



110% SELF BUNDED

BAFFLED FUEL CUBE SERIES

Suitable for the storage and dispensing of Diesel, Kerosene, Lubricants, Petrol and Waste Oil.
The FUEL CUBE is a market leading self-bunded tank, with versatile under-hatch connections and an intelligent design certified for lifting when full.



FEATURES:

- Unique tank in tank design to UL142 / ULCS601
- Certified Crane Lifting Points
- Removable manway for ease of maintenance.
- The outer tank will hold 110% of the inner tank's capacity.
- UN31A/Y designed for the transport of Dangerous Goods by Road, Rail and Sea, Packaging Groups II & III.
- Lockable hatch lid with access for hoses, under hatch sockets and suction spears can operate with the hatch closed.
- Additional 50mm (2") hose entry and exit sockets on top of tank.
- Secure under-hatch generator hose suction and return points, to accommodate up to 3 generators.
- 4 x way forklift pockets.
- Incremental dipstick.
- Stackable - 3-high empty and 2-high when full.
- Supplied with all required statutory decals.
- Movable when full



110% SELF BUNDED

BAFFLED FUEL CUBE SERIES

Suitable for the storage and dispensing of Diesel, Kerosene, Lubricants, Petrol and Waste Oil. The FUEL CUBE is a market leading self-bunded tank, with versatile under-hatch connections and an intelligent design certified for lifting when full.



PRODUCT RANGE:

Model	Gross Volume (L)	Safe Fill Level (L)	External Dimensions (L x W x H) (mm)	Tare Weight (kg)
FC0500	550	500	1,400 x 1,100 x 800	450
FC1000	1,100	1,000	1,400 x 1,100 x 1,300	600
FC2000	2,200	2,000	2,300 x 1,100 x 1,300	900
FC3000	3,300	3,000	2,300 x 1,600 x 1,300	1,100
FC4000	4,400	4,000	2,300 x 2,000 x 1,300	1,400

COMES WITH:

- 1 x 25mm (1") Suction Spear
- 2 x 13mm (1/2") Suction Spear
- 3 x 40mm (1 1/2") Return Point
- 1 x Spare 80mm (3") Socket
- 4 x Spare 50mm (2") Socket Top of Tank
- 50mm (2") Fill Point - Splash Fill Only
- Incremented Dip Stick
- Statutory Signage
- 4 Way Forklift Pockets
- Certified Lift Full Crane Lugs on Each Corner
- Finish Painted White Marine Specification