

SVS Hawkins

Fast Support Intervention Vessel



Main Particulars

Length	33.3 m
Moulded Beam	6.5 m
Depth	3.3 m
Gross Tonnage	168 T
Net Tonnage	60 T
Deck Area	75 m²
Davit	NA

Accommodation

Crew	6
Charterers Accommodation	12
Crew Transfer Seats	Nil
Air Conditioning	Yes

Life Saving Equipment

Lifebuoys	6
Lifejackets	22
Life Rafts	2 x 20 pax
EPIRB	Mcmurdo
SART	McMurdo – S4 Rescue SART

Additional Equipment

Ballistically protected bridge to STANAG Level 1.

Mess room Port and Stbd sides ballistically protected to STANAG Level 1. Electronic Fuel Monitoring (EFMS).

Performance

Cruise Speed	12 Knots
Maximum Speed	23 Knots
Fuel consumption @8kn	1.0 m ³ /24h
Fuel consumption @12kn	2.5 m ³ /24h
Fuel consumption @20kn	10 m ³ /24h
Range	5000 NM
Endurance	17 Days
(Max. 35 days task depending)	

Classification

Bureau Veritas
Fast Support Intervention
2012
Damen, Singapore
Palau
Malakal Harbor
SR2377
9657997
T8A3415

Capacities

Fuel Capacity	47 m ³
Potable Water Capacity	18 m ³
Deck Cargo	20 T

Fire Safety Equipment

Safety Equipment as per SOLAS, Flag and Class Society requirement.

Machinery

Main Engines	3 x C32 TTA = 2685 kw
Generators	2 X Caterpillar C4.4

JRC JMA 5212-4/6

Navigation Equipment

	S - band JRC / JMA 5312
Searchlight	2 x 240V 1000W Seematz
Auto Pilot	Alpha Sea Pilot MFC
Echo sounder	Alphatron - Alpha depth
Magnetic compass	Ritchie – HB-74
Satellite navigation(GPS) JRC JRL 7500
	JRC JRL 21/31
Electronic Compass	Maretron - Fluxgate
Depth Sounder	AlphaDepth
AIS	JRC JHS-182

Communication Eqpt.

	-11-
SSB radio	Sailor
VHF radio	Sailor 6222
MF/HF	Sailor 6300
VHF DSC	2 x Sailor RT6222
Navtex	JRC NCR-333
Email/Sat phone	Sailor FBB 250
Tracking device	Inmarsat C
Air band VHF	Dittel FSG 90
VHF GMDSS hand held	2X Sailor SP 3520

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Vessel Owners: Admiral VesselCo LLC, operated by Admiral Operations Limited Fleet Technical and Business Managers: Admiral Offshore Limited

Particulars are believed to be correct but are not guaranteed. Fuel consumption is based on operating averages, but can be affected by weather, current and other operating conditions.

