



304.2 M³/hr

235 GPM

DIMENSIONS & DOCUMENTATION

Length Overall: GRT (ITC): Classification: Classification ID: IMO:	202 Ft 61. 496 ABS 18257898 9837078	6 M	Beam: 32 Ft Net: 150 Flag: US O. N. 1262035	9.75 M	Depth: Max Draft: Min Draft: Year Built:	14 8 2015		4.3 2.5	M M
Notations:	₩A1, HSC Crewboat, Restricted Service, ₩AMS, ₩DPS-2								
Certifications	Subchapter T								
PERFORMANCE	2 2								
Maximum Speed:	27.0 knots		Fuel Consumption:	350 gal/hi	1,325	l/hr			
Cruising Speed:	23.0 knots		Fuel Consumption:	275 gal/hi	: 1,041	l/hr			
Standby (Genset)	0.0 knots		Fuel Consumption:	5 gal/hi	: 19	l/hr			
<u>MACHINERY</u>									
Main Engines:	4 x Caterpillar 3512C		Total Horsepower:	9,000 BHP					
Main Propulsion:	Convention Wheels		Total Horsepower:	9,000 BHP					
Main Generators:	2		Total Rating:	160 kW					
Bow Thrusters:	2 X Tunnel		Total Horsepower:	750 BHP					
Power Generation	240V/60Hz								
<u>CAPACITIES & DISCHARGE RATES</u>									
Deadweight:	623 Lt	633 Mt	Cargo Deck Area:	130 ft x	26 ft	3,380	Ft^2		
Deck Strength:	400 lbs/ft^2	2.0 t/m ²		39.6 M X	K 7.9 M	314	M^2		
Deck Capacity	320 Lt								
Drill/Rig Water:	80,368 USG	304.2 M ³	Discharge Rate:	235 GPM	304.2 M³/h	r			

ELECTRONICS

Potable Water:

Fuel:

DP-2 System, Full Joy Stick Mode, 1 x DGPS Receiver, 2 wind sensors, Radars (2), VHF Radios(2), SSB Radios (1)

Discharge Rates:

ACCOMMODATIONS

Accommodations for 12 persons in 5 staterooms

32,989 USG

1,440 USG

124.9 M³

5.45 M³

PASSENGER SEATING

78 seats with all required safety equipment