SEISMIC RESEARCH VESSEL

- 16 - STREAMER
- Telescopic gangway at each side
- Helicopter deck size 26.0 m.

MAIN DATA

Length over all ............... 104.60 m
Breath ............................ 25/28 m
Bollard Pull..................... 200T
Speed............................16.00 knots
**MAIN DIMENSIONS**

Length over all: 104.60 m  
Length between p.p.: 96.40 m  
Breadth moulded: 25.00 m  
Depth to 1st deck: 9.00 m  
Max draught: 7.00 m  
Gross tonnage: abt 00.00 GT

**CAPACITIES**

Deadweight: abt 4800 T  
Fuel oil: abt 3536 m³  
Ballast water: abt 2770 m³  
Fresh water: abt 330 m³

**CLASS**

DNV 1A1, ICE C, TMON, CLEAN DESIGN, S  
E0, HELDK-SH, NAUT-AW, RPS,  
COMF.-V(2) & C(2), BIS, HIL

**SPEED**

Speed: 16.00 knots

**MACHINERY AND PROPULSION**

Main engine: 4 x 4320 ekW  
CP prop. main prop.: 2 x 3000 kW  
Fwd. tunnel thrusters: 1 x 1200 kW  
Stern tunnel thrusters: 1 x 1200 kW

**ACCOMMODATION**

Accommodation for 70 persons

**GANGWAY**

Two (2) telescopic shore gangways shall be installed, one (1) on each side.

**HELICOPTER DECK**

The Helicopter deck shall be designed for a helicopter with weight of 12 tonnes, and for rotor diameter of 21.0 m, type Super Puma and Sikorsky S-92, according to CAP 437.

**REFERENCE**

Shipyard: TBN  
Shipowner: TBN  
Design ID: VS 4915 SRV  
Reference number: 4539  
E-mail for info: shipdesign@wartsila.com  
Details are believed to be correct but not guaranteed