

# SovereignGlobal Solutions Middle East LINDE-G

Seismic Research Support Vessel



## Specification Sheet

#### **Main Particulars**

Builder: De Hoop Engineering BV Year built: 2018 Marshall Islands Flag: IMO Number 9731298 MMSI: 538008216 Call Sign: V7A2093 Minimum Safe Manning: Classification: Lloyds Register ₱100A1 SSC Patrol, MONO, G6, MCH, UMS, DP(AM) Notation:

#### **Dimensions**

L.O.A.: 57.65m Breadth: 9.0m Dept: 4.50m Draught: 3.1m Nett Tonnage 148t Gross Tonnage: 496t

#### **Performance**

Max Speed: 20.5 knots Approx. Consumption at Max Speed: 0.6m<sup>3</sup> Eco Speed: 13 knots 0.130m<sup>3</sup> Approx. Consumption at eco Speed: Guard / Standby 5 knots Approx. Consumption at Guard / Standby duties: 0.033m<sup>3</sup> Type(s) and Grade(s) of Fuel Used: MGO low Sulpher Endurance: 30days Hull Vane fitted Diesel electric drive consumes Fuel economy: approx. 75kW at 5hrs fuel consumption monitoring

#### Machinery Main engine:

2x 2350 kW Caterpillar 3516C Diesel-Electric drive 2x 350kW Propellers: 2x fixed pitch Rudders 2x 90° maneuvering, 2x 40°@DP Trusther Bow: 1x Veth/Rotor 135kW@1800rpm Shaft Generator: LeRoy Sommer 800kW@1500rpm Stamford 300kW/375kVA Aux power:

Stamford 99kW/123kVA

KVH M9

#### **Deck Equipment**

Satelite Telivision:

2t@14m. 50m/min@1t Crane: Workboat Davit: 12t Vestdavit Rescue Net: Dacon Scoop Gate+swing ropes in PS & SB Bulwarks Rescue zones: TS-Dip winch: Pomek DW 500 SS, with 2000 mtr dynema rope

#### **Communication Equipment**

Trading Area: A1,A2,A3 MF/HF Radio: 1x JRC JSS 2150 VHF DSC Radio: 3x Sailor RT 6222 Immarsat Sat-C: 2x JRC JUE 87 AIS: 1x JBC JHS 183 FPIRR: 1x Mc Murdo G8 Portable UHF: 2x Sailor SP 3560 Portable VHF 2x Sailor SP3520,2x Entel HT644, 2x Entel HT98 Iridium: IOP Pilot with back up email V-Sat: Sailor 900 PA System Alphaconnect

# **Navigation Equipment**

DP System: DP1- Navis Refferences 2x DGPS in C-NAV 3050 1x Glonass Trimble SPS351 Joystick system: Navis C-Joy, bridge mounted & remote control units 2x ECDIS Transas Navisailor 4100 Radars: 2x JRC JMR 5410 X-Band Satelite Compass: 1x JRC JLR 21

Automatic Pilot: 1x Navis (intergrated in DP system) 1x Alphapilot ( stanalone pilot) Echo Sounder: 1x JRC JFE 380 1x JRC NCR 333

Navtex: Magnetic compass: 1x Aphatron SR4

Gyro Compass: Alphatron (Alphacorse G) Search Light: 1x Forward facing 1000 watt

1x aft facing watt

CCTV: Engine spaces/Public areas/workdeck/Pax area Nortek VMCP 600 khz ADCP/Current meter: Incl. Interface box and dedicated bridge pc for client usage with prewired gyro and gps interface.

### **Bunker/Towing/Storage capacity**

Fuel Treansfer: 4" TODO Fuel Oil: 164.0m<sup>3</sup> Fresh Water: 44.0m3 per day F.W. Maker: 2x RO watermakers @ 8m3 / 24 hr each

### Storage capacity

Cool store: 8.7m<sup>3</sup> Freeze Store: 6m<sup>3</sup> Clear Deck: approx. 160m3 Seawage holding: 27.9m<sup>3</sup> Deck Container: 2x 10 ft storage containers fitted

> (Additional container slots are available for client equipment)

Accommodation

Accomodation: 2x single (1P) cabins 2x double(2P) cabins

> 2x four persons (4P) cabins All cabins fitted with ensuite shower / toilet.

All cabins fitted with wired LAN and WiFi

Passengers: 55 passenger seats

> Storage racks for hand luggage Buffet with coffee / Tea / water / softdrinks TV monitors for SAT TV or Video presentations

#### Safety Equipment

Life rafts: 6x Survetic ESR 25 person capacity