## **O-SERIES TRANSTANK** SPECIFICATIONS

*Specifications are subject to change without prior notice. Excludes optional equipment.			
MODEL	0-12	O-33	0-70
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	Are	N IIII	
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.

Image: Weight of the second secon

## **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:

USCI

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

NUCLEUNG NUCLEUNG NUCLEUNG

KEEP OUT









### 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.

ING ZEN LES

0