



DieselPatrol15™ 1500L

Duel Axle Refueling Trailer

SKU: DRXD1500L060V1 (UNBRAKED)

SKU: DRQD1500L060V1 (BRAKED)

TTi's DieselPatrol15™ Refueling Trailers provide safe and hassle-free refueling for your plant and equipment. Our diesel refueling trailers feature a robust galvanized chassis, moulded poly diesel tanks, high flow pumps, and hose reels, ultimately delivering effortless refueling of equipment.

- » Exceptionally smooth towing with excellent weight distribution
- » Fully-drainable UV Stabilised poly tank with 25-year warranty
- » Manufactured from specially formulated diesel-grade polyethylene, our diesel tanks comply with Australian Standards AS1940-2004 and AS2809.2-2008 for the safe transportation of flammable liquids and dangerous goods by road.
- » Fitted with LiquidLocker™ baffle system
- » Built to high level ADR requirements, with heavy duty hot-dipped galvanised chassis for maximum protection for tough, long term durable performance
- » Large 65mm 4T-rated solid galvanised axles with 15" famous Landcruiser wheels which provide high ground clearance and excellent maneuverability
- » Fluid Italian 60L/min 12v Pump mounted in lockable toolbox
- » Large, 455mm lid opening
- » 2" lockable filling point
- » 50mm Tow Hitch
- » Rocker-Roller suspension
- » Heavy duty jockey wheel
- » Greatly improved puncture resistance with our 6 ply radial tyres, which also helps heavy load capability
- » Recessed LED combination tail lights & license plate light
- » Heavy duty chequer plate mudguards
- » ROVER Vehicle Type Approval – Certified & Compliant
- » Electric braked with break-away system (On-Road/Registerable) – On Farm (Unbraked) option available



*Image showing Mine Spec Version

SPECIFICATIONS

Tank Material	Polyethylene
Lid Diameter	455mm
Safety Baffles	Fitted
Tank Capacity (brim full)	1500 Litres
Weight (Unbraked)	652kg
Weight (Braked)	652kg
Dimensions (UnBraked)	3998 x 1910 x 1737mm
Dimensions (Braked)	3998 x 1910 x 1737mm
Tank Warranty	25-Year
Frame Warranty	5-Year
Pump Warranty	2-Year