

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 in	nspecting organisa	tion's name	(PRINT IN CAPS)	ID			
	GEORGI	E BARB	GRB4	GRB4			
	VIN/chassis numb						
Make	7 A 9 E	4 5	0 1 X M 2	0 2 3 1 0) 4		
2021 DOMETT	Component being	g certified:	Chassis	Load a	nchorage		
Model (optional) LF E4501	Log bolsters		Towing connection	on Brakes			
Certification category	SRT		PSV stability	PSV ro	llover		
HVET	Swept path		PBS				
Description of work							
NEW SINGLE PIN TELESCOP BY DOMETT.							
Code/standard/rule certified to			ent load rating(s)				
NZS 5446:2007		MTM 32,000kg					
General drawing number(s) 6442-02 DSA0123	32	LENGTH 1510mm COUPLING D VALUE (MIN) 147kN					
PROMECH CALCULATIONS 4-D Special conditions (optional) THIS CERTIFICATE IS A STATEMENT OF COMPLIANCE AT THE TIME OF THE WORK CERTIFIED OR ANY OTHER ASPECT OF THIS VEHICLE. COMO NOR BEFORE THE CERTIFICATION EXPIRY DATE STATED. THIS CERTIFICATION EXPIRY DATE STATED.	CERTIFICATION ONLY AI	BE RE-INSPEC	TED BY AN NZTA APPROVED HEA	AVY VEHICLE SPECIALIST CER	RTIFIER		
RE-CERTIFIED. Certification expiry date (if applicable) 01–12–2031	or	Hubodom	neter reading (whichever con	nes first)			
Declaration		Designer'	s ID (if different from inspector	below)			
I the undersigned, declare that I am the heavy vehicle spinspector identified and I hold a current valid appointmed certify that the above mentioned vehicle component's distribution manufacture and installation, and this certification compinall respects with the Land Transport Rule: Vehicle State Compliance 2002 and my appointment. To the best of reknowledge the information contained in the certificate is and correct.	ent. I lesign, plies ndards ny	GE(name (PRINT IN CAPS) DRGE BARBOUR	ID number 803883	3 4]		
CoF vehicle inspector ID (if applicable)	oF vehicle inspecto	or signature ((if applicable) Date				

All fields are mandatory unless otherwise stated.

V	lew	Zea	land	GO	veri	nm	ient		
-			1						