

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				ODD4
Vahicle registration ()	GEORGE BARBOUR			GRB4
Vehicle registration (optional)	VIN/chassis numb	The state of the s	0 1 4 L 2 0	23030
Make 2021 DOMETT	Component being	certified:	√ Chassis	Load anchorage
Model (optional) D4501	Log bolsters		Towing connection	Brakes
Certification category	SRT		PSV stability	PSV rollover
HVEC	Swept path		PBS	
Description of work				
NEW LOW LOADER CHASS DOMETT.				
Code/standard/rule certified to		Componen	t load rating(s)	
HEAVY VEHICLES 2004 RULE 31002 CHASSIS GVM 30,000kg				
General drawing number(s)		-	E RATING 9,000	
6327-01		SUS	SPENSION RATI	NG 8,000kg
PROMECH CALCULATIONS 4-CSM-008 AND ATTACHED ON FILE 3168-110.				
Special conditions (optional) THIS CERTIFICATE IS A STATEMENT OF COMPLIANCE AT THE TIME OF THE WORK CERTIFIED OR ANY OTHER ASPECT OF THIS VEHICLE. ON OR BEFORE THE CERTIFICATION EXPIRY DATE STATED. THIS CIRE-CERTIFIED.	COMPONENT/VEHICLE IS TO	BE RE-INSPECTE	ED BY AN NZTA APPROVED HEAVY	VEHICLE SPECIALIST CERTIFIER
Certification expiry date (if applicable) N/A	or	Hubodomet	er reading (whichever comes fire	st)
Declaration		Designer's I	D (if different from inspector below,)
I the undersigned, declare that I am the heavy vehicle	specialist	1	1 1	1
inspector identified and I hold a current valid appo	intment. I	Inspector's	nature /	
certify that the above mentioned vehicle component manufacture and installation, and this certification	complies	Inspector	name (PRINT IN CAPS)	ID number
in all respects with the Land Transport Rule: Vehicle Compliance 2002 and my appointment. To the be	est of my		RGE BARBOUR	GRB4
knowledge the information contained in the certifica and correct.	ate is true	Date	Numbe	r
		22-0	02-2021	773603
				710000
CoF vehicle inspector ID (if applicable)	CoF vehicle inspector	signature (if a	applicable) Date	

All fields are mandatory unless otherwise stated.