

Trading Standards
502 Rosebank Road
Avondale
Auckland 1026
Phone: 0508 627 774

19 December 2025

Dear Lisa Bradcock

As the Management Representative, the attached Letter of Accreditation for Sensortronic Scale Industries (NZ) Limited has been issued to you.

The Letter of Accreditation identifies the classes of instruments for each of your 12 Accredited Person(s).

It is your responsibility as Management Representative to maintain your quality system in line with legislative requirements and advise Trading Standards as soon as possible of any changes in personnel, resources or procedures within your Quality Management System.

The expiry date for your Accreditation is 29 March 2028.

Kind Regards



Ketan Jhagroo
Client Manager
Trading Standards

**LETTER OF ACCREDITATION
SECTION 30A, WEIGHTS AND MEASURES ACT 1987**

Under section 30A of the Weights and Measures Act 1987, Sensortronic Scale Industries (NZ) Limited of C/O Rostrevor Professional Group Limited, 83b Tristram Street, Hamilton Central, Hamilton is hereby accredited to act as an accredited person for the purpose of that Act.

Identifier

The identifier of the above mentioned person is 13.0.

Conditions of Accreditation

The following conditions apply in respect of the accreditation of the above-mentioned person:

This letter relates to the following class (or classes) of weights, measures, or weighing and measuring instruments;
Automatic Catch Weighing Instrument – Class Y(b)
Weighing instruments – Class II
Weighing instruments – Class III
Weighing instruments – Class IIII

Natural Persons to Act on Accredited Person's Behalf

The following natural persons will exercise or perform the powers, duties and functions of an accredited person on behalf of the above-mentioned person:

Moveen Din - Palmerston North	13.3
Accreditation Type	Accreditation Condition
Weighing instruments – Class III	Hoppers and bins; No maximum capacity
Weighing instruments – Class III	Maximum capacity ≤ 300 kg
Weighing instruments – Class III	Platform scales; No maximum capacity
Weighing instruments – Class III	Weighbridges; No maximum capacity
Weighing instruments – Class III	Hoppers and bins; No maximum capacity
Weighing instruments – Class III	Maximum capacity ≤ 300 kg
Weighing instruments – Class III	Platform scales; No maximum capacity
Weighing instruments – Class III	Weighbridges; No maximum capacity
Joshua Nelley - Hamilton	13.5
Accreditation Type	Accreditation Condition
Weighing instruments – Class III	Maximum capacity ≤ 300 kg
Weighing instruments – Class III	Platform scales; No maximum capacity
Weighing instruments – Class III	Maximum capacity ≤ 300 kg
Weighing instruments – Class III	Platform scales; No maximum capacity
Sanjeev Narayan - Auckland	13.6
Accreditation Type	Accreditation Condition
Weighing instruments – Class II	No maximum capacity
Weighing instruments – Class III	Maximum capacity ≤ 300 kg
Weighing instruments – Class III	Platform scales; No maximum capacity
Weighing instruments – Class III	Weighbridges; No maximum capacity
Weighing instruments – Class III	Maximum capacity ≤ 300 kg
Weighing instruments – Class III	Platform scales; No maximum capacity
Weighing instruments – Class III	Weighbridges; No maximum capacity
Justin Wright - Christchurch	13.7
Accreditation Type	Accreditation Condition
Weighing instruments – Class III	Maximum capacity ≤ 300 kg
Weighing instruments – Class III	Platform scales; No maximum capacity
Weighing instruments – Class III	Maximum capacity ≤ 300 kg
Weighing instruments – Class III	Platform scales; No maximum capacity

