

Our Values



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# Normand Subsea

# Vessel Info

Full specification overleaf

*Normand Subsea*, with its moonpool-deployed module handling and ROV systems in an enclosed hangar, is specifically designed for inspection, repair work and maintenance.

- Length 113m x breadth 24m
- Deck area 705m<sup>2</sup>
- 140t AHC crane
- Module handling tower 35t
- 2x work-class ROVs

NORMAND SUBSEA

- 1x observation class ROV, with potential for expansion to 4x total
- Well treatment system

### Fast Facts

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• Capable of launching and recovering ROV's in seastates up to Hs=6m

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- Capable of launching and recovering payloads through the Modular Handling System (MHS) in seastates up to Hs=4.5m
- Hanger roof used to mobilise additional equipment for Well Stimulation / Commissioning and HP Jetting Ops. allowing back deck to be utilised for other workscopes
- 100m<sup>3</sup> of chemical storage tanks built into the vessel and 20m<sup>3</sup> capacity for chemical mixing



# subsea 7

General Information		DP Systems		Helideck	
Classification	DNV+1A1, ICE-1C, SF, COMF-V(2) C(2), HELDK-SH, Crane, Deice, E0, Dynpos-Autr, NAUT-OSV(A), Clean Design, DK(+), Well Stimulation Flekkefjord, Norway 2009 Norway Skudeneshavn	Kongsberg K-Pos	2x Seatex DPS 200 GPS 1x Seapath 320 GPS 2x CyScan 2x Taut wire	D value of 22.20	Approved for Sikorsky S-61 and Sikorsky S-92 operations.
Built Flag State Authority Port of Registry		<b>2x HiPaP 500 (Dual)</b> <b>1x RadaScan</b> The vessel has DNV notation DYNPOS-AUTR, equivalent with DP Class II, with dual redundant DP system.		Persons State Cabins Single Cabins Double Cabins Hospital	90 8 34 24 1
Principal Dimensions	I Dimensions 113.05m		The vessel has three DP operator stations. One main station aft with two operator stations and all position reference systems. One station forward with one operator station.		
Breadth Depth Draught (summer) Deadweight	24m 11m 6.75m 6,300t		station. n is also available from port and starboard	Life Saving Appliances Lifeboats (each) Liferafts (total capacity) MOB / FRC	2 lifeboats, Norsafe, 90 persons 6 life rafts, Viking, 170 persons 1 Norsafe
Main Deck		Main Winch 140t at 11m (single fall)		Comms Systems	
Deckspace (approx) Deck Strength	705m² 10mt/m² on maindeck 5mt/m² inside hangar	Wain WinchHot at Thm (single fail)The ship is equipped with all necessary installation and system communication onboard a vessel, according to rules, regulatio and Buyer requirement. Radio installation according to GMDSS requirements is provided.		vessel, according to rules, regulations	
Tank Capacities (100%)		ROV Systems			
Fuel Oil (approx) Fresh Water (approx) Ballast Water (approx) Lub. Oil (approx)	2,315m <sup>3</sup> 1,020m <sup>3</sup> 5,720m <sup>3</sup> 30m <sup>3</sup>	The vessel comes with 2x Work Class ROV's, fully integrated with active heave compensation, with the option for future mobilisation of 4x Observation Class ROV systems. All systems are enclosed in a hangar.			
Power and Propulsion		Module System			
Main Engines / Generators Propulsion (each) Thrusters (each)	4x Wärtsila 8L32 engines with generators, each 3,690kW (Diesel Electric) 2x Rolls Royce azipull, 3,500kW 1x tunnel forw. Rolls Royce	Module handling tower for 35t deployment/recovery in Hs=4.5m via enclosed moonpool. Module handling and ROV support to 1,200m depth. Well Treatment			
	2,000kW 2x Rolls Royce retractable azimuth thrusters forw., 1,500kW 1x tunnel aft Rolls Royce, 1,500kW	Chemical / Acid Storage Chemical / Acid Mixing Injection Pump 1200hp Injection Pump 600hp	5 tanks, each 20,000L capacity 2 tanks, each 10,000L capacity 1,000 l/min 345bar 320 l/min 345bar		

12.0 knots 10.0 knots

The Subsea7 fleet comprises of vessels that have exceptional versatility, capable of operations worldwide including; pipelay, construction, survey, remote intervention, diving support, heavy lifting operations, renewables and decommissioning.



