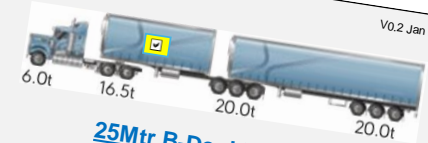


# B-Double Barrel Specifications

Main Menu

Index Prime Mover  
Horsepower to Weight  
20Mtr Prime Mover  
Loadings

© John Lloyd



Vo.2 Jan 2025

**25Mtr B-Double Selected**

## Select Combination

Client: \_\_\_\_\_  
Ph: \_\_\_\_\_  
Email: \_\_\_\_\_  
Date: \_\_\_\_\_

## FLEET PROFILE

1 Client  John Lloyd Synergi Fuel Partners  
Ph: 0407 885 036  
Email: John.L@synergifuelpartners.com.au

2 Garaged location of the truck  McCormack Rd  
Kyabram VIC, 3620

## A-Trailer

Make / Model \_\_\_\_\_  
Tare Weight \_\_\_\_\_  
Compartment # \_\_\_\_\_  
Compartment SFL Levels \_\_\_\_\_  
Barrel Equipment \_\_\_\_\_

\_\_\_\_\_ Including pump and rear steer axle

No.1	No.2	No.3	=
_____	_____	_____	_____

Barrel Tare Weight (inc equipment)	A-Trailer (Including equipment fit up e.g. pumps + hoses + Spill kit)
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

## B-Trailer

\_\_\_\_\_ Including pump

No.1	No.2	No.3	=
_____	_____	_____	_____

Barrel Tare Weight (inc equipment)	B-Trailer (Including equipment fit up e.g. pumps + hoses + Spill kit)
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

## Loadings

Product Density \_\_\_\_\_  
Safe Fill Level \_\_\_\_\_  
Loadings Weight \_\_\_\_\_

Petrol	No.1	No.2	No.3	No.4
	8340	6070	6070	6000
	8300	6000	4500	4380
	6059 kg	3000	3285	4380

**CML 57000 kg**

Loaded Volume (lt)	50750 lts
Prime Mover Weight	9897 kg
Trailer Tare Weight	11505 kg
Combination Tare WGT	21402 kg
Loaded kg	
Combination Gross WG	
Mass Limit +/-	-70 kg
Litres +/-	-95 lt

\*\*\* Load exceeds mass limit

\*A weighbridge load verification weight must done to confirm weight distribution

Depreciation rate: \$ 500,001.00 120% Annual depreciation cost: \$ 600,001.20

8 Is the trailer owned or will it need to be purchased?

Owned  Will need to be purchased - see section 18