Willfredo Villafranco Chiquillo - Christchurch	13.8
Accreditation Type	Accreditation Condition
Weighing instruments – Class III	Maximum capacity ≤ 300 kg
Weighing instruments – Class III	Platform scales; No maximum capacity
Weighing instruments – Class III	Maximum capacity ≤ 300 kg
Weighing instruments – Class III	Platform scales; No maximum capacity
Brett Myers - Hamilton	13.9
Accreditation Type	Accreditation Condition
Weighing instruments – Class III	Maximum capacity ≤ 300 kg
Weighing instruments – Class III	Platform scales; No maximum capacity
Weighing instruments – Class III	Maximum capacity ≤ 300 kg
Weighing instruments – Class III	Platform scales; No maximum capacity
Vetaia Vasu - Hamilton	13.10
Accreditation Type	Accreditation Condition
Weighing instruments – Class III	Maximum capacity ≤ 300 kg
Weighing instruments – Class III	Platform scales; No maximum capacity
Weighing instruments – Class III	Maximum capacity ≤ 300 kg
Weighing instruments – Class III	Platform scales; No maximum capacity
Pranish Chand - Auckland	13.14
Accreditation Type	Accreditation Condition
Weighing instruments – Class III	Maximum capacity ≤ 300 kg
Weighing instruments – Class III	Platform scales; No maximum capacity
Weighing instruments – Class III	Maximum capacity ≤ 300 kg
Weighing instruments – Class III	Platform scales; No maximum capacity
Sujata Shah - Hamilton	13.15
Accreditation Type	Accreditation Condition
Weighing instruments – Class III	Maximum capacity ≤ 300 kg
Weighing instruments – Class III	Platform scales; No maximum capacity
Weighing instruments – Class III	Maximum capacity ≤ 300 kg
Weighing instruments – Class III	Platform scales; No maximum capacity

Gurdarshan Singh Gill - Hamilton		13.17
Accreditation Type	Accreditation Condition	
Weighing instruments – Class III	Hoppers and bins; No maximum capacity	
Weighing instruments – Class III	Maximum capacity ≤ 300 kg	
Weighing instruments – Class III	Platform scales; No maximum capacity	
Weighing instruments – Class III	Weighbridges; No maximum capacity	
Weighing instruments – Class III	Hoppers and bins; No maximum capacity	
Weighing instruments – Class III	Maximum capacity ≤ 300 kg	
Weighing instruments – Class III	Platform scales; No maximum capacity	
Weighing instruments – Class III	Weighbridges; No maximum capacity	
Jijilia Ledua - Feilding		13.24
Accreditation Type	Accreditation Condition	
Automatic Catch Weighing Instrument – Class Y(b)	Vehicle mounted instrument	
Weighing instruments – Class III	Hoppers and bins; No maximum capacity	
Weighing instruments – Class III	Maximum capacity ≤ 300 kg	
Weighing instruments – Class III	Platform scales; No maximum capacity	
Weighing instruments – Class III	Weighbridges; No maximum capacity	
Weighing instruments – Class III	Hoppers and bins; No maximum capacity	
Weighing instruments – Class III	Maximum capacity ≤ 300 kg	
Weighing instruments – Class III	Platform scales; No maximum capacity	
Weighing instruments – Class III	Weighbridges; No maximum capacity	
Nathan Togiakona - Auckland		13.25
Accreditation Type	Accreditation Condition	
Weighing instruments – Class III	Maximum capacity ≤ 300 kg	
Weighing instruments – Class III	Platform scales; No maximum capacity	
Weighing instruments – Class III	Maximum capacity ≤ 300 kg	
Weighing instruments – Class III	Platform scales; No maximum capacity	

Expiry of Letter of Accreditation

Unless sooner revoked under section 30D of the Weights and Measures Act 1987, or renewed under section 30C of that Act, this letter of accreditation will expire on 29 March 2028.



Ketan Jhagroo

Inspector of Weights and Measures

Under formal delegation from the Chief Executive of the Ministry of Business, Innovation & Employment

Date: 19 December 2025



MINISTRY OF BUSINESS,
INNOVATION & EMPLOYMENT
HIKINA WHAKATUTUKI