



SEACOR NILE

Hybrid

One of the main benefits of battery-hybrid propulsion is the ability to optimize the loading of the prime movers for the generators to obtain maximum efficiency and reduce fuel consumption.

This is especially beneficial for PSVs which have a typical operational profile that is divided between transit and dynamic positioning station-keeping operations.

ESS capacity 452 kWh

Fuel Consumption

FUEL MONITORING SYSTEM	Yes	
MAXIMUM	233.1 USG/hr	21.2 m³/Day
CRUISING	122.4 USG/hr	11.1 m³/Day
ECONOMICAL	68.2 USG/hr	6.2 m³/Day
CONSUMPTION: DP	97.1 USG/hr	8.8 m³/Day
CONSUMPTION: DP/STANDBY	57.0 USG/hr	5.2 m³/Day
CONSUMPTION: PORT	23.3 USG/hr	2.1 m³/Day

Accomodation

CABINS	26
BERTHS	50
SINGLE CABINS	6
DOUBLE CABINS	18
4 PERSON CABINS	2
OFFICER MESS	1
CREW MESS	1
OFFICES	1
CONFERENCE ROOMS	1
CHANGE ROOM	1
GYMNASIUM	1
SMOKING ROOMS	1
LOUNGES	1
HOSPITAL	1

Rescue Capabilities

FRC #1

Norsafe 6 Person, 25 KTS

Electronics & Controls

ERN DYNAMIC POSITIONING DP SYSTEM ENERGY MANAGEMENT DP REFERENCE #1 **DP REFERENCE #2 DP REFERENCE #3** GYROS ECDIS RADAR #1 RADAR #2 GMDSS AIS VDR DEPTH SOUNDER NAVTEX **IRIDIUM IOP** VSAT BROADBAND

98, 93, 79, 73 Class 2 Rolls Royce ICON, Rolls Royce POSCON joystick Rolls Royce EMS Cyscan MK 4 Laser Radar 2 x DGPS RADius Dual 1000 3 x Anschutz STD 22 Furuno FMD-3300 X BAND Furuno FAR-3320 S BAND Furuno FAR-3330S Area A3 FA-150 VR7000 Furuno FE-800 Furuno NX-700A/B Yes Yes

Main Particulars

LENGTH OVERALL	281.2 ft	85.7 m
BEAM OVERALL	59.1 ft	18.0 m
DEPTH	25.6 ft	7.8 m
LIGHT DRAFT	9.51 ft	2.90 m
LOADED DRAFT	21.3 ft	6.5 m
LOADED DRAFT (SPS)	20.34 ft	6.20 Mt
DEADWEIGHT	4,527 Lt	4,600 Mt
DEADWEIGHT (SPS)	4,134 Lt	4,200 Mt
TONNAGE (ITC) GRT	4,125	
TONNAGE (ITC) NRT	1,492	

Cargo Deck

TONNAGE	2,017.6 Lt	2,050.0 Mt	
STRENGTH	2,048.2 Lb/ft ²	10.0 Mt/m ²	
LENGTH	183.7 ft	56.0 m	
WIDTH	49.2 ft	15.0 m	
CLEAR AREA	9,041.7 ft ²	840.0 m ²	

Capacities

FUEL OIL	349,764 USG	1,324 m³	
POTABLE WATER	302,741 USG	1,146 m³	
DRILL WATER	750,777 USG	2,842 m ³	
WATER BALLAST	750,777 USG	2,842 m ³	
LIQUID MUD	286,627 USG	1,085 m³	6,824 BBLs
DRY BULK	10,594 ft ³	300 m³	
BASE OIL	59,967 USG	227 m³	1,428 BBLs
BRINE	286,627 USG	1,085 m³	6,824 BBLs
LFL/METHANOL	37,777 USG	143 m³	

52,834 USG/hr.

52 834 USG/hr

52,834 USG/hr.

52,834 USG/hr.

19,813 USG/hr.

19.813 USG/hr.

19.813 USG/hr.

19,813 USG/hr.

2,119 ft3/Min.

200 m³/hr.

200 m³/hr

200 m³/hr.

200 m³/hr.

75 m³/hr.

75 m³/hr.

75 m³/hr.

75 m³/hr.

60 m³/Min.

