SEISMIC RESEARCH VESSEL

- 16 STREAMER
- Based on Wärtsilä Low Loss Concept
- Three separate fire pump system

MAIN DATA

Length over all ...................... 105.90 m
Length between perp .............. 96.20 m
Breadth .................................. 25.00 m
Breadth extreme ..................... 29.00 m
Accommodation ....................... 60 persons

Trial speed ......................... 18.7 knots
Service speed ....................... 17 knots
Bollard pull apr .................... 160 ton/6 knots
MAIN DIMENSIONS
Length over all: abt 105.90 m
Length between p.p.: 96.20 m
Breadth moulded: 25.00 m
Breadth extreme: 29.00 m
Depth to 1st deck: 8.60 m
Gross tonnage: abt GT

CAPACITIES
Deadweight: abt
Fuel oil: 3000m³
Fresh water: 0m³
Ballast water: 0 m³

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

TRIAL SPEED 18.7 knots

MACHINERY AND PROPULSION
Main engine: 4 x Wärtsila 12V32 5760kW
Fwd. tunnel thrusters: 1200kW
Propeller in nozzle: Dia. 4.5 m

DECK CRANES
2 knuckle boom cranes with lifting capacity of 10 tonnes at 12 m

ACCOMMODATION
Accommodation for 60 persons

REFERENCE
Shipyard: TBN
Shipowner: TBN
Design ID: VS 4915 SRV
Reference number: 4251
E-mail for info: shipdesign@wartsila.com
Details are believed to be correct but not guaranteed