

Heavy vehicle specialist certificate

Must be presented to a CoF (heavy) inspecting organisation Heavy vehicle specialist inspector and inspecting organisation

Version No. 06/16

Heavy vehicle specialist inspector's or manufacturing in			GRB4
		BARBOUR	GRD4
Vehicle registration (optional)	7 A 9 D	1 0 0 1 4 J 1	023723
Make 2018 DOMETT	Component being of		Load anchorage
Model (optional)	Log bolsters	Towing connect	ion Brakes
Certification category	SRT	PSV stability	PSV rollover
HVEC	Swept path	PBS	
Description of work			
NEW TANKER CHASSIS MA DOMETTS.	NUFACTOR	ED AND ASSLINDL	
Code/standard/rule certified to		Component load rating(s)	
HEAVY VEHICLES 2004 RULE 31002		CHASSIS GVM 26,000kg	
General drawing number(s)		AXLE RATING 9,000kg	
3296-27 DCDD1001-F-2018		SUSPENSION R	ATING 9,000kg
PROMECH CALCULATIONS 4	-CSM-007 &	4-CSM-008	
Special conditions (optional) THIS CERTIFICATE IS A STATEMENT OF COMPLIANCE AT WARRANTY WITH RESPECT TO THE WORK CERTIFIED OF LAND TRANSPORT NZ APPROVED HEAVY VEHICLE SPECERTIFICATION IS NULL & VOID IF VEHICLE/COMPONENT CERTIFICATION (IS NULL & VOID IF VEHICLE/COMPONENT) Certification expiry date (if applicable) 29-06-2028 Declaration I the undersigned, declare that I am the heavy vehicle inspector identified and I hold a current valid application in the second control of the component of	DR ANY OTHER ASPECT. CIALIST CERTIFIER ON C IT IS SUBSEQUENTLY MO OF e specialist ointment.	OF THIS VEHICLE. COMPONENT/VEHIOR BEFORE THE CERTIFICATION EXPI	EVENTE STATED. THIS E-CERTIFIED. Comes first)
certify that the above mentioned vehicle componer manufacture and installation, and this certification in all respects with the Land Transport Rule: Vehicle Compliance 2002 and my appointment. To the knowledge the information contained in the certificand correct.	n complies e Standards pest of my	Inspector's name (PRINT IN CAPS) GEORGE BARBOI Date 29-06-2018	ID number JR G R B 4 Number 645206
CoF vehicle inspector ID	CoF vehicle inspecto	or signature Da	te

LT400

Form ID

New Zealand Government