

## Heavy vehicle specialist certificate

Must be presented to a CoF (heavy) inspecting organisation if not entered into LANDATA

Heavy vehicle specialist inspector's or manufacturing	g inspecting organisation's name (PRINT IN CAPS)  GEORGE BARBOUR		GRB4
Vehicle registration (optional)	VIN/chassis numb		0 2 3 9 5 4
Make 2020 DOMETT	Component being	certified:	Load anchorage
Model (optional) D1001	Log bolsters	Towing connection	Brakes
Certification category HVEC	SRT Swept path	PSV stability PBS	PSV rollover
Description of work	NULFACTUR		DEVENORETT
NEW TANKER CHASSIS MANUFACTURED AND ASSEMBLED BY DOMETT.			
	V		
Code/standard/rule certified to HEAVY VEHICLES 2004 RULE 31	002	Component load rating(s) CHASSIS GVM: 26,	
General drawing number(s)		AXLE RATING 9,00	
6214-01		SUSPENSION RAT	ING 9,000kg
PROMECH CALCULATIONS 4-CSM-007 & 4-CSM-008.			
Special conditions (optional) THIS CERTIFICATE IS A STATEMENT OF COMPLIANCE AT THE TIME OF THE WORK CERTIFIED OR ANY OTHER ASPECT OF THIS VEHICLE. OF ON OR BEFORE THE CERTIFICATION EXPIRY DATE STATED. THIS CERTIFIED.	OMPONENT/VEHICLE IS TO	BE RE-INSPECTED BY AN NZTA APPROVED HEAVY	Y VEHICLE SPECIALIST CERTIFIER
Certification expiry date (if applicable)	or	Hubodometer reading (whichever comes	first)
<b>Declaration</b>		Designer's ID (if different from inspector belo	(wo
I the undersigned, declare that I am the heavy vehicle inspector identified and I hold a current valid appo		Inspector's signature	
certify that the above mentioned vehicle component manufacture and installation, and this certification	complies	James de la Companya (Companya Companya	ID number
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 Mame (PRINT IN CAPS) GEORGE BARBOUR	G R B 4
		Date Numl	per
			743146
CoF vehicle inspector ID (if applicable)	CoF vehicle inspector	r signature (if applicable)	

All fields are mandatory unless otherwise stated.