

Heavy Vehicle Specialist Continuedo

GEORGE BARBOUR

GRB4

7 A 9 E 2 0 0 1 6 D 1 0 2 3 2 1 3

 $\sqrt{}$

early on a factorial

HVEC

NEW CURTAINSIDER CHASSIS MANUFACTURED AND ASSEMBLED BY DOMETTS.

Drise Standard Boyes are factor

RULE 31002

General Orazing Number(s)

3021-06

C-E2001-H

Component Load Rating(s)

CHASSIS GVM 32,000kg
AXLE RATING 9,000kg
SUSPENSION RATING 9,000kg

Supporting Documents

MATRIXX CALCULATIONS 4-CSM-008 AND ATTACHED ON FILE 1943-13

Special Conditions*

THIS CERTIFICATE IS A STATEMENT OF COMPLIANCE AT THE TIME OF CERTIFICATION ONLY AND DOES NOT OFFER OR IMPLY ANY GUARANTEE OR WARRANTY WITH RESPECT TO THE WORK CERTIFIED OR ANY OTHER ASPECT OF THIS VEHICLE. COMPONENT/VEHICLE IS TO BE RE-INSPECTED BY A LAND TRANSPORT NZ APPROVED HEAVY VEHICLE SPECIALIST CERTIFIER ON OR BEFORE THE CERTIFICATION EXPIRY DATE STATED. THIS CERTIFICATION IS NULL & VOID IF VEHICLE/COMPONENT IS SUBSEQUENTLY MODIFIED, ACCIDENT DAMAGED, OR RE-CERTIFIED.

13-11-2023

or

- No. 1 (1975年) A first King (1975年) A first Control of the Cont

Hubb tometer Reading Teach

13-11-2013

453255