

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 inspecting organisation's name (PRINT IN CAPS) GEORGE BARBOUR				GRB4
Vehicle registration (optional)	VIN/chassis numb		1 4 L 1 0	0 2 3 9 6 7
Make 2020 DOMETT	Component being	certified:	Chassis	√ Load anchorage
Model (optional) E2001 PH	Log bolsters		Towing connection	Brakes
Certification category HVEA	SRT Swept path		PSV stability PBS	PSV rollover
Description of work				
NEW DECK MANUFACTUR 25NB PIPE @ CROSSMEM 8mm HT CHAIN PLATES: 2 10mm KEYHOLE PLATES:	BERS: 23 PE 3 PER SIDE I	R SIDE RATED @	ATED @ 250 6000kg EAC	CH
Code/standard/rule certified to NZS 5444:2005		Component loa PAYLO	d rating(s) OAD 26,000kg	
General drawing number(s) 6266-03 DSD0	01310			
PROMECH CALCULATIONS 4-LAS-016, 4-LAS-021 AND NZS5444. Special conditions optional This Certificate is a Statement of compliance at the time of certification only and does not offer or imply any guarantee or warranty with respect to the work certified or any other aspect of this vehicle. Component/vehicle is to be re-inspected by an				
NZTA APPROVED HEAVY VEHICLE SPECIALIST CERTIFI IF VEHICLE/COMPONENT IS SUBSEQUENTLY MODIFIED		R RE-CERTIFIED.		
N/A	or		eading (whichever comes fi	
I the undersigned, declare that I am the heavy vehicuspector identified and I hold a current valid appearity that the above mentioned vehicle compon manufacture and installation, and this certification all respects with the Land Transport Rule: Vehicle Compliance 2002 and my appointment. To the knowledge the information contained in the certificant correct.	pointment. I ent's design, on complies le Standards best of my	Inspector's sign	SE BARBOUR	ID number GRB4
CoF vehicle inspector ID (if applicable)	CoF vehicle inspector	r signature (if applice	Date	

All fields are mandatory unless otherwise stated.