



GENERAL

Place of Build	Netherlands
Vessel Type	Offshore Support Vessel
Year Built/Converted	1973
Port of Registry	Monrovia
Flag	Liberia
Call Sign	A8AE9
Class	Bureau Veritas
IMO number	8841565
Official number	11581

PRINCIPLE DIMENSIONS

Length Overall	61.25 m
Beam	11.40 m
Summer Draft	3.60 m
Net Registered Tonnage	224 t
Gross Registered Tonnage	748 t

MACHINERY & PROPULSION

Main Propulsion Number	1
Main Propulsion Type	DC electro motor
Main Propulsion Power Source	3 x DC generators
Total BHP	1455 kW
Secondary Propulsion Number	1
Secondary Propulsion Type	Diesel - Hydrolic Azimuth thruster
Secondary Propulsion Source	Diesel "Scania"
Secondary Propulsion Power	185 kW
Rudders	1

PERFORMANCES

Fuel Consumption at Max Speed	7560 liter / 24 hours
Fuel Consumption at Economic Speed	5040 liter / 24 hours
Idling Fuel Consumption	1320 liter / 24 hours

CAPABILITIES

Water Capacity	32 m3
Fuel Capacity	62 m3
Clear Deck Area	210 m3

ACCOMMODATION

Crew Accommodation	11 pers
Total Crew Accommodation Capacity	24 pers

COMMUNICATIONS EQUIPMENT

MF radio	Scanti 8000
VHF Radio	2 x Skanti 3000, sailor RT 20 47
Portable VHF Radio's	4 x Nacico
Satellite Communications (Voice and Fax)	Mini-M, JRC F-33, V-SAT
E-mail	yes
Mobile Phone	yes
E.P.I.R.B	1 x Tron
S.A.R.T (No. and Type)	2 x mc Murdo, 1 x tron
Hospital Communications	JRC F-33
UHF Radio 1	Icom
GMDSS Compliance	yes

DECK

Deck Crane	12 t @7 m outboard
Crane Wire	32 mm : L = 125 m
Moonpool	900 mm
Echo Transducer	Reson TC 2122 33/210 khZ
Deck area / strenght	210 m2 / 3 t m2
A-frame (survey equipment)	SWL 4 t

NAVIGATION EQUIPMENT

Radar No. 1	Decca Bridge Master
Radar No. 2	Racal Decca
GPS Navigator	2 x Koden
Echo Sounder	Atlas echograph
Navtex	Furuno NX500
VHF Direction Finder	Furuno FD 527
Gyro Compass	Sperry Marine SR 140
Automatic Pilot	Robertson AP45

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.