DP2 / 4pt mooring (3311) ssv - VOS SHINE



GENERAL	
Year Built	2012
Place Built	Fujian
Flag	Dutch
Port of registry	Breskens
Call Sign	PCNU
IMO Number	9601510
Class Lloyds	■ 100 A1 Offshore Supply Ship LMC, DP(AA)/ SPS, DPS-2
ERN Number	93.91.52.52
MMSI Number	246060000
PRINCIPAL DIMENSIONS	
Length Overall	60.25 m
Length B.P.P.	52.20 m
Beam Moulded	14.95 m
Depth	6.10 m
Draught Summer	4.6 m
Gross Registered Tonnage	1794 t
Net Tonnage	538 t
Deadweight	992 MT
MACHINERY & PROPULSION	
Main Propulsion	2 x Caterpillar 3516B /1920kW with CPP
Forward Thruster(s)	2 x CPP 390 kW Tunnel
Aft Thruster	1 x FPP 390 kW Tunnel
Bollard Pull	15 MT
TANK CAPACITIES	
MGO	481 m ³
Potable Water	455 m ³
Water ballast	901 m ³
Heeling tanks	2 x 37 m ³
PERFORMANCE / FUEL CONSUMPT	FION
Full speed 13.5 knots	15 MT / day
Eco speed 11.5 knots	11.2 MT / day
DP Operations	2.5 - 6 MT / day
Idle in port	1 MT / day
ACCOMMODATION / OFFICES / FAC	CILITIES
Total Accommodation	49

reskens	DGPS
PCNU	Hipap
9601510	Cy-scan
DPS-2	Taut wire
91.52.52	Gyro Compass
8060000	Environmental Ref.
	Power supplies
60.25 m	DP Auto Position
52.20 m	Survey system
14.95 m	
6.10 m	4 POINT MOORING SYSTEM
4.6 m	Winches
1794 t	Туре
538 t	Pull Capacity
992 MT	Wire diameter
	Wire capacity each winch
ith CPP	Special Features
/ Tunnel	Anchors
/ Tunnel	DECK AREA AND SERVICES
15 MT	Clear Deck Space
	Deck strength
481 m ³	Moon Pool 4.8 x 3.0 m
$455m^3$	Bulwark (removable)
901 m^3	Port Connections
x 37 m ³	CRANE LIFTING EQUIPMENT
	Main Crane Starboard side
MT / day	Main hoist wire length
MT / day	Max outreach SWL:
MT / day	
MT / day	
	Service Crane Port side

DYNAMIC POSITIONING SYSTEM	
DP Class	Class 2, LR
DP computer system	K-POS DP 21
MRU	Seatex 2 x MRU-D + 1 x Seatex MRU-2
DGPS	1 x DPS 110, 1 x DPS 112
Hipap	Kongsberg 350
Cy-scan	Cy-Scan
Taut wire	LTW Bandak MK15
Gyro Compass	3 x
Environmental Ref.	3 x Wind Sensor
Power supplies	UPS
DP Auto Position	Auto Track, Hard copy, Quick Model, sub mode
Survey system	Viking navigation with HPR interface

4 POINT WOORING STSTEW	
Winches	MacGregor
Туре	Hydraulic
Pull Capacity	35 t on 1st Layer - 60 t holding power
Wire diameter	38 mm
Wire capacity each winch	1200 m
Special Features	Wire Length & pull force indicators
Anchors	4 x High holding Delta Flippers 3 MT
DECK AREA AND SERVICES	
Clear Deck Space	330 m ²
Deck strength	7 MT / m ²
Moon Pool 4.8 x 3.0 m	Presently welded, available on charterers request

port & starboard side along work deck

Port Connections	1 x 63A (440V, 3 phase, 60 Hz)
CRANE LIFTING EQUIPMENT	
Main Crane Starboard side	SMST knuckle boom
Main hoist wire length	190 m / 30 mm diam.
Max outreach SWL:	Single hoist 6 t @ 19 m
	Double hoist 12 t @ 19 m
	Double hoist 24 t @ 8 m
Service Crane Port side	3 t @ 9 m

FUEL DELIVERY CAPABILITIES

Equipment for gasoil delivery from segregated tanks Pumping rate up to 6,000 l/hr @30m height Todo Connections on deck

ADDITIONAL EQUIPMENT

Boat landing for crew and personnel transfer CTV/workboat Crane jib extension : Capacity 2 t @30 m height, 10m outreach

This technical specification sheet is subject to change without notice. Whilst every effort has been made to ensure the accuracy of the information presented. guarantees of accuracy can be given. For enquiries, kindly email us at chartering@nl.vroonoffshore.com.

27 beds, 1 Single & 13 double cabins

2 x KVH Satellite system S6 (2048 / 512) client & vessel systems interchangeable

VOIP phone system

A1. A2 & A3



Charterers accommodation

COMMUNICATION FACILITIES

Gym

GMDSS

Recreation Room Smoking Room Offices

Satellite communication





No