

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. 06/16

| Heavy vehicle specialist inspector's or manufacturing i | nenecting organisati | on's name (Pi | PINT IN CAPS) | ID | | |
|--|--|--|---|---|----------------------------------|--|
| Heavy venicle specialist hispector's or mandiacturing i | GEORGE BARBOUR | | | | GRB4 | |
| Vehicle registration (optional) | VIN/chassis number | | OUN | | | |
| Verificie registration (optional) | | | 0 1 9 J 1 | 0 2 | 23759 | |
| Make 2018 DOMETT | Component being | | √ Chassis | | Load anchorage | |
| | | cortinoa. | | tian. | Brakes | |
| Model (optional) E3501 PH | Log bolsters | | Towing connec | tion | | |
| Certification category | SRT | | PSV stability | | PSV rollover | |
| HVEC | Swept path | | PBS | | | |
| Description of work | | | | | | |
| MANUFACTURED AND ASS | | | | D BIN | PIVOTS | |
| | | Componer | nt load rating(s) | | | |
| Code/standard/rule certified to HEAVY VEHICLES 2004 RULE | 31002 | | ASSIS GVM | 32.000 | ka | |
| General drawing number(s) | | | AXLE RATING 10,432kg | | | |
| 3316-09 | | | SPENSION R | | | |
| Supporting documents | | | | | | |
| PROMECH CALCULATIONS 4 Special conditions (optional) THIS CERTIFICATE IS A STATEMENT OF COMPLIANCE AT WARRANTY WITH RESPECT TO THE WORK CERTIFIED O LAND TRANSPORT NZ APPROVED HEAVY VEHICLE SPEC CERTIFICATION IS NULL & VOID IF VEHICLE/COMPONENT | THE TIME OF CERTIFIC R ANY OTHER ASPECT CIALIST CERTIFIER ON (| CATION ONLY / OF THIS VEHIO OR BEFORE TH | AND DOES NOT OFFER (CLE. COMPONENT/VEHI HE CERTIFICATION EXP | OR IMPLY AI CLE IS TO B IRY DATE ST | RE RE-INSPECTED BY A TATED. THIS | |
| Certification expiry date (if applicable) | or | Hubodome | eter reading (whichever | comes first) | - | |
| 25-06-2028 | | | | | | |
| Declaration | | Designer's | ID (if different from inspec | tor below) | | |
| I the undersigned, declare that I am the heavy vehicle inspector identified and I hold a current valid appropriately that the above mentioned vehicle componer manufacture and installation, and this certification in all respects with the Land Transport Rule: Vehicle Compliance 2002 and my appointment. To the b knowledge the information contained in the certificand correct. | ointment. I of's design, of complies Standards est of my | GE(| s name (PRINT IN CAPS) ORGE BARBOL | Number | GRB4 | |
| | CoF vehicle inspecto | | Dat | e | | |

Form ID

LT400