

KENWORTH TRUCKS

A DIVISION OF PACCAR AUSTRALIA PTY. LTD.

A.B.N. 43 004 669 667

64 Canterbury Road, Bayswater P.O. Box 60, Bayswater, Victoria 3153, Australia Telephone: (03) 9721 1500 Fax: (03) 9720 4144



March 1, 2006

CRANES HAULAGE C/- CJD Equipment Pty Ltd T/As Kenworth DAF W.A. 52 Great Eastern Highway SOUTH GUILDFORD PERTH WA 6055

TO WHOM IT MAY CONCERN

Reference: Kenworth VIN 6F50000006A431197

The current applicable ratings for this vehicle as manufactured by Kenworth Trucks for general on-highway operations are:

- Gross Train Combination Mass up to and including 130.0 tonnes and/or
- Gross Vehicle Mass up to and including 35.60 tonnes (Lesser of Component Gross Vehicle Mass up to 35.60 tonnes, or, ADR braking certification Gross Vehicle Mass of 36.0 tonnes)

This GTCM rating is for roadtrain/low loader operations and is subject to the vehicle being fitted with appropriate fifth wheel, draw bar or other mechanical couplings, Refer ADR 63.

The vehicle specifications as manufactured by Kenworth Trucks were as follows, shown with current applicable component ratings:

Model	:	K104	Date of Manufacture:	February 2006	
Engine	:	Caterpillar C15-475.	Governed rpm:	2100	
S/N	N:	9N01087	-		
Max Power	:	365 kW @ 1600 rpm			
Max Torque	:	2373 Nm @ 1200 rpm			
Transmission	:	Fuller RTLO20918A-AS2			
Ratios:					
		2.28 1.94 1.62 1.38 1.17 1.00 0.	86 0.73		
Tailshaft	2	Spicer 1810			
Steer Axle	:	Meritor FG941LA x 2	Rating:	13200 kilograms	
Front Suspension	:	Kenworth Load-Share Twin Ste	er 12t Rating:	12000 kilograms	
Steer Tyres	:	295/80R22.5.	Rating:	13000 kilograms	
Steer Wheels/Rims	:	8.25x22.5 285PCD Alloy Whee	ls Rating:	13200 kilograms	
		Front Axle Assembly Rated Capacity: 12000 kilograms			
Drive Axles	:	Dana DS521P + Meritor TR467	O Lazy Axle Rating:	23600 kilograms	
Drive Axle Ratio	:	4.56			
Rear Suspension	:	NEWAY AD 369/10	Rating:	31200 kilograms	
This airbag suspension	n sy	stem has been certified as Road-F	riendly by the		
Federal Office of Road	d Sa	afety (FORS). Certificate No. RF2	2002		
Drive Tyres	:	11R22.5	Rating:	21800 kilograms	
Drive Wheels/Rims	:	8.25x22.5 285PCD Alloy Whee	ls Rating:	26400 kilograms	
		Rear Axle Asser	mbly Rated Capacity:	23600 kilograms	
Wheelbase	:	5320 mm Ch	assis Section: 273 x 89	x 9.5mm High Tensile Steel	
			(with full	insert)	
Rear Overhang	:	2260 mm			

The maximum recommended operating speed is 100 km/h, for which suitable tyres must be fitted. The maximum geared road speed of this vehicle was 122 km/h, Road Speed Limited to 100 km/h.

Fifth wheel mounting angles were fitted by Kenworth Trucks as original equipment, attached in accordance



with Kenworth Engineering Specifications.

Please note that the above statements:

- do not affect the terms of any existing warranty in respect of this Kenworth truck
- are not a separate warranty by Kenworth Trucks
- are not separate application approval for any specific use of this Kenworth truck.

This vehicle was fitted with an Approved ADR Compliance Plate, in accordance with ADR61. Compliance of the identified Category NC vehicle is confirmed by the Approval Number stamped in the upper left corner of the plate.

Individual ADR numbers are no longer required to be identified where an Approval Number is provided, excepting ADR64 (Roadtrains and B-Doubles). This compliance, if applicable, is shown on the Vehicle Identification Plate.

This vehicle is certified to ADR64 for Road Train and/or B-Double prime mover use (State permit requirements may be greater than ADR64 standards).

No authorisation exists for other Engineering Signatories to rate or approve this original specification Kenworth truck above the ratings stated in this letter (Vehicle Standards Bulletin No.6, Section S).

Any modification to certified components made after manufacture must be approved by an authorised Engineering Signatory and may vary the above ratings.

VSB6 (Part A, Section A, 4.4) stipulates that "requirements of the ADR's and original manufacturer's modification guidelines shall take precedence". As Kenworth Trucks offers a wide range of alternative manufacturer's original specifications, Kenworth Trucks can provide manufacturers ratings for most modifications (VSB6, Section S, Code S1).

Yours faithfully,

KENWORTH TRUCKS

Brian Ng

Applications Engineer

Reference: Kenworth VIN 6F50000006A431197