PRODUCT DESCRIPTION

A compact trailer with 1125 litre water site bowser perfect for <u>supplying water</u> across building sites. This water site bowser trailer can be configured for dust suppression or fitted with on-demand water pumps for feeding welfare units, there is also the option for an extended chassis for a pressure washer. Trailer Engineering offer a full bespoke service which means each product can be manufactured to meet customers requirements.

Technical Specifications

- Chassis The 1125 litre water site bowser chassis is constructed from 100 x 50 RSC fully welded, with front standing plate and an 'A' frame drawbar, 80x80x6 RSA frame, hot dipped galvanised.
- Axle / Suspension single 45mm solid square beam axle fitted with heavy duty taper rolled bearing hub.
- Wheels & Tyres 2 No. 175 x 13 x 8ply tyres on 4 stud 5.1/2" pcd rims.
- Coupling 2" solid forged ring eye.
- Ancillary Equipment Front support stand.
- Tank Elliptical in section, baffled and moulded from polytheylene, fitted with a 22" lockable outer hinged manlid cover, inner sealed vented manlid. Tank secured to chassis with 2 stainless steel straps. Rear tap, various outlets, 2" drain.
- Optional Extras Male hydrant connection (blue tank only).

Dimensions

• **HEIGHT**: 1.37m (52 1/2")

• LENGTH: 2.54m (104")

• WIDTH: 1.447m (57")

• TOWING HEIGHT: (Level) 460mm

• UNLADEN WEIGHT: 200kg

• LADEN MAX: 1400KG