

Specific project data

CONSTRUCTION / CLASSIFICATION

• Vessel type: Versitale 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

	& 20 special personr
• Client & office facilities	2x client offices
	1x wet workshop
	1x server room &
	electronic workshop
 Hospital 	Yes
 Mess room 	28 seats

34 berths for 14 crew

 Data processing room 	Yes (on-, & offlline)
• 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 m ³
 Fresh water 	Approx. 96 m ³
• Urea	Approx. 40 m ³
 Stabilizing tank 	Approx. 184 m ³
	(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	m^2
•	Maindeck	Approx.	286	m^2
•	Wet workshop	Approx.	28	m^2
•	Below deck workshop	Approx.	94	m^2

DYNAMIC POSITIONING

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





