

Heavy vehicle specialist certificate

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

CoF vehicle inspector ID (if applicable)	I the undersigned, declare that I am the heavy vehicle specialist inspector identified and I hold a current valid appointment. I certify that the above mentioned vehicle component's design, manufacture and installation, and this certification complies 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.	Certification expiry date (if applicable)	Special conditions (aptional) THIS CERTIFICATE IS A STATEMENT OF COMPLIANCE AT THE TIME OF CERTIFICATIO THE WORK CERTIFIED OR ANY OTHER ASSECT OF THIS VEHICLE. COMPONENTIVEH ON OR BEFORE THE CERTIFICATION EXPIRY DATE STATED. THIS CERTIFICATION IS I ACCIDENT DAMAGED. OR RE-CERTIFIED.	Supporting documents PROMECH CALCULATIONS 4-LAS-021,	General drawing number(s) 6600-44-03 DSD01310	Code/standard/rule certified to NZS 5444:2005	K MANUFACTURED AN WING RAIL SLOTS: 44 I AIN PLATES: 3 PER SID HAIN PLATES: 1 PER S	Description of work	Certification category HVEA Swept path	Model (optional) E2001 PSH33 Log bolsters	Make 2023 DOMETT Componen	Plate number (optional) 7 A 9 E	Heavy vehicle specialist inspector's or manufacturing inspecting organisation's name (PRINT IN CAPS) GEORGE BARBOUR
CoF vehicle inspector signature (if applicable) Date	Designer's ID (if different from inspector below) Inspector's Agnature Inspector's name (PRINT IN CAPS) GEORGE BARBOUR Date Number 22-03-2023 852179	OF Hubodometer reading (whichever comes first)	ECIAL 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, COMPONENTIVEHICLE IS TO BE RE-INSPECTED BY AN NZTA APPROVED HEAVY VEHICLE SPECIALIST CERTIFIER ON OR BEFORE THE CERTIFICATION EXPIRY DATE STATED. THIS CERTIFICATION IS NULL & VOID IF VEHICLE/COMPONENT IS SUBSEQUENTLY MODIFIED, OPERATED ILLEGALLY, ACCIDENT DAMAGED, OR RE-CERTIFIED.	1, LAS-063 AND 4-LAS-070.		Component Toad rating(s) PAYLOAD 26,000kg	ID FITTED BY DOMETT TRUCK AND TRAILER: PER SIDE RATED @ 2500kg EACH.)E RATED @ 6000kg EACH. SIDE RATED @ 6000kg EACH. SIDE RATED FOR MEZZANINE SUPPORT.		PBS	Isters Towing connection Brakes	Component being certified: Chassis $\sqrt{}$ Load anchorage	is number 9 E 2 0 0 1 8 P 2 0 2 3 2 6 1	ting organisation's name (PRINT IN CAPS) GEORGE BARBOUR ID GRB4

LT400

LT400 No: 852179

Refer No: 6600-44-03

promech Consultants Ltd

PDS:	CERTIFICATE OF COMPLIANCE Consultants	ants Ltd
Certifier:	GEORGE BARBOUR Promech Consultants Ltd, 103 Wharf Street Tauranga	IID: GRB4
Client :	Domett Truck & Trailer Limited Order No:	No: PO47338- 9334
Address:	217 Taurikura Drive, Tauriko, PO Box 9458, Greerton, Phone No:	No: (07) 575 5139
Vehicle Details		
Make: VIN / Chassis:	2023 DOMETT 7 A 9 E	3 2 6 1
GCM:	33000 kg	6500 kg
Requirements of cu Item certified:	Requirements of customer and standards / Codes design to comply with : Item certified: Load Anchorage New	
Standards / codes:	odes: NZS 5444:2005	
Operating con	Operating condition and intended use : On highway	
Welder:	Jemuel Gaengan / POSITIONS: GMAW: F / ID: TL 411-21 / EXP.: 14/07/24	
Assumptions & Special Conditions	& PROMECH CALCULATIONS 4-LAS-021, LAS-063 AND 4-LAS-070 tions:)70.
Fabrication / In	Fabrication / Installation Instructions / Drawing No: DSD01310	
Design For:	Single use Design Life:	N/A
Loa	Load Anchorage inspection check sheet completed: Y Pass: Y	Time:
Description of work NEW DECK MANUI 8mm COAMING RA 12mm CHAIN PLAT	Description of work: NEW DECK MANUFACTURED AND FITTED BY DOMETT TRUCK AND TRAILER 8mm COAMING RAIL SLOTS: 44 PER SIDE RATED @ 2500kg EACH. 12mm CHAIN PLATES: 3 PER SIDE RATED @ 6000kg EACH. 8mm HT CHAIN PI ATES: 1 PER SIDE RATED @ 6000kg EACH.	
10mm KEYHOLE PLATI	10mm KEYHOLE PLATES: 2 PER SIDE RATED FOR MEZZANINE SUPPORT.	
I declare that I at the time of insp Transport Rule: best of my knov	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 carrect.	intment. I certify that at the case with the Land ble requirements. To the
Heavy Vehicle	Heavy Vehicle Specialist Inspector Signature: (Date:	22/03/2023
Promech Cond ACENZ / IPENZ Co- client in respect of I The client will also i under its Deed of A the extent that the o its obligations under	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.	ilability of the certifier to the fee. services, must pay or suffers indemnity will not apply to he Director when performing
The client understa for standards comp The client should d Promech job numb any matters related	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.	tion by the individual Certifier nt, including the date and A if dissatisfied with