 - Commercial standards

ISSUED BY THE SOUTH AFRICAN NATIONAL ACCREDITATION SYSTEM

Accreditation Manager

Page 2 of 2