

2000 LITRE WATER SITE BOWSER



CHASSIS: Constructed from 5mm pressed steel section fully welded with a 100 x 50 RSC 'A' frame drawbar and a front standplate.

AXLE: Single solid beam axle fitted with 6 stud 205 pcd Hubs.

WHEELS AND TYRES: 2 No. 10.75" x 15.3" flotation tyres on 6 stud 205 pcd rims.

COUPLING: 2" Forged solid ring eye.

TANK: Polyethylene moulded tank, elliptical in section, with internal anti surge baffle, 2" front draw off, 2 rear outlet connections, fitted with a 22" lockable outer hinged manlid cover, inner sealed vented manlid. Tank secured to chassis with 2 stainless steel straps.

ANCILLARY EQUIPMENT: Front Screwjack.

FINISH: Poly tank in yellow, green, blue or red (blue drinking water) chassis galvanised as standard. Primer and two top coats in British standard colour optional on request.

DIMENSIONS: (Approximately)

Width: 1.854m (73") Unladen weight: 460kg approx Length: 3.378m (133") Laden Max: 2460kg

Height: 1.600m (63") Towing Height: (Level) 420mm

