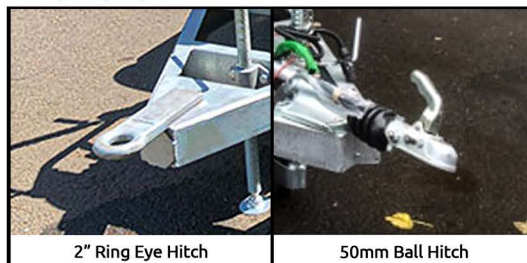


DIRECT WATER TANKS



Coupling Options



Dimensions

Height: 1.60m x Width: 1.854m x Length: 2.64m

Chassis

Constructed from 5mm pressed galvanised steel
100 x 50 R.S.C 'A' frame drawbar and a front stand plate.

Axle & Suspension

Single solid beam axle fitted with six stud 205 PCD Hubs.

Wheels & Tyres

Fitted with two 10.5 x 15 flotation tyres on six stud 205 PCD rims.

Coupling

50mm ball hitch or 2" welded ring eye.

Ancillary Equipment

Front screw jack.
Two rear prop stands.

Trough

30 Gallon Double Water Trough fitted with B.S Ball valve. Float protect by plastic cover.

Trough Dimensions: 1193 x 482 x 280 mm

Trough Capacity: 136 litres / 30 Gal

Tank

High density Polyethylene baffled construction

Fit with an 18" vented manlid with an outer manlid cover.

Two rear taps and outlets.

Attached to the trailer with two stainless steel straps.

Available in yellow, red, green, or blue (Blue is required for storing drinking water)

Pump

K1 Semi rotary hand pump c/w 'Y' strainer & nozzle

15' of 1" fuel hose

Delivery Information

This bowser is delivered on a curtain sided vehicle, and it is the customer's responsibility to safely unload the bowser from the delivery vehicle using a forklift truck or similar piece of equipment. By marking the 'Delivery Information' checkbox above, you are confirming that the delivery location is suitable for heavy goods vehicles and that you have equipment on site to unload the bowser. If false information is provided, delivery may be delayed and extra costs may be incurred. If you do not have unloading equipment and require delivery on a different type of vehicle, please contact us to discuss.