

## 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 ins   | specting organisation   | on's name (PRINT IN CAPS)  | ID                       |
|---|---|--|--------------------------|
| Heavy venicle specialist hispector's or manufacturing ins   |   | BARBOUR  | GRB4                     |
| Vehicle registration (optional)   | (INI /chassis numbe   |  | 023808                   |
| N.4 - 1   | Component being   | certified: Chassis   | Load anchorage           |
| Model (optional) D1502  | Log bolsters SRT  | Towing connect   | PSV rollover             |
| Certification category  HVET  | Swept path  | PBS  |                          |
| Description of work   |   |  |                          |
|   |   |  |                          |
| Code/standard/rule certified to   |   | Component load rating(s)   |                          |
| NZS 5451:1989   |   | MTM 42,000kg   |                          |
| General drawing number(s)   |   | VERTICAL 18,00   | 0kg                      |
| 3344-27   |   |  |                          |
| Supporting documents  |   |  |                          |
| PROMECH CALCULATIONS 4-0 PRACTICE.  | CSM-026 AN  | ND GENERAL ENGIN   | IEERING                  |
| Special conditions (optional)  THIS CERTIFICATE IS A STATEMENT OF COMPLIANCE AT T WARRANTYWITH RESPECT TO THE WORK CERTIFIED OR LAND TRANSPORT NZ APPROVED HEAVY VEHICLE SPECIAL CERTIFICATION IS NULL & VOID IF VEHICLE/COMPONENT IN THE RESPECTATION OF THE PROPERTY OF THE | ANY OTHER ASPECT (<br>ALIST CERTIFIER ON (                    | OF THIS VEHICLE. COMPONENT/VEHIC<br>OR BEFORE THE CERTIFICATION EXPI                 | RY DATE STATED. THIS     |
| Certification expiry date (if applicable) 21-03-2029  | or  | Hubodometer reading (whichever   |                          |
| 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 appoint certify that the above mentioned vehicle component manufacture and installation, and this certification in all respects with the Land Transport Rule: Vehicle Standblade Compliance 2002 and my appointment. To the beknowledge the information contained in the certification and correct.  | ntment. I<br>'s design,<br>complies<br>Standards<br>est of my | Inspector's signature Inspector's name (PRINT IN CAPS) GEORGE BARBOL Date 21-03-2019 | JR G R B 4 Number 680522 |
| Con verificio inspector de significación  |   | or signature (if applicable)  Da  less otherwise stated.                             | te                       |

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