## DESIGN CERTIFICATE - TRAILER GVM

Certificate No. G096

VEHICLE MAKE: DOMETT

MODEL: C 2003

SERIAL/CHASSIS No: 156

V.I.N. No.: 7A9C20035X0023156

REGISTRATION No.:

OWNER/OPERATOR: L A SCHREIBER LIMITED

I, Andrew van Kampen, certify that the above trailer has been manufactured from drawing no's. O931 SERIES.

And it is my belief that the material quality, welding and workmanship are in accordance with those drawings.

I also certify that the above drawings are based on normal principles of mechanical design and in my opinion calculated stresses are such that the above trailer is suitable for a Maximum Gross Vehicle Mass of 25000kg.

Signed Africa Payer Date 16-12-99

Approved Certifying Engineer No AVK/1124.

This certificate is only valid if the signature is original and may be withdrawn if, A) The vehicle is not operated within current legal limits and within the limits

specified on this certificate.

B) Changing circumstances/regulation render this certificate invalid.

C) The vehicle is involved in an accident.

D) The vehicle/structure is not maintained to accepted standards.

E) Repairs or modifications are made subsequent to the issue of this certificate.

## DESIGN CERTIFICATE - KINGPIN/5TH WHEEL

Certificate No. K078

VEHICLE MAKE: DOMETT

MODEL: C2003

SERIAL/CHASSIS No: 156

V.I.N. No.: 7A9C20035X0023156

REGISTRATION No.:

OWNER/OPERATOR: L. A. SCHREIBER LIMITED

I, Andrew van Kampen, certify that the Kingpin/Fifth Wheel installations fitted to the above vehicle have been manufactured according to drawing no's Q 930-K

And it is my belief that the material quality, welding and workmanship are in accordance with these drawings. I also certify that the design of the above installations and drawings are based on the requirements of:

NZS 5450: 1989 Coupling devices for articulated vehicles, Fifth Wheel assemblies.

NZS 5451: 1989 Coupling devices for articulated vehicles, Fifth Wheel King Pins.

And the installations are suitable for the following ratings;

		LILIU MUEET	MINGFIN	
Maximum Towed Mass, kg		23,000	44,000	
Maximum Vertical Load, kg		10,000	14,000	
Gross Combination Mass, kg		50,000	50,000	
COMPONENT	MAKE	MODEL	SERIAL NO	RATING
FIFTH WHEEL	HOLLAND	FW8-135	H990554C	68100KG
KING DIN	ELIDOUITCH	SOMM PROPORTE	62009	165KN

The completed vehicle complies with the interchangeability dimensions in terms of NZS 5450/5451.

Certificate Expiry Date: 14/12/2009

Signed Afra Karpe Date 16-12-99

Approved Certifying Engineer No AVK/1124.

This certificate is only valid if the signature is original and may be withdrawn if,

- A) The vehicle is not operated within current legal limits and within the limits specified on this certificate.
- B) Changing circumstances/regulation render this certificate invalid.
- C) The vehicle is involved in an accident.
- D) The vehicle/structure is not maintained to accepted standards.
- E) Repairs or modifications are made subsequent to the issue of this certificate.

## DESIGN CERTIFICATE - LOAD ANCHORAGE

Certificate No. L102

VEHICLE MAKE: DOMETT

MODEL: C2003

SERIAL/CHASSIS No: 156

V.I.N. No.: 7A9C20035X0023156

REGISTRATION No.:

OWNER/OPERATOR: L SCHREIBER LIMITED

I, Andrew van Kampen, certify that Load Anchorage Points have been fitted to the above vehicle according to drawing no's. Q930-L

And it is my belief that the material quality, welding and workmanship are in accordance with those drawings.

I also certify that the design of the Load Anchorage Points and the above drawings are based on the requirements of NZS 5444: 1989 LOAD ANCHORAGE POINTS FOR HEAVY VEHICLES.

	LOAD ANCHOR POINT RATINGS		
TYPE	No. PER SIDE	RATING	
25mm PIPE RAIL	14 SPANS	500Kg EACH	
25mm PIPE AT	16	2500Kg	
SUPPORTS			
10mm CHAIN PLATES	8	3000Kg	

Special Conditions: PIPE RAIL RATING OVER 500Kg ONLY APPLIES WITH LASHING AGAINST X-MBR/SUPPORT.

Approved Certifying Engineer No AVK/1124.

This certificate is only valid if the signature is original and may be withdrawn if,

Signed A. I va Paye Date 16-12-99

- A) The vehicle is not operated within current legal limits and within the limits specified on this certificate.
- B) Changing circumstances/regulation render this certificate invalid.
- C) The vehicle is involved in an accident.
- D) The vehicle/structure is not maintained to accepted standards.
- E) Repairs or modifications are made subsequent to the issue of this certificate.