

FUEL CUBE 2900



ABOUT THE TANK

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

- Easily stacked 2 high full, 3 high empty to reduce storage space requirements
- Access hatch for maintenance and inspection of inner tank
- Full load lifting eyes, forklift pockets and internal baffles designed to allow handling of the Fuel Cube full of fuel
 - Ability to supply fuel for up to 4 rental units

Capacity (brim full) Litres:	2900	Design Approvals:	ADR IBC Type 31A DOT, UL
Capacity (brim full) Gallons:	638	Design Standards:	Bunded to COP Regulations (PPG2)
Dimensions Length (mm):	2300	Brund Material (thickness)	S235 (3mm)
Dimensions Width (mm):	1550	Inner Tank Material (thickness)	S235 (3mm)
Dimensions Height (mm):	1320	Weight Unladen (Kg):	991
		Weight Laden (Kg):	3691*

E&OE. All data is subject to change and continuous improvement without notice. Equipment designed to ISO 9001 and all relevant electrical, pressure and mechanical directives.

© ICS Cool Energy. All rights reserved.

CONTACT US

www.icscoolenergy.com

hire@icscoolenergy.com

Call us free on **0800 840 4210** or

visit our website

Depots Nationwide

THE TEMPERATURE CONTROL SPECIALISTS. SALES. HIRE. SERVICE.

WWW.ICSCOOLENERGY.COM