

Built in 2017 this DP2 Multipurpose Specialized Diving Support Construction Vessel has an 18-man twin-bell Saturation Diving system, a 140T AHC offshore crane, SPS compliant and can accommodate up to 130 personnel.

Builder: TBD

Class: DNV

Design: MARINTEKNIKK, Norway

Function: Diving operations with a 18 men SAT dive system rated at 300

msw, ROV and seabed construction work.

Main Particulars:

Length Overall	120.8m
Breadth MId	25m
Max Draft Swl	~7.7m
Main Power	5 x 2,851 ekW
Stern Azimuth Thruster	2 x 3,500 kW
Bow Tunnel Thruster	2 x 1,930 kW
Bow Retractable Thruster	1 x 1,500 kW
Main Crane 140t/12m, Max Water Depth 3,000m	
Auxiliary Crane	40t/13.5m
Max Speed	13.5 kn
Accommodation	130 persons

Moon Pool Dive	2 x 3.9m x 3.9m	
Moon Pool Construction	1 x 5m x 5m	
Dive System Twin 3 Men B	ell, 18–Men Saturation	
System With Twin 3-Men and Twin 6-Men Chambers		
Hyperbaric Life Boat	2 x 18 persons	
Helideck	20.88m	
Dynamic Position	DP2	
Classification		
Det Norske Veritas, +1A1-SPS-E0-Dynpos		
AUTR-DK(+)-HELDK-SH COMF-V(3)		
-CLEAN-DSV SAT-CRANE		