

New Zealand Government

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 manufacturing	g inspecting organisation's name (PRINT IN CAPS) WAYNE COOPER				WC
Vehicle registration (optional)	VIN/chassis number 7 A 9 E		0 1 8 H	110:	2 3 6 3
Make 2017 DOMETT	Component being	certified:	Chassis		Load anchorag
Model (optional) E2001-PH	Log bolsters		Towing conn	ection	Brakes
Certification category HVEC	SRT Swept path		PSV stability		PSV rollover
NEW CURTAINSIDER CHAS DOMETTS.	SIS MANUF	ACTUR	ED AND A	SSEMB	LED BY
Code/standard/rule certified to RULE 31002 General drawing number(s) 3271-36 C-E200 Supporting documents PROMECH CALCULATIONS 4-		SU	load rating(s) ASSIS GVI LE RATING SPENSION	8,000kg I RATINO	9 G 8,000kg
Special Conditions for its all statement of compliance at warranty with respect to the work certified of Land transport nz approved heavy vehicle spec certification is null & void if vehicle/component	THE TIME OF CERTIFICA R ANY OTHER ASPECT (BIALIST CERTIFIER ON O	ATION ONLY AN OF THIS VEHICL OR BEFORE THE	ND DOES NOT OFFER LE. COMPONENT/VE E-CERTIFICATION EX	R OR IMPLY ANY HICLE IS TO BE PIRY DATE STA	Y GUARANTEE OR RE-INSPECTED BY A
Certification expiry date (if applicable) 03-08-2027	or	Hubodomete	er reading (whicheve	r comes first)	
Declaration		Designer's II	O (if different from inspe	ctor below)	
I the undersigned, declare that I am the heavy vehicle inspector identified and I hold a current valid appoint certify that the above mentioned vehicle component' manufacture and installation, and this certification in all respects with the Land Transport Rule: Vehicle S Compliance 2002 and my appointment. To the best knowledge the information contained in the certificat and correct.	ntment. I 's design, complies Standards st of my	Dete	ignature name (PRINT IN CAPS)	Number	ID number 1901
	oF vehicle inspector s		Da	te	

Form ID

LT400

Version No. 06/16