



Vessel Characteristics

Length, Overall:	280.8 ft	85.6 m						
Beam:	65.6 ft	20 m						
Depth:	28.2 ft	8.6 m						
Maximum Draft:	23.5 ft	7.2 m						
Light Draft:	10.7 ft	3.3 m						
Minimum Height:	93.8 ft	28.6 m						
Freeboard:	4.7 ft	1.4 m						
Displacement:	8,570 lt	8,710 mt						
Deadweight:	5,440 lt 5,530 m							
Clear Deck Space:	197 x 55 ft	60 x 17 m						
Clear Deck Area:	10,300 ft ²	960 m²						
Deck Strength AFT:	2,050 lb/ft²	10 t/m²						
Class Notations:	DNV: +1A1, Standby vessel(S), Battery(Power), Clean(Design), COMF(C-3, V-3), DK(+), DYNPOS(AUTR), EO, HL(2.8), Ice(C), LFL(*), NAUT(OSV(A)), OILREC, SF							

Capacities

Deck Cargo:	2,710 lt	2,750 t
Fuel Oil:	196,000 gal	740 m³
Potable Water:	85,900 gal	330 m ³
Fresh Water:	136,000 gal	510 m ³
Drill/Ballast Water:	646,000 gal	2,450 m ³
Bulk Tanks (6 tanks):	11,700 ft³	330 m ³
Liquid Mud (2.8 SG*): *Max Structural Specific Gravity	4,350 bbl	690 m ³
Methanol:	1,620 bbl	260 m ³
Base Oil:	1,280 bbl	200 m ³
Brine:	2,630 bbl	420 m³
Fire Fighting Foam:	790 gal	3 m^3

TIDEWATER

Find out more

tdw.com

Pg.2 Further Specifications Pg.3 General Arrangement Pg.4 Capacity Table Pg.5 DP Capability Plot

Further specifications



Machinery

Diesel Electric Hybrid Vessel		560) kWh Battery				
Propulsive/Total HP:	5,900 / 8,930						
Z-Drives:		Yes					
Propellers (2):	STEERPROP SP 35 CRP, 2200KW						
Primary Generators (4):	1,660 kw	690 v	60 hz				
Driven by:	WARTSILA 9L20						
Emergency Generators (1):	180 kw 690 v 60 hz						
Driven by:	VOLVO D9 MG RC						
Bow Thruster (3):	2x FU-74-LTC-2000 TT, 1x AR63LNC DD						
Driven by:	2x 1000KW, 1x 880KW ELECTRIC MOTORS						
Total Thrust:	35.9 st 32.6 mt						

Deck Equipment

Anchors (2):	4050 KG SPEK
Anchor Chain:	260 m of 50 mm chain per side
Windlass:	2x 17 MT NDM AW50MMK3
Crane (1):	3 t @ 18 m
Capstans (2):	10 t NDM CA-10
Tugger (2):	15 t NDM TU-15

Accommodations

No. of Berths:	22
Cabins:	12x1-man & 5x2-man
Certified to Carry:	22
Galley seating:	12
Hospital:	Yes

Registration

Flag: NORWAY	Home Port: SKUDENESHAVN					
Hull Number: 360	IMO N ^o : 9683659					
Year Built: 2013	Call Sign: LGCJ					
Builder:	Kleven Verft AS					
Tonnage (ITC):	4560 GT	1723 NT				

Performance*

Fuel Consumption Vs Speed								
Maximum:	24 m³/day (260 gph) @ 15.5 knots							
Cruising:	13 m	n³/day (140 gph) @ 13 knots						
Economical:	11 r	m³/day (120 gph) @ 11 knots						
Standby:	2 m³/day (22 gph) @ 0 knots							
Range @ 13 Knots:	17,700 nm							
Transfer Rates								
Fuel Oil:	660 gpm @ 300 ft	150 m³/h @ 92 m						
Fresh Water:	660 gpm @ 300 ft	150 m³/h @ 92 m						
Drill/Ballast Water:	660 gpm @ 300 ft	150 m³/h @ 92 m						
Bulk:	32.4 cfm @ 220 ft	55 m³/h @ 60 m						
Liquid Mud:	440 gpm @ 800 ft	100 m³/h @ 240 m						
Base Oil:	440 gpm @ 300 ft	100 m³/h @ 92 m						
Brine:	440 gpm @ 800 ft	100 m³/h @ 240 m						
Methanol:	330 gpm @ 300 ft	75 m³/h @ 92 m						

Nav/Comms Equipment

Radar(s):	2
Depth Sounder:	1
Gyro Compass:	3
Wind Speed Indicators:	2
Doppler Log:	1
Radio:	4 x VHF; 1 x SSB
Sat Com:	2X INMARSAT-C

