FUEL STORAGE - TRANSPORTABLE

# TRANSCUBE CONTRACT



956-1982 Litres

TransCube Contract is a transportable, environmentally friendly bunded fuel storage tank that offers an efficient solution for onsite fuelling and auxiliary fuel supply. This range features a lockable equipment cabinet, 4-way forklift pockets, and lifting/stacking corner brackets for ease of handling.

The TransCube Contract range offers refuelling versatility in a simplified, economic unit. This unit is ideal for sites that don't require a lot of fuel, but still need efficiency and productivity.

# **FEATURES**

#### 1. LOCKABLE EQUIPMENT CABINET

Equipment and ports are secure and spills are contained. Secure hose access enables fuelling while cabinet is locked.

#### 2. REMOVABLE INNER TANK

For maintenance and inspection.

## 3. 110% BUNDED

Built-in, weather proof secondary containment eliminates the need for drip trays.

#### 4. CORNER BRACKETS

Liftable by crane and easily stakable: 2 high full and 3 high empty.

### 5. FOUR WAY FORKLIFT POCKETS

Quick and easy manoeuvring and mobility.

# **6. INTERNAL BAFFLES**

Designed to maximise stability when handling the tank full of fuel.

#### 7. CONTENTS GAUGE

To measure contents accurately and easily.









# **IDEAL USES & APPLICATIONS**

#### **ONSITE FUEL SUPPLY**

Easily refuel machinery on site when needed and cut back on fuel delivery waiting times.

#### **LIMITED-ACCESS WORK SITES**

For logistically challenging sites that require fuel, the TransCube can be safely lifted by crane or forklift and positioned precisely & quickly.

# **FUEL TRANSPORT**

Meeting multiple worldwide transport regulations, the TransCube can transport fuel safely anywhere you need it.

MODELS AND CAPACITIES	COMING		ENNE ®	
SPECIFICATIONS	O5TCC (GLOBAL)	10TCC (GLOBAL)	20TCC (GLOBAL)	30TCC (GLOBAL)
CAPACITY (NOMINAL / SAFE FILL (95%)	482/458 LITRES	956/ 908 LITRES	1,982/ 1,883 LITRES	2,869/ 2,726 LITRES
DIMENSIONS (L X W X H)	1,142 x 1,142 x 855mm	1,142 x 1,142 x 1,328mm	2,190 x 1,132 x 1,328mm	2,314 x 1,690 x 1,201mm
WEIGHT (EMPTY / FULL)	350/750 KG	480/1,388 KG	742/1,442 KG	1,100/3,870 KG

**DESIGN APPROVALS**UL142, CAN/ULC-S601, UN DOT TRANSPORT CANADA, ADR- UN IBC, AS-1692 2006, ADG.







