

Technical Specifications

DIMENSIONS (APPROXIMATE):

HEIGHT: 1.365m (53")

LENGTH: 3.450m (136")

WIDTH: 1.55m (61")

TOWING HEIGHT: 380mm

UNLADEN WEIGHT: 300kg

LADEN MAX: 1500kg (Approximate)

CHASSIS:

The chassis used on our 1125 litre water EU highway bowser is constructed from 80 X 80 R.S.A. fully welded with a 'T' frame drawbar, all fully hot dipped galvanised. 5mm sheet front mounting plate.

AXLE/SUSPENSION:

Avonride rubber torsion beam axle fitted with 200 x 50 auto reverse brakes. 4 stud 5½" pcd hubs.

WHEELS AND TYRES:

2 no. 185 x 13 8 ply commercial van tyres.

COUPLING:

Avonride auto reverse coupling fitted with 40mm eye or 50mm ball, break away cable and parking brake lever.

TANK:

Polyethylene moulded tank elliptical in section, baffled & fitted with an 18" lockable outer hinged manlid cover, inner sealed vented manlid. Tank secured to chassis with 2 stainless steel straps. 1 rear tap fitted, 2" bottom drain underneath rear of tank. 2 rear outlets.

ANCILLARY EQUIPMENT:

Moulded mudguards, mud flaps, front telescopic jockey wheel, Side reflectors, Front reflectors, rear lighting board c/w 13 pin plug. Rear prop stand options.

FINISH:

Our water EU highway bowser is moulded in yellow, blue, red or green polyethylene. Chassis galvanised.

DUST SUPPRESSION OPTIONS:

Gravity fed spray bar, spreader plate or rear spray bar.