

New Zealand Government

Heavy Vehicle Specialist Certificate

Must be presented to a CoF (Heavy) Inspecting Organisation
Heavy Vehicle Specialist Inspector and Inspecting Organisation

Version No. 11/14

Heavy Vehicle Specialist Inspector's or Manufacturing Inspecting Organisation's Name (PRINT IN CAPS) WAYNE COOPER			WC WC	
Vehicle Registration*	VIN/Chassis Numb	The second second second	12F1	023399
Component being certified:	Chassis Towing Conne	ection	Load Anchorage Brakes	SRT
Certification Category HVEA	PSV Stability PBS		PSV Rollover	Swept Path
Description of Work				
NEW DECK MANUFACTURE 8 & 10mm COAMING RAIL: R INTERNAL CRATE MOUNTS	ATED FOR	6 X 500	00kg J-HOOk	
Code/Standard/Rule Certified to		Componen	t Load Rating(s)	
NZS 5444		CRA	TE @ 26,000	kg
General Drawing Number(s)				
3176-38 L-RR &	L-C			
PROMECH CALCULATIONS 4- Special Conditions*	LAS-040, 4-	LAS-033	AND 4-LAS-	023
THIS CERTIFICATE IS A STATEMENT OF COMPLIANCE AT WARRANTY WITH RESPECT TO THE WORK CERTIFIED OF LAND TRANSPORT NZ APPROVED HEAVY VEHICLE SPEC CERTIFICATION IS NULL & VOID IF VEHICLE/COMPONENT	ANY OTHER ASPECT	OF THIS VEHIC	LE. COMPONENT/VEHIC E CERTIFICATION EXPIR	LE IS TO BE RE-INSPECTED BY A Y DATE STATED. THIS
Certification Expiry Date (if applicable)	or		ter Reading (whichever co	
26-08-2025				
Declaration		Designer's	ID (if different from inspector	r below)
I the undersigned, declare that I am the Heavy Vehicle Inspector identified and I hold a current valid appointment that the above mentioned vehicle component manufacture and installation, and this certification in all respects with the Land Transport Rule: Vehicle Compliance 2002 and my Appointment. To the because the information contributed in the Contification i	intment. I s's design, complies Standards est of my	Inspector's	Name (PRINT IN CAPS)	ID Number
knowledge the information contained in the Certifica and correct.	ite is true	Date 26-0	08-2015	52056 4
CoF Vehicle Inspector ID All fields excluding those marked	CoF Vehicle Inspecto		Date	

Form ID

LT400