

Heavy vehicle specialist certificate

Heavy vehicle specialist inspector's or manufacturing inspecting organisation's name (PRINT IN CAPS)
KYLE BOSSELMANN

ID
KDB

Plate number (optional)

VIN/chassis number
7 A 9 E 2 0 0 1 8 P 2 0 2 3 2 6 1

Make
DOMETT

Component being certified:

Chassis

Load anchorage

Model (or) **2023 E2001 PSH33**

Log bolsters

Towing connection

Brakes

Certification category
HVS2

SRT

PSV stability

PSV rollover

Swept path

PBS

Description of work

CERTIFY SRT - 5 AXLE FULL TRAILER

Code/standard/rule certified to
NZTA RULE 41001:2016

Component load rating(s)

X1 = 4.30m / Y1 = 35t

Y2 = 35t / X2 = 4.30m

LOAD TYPE: UNIFORM DENSITY

General drawing number(s)

Supporting documents
SRT COMPLIANCE CERT # S1340

Special conditions (optional)
AS ABOVE

Certification expiry date (if applicable)

OR

Hubodometer reading (whichever comes first)

Declaration

Designer's ID (if different from inspector below)

Inspector's signature

Kyle Bosse

I the undersigned, declare that I am the heavy vehicle specialist inspector identified and I hold a current valid appointment. I certify that the above mentioned vehicle component's design, manufacture and installation, and this certification complies in all respects with the Land Transport Rule: Vehicle Standards Compliance 2002 and my appointment. To the best of my knowledge the information contained in the certificate is true and correct.

Inspector's name (PRINT IN CAPS)
KYLE BOSSELMANN

ID number
K D B

Date
13-04-2023

Number

856163

CoF vehicle inspector ID (if applicable)

CoF vehicle inspector signature (if applicable)

Date

All fields are mandatory unless otherwise stated.

Static Roll Threshold Compliance Certificate

Name of vehicle owner:

Booth's Transport

Address:

SRT Compliance Certificate no:

S1340

Vehicle Identification No.(VIN):

7A9E20018PP2023261

Vehicle chassis No:

2261

Current vehicle registration:

Type of vehicle:

Full-Trailer

No of axles in front set:

2

No of axles in rear set:

3

Deck length of vehicle:

11.33 metres

Maximum height of load or vehicle body:

4.30 metres

Front suspension type:

User Defined

Rear suspension type:

User Defined

I, **Kyle Bosselmann of Domett Truck and Trailer, PO Box 9458, Greerton, Tauranga 3142** certify that

at the time of inspection this vehicle achieved a rating on a Static Roll Threshold test as follows:

Using standard load type: Uniform density Description: Assumes load mass is centred midway vertically between load bed and load height.

At a max. load height of 4.3 metres and a max. allowable gross mass of 35 tonnes, the SRT is 0.35g

This vehicle meets or exceeds the minimum SRT target of 0.35g.

Results of SRT test to be displayed on Certificate of Loading

X1 = 4.3 metres / Y1 = 35 tonnes ; Y2 = 35 tonnes / X2 = 4.3 metres.

The type of test carried out to establish this rating was: NZTA SRT Calculator Version 2.12c

Summary Input Data used for calculation.

Tyre Data:

Axle	Tyre Size:	Tyre Configuration:
1	19.5	Dual
2	19.5	Dual
3	19.5	Dual
4	19.5	Dual
5	19.5	Dual

Body Style is Standard

Mass and Suspension Data:

Inputs	Front	Rear
Gross mass (kg):	16000	19000
Payload mass (kg):	12860	15220
Tare mass (kg):	3140	3780
Average load bed height (m):		1.034
Average load height (m):		4.3
Suspension type:	User Defined	User Defined
Suspension track width (m):	0.994	0.994
Lash (mm):	0	0
Suspension brand/model:	Intraxx AANL ZMD	Intraxx AANL ZMD
Roll stiffness/axle (Nm/radian):	1824776	1824776
Spring stiffness/spring (N/m):	350000	350000
Roll centre height from axle (m):	0.051	0.051

I certify that I am a vehicle inspector appointed under *section 2 of Land Transport Rule: Vehicle Standards Compliance 2002*. I certify that this certificate complies in all respects with the applicable requirements in that rule, and that, to the best of my knowledge, the information in this certificate is true and correct

Signed: *Kyle Bosselmann*

Name: **Kyle Bosselmann**

Vehicle Inspector/Inspecting Organisation No **KDB**

Date: **13/4/2023**

SRT Compliance Certificate no:

S1340