

# UT755 Platform Supply Vessel - VOS PRELUDE



## GENERAL

Flag	Dutch
Port of Registry	Breskens
Built	Cochin India
Class	1A1,SF,EO,DYN POS Authr.Fire fighter CLEAN
IMO	9444340
Call Sign	PBZK

## PRINCIPLE DIMENSIONS

Length Overall	73.6m
Length between perp.	68.3m
Breadth moulded	16.000m
Max Draught	5.87m
Depth Main deck -midship	7.00 m
Summer freeboard	1.13m
Keel to topmast	29.85m
Deadweight	3250t
Net Registered Tonnage	1044
Gross Registered Tonnage	2177

## MACHINERY & PROPULSION

Total power output	5450 HP( 2X2725 HP;2005kW )
Main Engine's	2 x Ulstein Bergen C25:33L6P
Propulsion	CPP
Sternthruster	2 x Tunnel 500 kW
Propellers	CPP
Bowthruster	2 x Tunnel 600 kW
Bowthruster propellers	CPP
Joystick	Rolls-Royce Marine Poscon Joystick

## PERFORMANCES

### METRIC TONNES

Fuel Consumption (13 knts)	16
Fuel Consumption (12 knts)	13
Fuel Consumption (11 knots)	12,5
Fuel Consumption (10 knots)	10,5
Fuel Consumption (9 knots)	10,0
Fuel Consumption (8 knots)	9,5

## ACCOMMODATION

Crew Accommodation	12 Crew = 10 x 1 Man cabin and 1 x 2 Man cabin
Passengers	10 Passengers : 2 x 4 and 1 x 2 cabin
Hospital	yes

## FIRE FIGHTING EQUIPMENT

FiFi 1	yes
--------	-----

## DECK EQUIPMENT

Tugger winches	2 x 10t on FC Deck
Capstans	2 x 8t Maindeck about PS/SB
Deck Crane	3 mt/16 mtr.

## CARGO CAPACITIES

<b>Deck Cargo</b>	1600mt
Deck Area	708.4m2 (52.63 x 13.46)
Deck Strength	5t/m2
<b>MGO (total)</b>	950m3
Discharge Rate	200m3/hr-9 bar
<b>Potable Water (cargo)</b>	840m3
Discharge Rate	200m3/hr-9 bar
<b>Dry Bulk</b>	315m3
Discharge Rate	(11250cuft) 5,6 bar/ps
<b>Drilling and Ballast Water</b>	850m3
Discharge Rate	200m3/hr-9 bar
<b>Liquid Mud / Brine</b>	970m3(incl.brine tanks)
Discharge Rate	75m3/hr-9 bar
<b>Base Oil</b>	200m3
Discharge Rate	150m3/hr-9bar
Reefer Plugs	4 x 440 volt

## COMMUNICATIONS EQUIPMENT

VHF Radio	yes
Satellite Communications (Voice )	yes
Satellite Communications ( Fax )	yes
E-mail	yes
Mobile Phone	yes
Radio Area	GMDSS Sea Area A1,A2,A3

## NAVIGATIONAL EQUIPMENT

Navtex Receiver	yes
Radars	yes

This technical specification sheet is subject to change without notice. Whilst every effort has been made to ensure the accuracy of the information presented, no guarantees of accuracy can be given.