

Specification Sheet










Description **TransCube Contract** **20TCC**



The Transcube Contract 20TCC is a fully bunded storage tank that reduces storage space requirements.

Approved for transport under UN Regulations, this 2,000 Litre tank is uniquely designed to provide you with hassle-free fuelling.

The tank is a fully bunded steel in steel design that ensures environmental compliance with Pollution Prevention Guidelines (PPG2). Listed below are the specifications for this tank:

-  **Access hatch:** allows easy access to inner tank for inspection and routine maintenance
-  **Lifting eyes:** four lifting eyes for easy handling (empty/full)
-  **110% bunded:** weatherproof bund ensures safe and environmentally compliant transport and storage
-  **Fuel equipment cabinet:** secure lockable access hatch to house pumps (electric and hand), and feed and return connections for up to 1 generator
-  **Protective galvanised stack/lifting corner plates:** preventing damage to tank paintwork and details
-  **Mobility:** this model can be transported full of diesel without the need for ADR driver training
-  **Full load lifting:** forklift pockets designed to allow handling of the Transcube Contract full of fuel
-  **Internal baffles:** designed to maximise stability and safety when handling the tank full of fuel
-  **Stackable:** size to stack inside shipping containers and across truck beds providing economical transportation.

Specifications

Standard Tank Fittings: 1 x 2" Fill Point: 1 x 2" Vent Fill: Dipstick Tank Gauge: Pressure / Vacuum Vent: Breather Vent: 1 x 1" Pump & Auxiliary Feed: 1 x 1/2" Return: Pump Bracket

Capacity Litres (brimful)	2000	Capacity Gallons (brimful)	439
Capacity Litres (safe fill)	1900	Cabinet Dimensions	To suit standard pumping equipment
Dimensions (l x w x h) mm	2300 x 1150 x 1320	Weight Laden (kg):	2500*
Design Standards	UN IBC Type 31A	Weight Unladen (kg):	700

*Specific gravity of diesel taken as 0.9 for this calculation