

Dimensions: 3.378m Long x 1.803m Wide x 1.981m High



CHASSIS: Constructed from 100 x 50 RSC fully welded with front standing plate and 'A' frame drawbar.

AXLE/SUSPENSION: Single solid beam axle fitted with H/D 6 stud 205mm Pcd hubs fitted with taper roller bearings.

WHEELS AND TYRES: 2 No 10.5 x 15 flotation tyres on 6 stud rims

COUPLING: 2" forged welded ring eye.

ANCILLARY EQUIPMENT: Telescopic screw jack on drawbar.

OUTER BUND TANK: Cylindrical in section with removable top section for tank access. Rear access door, fitted with stainless steel hinge and fully lockable. Bund contains 110% of tank inner tank content. 4 lifting eyes & fork sockets for use when tank out of chassis only.

INNER FUEL TANK: Constructed from translucent heavy duty Polyethylene 2" filler cap and chain. 2" vent valve, top mounted ½" BSP suction and return

connections. Ball valve in base of tank to pump with secondary in line. P.R.V. in tank top

PUMP: K2 semi rotary hand pump fitted with 15' of 1" hose C/w trigger nozzle and stowed on bracket. In line 'Y' strainer. All contained within lockable bund area.

Technical Specifications

- Laden Max: 2780kg
- Unladen Weight 700kg
- Towing Height (level): 660mm

DSB – APRIL 2018



Tel: 0800 731 0589
www.tardishire.co.uk

