

## Specification Date Sheet | Model: 30TCG-EU





## TRANSCUBE GLOBAL 3000 SFL Ltr

U.N (United Nations) Approved IBC (Intermediate Bulk Container) approved for the transport of diesel fuel under the ADR regulations. The TransCube Global is 110% bunded (steel in steel) to ensure environmental compliance with Pollution Prevention Guidelines (PPG2).

- Easily stacked 2 high full or 3 high empy to reduce storage space requirements.
- Access manhole for maintenance and inspection of inner tank.
- Full load lifting eyes, forklift pockets and internal baffles designed to allow handling of the TransCube Global full of fuel.
- Secure lockable access hatch to house pumps (electric and hand), and feed and return connections for up to 3 generators.
- Ability to supply fuel for up to 3 generators and refuel plant machinery all at the same time.
- Sized to stack inside shipping containers and across truck beds providing economical transportation.
- Protective galvanised framework preventing damage to tank, paintwork and decals.

| <b>SPECIFICATIONS**</b><br>Standard Tank Fittings: 3" Fill Point : 2" Fill Point : Gauge : Pressure Vacuum Vent : Breather Vent : 1 x ¾" Pump Feed : 1 x ½" Generator<br>Feed & Return : 4 x 1½" Sockets : 1 x ½" Socket : Inspection Manhole : Pump Bracket |                                |                                  |                                  |
|--|--------------------------------|----------------------------------|----------------------------------|
|  |                                |                                  |                                  |
| Capacity (Brim Full) Gallons:  | 660                            | Inner Tank Material (Thickness): | S235 (3mm)                       |
| Dimensions Length (mm):  | 2298                           | Weight Unladen (kg):             | 1013                             |
| Dimensions Width (mm):   | 1548                           | Weight Laden (kg):               | 3691*                            |
| Dimensions Height (mm):  | 1315                           | Design Approvals:                | ADR IBC Type 31A, DOT            |
| Cabinet Dimensions:  | To suit standard pump kit      | Design Standards:                | Bunded to COP Regulations (PPG2) |
|  |                                | Notes                            |                                  |
| * Specific gravity of diesel take  | n as 0.9 for this calculation. |                                  |                                  |

\*\*Model specifications may slightly differ based on stock availability in your area. Please contact your local representative to confirm tank specifications.

Revision Date: 21/01/2015



