

Specification Data Sheet I Model: 200TTCABIMDG







TRANSTANK CONTAINER 18,500 Litre

TransTank Container, 110% bunded (double wall), ISO fuel tank container, ADR ch.6.7, CSC, IMDG (IMO), RID, UIC, UN, USDot, TIR Approved for transport and UL142 and ULC-S601 for storage of diesel fuel.

- ISO container approved to transport fuel on the road, rail & sea.
- To comply with environmental regulations for fuel storage, outer tank bund is 110% capacity of inner tank. To help prevent leakage of fuel through joints, there are no bottom outlets in accordance with PPG2 Regulations.
- Sized to ISO container specifications for economical transport, storage & logistics worldwide. Can also be stacked 6 high full of fuel reducing transport & storage space requirements.
- CSC plated (made to Convention for Safe Container Standard), fully framed unit with corner twist locks to facilitate transport & lifting of tank.
- Vessel Inner tank pressure tested to 4 Bar. Material suitable for use down to -40°C.
- Pressed heavy steel exterior plates for additional strength.
- All valves, outlets, hoses & pump housed within lockable weatherproof cabinet.
- Fast fill fuel pipe & high quality tank contents gauge.
- Connections & pump housed in bunded area for extra environmental protection.
- Large storage cabinet with drip sump, shelves & ability to house high volume diesel engine pump.
- Internal baffles to prevent fuel surge & provide safe handling & transportation at any fill level.
- Option for 4 sets of feed & return connections, plus pump/auxiliary equipment feed. For additional security, hoses can be fed through access holes enabling doors to be kept locked whilst in use.
- Inner tank enclosed in steel weatherproof bund, with 110% capacity for the storage of fuel.

| SPECIFICATION | | | |
|---|----------------------------------|-----------------------|--|
| Standard Tank Fittings: 2" Fill : 2" Vent Pipe with Valve : Pressure Vacuum Vent : 8 x 1½" Ports for Feed & Return Lines : Gauge : 2" Fitting for extra draw-off (optional) : Bolted Inspection Manhole : 4 x 3" Fusible Caps : 2 x Letterbox for Hose Feed | | | |
| Capacity Litres: | 18500 (with overfill protection) | Inner Tank Thickness: | 6mm (minimum) |
| Capacity (IMP) Gallons: | 4070 | Bund Material: | 3mm (nominal) |
| Dimensions (mm): | L6058 x W2438 x H2438 | Design Approvals: | As specified above |
| Weight ¹ Empty (Approx. kg) | 5500 | Design Standards: | ADR ch.6.7, UL142, COP Regulations, PPG2 |
| Weight¹ Full (Approx. kg) | 21800 | | (Pollution Prevention Guidelines) |
| Notes | | | |
| ¹ Laden weight of container is based on diesel weight of 0.84 kg/litre. Capacity without overfill protection is 18500 litres. | | | |

Revision Date: 25/01/2016



