



## U.N. certified for transportation of fuel on the highway

### [ Product Description ]

Built in accordance with the ADR fuel transportation regulations and with full U.N. certification, the 2000 litre twin axle bunded highway bowser is an ideal solution for transporting diesel on the road. The fully bunded tank is constructed from steel throughout and is seated on a tough galvanised tubular steel chassis. Highway specific features include handbrake and hydraulically damped overrun braked hitch, with mudguards, lights and high speed specification twin axles and tyres. The inner tank features a baffled design to ensure the tank is stable when on the road. The delivery equipment and inlets/outlets to the inner tank are housed in a secure, lockable cabinet at the rear of the tank. A high-flow hand pump (flow rate 45 litres/min) and 1/2" BSP generator feed and return connections are fitted as standard.



U 31A/Z/0505/GB/FUEL PROOF-4907/0/2560  
**APPROVED IBC**

### [ Features ]

- ▶ 2000 litre (440 gallon) capacity
- ▶ **ADR compliant with U.N. certification**
- ▶ Fully bunded steel tank with baffles, fully galvanised chassis
- ▶ Anti-vandal lockable door to protect delivery equipment and inner tank
- ▶ 195/50 x 13 Radial tyres, mudguards and lights
- ▶ Large 5 stud braked hubs for long service life
- ▶ Twin high-speed axle for improved stability
- ▶ Fitted with automatic breather and pressure relief valve
- ▶ Fuel filter with replaceable element & water drain point
- ▶ High-flow hand pump (flow rate 45 litres/min)

### [ Optional Extras ]

- ▶ 12v electric pump (40 & 85 litres/min)
- ▶ 3 digit flow meter - excellent for monitoring fuel usage
- ▶ 12v battery and carrier
- ▶ Auto shut-off trigger - flow rates from 40 to 120 litres/min

### [ Technical Information ]

<b>Length:</b>	3717mm
<b>Width:</b>	1800mm
<b>Height:</b>	1773mm
<b>Capacity:</b>	2000 litres (440 gallons)
<b>Weight (empty):</b>	1150kg
<b>Weight (full):</b>	2890kg
<b>Filler neck:</b>	2" & 3" BSP
<b>Fuel delivery:</b>	Hand or electric pump 4m hose and trigger

