

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 in					GRB4			
Vehicle registration (optional)	VIN/chassis numb	er E 2 0	0 1 1	G 1	0 2	3 5	5 5 8	
Make 2017 DOMETT	Component being		Chassis			Load	anchorage	
Model (optional) E2001-PH	Log bolsters		Towing connection			Brakes		
Certification category HVEC	SRT Swept path		PSV stabil	ity		PSV	rollover	
Description of work								
NEW CURTAINSIDER CHAS	SIS MANUI	FACTUF	RED AND	ASSE	MBL	ED B	Υ	
DOMETTS.								
Code/standard/rule certified to RULE 31002			it load rating(s)	√M 32,	000k	g		
General drawing number(s)		AXLE RATING 9,000kg						
3246-12 C-E200	1-SL	SU	ISPENSIC	N RAT	TING	9,000	kg	
PROMECH CALCULATIONS 4- Special conditions (optional) THIS CERTIFICATE IS A STATEMENT OF COMPLIANCE ATWARRANTY WITH RESPECT TO THE WORK CERTIFIED OR LAND TRANSPORT NZ APPROVED HEAVY VEHICLE SPECI CERTIFICATION IS NULL & VOID IF VEHICLE/COMPONENT Certification expiry date (if applicable)	THE TIME OF CERTIFI ANY OTHER ASPECT ALIST CERTIFIER ON	CATION ONLY A OF THIS VEHIC OR BEFORE TH IODIFIED, ACCIL	IND DOES NOT OF CLE. COMPONENT/ IE CERTIFICATION	FER OR IMP VEHICLE IS EXPIRY DA' DR RE-CERT	PLY ANY G TO BE RE TE STATE IFIED.	UARANTE	E OR ED BY A	
11-01-2027 Declaration	01		D (if different from in					
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.		Inspector's lignature Inspector's name (PRINT IN CAPS) Date 11-01-2017 Number 579467						
	oF vehicle inspector			Date				

LT400

Version No. 06/16

Form ID