

## Heavy vehicle specialist certificate Must be presented to a CoF (heavy) inspecting organisation if not entered into LANDATA

g inspecting organisation's name (PRINT IN CAPS)  GEORGE BARBOUR				ID	GRB4		
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ponent being	certified:	√ Chass	sis			Load ancl	norage
Log bolsters	Towing connection		ion	Brakes			
SRT	PSV stability			PSV rollover			
Swept path		PBS					
				5 DIN	D.V.	OTO	
M-008 AN	AXL SUS	ASSIS E RAT BPENS M-009	GVM 3 ING 8, ION R.	OOOKQ	G 8,0	WITH RESPE	CTTO
IENT/VEHICLE IS TO ATION IS NULL & VO	DE RE-INSPECTE	ED BY AN NZI	SUBSEQUENT	LY MODIFIE	ICLE OF	CIALIST CLIV	III ILIX
	Designer's	ID (if differen	t from inspecti	or below)	1		
nt. I sign,	Inspector's	Gr		J.C.		ID num	ber B
	chassis numbe A 9 D  ponent being of Log bolsters  SRT  Swept path  ASSIS, H  BLED BY  M-008 AN  IIIIICATION ONLY AN  IENT/VEHICLE IS TO ATION IS NULL & VO  Or	chassis number A 9 D 3 5 0  aponent being certified:  Log bolsters  SRT  Swept path  ASSIS, HOIST M BLED BY DOME  Component CHA  AXL  SUS  M-008 AND 4-CS  TIFICATION ONLY AND DOES NOT OF JENTAVEHICLE IS TO BE RE-INSPECTI ATION IS NULL-& VOID IF VEHICLE/CC  Or Hubodome  Designer's  Jalist Inspector's  Jalist Inspector's  Jalist Inspector's	chassis number  A 9 D 3 5 0 1 7  Inponent being certified:  V Chass  Log bolsters  Towin  SRT  PSV s  SWept path PBS  ASSIS, HOIST MOUNT  BLED BY DOMETT.  Component load ratin  CHASSIS ( AXLE RAT  SUSPENS  M-008 AND 4-CSM-009  ITIFICATION ONLY AND DOES NOT OFFER OR IMPLY IENT/VEHICLE IS TO BE RE-INSPECTED BY AN NZT ATTION IS NULL & VOID IF VEHICLE/COMPONENT IS  Or Hubodometer reading  Designer's ID (if different  Inspector's signature  Inspector's signature  Inspector's signature	chassis number A 9 D 3 5 0 1 7 M 2 Inponent being certified: Log bolsters  SRT  PSV stability PBS  ASSIS, HOIST MOUNTS AND BLED BY DOMETT.  Component load rating(s) CHASSIS GVM 3 AXLE RATING 8, SUSPENSION R.  M-008 AND 4-CSM-009.  INFICATION ONLY AND DOES NOT OFFER OR IMPLY ANY GUARANT NENT/VEHICLE IS TO BE RE-INSPECTED BY AN NZTA APPROVED ATION IS NULL-& VOID IF VEHICLE/COMPONENT IS SUBSEQUENT OF Hubodometer reading (whichever of Designer's ID (if different from inspection), plies	chassis number  A 9 D 3 5 0 1 7 M 2 0 2  Inponent being certified:  Chassis  Towing connection  PSV stability  PBS  ASSIS, HOIST MOUNTS AND BIN  BLED BY DOMETT.  Component load rating(s)  CHASSIS GVM 30,000  AXLE RATING 8,000kg  SUSPENSION RATING  M-008 AND 4-CSM-009.  IIIIICATION ONLY AND DOES NOT OFFER OR IMPLY ANY GUARANTEE OR WAY  LIENTYVEHICLE IS TO BE RE-INSPECTED BY AN AZTA APPROVED HEAVY VEH  ATTION IS NULL: & VOID IF VEHICLE/COMPONENT IS SUBSEQUENTLY MODIFIE  Or Hubodometer reading (whichever comes first)  Designer's ID (if different from inspector below)  Inspector's signature  Listing,  plies	chassis number  A 9 D 3 5 0 1 7 M 2 0 2 3  A 9 D 3 5 0 1 7 M 2 0 2 3  A 9 D 3 5 0 1 7 M 2 0 2 3  A 9 D 3 5 0 1 7 M 2 0 2 3  A 9 D 3 5 0 1 7 M 2 0 2 3  A 9 D 3 5 0 1 7 M 2 0 2 3  A 9 D 3 5 0 1 7 M 2 0 2 3  A 9 D 3 5 0 1 7 M 2 0 2 3  A 9 D 3 5 0 1 7 M 2 0 2 3  A 9 D 3 5 0 1 7 M 2 0 2 3  A 9 D 3 5 0 1 7 M 2 0 2 3  A 9 D 3 5 0 1 7 M 2 0 2 3  A 9 D 3 5 0 1 7 M 2 0 2 3  A 9 D 3 5 0 1 7 M 2 0 2 3  A 9 D 3 5 0 1 7 M 2 0 2 3  A 9 D 3 5 0 1 7 M 2 0 2 3  A 9 D 3 5 0 1 7 M 2 0 2 3  A 9 D 3 5 0 1 7 M 2 0 2 3  A 9 D 3 5 0 1 7 M 2 0 2 3  A 9 D 9 D 9 D 9 D 9 D 9 D 9 D 9 D 9 D 9	chassis number  A 9 D 3 5 0 1 7 M 2 0 2 3 0 7  Inponent being certified:    Component being certified:    PSV stability    PSV rollor  SWEPT    PSV stability    PSV rollor  SWEPT    PSV rollor  SWEPT    PSV stability    PSV rollor  SWEPT    PSV rollor  PSV rollor  SWEPT    PSV rollor  PSV rollor  SWEPT    PSV rollor  PS

All fields are mandatory unless otherwise stated.

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