

## Heavy vehicle specialist certificate

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

eavy vehicle specialist inspector's or manufacturing inspecting organisation's name (PRINT IN CAPS)  GEORGE BARBOUR				ID	GRB4
Plate number (optional)	VIN/chassis numb	er 2 0	0 2 8 M	2 0 2	2 3 0 9 3
Make 2021 DOMETT	Component being	certified:	Chassis		Load anchorage
Model (optional) C2002	Log bolsters		Towing conne	ection	Brakes
Certification category HVET	SRT		PSV stability		PSV rollover
Description of work	Swept path		PBS		
NEW KINGPIN MOUNT MANUFACTURED AND FITTED BY DOMETT.					
			\$		
	,				
Code/standard/rule certified to NZS 5451:1989		Componer	nt load rating(s) M 28,000kg		
General drawing number(s)	VERTICAL 10,000kg				
6408-02 Supporting documents					
PROMECH CALCULATIONS ATTACHED ON FILE 3168-101.					
Special conditions (optional) THIS CERTIFICATE IS A STATEMENT OF COMPLIANCE AT THE TIME THE WORK CERTIFIED OR ANY OTHER ASPECT OF THIS VEHICLE. ON OR BEFORE THE CERTIFICATION EXPIRY DATE STATED. THIS C RE-CERTIFIED.	COMPONENT/VEHICLE IS TO	DE RE-INSPECT	ED BT AN NZTA APPROVE	ED HEAVY VEHIC	LE SPECIALIST CERTIFIER
Certification expiry date (if applicable) 10-06-2031	or	Hubodome	ter reading (whicheve	er comes first)	
Declaration		Designer's	ID (if different from inspe	ector below)	
I the undersigned, declare that I am the heavy vehicle inspector identified and I hold a current valid appoints		Inspector's	signature	06	
certify that the above mentioned vehicle component's manufacture and installation, and this certification cor	design, mplies	Inspector's	name (PRINT IN CAPS,		ID number
in all respects with the Land Transport Rule: Vehicle St Compliance 2002 and my appointment. To the best of knowledge the information contained in the certificate	f my	GEC	RGE BARBO	UR	GRB4
and correct.		Date 10-0	06-2021	Number	783768
CoF vehicle inspector ID (if applicable)	CoF vehicle inspector	r signature (if	applicable) Da	ite	

All fields are mandatory unless otherwise stated.