Special Equipment

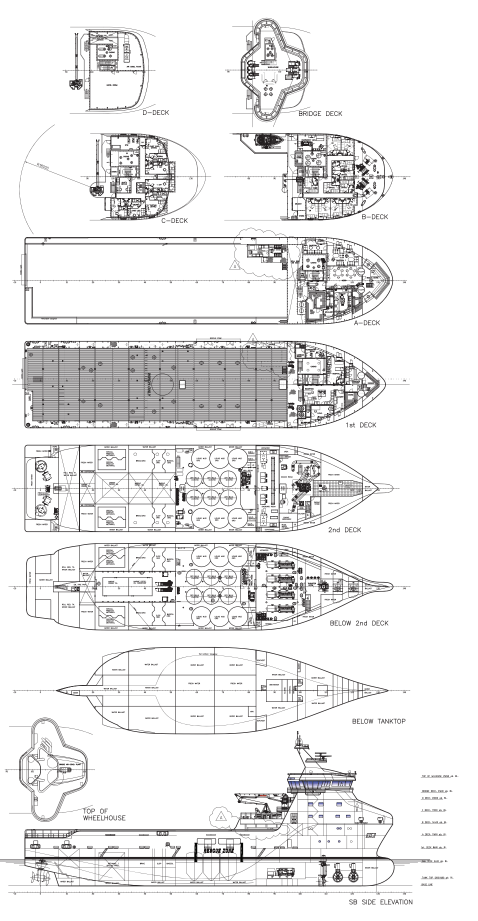
Dynamic Positioning:	DP-2
Ref. Systems:	3 x MRU; 2 x DGPS
	1 x Microwave-based; 1 x Laser-based
Mud Mixers:	Yes
Tank Cleaning:	Yes
Rescue Zone:	Yes
Rescue Boat:	10-Man Norsafe MAKO 655 FRC
Reefer Sockets:	14x 220V 16A
	HPR Trunk; ORO Capacity - 1758.2 m3; Special
Misc:	Prod. Capacity - 257.6 m3; MSD - 23 Persons; Oil
	Detection Radar

*Approximate values assuming Ideal Conditions



General Arrangement (Current configuration may vary.)





