

6779 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		n's name (PRINT IN] ID G	RB4
Vehicle registration (optional)	VIN/chassis number 7 A 9 E	300	1 4 K 1	0 2 3	8 8 8 3
Make 2019 DOMETT	Component being o	ertified: $$	Chassis		Load anchorage
Model (optional) E3001 P	Log bolsters		Towing connection		Brakes
Certification category HVEC	SRT Swept path		PSV stability PBS	Topical Capacitan	PSV rollover
Description of work NEW UNDERMOUNT TIPPE		And the second s	The state of the s		
MANUFACTURED AND ASS	EMBLED BY	DOMET	Γ.		
Code/standard/rule certified to HEAVY VEHICLES 2004 RULE 3	Component load rating(s) CHASSIS GVM: 32,000kg				
General drawing number(s) 6100-01		AXLE RATING 8,000kg SUSPENSION RATING 8,000kg			
Special conditions (optional) THIS CERTIFICATE IS A STATEMENT OF COMPLIANCE AT THE TIME WORK CERTIFIED OR ANY OTHER ASPECT OF THIS VEHICLE	E OF CERTIFICATION ONLY A	ND DOES NOT OFFER	OR IMPLY ANY GUARANT Y AN NZTA APPROVED HE	EE OR WARRAN EAVY VEHICLE S	ITY WITH RESPECT TO PECIALIST CERTIFIER
ON OR BEFORE THE CERTIFICATION EXPIRY DATE STATED. THIS RE-CERTIFIED.	CERTIFICATION IS NULL & VC	DID IF VEHICLE COMPO	ONENT IS SUBSEQUENTLY reading (whichever con		CIDENT DAMAGED, OR
Certification expiry date (if opplicable) N/A	or				
Declaration		Designer's ID	(if different from inspector	below)	
I the undersigned, declare that I am the heavy vehicle inspector identified and I hold a current valid apporting that the above mentioned vehicle compone manufacture and installation, and this certification all respects with the Land Transport Rule: Vehicle Compliance 2002 and my appointment. To the knowledge the information contained in the certificant correct.	pointment. I ent's design, on complies le Standards best of my	GEOR Date	gature 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	umber	ID number]G R B 4 7395
CoF vehicle inspector ID (if applicable)	CoF vehicle inspect	or signature (if ap	plicable) Date		