Discharge Rates

FUEL OIL POTABLE WATER DRILL WATER WATER BALLAST LIQUID MUD BASE OIL BRINE LFL/METHANOL DRY BULK (Free Air)

Machinery

PROPULSION Diesel Electric Hybrid MAIN ENGINES 2 x MTU12V4000M33S - 1480ekW, 2 x MTU8V4000M33S -990ekW 2 x 1480ekW, 2 x 990ekW (Leroy Somer) MAIN GENERATORS TOTAL INSTALLED POWER 6625 HP / 4940 kW EMERGENCY GENERATOR Caterpillar, 250 ekW BOW THRUSTER #1 Rolls Royce TT2000, 790kW **BOW THRUSTER #2** Rolls Royce Combi TCNC, 725kW **AZIMUTHS** Rolls Royce Azipull FP, 1600kW

Deck and Anchor Handling

ANCHORS	2 x SPEC 3780kg
CHAIN	522.5m Ø48mm, K3
TUGGER WINCH #1	Rolls Royce Brattvaag, 10T
TUGGER WINCH #2	Rolls Royce Brattvaag, 10T

Performance

MAXIMUM SPEED CRUISING SPEED ECONOMICAL SPEED 13.5 Knots 10.3 Knots 8.6 Knots





Special Equipment

FIRE MONITORSYesDELUGE SYSTEMYesFOAM FIRE FIGHTING2x1SURVIVAL CRAFTYesBALLAST WATER TREATMENT250REMOTE SOUNDINGYesSTABILITY COMPUTERYesSTABILITY TANKS2x1MUD TANK CIRCULATIONYesNITROGEN INERTINGYesNITROGEN INERTINGYesCONTAINER SUPPLY10x

Yes Yes 2x 1200m3/min Yes 250m3/hr Yes Yes 2 x Roll Reduction Tanks Yes Yes Generation and Storage SWL 3T @ 2.1-16m (Deck Crane) 10 x 230V/60Hz/16A, 4 x 440V/60Hz/32A

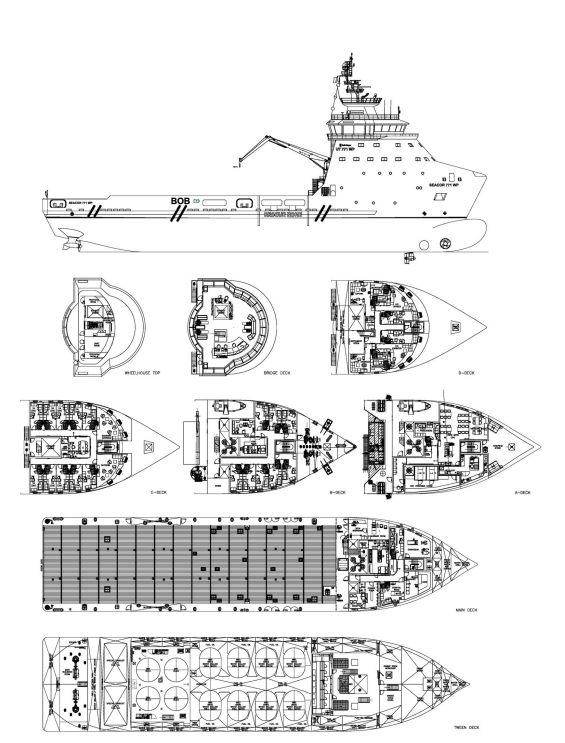
Documentation

CLASS

FLAG OFFICIAL NUMBER IMO CALL SIGN MMSI NUMBER BUILD YEAR BUILDER HULL NUMBER *A1, Offshore Support Vessel(FFV 1, Supply-HNLS), *AMS, *ACCU, *DPS-2, BWT, ENVIRO+, ESS-LiBATTERY, HAB(WB), HDC (T/M2. LOCATIONS), HLC (2.8/TANKS), NBLES, SPS, UWILD, CRC (I) Marshall Islands 7877 9710945 V7WG3 538007877 2019 COSCO (Guangdong) Shipyard N604

All the information in this document are provided in good faith without any guarantee. No warranty is made, and no liability is assumed, in respect of the accuracy or completeness of any information in this document, which may be subject to change without prior notice. Please contact SEACOR Marine to verify the information in this document prior to using or relying on any of the information in this document.





All the information in this document are provided in good faith without any guarantee. No warranty is made, and no liability is assumed, in respect of the accuracy or completeness of any information in this document, which may be subject to change without prior notice. Please contact SEACOR Marine to verify the information in this document prior to using or relying on any of the information in this document. Rev. 011222

М