

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

Heavy vehicle specialist inspector's or manufact	curing inspecting organisa	ation's name (F		JEH
Plate number (optional)	VINACE Num		0015P2	023282
Make DOMETT	Component bein		Chassis	Load anchorage
Model (optional) E2001 PH-33	Log bolsters		Towing connection	X Brakes
Certification category HVEK	SRT Swept path		PSV stability PBS	PSV rollover
Description of work				
CERTIFY TO SCHEDULE 5 OF	- LTR 32015: NZ H	EAVY VEH	IICLE BRAKE SPEC	IFICATION.
CARRY OUT BRAKE CALCULA	ATIONS, INSPECT	ION AND I	ECU END OF LINE F	PROTOCOL.
5AFT CURTAINSIDE RSS ON TYRE: 265 70 R19.5				5
FOR SYSTEM ARCHITECTUR	E, PLEASE REFER	R TO PDS	WORKSHEET & SC	HEMATIC.
REASON FOR CERTIFICATION:	NEW TRAILER	BUILD		
Code/standard/rule certified to LTR 32015		Component load rating(s) 33 Tonnes GVM		
General drawing number(s) N/A		16 Tonne (Front brake mass) 19 Tonne (Rear brake mass)		
Supporting documents BRAKE RULE CERTIFICATE BRAKE CALCULATION #	JH230824 TP52720			
Special conditions (optional) WARNING LAMP MUST ILLUM EXTINGUISH IMMEDIATELY O	AND			HEN
Certification expiry date (if applicable) N/A [UNLESS MODIFIED]	or	Hubodomet	ter reading (whichever comes firs	Ð
Declaration	Designer's ID (if different from inspector below)			
I the undersigned, declare that I am the heavy vehinspector identified and I hold a current valid appropertify that the above mentioned vehicle componimanufacture and installation, and this certification in all respects with the Land Transport Rule: Vehicle Compliance 2002 and my appointment. To the beknowledge the information contained in the certificand correct.	Inspector's signature Inspector's name (PRINT IN CLAS) ID number JOHN HIRST Number 881159			
CoF vehicle inspector ID (if applicable)	CoF vehicle inspecto	r signature (if a	pplicable) Date	

All fields are mandatory unless otherwise stated.

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