



Vessel Brief Specifications

Vessel built	2000	Pot water	1012 m ³
Vessel Norwegian design	MT 6016	Drill water	1296 m ³
Class definition	✕ 1A1 DSV(III) Fire fighter(I) Tug DK(+) DYNPOS(AUTR) E0 HELDK HL(2.8) SF	Brine	500 m ³
LOA	93.3 m	Mud	161 m ³
Breadth mld	19.7 m	ORO	1100 m ³
Summer draught	6.09 m	Helideck dim	14.3 m diam
Deadweight	3722 t	Moonpool	3.5 x 3.6 m
Accommodation	59	ROV hangar	108 m ³
Gross tonnage	4641	Deck crane	SWL 4 t SWL 5 t
Main engines	2 x 1537 kW 2 x 3655 kW	Offshore AHC crane	SWL 50 t 1540 m
Stern thruster	2 x 3700 kW	Diving bell	200 m, 3 pers
Bow thruster	2 x 883 kW	Bollard pull	128 t
Azimuth thruster	1 x 880 kW	AH drum	200 t
Deck dimension	560 m ²	Towing drum	200 t
Deck strength	5 t/m ²	Chain locker	2 x 44 m ³
Deck capacity	2815 t	Shark jaws	1 x 350 t
Fuel oil	1657 m ³	Towing pins	1 x 240 t

Vessel Specifications

IMO Number : TBD upon completion of NCNDA
Official No : TBD
Flag : TBD
Home Port : TBD
Vessel Type : OFFSHORE DIVING SUPPORT VESSEL
Call sign : TBD
MMSI : TBD
Vessel Name : TBD upon completion of NCNDA
Shipyard : Santierul Naval Tulcea SA
Builder : VARD Tulcea
Hull No. : TBD
Year of Built : 10/ 19/ 2000
Last dry-dock : 04/ 05/ 2021
Next dry-dock : 07/ 31/ 2025
Class Register : Det Norske Veritas

Status : Operational / Completed Contract (off-hire)

Owners : TBD upon completion of NCNDA
Ship Manager : TBD upon completion of NCNDA
ISM Manager : TBD upon completion of NCNDA

Overall Length : 93.3 m
Breadth : 19.7 m
Maximum depth : 7.5 m
Maximum draught : 6.09 m
Maximum Speed : 15.0 kn
Maximum TEU capacity : 2672 teu
Deadweight : 3722

GRT : 4641
BRT : 4641
NRT : 1392



Ballast Capacity : 1295.5
Sea and sanitary valves last opened up : 2021-02-27
Trans Bulkheads : 4

Engine Maker : Wartsila - Finland
Engine Type : Wartsila 8L32
Engine Power, kW : 10260 kW
Engine RPM : 750
Auxiliary engines : Diesel-Electric (DP-2)
Bow thruster : 1 x 883 kW ; 2 x 883 kW
Number of crew : 28
Nationalities on board : TBD
Number Of Passengers : 62
Offshore Cranes : Hydramarine - Knuckleboom (AHC) 1 x 50 t SWL

Vessel Specifications

Other DNV Services : Digital MPMS, ERS, MLS, ISPS, ISM-VE

Additional Service(s) : Fire fighting, Towing (active), Supply

DSS-C : Diving System Safety Certificate - Statutory/ Class/ Intermediate/ Annual Full Term, Expires : 2025-10-31

ILLC-IC : International Load Line Certificate - Statutory Full Term, Expires : 2025-10-31

CLCE : Classification Certificate - Class Full Term, Expires : 2025-10-31

COMMUNICATIONS : Inmarsat C Text/ Data

MACHINERY OEM

Auxiliary engines : DP2 (Kongsberg Maritime AS)

Main propulsion principle : Thruster propulsion - Electric

Main generator engine **PI** (ME) : Wartsila Finland Oy W8L32

Main generator engine **SI** (ME) : Wartsila Finland Oy W8L32

Main generator engine **PO** (ME) : Wartsila Finland Oy W9L20

Main generator engine **SO** (ME) : Wartsila Finland Oy W9L20

Propulsion thruster, azimuth **F** : Rolls-Royce Oy Ab Aquamaster UL 1201/4940

Propulsion thruster, azimuth **AS** : Rolls-Royce US 5001/4790

Propulsion thruster, azimuth **AP** : Rolls-Royce US 5001/4790

Maneuvering thruster, tunnel **F** (F) : Rolls-Royce AB 2200 K/FP

Emergency generator engine **P** : AB Volvo TAMD 162C-B

ANCHOR CHAIN

Length : 935

