

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 c	organisation's name CHRIS CLA	(PRINT IN CAPS)	CJC	
Plate number (optional)	VIN/chass	sis number	021120	2 3 2 5 5	
Make DOMETT	Compone	ent being certified:	Chassis	Load anchorage	
Model (optional) D4502	Log b	olsters	Towing connection	X Brakes	
Certification category HVEK	SRT	t path	PSV stability PBS	PSV rollover	
Description of work					
CERTIFY TO SCHEDULE 5 CARRY OUT BRAKE CALCU 4AS LOW LOADER FOR SYSTEM ARCHITECTU REASON FOR CERTIFICAT	JLATIONS, INSP JRE, PLEASE RE	ECTION AND EC	CU END OF LINE PROT	OCOL.	
Code/standard/rule certified to		Compone	Component load rating(s)		
LTR 32015/5			42 Tonnes GVM		
General drawing number(s) N/A			26 Tonnes (Rear bra	ake mass)	
Supporting documents BRAKE RULE CERTIFICATE BRAKE CALCULATION #	JH23070 ² TP52690	1		-	
Special conditions (optional) WARNING LAMP MUST ILLU EXTINGUISH IMMEDIATELY					
Certification expiry date (if applicable) N/A [UNLESS MODIFIED]		or Hubodome	eter reading (whichever comes first		
Declaration		Designer's	ID (if different from inspector below)		
I the undersigned, declare that I am the heavy vinspector identified and I hold a current valid appearance that the above mentioned vehicle compound that the above mentioned vehicle compound that the and installation, and this certification all respects with the Land Transport Rule: Ve Compliance 2002 and my appointment. To the knowledge the information contained in the certain correct.	ppointment. I onent's design, tion complies hicle Standards best of my	Date	name (PRINT IN CAPS) Number		
CoF vehicle inspector ID (if applicable)	CoF vehicle in	spector signature (if	applicable) Date		

All fields are mandatory unless otherwise stated.