

Heavy vehicle specialist certificate

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

Heavy vehicle specialist inspector's or manufacturing	inspecting organisat	ion's name (PRINT IN CAPS)	ID	
	GEORGE BARBOUR				GRB4
Plate number (optional)	VIN/chassis numb	Character Character Ch.			
Make				2 0 2	23094
2021 DOMETT	Component being	certified:	Chassis		Load anchorage
Model (optional) C2003 PH	Log bolsters		√ Towing conn	ection	Brakes
Certification category	SRT		PSV stability		PSV rollover
HVET	Swept path		PBS		
Description of work					
NEW FIFTHWHEEL MOUNT MANUFACTURED AND FITTED BY DOMETT.					
			1		
Code/standard/rule certified to		Compone	nt load rating(s)		
NZS 5450:1989	Component load rating(s) MTM 29,000kg				
General drawing number(s)	VERTICAL 10,000k			000kg	
6406-03					
Supporting documents					
PROMECH CALCULATIONS A	TTACHED C	N FILE	3168-98.		
Special conditions (optional) THIS CERTIFICATE IS A STATEMENT OF COMPLIANCE AT TO WARRANTY WITH RESPECT TO THE WORK CERTIFIED OR NZTA APPROVED HEAVY VEHICLE SPECIALIST CERTIFIER IF VEHICLE/COMPONENT IS SUBSEQUENTLY MODIFIED, A	ANY OTHER ASPECT O	F THIS VEHICL ERTIFICATION	E. COMPONENT/VEHI	CLE IS TO BE RI	E-INSPECTED BY AN
Certification expiry date (if applicable)	or	Hubodome	eter reading (whicheve	er comes first)	
18-06-2031					
Declaration		Designer's	ID (if different from insp	ector below)	
					7
I the undersigned, declare that I am the heavy vehicle inspector identified and I hold a current valid appoints	nent. I	Inspector's	signature	11	
certify that the above mentioned vehicle component's manufacture and installation, and this certification cor			92	M	
in all respects with the Land Transport Rule: Vehicle St Compliance 2002 and my appointment. To the best of		1	RGE BARBO		G R B 4
knowledge the information contained in the certificate and correct.		Date		Number	
		18-	06-2021	7	783781
CoF vehicle inspector ID (if applicable)	CoF vehicle inspector	signature (i	applicable)	ate	

All fields are mandatory unless otherwise stated.