Capacity Table



Tank	Contents	Volume m ³	Base Oil	Fuel Oil	Dry Bulk	DW/WB	Potable Water	Fresh Water	Brine	Liquid Mud	Methanol	Lube Oil	Foam	Oil Disp.
01 FOREPEAK C	DW/WB	108.5				108.5								
201 WB/DW DB TK PS	DW/WB	84.2				84.2								
202 WB/DW DB TK SB	DW/WB	85.6				85.6								
203 WB/DW DB TK SB	DW/WB	71.8				71.8								
204 WB/DW DB TK SB	DW/WB	73.9				73.9								
231 ROLL RED TK C	DW/WB	150.7				150.7								
303 WB/DW DB TK PS	DW/WB	74.3				74.3								
304 WB/DW DB TK SB	DW/WB	68.3				68.3								
305 WB/DW DB TK PS	DW/WB	73.9				73.9								
306 WB/DW DB TK SB 31 WB TK PS	DW/WB	73.9 74.5				73.9 74.5								
31 WB TK P5 32 WB TK SB	DW/WB	74.5				74.5								
33 WB TK PS	DW/WB	68.6				68.6								
34 WB TK SB	DW/WB	68.6				68.6								
402 WB/DW DB TK C	DW/WB	90.7				90.7								
403 WB/DW DB TK PS	DW/WB	77.1				77.1								
404 WB/DW DB TK SB	DW/WB	77.1				77.1								
41 WB TK PS	DW/WB	76.8				76.8								
42 WB TK PS	DW/WB	76.8				76.8								
501 SKEG TK C	DW/WB	147.9				147.9								
64 ROLL RED TK C	DW/WB	485.2				485.2								
73 AFT PEAK DB TK C	DW/WB	54.0				54.0								
71 AFT WG TK PS	FW	43.2				43.2		43.2						
72 AFT WG TK SB	FW	41.3				41.3		41.3						
74 FW STERN TK C	FW	125.5				125.5		125.5						
11 FW DEEP TK PS	Ship's FW	162.6				123.3	162.6	123.3						
12 FW DEEP TK SB	Ship's FW	162.6					162.6							
21 FW WING TK PS	FW	56.7					102.0	56.7						
22 FW WING TK SB	FW	56.2						56.2						
301 FW DB TK C	FW	84.3						84.3						
302 FW DB TK C	FW	76.6						76.6						
61 FW DEEP TK PS	FW	120.1						120.1						
62 FW DEEP TK SB	FW	120.1						120.1						
216P FO EMER GEN	FO	2.0		2.0				120.1						
217P FO LOOSE TK INCIN.	FO	1.9		1.9										
321P FO SETTL 1	FO	23.0		23.0										
322S FO SETTL 2	FO	23.0		23.0										
323P FO SERVICE 1	FO	10.6		10.6										
324S FO SERVICE 3	FO	10.6		10.6										
339P FO SERVICE 2	FO	9.1		9.1										
340S FO SERVICE 4	FO	9.1		9.1										
410 FO OVERFLOW C	FO	65.4		65.4										
411 FO DEEP TK C	FO	167.7		167.7										
412 FO DEEP TK C	FO	167.7		167.7										
510 FO DEEP TK C	FO	295.6		295.6										
63 FO DEEP TK C	FO	111.8		111.8										
421 BO/ORO PS	BO/ORO	101.9	101.9	11110										
422 BO/ORO SB	BO/ORO	101.9	101.9											
425 BRI/ORO PS	BRI/ORO	209.0	101.3						209.0					
426 BRI/ORO SB	BRI/ORO	209.0							209.0					
325 LM/ORO 1P	LM/ORO	118.0								118.0				
326 LM/ORO 1S	LM/ORO	118.0								118.0				
327 LM/ORO 2P	LM/ORO	114.0								114.0				
328 LM/ORO 2S	LM/ORO	114.0								114.0				
329 LM/ORO 3P	LM/ORO	114.0								114.0				
330 LM/ORO 3S	LM/ORO	114.0								114.0				
521 METH/SPEC P PS	METH/SPEC P/ORO	73.2									73.2			
522 METH/SPEC P SB	METH/SPEC P/ORO	73.2									73.2			
523 METH/SPEC P PS	METH/SPEC P/ORO	55.6									55.6			
524 METH/SPEC P SB	METH/SPEC P/ORO	55.6									55.6			
DRY BULK 2P	DRY BULK	55.0			55.0						20.0			
DRY BULK 2S	DRY BULK	55.0			55.0									
DRY BULK 3P	DRY BULK	55.0			55.0									
DRY BULK 3S	DRY BULK	55.0			55.0									
DRY BULK 4P	DRY BULK	55.0			55.0									
DRY BULK 4S	DRY BULK	55.0			55.0									
335 LO TK 1P	LO	4.5										4.5		
336 LO TK 2P	LO	4.9										4.9		
337 LO TK 3P	LO	5.5										5.5		
338 LO TK 4P	LO	6.3										6.3		
75 LO TK 2nd DK P	LO	3.5										3.5		
215 LO TK A DECK P	LO	0.6										0.6		
FOAM TANK	FOAM	3.0											3.0	
214 DISPERSANT SB	DISP.	12.6											0.0	12.6
	Total Vo	lume [m³]	203.8	897.5	330.0	2,446.9	325.2	724.0	418.0	692.0	257.6	25.3	3.0	12.6
	Spec Sheet Total Vo			742.8	330.0			514.0	418.0	692.0	257.6	25.3	3.0	12.6

^{*}Capacities shown in RED are excluded from the total volume.

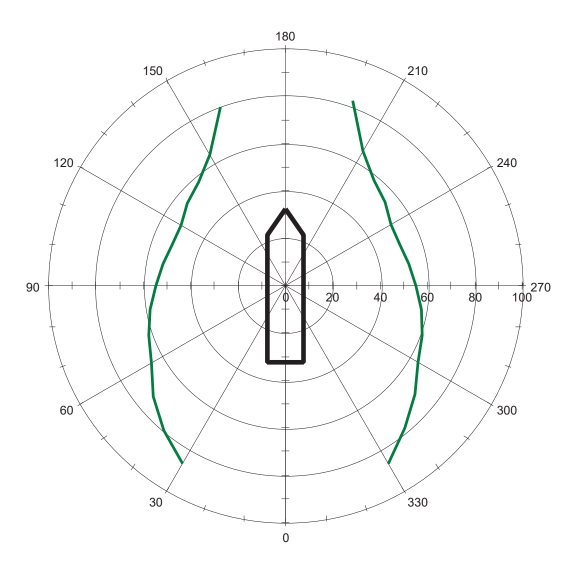
*Capacities shown in BLUE are included in another Tank's Capacity.

^{*}Capacities shown in GREEN are counted for multiple Tank Capacities.

DP Capability Plot



Ship: 4230 VS485 MkII PSV Run: All thrusters in operation



Wind [knots] (truncated at 97.2 knots)

External:

Variable wind velocity rotating 360 deg
1.50 knots wind generated current rotating 360 deg
Variable wave height rotating 360 deg