



ADR compliant Fuelstore with U.N. certification

[Product Description]

1000 litre (220 gallon) capacity bunded fuel storage tank, manufactured using an all steel double cylinder construction and mounted on a tough galvanised tubular steel base. Fully ADR compliant with U.N. approval, the Fuelstore 1000L can be transported full of fuel on the highway without the need for ADR driver training. This pressure tested tank is ideally suited to both site and industrial use. Features include a high-flow hand pump (flow rate 45 litres/min), anti-vandal lockable door, fully sealed rotary fuel gauge, large 2" & 3" alloy filler caps, automatic suction breather, pressure relief valve and an in-line fuel filter. The tank can be lifted full of fuel, using either the lifting eyes or the forklift pockets. The unique Fuelstore pump mounting plate can cater for a wide variety of fuel delivery options. Also fitted as standard are 1/2" BSP generator feed and return connections.



U 31A/Z/0505/GB/FUEL PROOF-4906/0/1435
APPROVED IBC

[Features]

- ▶ 1000 litre (220 gallon) capacity - **no ADR driver training required**
- ▶ **Fully bunded, ADR compliant with U.N. certification**
- ▶ Ideal for refuelling plant & machinery, groundcare equipment, generators and traffic control equipment
- ▶ Anti-vandal lockable door to protect delivery equipment and inner tank
- ▶ Galvanised tubular steel frame with forklift pockets
- ▶ Fitted with automatic breather and pressure relief valve
- ▶ High-flow hand pump (flow rate 45 litres/min)
- ▶ Fuel filter with replaceable element and water drain point

[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]

Length:	1538mm
Width:	1309mm
Height:	1509mm
Capacity:	1000 litres (220 gallons)
Weight (empty):	595kg
Weight (full):	1465kg
Filler neck:	2" & 3" BSP
Fuel delivery:	Hand or electric pump 4m hose and trigger

