

DP-2 Anchor Handling Tug Supply Vessel

Built to an advanced UT738 design, this R Class vessel is multi-purpose anchor handlers, designed to support jack-up rigs and offshore installations. With a large accommodation capacity, plenty of clear back deck space, as well as Dynamic Positioning (DP) Class-2 capabilities, these typical Norwegian design vessels have proven to be versatile in a number of offshore applications including ROV scopes of work.

Top F	Top Features		Key Specifications			
2. 3.	Large accommodation. Ideal for towing & supporting jack-up rigs. Good station keeping during operations. Ideal for ROV operations.	• F	Bollard Pull - 76 t Free Deck Area - 414 m² Brake Horsepower - 7200 bHP Winch Line Pull - 150 t			

Rev. 7/09/2023

DP-2 Anchor Handling Tug Supply Vessel Available for Private Sale

General Information				
Vessel Name	TBD Upon Completion of NCNDA & LOI			
Built	INP Heavy Industries Co. Ltd, Ulsan, South Korea, April 2002			
Flag	Singapore			
Call Sign	TBD Upon Completion of NCNDA & LOI			
IMO No.	TBD Upon Completion of NCNDA & LOI			
Classification				
Class Notation	DNV +1A1 Tug DYNPOS(AUTR) E0 SF			
Dimensions				
Length (LOA)	64.3 m			
Beam	15.0 m			
Summer Draft	5.70 m			
Deadweight @ SummerDraft	2117 t			
GT	1864 t			
Deck Capacities				
Deck Load Capacity	930 t			
Deck Strength	5 t/m² (General Deck) 10 t/m² (After A/H Deck)			
Free Deck Area	414 m²			
Length x Width	34.5 x 12 m			
Tank Capacities				
NLS	See brine/mud			
Brine / Mud	140 m³ Brine (Multi usage tanks) 562 m³ Mud (Multi usage tanks, dedicated 422 m³)			
Drill / Ballast Water	565 m³			
Dry Bulk	187 m³ (In 4 dedicated tanks)			
Fresh Water	579 m³			
Fuel Dedicated	496 m³ (Dedicated)			
Fuel Total	918 m³			

Tank Capacities Details	Refer to Tank Capacities Table			
Drilling Brine	See brine/mud			
Ballast Water	565 m³			
Drill Water	565 m ³			
Propulsion / Bollard Pull				
Main Engines	2 x Bergen diesel engines each 2685 kW = 5370 kW (7200 bHP), 2 x CPP propellers in KORT nozzles, with Hi-lift flap rudders			
Thrusters	2 x Bow tunnel 590 kW / 791 bHP 2 x Stern tunnel 590 kW / 791 bHP			
Bollard Pull	76 t @ 100 % MRC			
Deck Equipment				
Anchor Handling Winch	1 x AH winch 150 t 1st layer @ 0-5.7 m/min Wire capacity 1400 m of 56 mm dia.			
Towing Pins	2 x Karmoy 160 t SWL			
Shark Jaws	1 x Karmoy 300 t MBL			
Stern Roller	RRM 2.0 m x 4.0 m @ 250 t SWL			
Capstans	2 x RRM 10 t @ 0-20 m/min, Light line 0-22 m/min			
Tugger Winches	2 x RRM 6 t @ 0-17 m/min Storage capacity 250 m of 18 mm dia. Wire Light line 0-55 m/min			
Provision Crane	Electric Hydraulic, Fixed Boom Capacity 2 t @ 10 m			
Chain Gypsies	1 x 76 mm mounted on work drum			
Performance & Economy				
Economical Speed	Approx. 10.7 m³/Day @ 10kts			
DP<20%	Approx. 7.6 m ³ /Day			

Rev. 7/09/2023

DP>35%	Approx. 11 m ³ /Day			
Standby in Field	Approx. 4 m³/Day (one engine running)			
Standby in Port	Approx. 1.2 m ³ /day			
Note	Performance & Economy figures are given at mean vessel draft of 5.0 m (1525 t deadweight) & Beaufort Scale 2			
Dynamic Positioning Syster	n			
Туре	Alstom Dual Redundant ADP 21 DP System			
Reference Systems	2 x Veripos LiD5 DGNSS 1 x Cyscan 1 x Sonardyne			
Motion Reference Units	2 x Gyro Compasses 2 x Ultrasonic Wind sensors 2 x VRU			
Rescue Boat				
1. 1 x Maritime Partner MP660 S approved FRB with inboard die				
Accommodation				
Person Capacity	Total 29 9 x 1man cabin 10 x 2man cabins (Including Hospital)			

Tank Capacities Table

Tank	R Class Tank Cap	WB/DW	FW	FO	Brine	Mud
1 Forepeak	71.2	71.2	FVV	FO	Dille	Muu
2 DB/Wing Tk 1P	120.4	71.2	120.4			
3 DB/Wing Tk IS	139		139			
4 DB/Wing Tk 13	51.8	51.8	133			
5 DB/Wing Tk 2S	55.9	55.9				
6 DB/Wing Tk 3P	96	33.3		96		
7 DB/Wing Tk 3S	66.7			66.7		
8 FO Service Tk Port	24.6			24.6		
9 FO Service Tk Stbd	24.6			24.6		
10 DB/Wing Tk 4P	124.8			124.8		
11 DB/Wing Tk 4S	124.8			124.8		
12 DB/Wing Tk 5P	120.5	120.5		124.0		
13 DB/Wing Tk 5S	130.8	130.8				
14 DB/Wing Tk 6P	45.9	150.0	45.9			
15 DB/Wing Tk 6S	45.6		45.6			
16 Stability Tank	134.6	134.6	45.0			
17 Wing Tk 7P	79.7	15-7.0	79.7			
18 Wing Tk 7S	79.7		79.7			
19 Aft Peak P	33.7		33.7			
20 Aft Peak S	34.8		34.8			
21 FO Settling Tk	34.4		54.0	34.4		
22 Glycol Tk 2	69.9			3	69.9	69.9
23 Glycol Tk 1	69.9				69.9	69.9
24 Mud Tk 2	70.3			70.3	03.5	70.3
25 Mud Tk 1	70.3			70.3		70.3
26 Mud Tk 4	70.3			70.3		70.3
27 Mud Tk 3	70.3			70.3		70.3
28 Mud Tk 6	70.3			70.3		70.3
29 Mud Tk 5	70.3			70.3		70.3
	. 3.3			7 3 3 3		. 3.0
Dedicated Tanks:	@ 100%	564.8	578.8	495.9		
With Multiuse Tanks:	@ 100%			917.7	139.8	561.6
		WB/DW	FW	FO	Brine	Mud

Rev. 7/09/2023