

## **Heavy Vehicle Specialist Certificate**

Must be presented to a CoF (Heavy) Inspecting Organisation

Heavy Vehicle Specialist Inspector and Inspecting Organisation

Heavy Vehicle Specialist Inspector's or Manufactur		tion's Name (PRINT IN CAPS)	WC WC
Vehicle Registration*	VIN/Chassis Numb		1023320
Component being certified:	√ Chassis Modi	fication Load Anch	orage Log Bolsters
	Towing Conne	ection Brakes	SRT
Contification Cotons	PSV Stability	PSV Rollov	er Swept Path
Certification Category  HVEC	PBS		
Description of Work			
NEW LIVESTOCK TRAILER BY DOMETTS.	R CHASSIS M	ANUFACTURED	AND ASSEMBLED
Code/Standard/Rule Certified to		Component Load Rating(s)	
RULE 31002		CHASSIS GVI	/I 32,000kg
General Drawing Number(s)		AXLE RATING 9,000kg	
3126-20 C-D2001	& D-21B	SUSPENSION	RATING 9,000kg
Supporting Documents			
PROMECH CALCULATIONS	4-CSM-008, 3	005-05	
Special Conditions*  THIS CERTIFICATE IS A STATEMENT OF COMPLIANCE WARRANTY WITH RESPECT TO THE WORK CERTIFIE LAND TRANSPORT NZ APPROVED HEAVY VEHICLE SCERTIFICATION IS NULL & VOID IF VEHICLE/COMPON	D OR ANY OTHER ASPECT SPECIALIST CERTIFIER ON C	OF THIS VEHICLE, COMPONENTA OR BEFORE THE CERTIFICATION B	/EHICLE IS TO BE RE-INSPECTED BY A EXPIRY DATE STATED. THIS
Certification Expiry Date (if applicable)	or	Hubodometer Reading (which	ever comes first)
23-12-2024			
Declaration		Designer's ID (if different from ins	spector below)
the undersigned, declare that I am the Heavy Vehi		Inspector's Signature	
Inspector identified and I hold a current valid ap- certify that the above mentioned vehicle compor	nent's design,	Mula	
manufacture and installation, and this certificat in all respects with the Land Transport Rule: Vehic Compliance 2002 and my Appointment. To the	cle Standards best of my	Inspector's Name (PRINT IN CA	PS) ID Number
knowledge the information contained in the Certi and correct.	ficate is true	Date	Number
		23-12-2014	494094
CoF Vehicle Inspector ID	CoF Vehicle Inspector	Signature	Date

New Zealand Government Form ID LT400 Version No. 08/14