



FACTSHEET

Specific project data

CONSTRUCTION / CLASSIFICATION

- Vessel type: Versatile offshore survey vessel

MAIN DATA

- Length overall 59,94 m
- Length waterline 53,95 m
- Beam 16,00 m
- Depth 7,00 m
- Max. draught 4,80 m
- Moonpool 3,0 x 3,0 m

FEATURES

- Accommodation 34 berths for 14 crew & 20 special personnel
- Client & office facilities 2x client offices
1x wet workshop
1x server room & electronic workshop
- Hospital Yes
- Mess room 28 seats
- Data processing room Yes (on-, & offline)
- Gymnasium Yes
- Day-room/lounge Yes
- Changing rooms 2x changing room m/f
1x ER changing room

PERFORMANCES

- Service speed 9 kn
- Max. speed 11 kn
- Endurance 30 days without port call.

TANK CAPACITIES

- Fuel oil Approx. 280 m³
- Fresh water Approx. 96 m³
- Urea Approx. 40 m³
- Stabilizing tank Approx. 184 m³
(Operational filling)

PROPULSION

- Stern 2x 400 kW Voith Schneider
- Bow 1x 450 kW Bow thruster
1x 400 kW Retractable thruster

OPERATIONAL AREAS

- Forecastle deck Approx. 234 m²
- Maindeck Approx. 286 m²
- Wet workshop Approx. 28 m²
- Below deck workshop Approx. 94 m²

DYNAMIC POSITIONING

- DP Class II (DP2)
- ERN 10/8/6/5

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