

TRANSTANK GLOBAL 9,500 - 19,000 litres



The TransTank Global is a fully transportable, 110% self bunded (double wall) fuel storage container that was designed for bulk fuel transfer and emergency fuel supply. Built to ISO container dimensions, the TransTank Global allows for simplified shipping by road, rail or sea.

FEATURES

EQUIPMENT CABINET

Lockable equipment cabinet that secures all ports and fittings, as well as captures all spills and drips. Secure hose access enables fuelling while cabinet is locked.

ACCESS HATCH

Easy access to inner tank for routine maintenance and cleaning.

110% BUNDED

Built-in, weather proof bund.

CYLINDRICAL INNER TANK

Cylindrical inner tank to comply with transport regulations.

STACKABLE

Container design allows stacking up to six high when full, reducing your storage space required.

ISO CONTAINER DIMENSIONS

Built to ISO container dimensions to allow simplified shipping by road, rail, or sea.

SECURE HOSE ACCESS

Letterbox-style ports to enable continuous fuelling while cabinet is locked.

FORKLIFT POCKETS

Forklift pockets for easy movement when empty.

TWIST LOCKS

Corner twist locks for ease of handling and transport.





IDEAL USES AND APPLICATIONS

COMPLETE FUELLING STATION

For fleet refuelling or the sale of fuel, tanks can be fitted to become complete fuel dispensing and management systems.

BULK FUEL TRANSPORT & SUPPLY

The TransTank Global is easily transportable to provide front line fuel supply

GENERATOR AND AUXILIARY EQUIPMENT

Able to connect to one diesel powered piece of equipment and dispense fuel by pump at the same time.

MODELS AND CAPABILITIES



SPECIFICATIONS	100TT-IMDG	200TTCAB-IMDG	200TT-IMDG
Capacity (Nominal / safe fill (95%))	9,500/ 9,025 litres	18,500/ 17,575 litres	19,000 / 18,050 litres
Dimensions (L x W x H)	2,991 x 2,438 x 2,438 mm	6,058 x 2,438 x 2,438 mm	6,058 x 2,438 x 2,438mm
Weight (Empty)	3,700 kg	6,700 kg	6,500 kg
Design Approvals	ADR, 49CFR (US DOT), UN T9 Portable Tank, CSC, ISO1496/3, RID, TIR, IMDG, UL142		

BS799-5

