

Diesel Tanks & Bunds

Aluminium Diesel Tanks

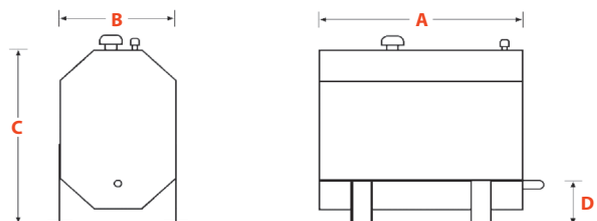
Storage Capacity	460 Litre	880 Litre
A: Overall Length	1200mm	1200mm
B: Overall Width	559mm	700mm
C: Overall Height	902mm	1282mm
D: Outlet Height	130mm	145mm
Fuel Outlet	10mm BSP female	10mm BSP female
Empty Weight	38kg	65kg
Drain Bung	25mm	25mm
Fuel Gauge Port	32mm	32mm
Filling Inlet	50mm	50mm

Diesel Tank Regulatory Information

- Tank features manufacturer's plate
- Designed and manufactured to current ERMA New Zealand requirements for Hazardous Substances (Transfer notice 2004, ACT 1996), Class 3.1D of Hazardous Substances, Diesel Fuel Oil
- Welding in accordance to AS 1665-2004 (Welding of Aluminium Structures). Welding procedure for tank qualified as GP (general purpose)
- Tank is classified as Category 1 in accordance to Standard AS1692-2006 (Steel tanks for flammable and combustible liquids)
- Plans of tank and details on tank support are certified by Registered Engineer to complying with AS/NZS1170



- Welded aluminium construction
- Designed for above ground, stationary installation only
- Suitable for diesel fuel storage
- Manufactured within an ISO 9001: 2008 QA system
- Fuel gauge port for wireless liquid level monitor
- Tank features manufacturer's plate





— 1000L Tank

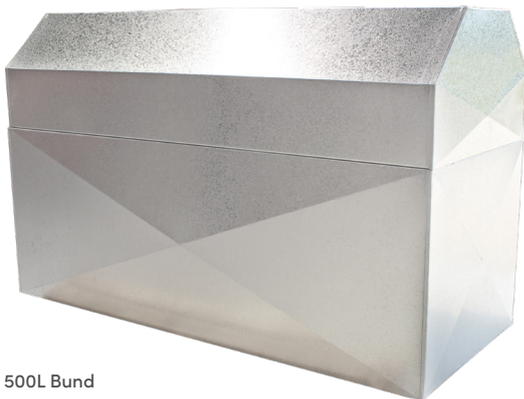


— 500L Tank

Bunds

Some local authorities require diesel tank installations to have a protective outer tank, or bund, to prevent against spills. Central Heating New Zealand offers bunds for both available diesel tank sizes.

Refer to your local council for diesel tank and bund requirements.



— 500L Bund



- Galvanised steel construction
- Weatherproof design
- Designed to hold total volume of fuel tank
- Lid can be cut to allow for wireless liquid level monitor

Bund Dimensions	460 Litre	880 Litre
Overall Length	1485mm	1485mm
Overall Width	630mm	785mm
Overall Height	935mm	1315mm