

## Heavy vehicle specialist certificate Must be presented to a CoF (heavy) inspecting organisation if not entered into LANDATA

Heavy vehicle specialist inspector's or manufa	acturing inspecting organis	ation's name (PRINT IN CAPS)	ID
		JOHN HIRST	
Plate number (optional)	VIN/chasts-num	E 2 5 0 1 4 P 2	023349
Make <b>DOMETT</b>	Component bein		Load anchorage
Model (optional) <b>E2501 H</b>	Log bolsters	Towing connection	<b>X</b> Brakes
Certification category <b>HVEK</b>	SRT Swept path	PSV stability PBS	PSV rollover
Description of work			
CERTIFY TO SCHEDULE 5 O	F LTR 32015: NZ H	EAVY VEHICLE BRAKE SPE	CIFICATION.
CARRY OUT BRAKE CALCUL	ATIONS, INSPECT	ION AND ECU END OF LINE	PROTOCOL.
5AFT LIVESTOCK RSS ON TYRE: 215 75 R17.5		7.5	
FOR SYSTEM ARCHITECTUR	RE, PLEASE REFER	R TO PDS WORKSHEET & SO	CHEMATIC.
REASON FOR CERTIFICATION:	NEW TRAILER	BUILD	
Code/standard/rule certified to LTR 32015/5		Component load rating(s)  32 Tonnes GVM	
General drawing number(s)		16 Tonne (Front brake mass)	
N/A		19 Tonne (Rear brake mass)	
Supporting documents  BRAKE RULE CERTIFICATE	JH231018		
BRAKE CALCULATION #	TP52742		
Special conditions (optional)  WARNING LAMP MUST ILLUM  EXTINGUISH IMMEDIATELY (			HEN
Certification expiry date (if applicable) N/A [UNLESS MODIFIED]	or	Hubodometer reading (whichever comes	first)
Declaration		Designer's ID (if different from inspector below	w)
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 riame PRINT IN CAPS)  JOHN HIZS  Date Numb	per
CoF vehicle inspector ID (if applicable)	CoF vehicle inspecto	or signature (if applicable) Date	

Te Kāwanatanga o Aotearoa New Zealand Government

All fields are mandatory unless otherwise stated.