

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

Heavy vehicle specialist inspector's or manufac		ation's name (PRIN AM SINCLA	The state of the s	SWI
Plate number (optional)	VIN/chassis numb	C 200	24P20	23323
Make DOMETT	Component being		Chassis	Load anchorage
Model (optional) C2002 BPH	Log bolsters		Towing connection	X Brakes
Certification category HVEK	SRT Swept path		PSV stability .	PSV rollover
Description of work		1 5	_	
CERTIFY TO SCHEDULE 5 OF	LTR 32015: NZ HE	AVY VEHIC	LE BRAKE SPECIF	FICATION.
CARRY OUT BRAKE CALCULA 3ASBTR CURTAINSIDE FOR SYSTEM ARCHITECTURE REASON FOR CERTIFICATION:	E, PLEASE REFER	RSS ON TY	′RE: 265 70 R19.5	
Code/standard/rule certified to LTR 32015		Component load rating(s) 28 Tonnes GVM		
General drawing number(s) N/A			19 Tonnes (Rear	group rating)
Supporting documents BRAKE RULE CERTIFICATE BRAKE CALCULATION # Special conditions (optional) WARNING LAMP MUST ILLUM EXTINGUISH IMMEDIATELY O		***********		EN
Certification expiry date (if applicable) N/A [UNLESS MODIFIED]	or .		reading (whichever comes first)	
the undersigned, declare that I am the heavy velocities and I hold a current valid appointify that the above mentioned vehicle componing anufacture and installation, and this certification all respects with the Land Transport Rule: Vehic Compliance 2002 and my appointment. To the becombledge the information contained in the certificand correct.	ointment. I lent's design, on complies cle Standards est of my	Inspector's sign	ne (PRINT (N CAPS) CHARAS Number	ID number S 417
CoF vehicle inspector ID (if applicable)	CoF véhicle inspector	signature (if appli	cable) Date	

All fields are mandatory unless otherwise stated.