

Heavy vehicle specialist certificate

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

ng inspecting organisation's name (PRINT IN CAPS) GEORGE BARBOUR						GRB4			
VIN/chassis number 7 A 9 D		2 6]P	2	0 2	3	3 5 2		
Component being	certified:	fied: Chassis				1	Load anchorag		
Log bolsters	g bolsters		Towing connection				Brakes		
SRT		PSV	PSV stability				PSV rollover		
Swept path		PBS							
NT & REAR @ FER @ 32,00) 18,000k 0kg.		OME	ETT T	RUC	CK A	AND		
	Component load rating(s) PAYLOAD 36,000k(
OF CERTIFICATION ONLY COMPONENT/VEHICLE IS ' SERTIFICATION IS NULL & \	AND DOES NOT O TO BE RE-INSPEC' VOID IF-VEHICLE/O	FFER OR IMP FED BY AN NZ OMPONENT I	LY ANY (TA APPI S-SUBSE	GUARANTE ROVED HE EQUENTLY	EE OR WA EAVY VEH MODIFIE	ARRAN ⁻ IICLE SI ED, OPE	TY WITH RESPECT TO PECIALIST CERTIFIER RATED-ILLEGALLY,		
or									
	Designer	S ID (if aiffe	rent fron	n inspector	below)				
	GEORGE VIN/chassis number 7 A 9 D Component being Log bolsters SRT Swept path CTURED ANI NT & REAR @ TER @ 32,00 TRE @ 34,00 TTACHED COMPONENT/VEHICLE IS DERTIFICATION IS NULL & 30	GEORGE BARBO VIN/chassis number 7 A 9 D 5 0 0 Component being certified: Log bolsters SRT Swept path CTURED AND FITTED NT & REAR @ 18,000k FER @ 32,000kg. FRE @ 34,000kg. Componer PAY CTURED ON FILE	GEORGE BARBOUR VIN/chassis number 7 A 9 D 5 0 0 2 6 Component being certified: Chas Log bolsters Towin SRT PSV Swept path PBS CTURED AND FITTED BY DO NT & REAR @ 18,000kg. TER @ 32,000kg. TRE @ 34,000kg. Component load rati PAYLOAD OF CERTIFICATION ONLY AND DOES NOT OFFER OR IMPROMENT/VEHICLE IS TO BE RE-INSPECTED BY AN NZ DERTIFICATION IS NULL-& VOID-IF-VEHICLE/COMPONENTH	GEORGE BARBOUR VIN/chassis number 7 A 9 D 5 0 0 2 6 P Component being certified: Chassis Log bolsters Towing con SRT PSV stabilit Swept path PBS CTURED AND FITTED BY DOME NT & REAR @ 18,000kg. TER @ 32,000kg. TER @ 34,000kg. Component load rating(s) PAYLOAD 36. TTACHED ON FILE 3168-115.	GEORGE BARBOUR VIN/chassis number 7 A 9 D 5 0 0 2 6 P 2 C Component being certified: Log bolsters SRT PSV stability Swept path PBS CTURED AND FITTED BY DOMETT T NT & REAR @ 18,000kg. IER @ 32,000kg. IRE @ 34,000kg. Component load rating(s) PAYLOAD 36,000k PAYLOAD 36,000k TTACHED ON FILE 3168-115.	GEORGE BARBOUR VIN/chassis number 7 A 9 D 5 0 0 2 6 P 2 0 2 Component being certified: Log bolsters Towing connection PSV stability Swept path PBS CTURED AND FITTED BY DOMETT TRUC NT & REAR @ 18,000kg. IER @ 32,000kg. IRE @ 34,000kg. Component load rating(s) PAYLOAD 36,000kg TAYLOAD 36,000kg TAYLOAD 36,000kg	GEORGE BARBOUR VIN/chassis number 7 A 9 D 5 0 0 2 6 P 2 0 2 3 Component being certified: Log bolsters Towing connection SRT PSV stability PBS CTURED AND FITTED BY DOMETT TRUCK A NT & REAR @ 18,000kg. IER @ 32,000kg. IER @ 34,000kg. Component load rating(s) PAYLOAD 36,000kg TACHED ON FILE 3168-115.		

All fields are mandatory unless otherwise stated.

Te Kāwanatanga o Aotearoa New Zealand Government

A06390 Refer No: 6602-40-03 LT400 No: ome nsultants L CERTIFICATE OF COMPLIANCE PDS: GRB4 ID: GEORGE BARBOUR Certifier: Promech Consultants Ltd, 103 Wharf Street Tauranga Branch: PO52582-Order No: Client: Domett Truck & Trailer Limited 9732 217 Taurikura Drive, Tauriko, PO Box 9458, Greerton, Phone No: (07) 575 5139 Address: Tauranga Vehicle Details: Rego: Model: D5002 Make: 2023 DOMETT 3 5 2 2 3 P 2 0 2 6 Α D 0 0 VIN / Chassis: 7 Hubmeter: km km Speedo: Class: TD 5800 Tare: kg 42000 GVM: ka kg GCM: Requirements of customer and standards / Codes design to comply with : Load Anchorage New Item certified: NZS 5444:2005 Standards / codes: Operating condition and intended use: On highway Guanggwen Cui / POSITIONS: GMAW: F, HV, VU, OH / ID: TL 212 - 23 / EXP.: 01/06/26 Welder: PROMECH CALCULATIONS ATTACHED ON FILE 3168-115. Assumptions & Special Conditions: Fabrication / Installation Instructions / Drawing No: N/A Design Life: Design For: Single use Load Anchorage inspection check sheet completed: Pass: Time: Description of work: NEW SKELETAL DECK MANUFACTURED AND FITTED BY DOMETT TRUCK AND TRAILER. ISO TWISTLOCKS: 2 X 20ft FRONT & REAR @ 18,000kg. ISO TWISTLOCKS: 1 X 20ft CENTER @ 32,000kg. ISO TWISTLOCKS: 1 X 40ft CENTRE @ 34,000kg. Rechecked and Passed I declare that I am a heavy vehicle specialist certifier engineer and I hold a current valid appointment. I certify that at the time of inspection this vehicle component design and this certification comply in all respects with the Land Transport Rule: Vehicle Standards Compliance 2002; my Notice of Appointment and applicable requirements. To the best of my knowledge the information contained in this certificate is true and correct. 24/10/2023 Date: Heavy Vehicle Specialist Inspector Signature: **Promech Conditions of Contractual Engagement:** ACENZ / IPENZ Conditions of Engagement Apply (Conditions are available on request, standard form No. 1-038). The liability of the certifier to the client in respect of his / her services for the project shall be limited to five times the value of the Promech Consultants fee. The client will also indemnify the Consultant for any damages, loss or costs the Consultant, as a result of providing the services, must pay or suffers under its Deed of Appointment with the Director of Land Safety to be a Heavy Vehicle Specialist Certifier. However, this indemnity will not apply to the extent that the damages, costs or loss are due to any breach by the Consultant of its common law duty of care to the Director when performing its obligations under the Deed of Appointment. The client understands that all correspondence and communication regarding work to be carried out is a recommendation by the individual Certifier for standards compliance only and not an instruction to the engineering workshop to carry out the work. The client should discuss any concerns regarding this certification with the Certifier or submit a formal written complaint, including the date and Promech job number or description to the attention of the Certifier identified above. The client may appeal to the NZTA if dissatisfied with

any matters related to the certification.