

## VOS BASE Platform-supply vessel

Vessel number 3350

GENERAL	
Flag	Dutch
Port of registry	Breskens
Year built	2008
Class	LR 100 A1 Offshore Supply Ship, IWS, EP, CAC3, LMC, UMS, DP (AA)
Call sign	PBNJ
IMO number	9378046

Length overall (LOA)       71.85 m         Length B.P.P.       66.10 m         Max draught       6.10 m         Beam       16.00 m         Depth       7.50 m         Net & gross registered tonnage       760 & 2,534 t         Dead weight tonnage       3,265 t	PRINCIPAL DIMENSIONS	
Max draught         6.10 m           Beam         16.00 m           Depth         7.50 m           Net & gross registered tonnage         760 & 2,534 t	Length overall (LOA)	71.85 m
Beam         16.00 m           Depth         7.50 m           Net & gross registered tonnage         760 & 2,534 t	Length B.P.P.	66.10 m
Depth 7.50 m Net & gross registered tonnage 760 & 2,534 t	Max draught	6.10 m
Net & gross registered tonnage 760 & 2,534 t	Beam	16.00 m
	Depth	7.50 m
Dead weight tonnage 3,265 t	Net & gross registered tonnage	760 & 2,534 t
	Dead weight tonnage	3,265 t

MACHINERY & PROPULSION	
Total power output	4,768 kW
Main engines	4x 1,194 kW
Main propulsion system	Type Ulstein Aqua master US 205FP 1,500 kW each
Propellers	2 x Azimuth thrusters, fixed pitch
Bow thrusters	2 x 650 kW
Bow thruster propellers	2 x fixed pitch in tunnel
Joystick	Yes
PERFORMANCE	

ruei consumption at 10 knots	/ mu/day
DP mode	3 mt/day
In port	1 mt/day
ACCOMMODATION	
Crew accommodation	12x 1 man
Passengers	2x 6 man
Hospital	1 man

11.5 mt/day

FIRE-FIGHTING EQUIPMENT	
FiFi 1	2,400 m³/hr with water spray
NAVIGATIONAL EQUIPMENT	
Navtex receiver	Yes
DP-2	Yes
CARGO CAPACITIES	
Deck cargo	1.500 mt
Deck area	620 m <sup>2</sup> (abt 47.7 x 13)
Deck strength	5 t/m <sup>2</sup>
MGO (cargo)	582 m <sup>3</sup>
Discharge rate	0-150 m <sup>3</sup> /hr
MGO (vessel)	193 m <sup>3</sup>
Portable water (cargo)	420 m <sup>3</sup>
Discharge rate	0-150 m <sup>3</sup> /hr
Portable water (vessel)	117 m <sup>3</sup>
Glycol	117 m <sup>3</sup>
Discharge rate	0-100 m <sup>3</sup> /hr
Methanol	142 m <sup>3</sup>
Discharge rate	0-100 m <sup>3</sup> /hr
Dry bulk	270 m <sup>3</sup>
Discharge rate	75 t/hr
Drilling & ballast water	$900  \text{m}^3$
Discharge rate	150 m <sup>3</sup> /hr
Brine	213 m <sup>3</sup>
Discharge rate	0-100 m <sup>3</sup> /hr
Liquid mud	714 m <sup>3</sup>
Discharge rate	2x 100 m <sup>3</sup> /hr
Base oil	107 m <sup>3</sup>
Discharge rate	0-100 m <sup>3</sup> /hr

Yes

Yes

Yes

Yes

19/09/2022

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. For enquiries, kindly email us at chartering@nl.vroonoffshore.com.



Fuel consumption at 13 knots





VHF radio

Mobile phone

E-mail

Satellite communications