



Tank Specifications

Manufacturer: Jameson (KJKM)
Type: 500 BBL (18,000L) Dual Compartment – Dual axle
Tanks: 2
Weight: Payload estimated at approximately 20 Tonne

Trailer & Tank Construction

4 x all mild steel construction 500BBL
 Welded lattice base frame construction
 5mm corrugated tank sides, ends and roof
 Two (2) site glasses in each tank
 One (1) pipe manifold with Weco Valves and connections
 Tyre mount LHS inserted into side of tank in further forward in front of Bogie, Diesel Hydraulic control compartment to replace first position of spare tyre carrier.

Trailer Equipment

BPW Spider 20" heavy duty dual wheel axles
 Single point tandem axle suspension
 50mm demountable Kind Pin (Bolt-In)
 One (1) diesel engine with hydraulic pump and drive mounted in a lock up cabinet
 One (1) pair hydraulic landing legs
 One (1) hydraulic control valve
 One (1) hydraulic oil reservoir
 One (1) ringfeeder rear tow coupling
 Hella led lights to suit road train configuration wired grey rubber conduit incorporating insulated earth return to national regulations
 Regulation signage
 Camlock to Weco Adaptors to all ports
 Double Coin RR99 11R22.5 x 16 Ply Tyres (Qty-9off)
 Two (2) storage lockers mounted on front

Access

Two (2) side manholes/access pressure hatches (drivers side)
 Two (2) top mounted hatches – round
 Two (2) roof access ladders

