







O-SERIES TRANSTANK SPECIFICATIONS

*Specifications are subject to change without prior notice. Excludes optional equipment.

			
MODEL	O-12	O-33	O-70
CAPACITY (SFL)	11,900 Litres	31,000 Litres	67,000 Litres
LENGTH (mm)	2,991mm	6,058mm	12,191mm
WIDTH	2,438mm	2,438mm	2,438mm
HEIGHT	2,896mm	2,896mm	2,896mm
EMPTY WEIGHT	4,140kg	6,553kg	11,185kg

*Specifications are subject to change without prior notice. Excludes optional equipment.

NPB: No Pump Bay

			
MODEL	O-18-NPB	O-37-NPB	O-75-NPB
CAPACITY (SFL)	17,300 Litres	35,710 Litres	72,050 Litres
LENGTH (mm)	2,991mm	6,058mm	12,191mm
WIDTH	2,438mm	2,438mm	2,438mm
HEIGHT	2,896mm	2,896mm	2,896mm
EMPTY WEIGHT	3,973kg	6,610kg	11,990kg

O-SERIES TRANSTANKS

SELF-BUNDED CONTAINERISED
STATIC FUEL STORAGE



CONTACT US TODAY FOR YOUR INTELLIGENT FUEL STORAGE AND MANAGEMENT SOLUTION...

Office: +27 (0)11 626 3607 | **E-mail:** info@orcafuels.co.za
Visit www.orcafuels.co.za for more information.



O-SERIES TRANSTANKS

ISO CONTAINER DIMENSIONS

Designed and certified to operate on a global scale in the United States, Canada and more.



ULC-S601-14



VLAREM II

EQUIPMENT CABINET

Lockable equipment cabinet that secures all ports and fitting, as well as captures all spills and drips.

*Not fitted to NPB models.

UNDER-TANK VISIBILITY

Containers can be easily inspected without the costly and time consuming hassle of lifting the tank.

EASY EXTRACTION

The sloping floor design forces excess water to the front of the tank where it can be easily extracted (pump not included).

STANDARD FITTINGS:

Container corner castings; regulatory access manway; water evaporation pipe; interstitial space fluid dipstick; containment compartment with pressure vent; white marine grade polyurethane paint.



ISO CONTAINER DIMENSIONS

Built to ISO container dimensions which ensure that the tanks are easily shipped.

ACCESS MANWAY

Manway cover on the top of the tank allow for access to the inner tank for easy routine maintenance and inspections.

EFFORTLESS CONNECTIVITY

Our tanks can be linked together for virtually unlimited storage capacity - making the O-Series ideal for large scale power projects.

STACKABLE

The O-Series TransTanks can be stacked when empty, reducing the need for storage space.

DOUBLE-WALLED, FULLY-CONTAINED

Our built-in weatherproof secondary containment eliminated the need for berms or basins.

REDUCED FOOTPRINT

The pipework in the O-Series enters the top of the tank, providing greater fuel capacity while reducing the storage footprint in fuel farms.

**ORCA
O-SERIES:**
THE IDEAL
SOLUTION FOR



FUEL FARMS



ON SITE REFUELLING



PORTABLE ENERGY