

Certificate Report No: TRA 050222-7MP

Date of Test: 5/2/2022

Customer: Buccini Transport
Customer address: 28 Wyuna Court, Hemmant, QLD 4174
Customer contact person: Karlie Buccini
Customer phone: 32608900
Customer email: karlie@buccinitransport.com.au



Equipment Weighed

Description of Equipment weighed: Prime Mover
Vehicle type: Iveco Stralis
Vehicle Registration: 331WIF
VIN: WJMS2NTH40C323176

Steer Axle Mass: 4,970Kg
Drive Axle Mass: 3,680Kg
Gross vehicle mass as measured: 8,650Kg

Site vehicle weighed at: Buccini Transport yard
Surface type vehicle weighed on: Concrete
Weather: Fine
Temperature: 28 Degrees Celsius

Test Instruments used: Six only National Measurement Institute approved model PAT SAW10A wheel load scales

Test Instrument Serial No's: 131042, 133727, 134755, 134756, 134743, and 134768

Traceability of standards: The references of measurement used for testing the instrument/s in this certificate are traceable to:

- EMC Calibration Report No. CO/167/72724
- Certificate Number: RN201839 - Australian Government National Measurement Institute, Trade Measurement Laboratory, Brisbane, QLD 4034

Complete Weighing Solutions P/L is licenced under the Australian Government, National Measurement Institute - Trade Measurement, License number SL-0314.

COMMENTS: Weights recorded above, include one driver positioned in the vehicle and full fuel tank

SIGNED: *Malcolm Packer*

DATE: 5th February 2022