

3,000 Litre Transcube Fuel Tank



Technical Specifications

Specification	
Capacity (brim full): 3,000 Litres	Suspension: N/A
Capacity (brim full): 660 Gallons	Brake Specification: N/A
Dimension Length: 2,300 mm	Chassis: N/A
Dimension Width: 1,550 mm	Mudguards: N/A
Dimension Height: 1,320 mm	Jockey Wheel: N/A
Bund Material (thickness): S235 (3mm)	Lighting: N/A
Inner Tank Material (thickness): S235 (3mm)	Coupling Specification: N/A
Weight Unladen: 991 Kgs	Design Approvals: ADR IBC Type 31A
Weight Laden: 3,691 Kgs *	Design Standards: Bunded to COP Regulations (PPG2)
Cabinet Dimensions (mm) Opening Size: To suit standard pump kit	

*Specific gravity of diesel taken as 0.9 for this calculation

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Compliance

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

Special Features

- Easily stacked 2 high full, 3 empty 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 galvanized framework preventing damage to tank, paintwork and decals

Note: The above referred specifications are our minimum standard and for guidance purposes only. For fuel tank specific information applicable to comply with region specific standards, please consult your local Centurion Power & Equipment representative.

For more information on Fuel Tanks, please contact your local Centurion Power & Equipment representative or email us at CPEUK@centuriongroup.co.uk.



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