

# VOS Explorer **Field-support vessel**

COMMUNICATIONS EQUIPMENT

## GENERAL

Survivor Class	Group 'B' (Up to 300 survivors)
Builder	Astilleros Zamakona, Bilbao, Spain
Vesseltype	Field-support vessel
Year built	2007
Port of registry	Aberdeen
Flag	United Kingdom
Call sign	MQHL9
Class	Lloyd's Register +100 A1+LMC, UMS

# PRINCIPAL DIMENSIONS

Length overall (LOA)	55.20 m	_
Beam	12.70 m	
Summer draft	4.50 m	
Net registered tonnage	429	
Gross registered tonnage	1,433	
Freeboard at rescue zone	1.75 m	

MACHINERY & PROPULSION	
Main propulsion number	2
Main propulsion power source	4 x Caterpillar C18 Marine Diesels
Main propulsion type	SES Diesel-Electric System
Main propulsion	Schottel STP-500 Twin Prop Azimuths
Total propulsive power	1,500 kW
Side thrusters number & type	1 - Electric tunnel thruster
Side thruster power source	Diesel electric propulsion system
Side thruster output power	450 kW
Rudders	Azimuth propellers

#### PERFORMANCE

Fuel consumption at max speed Fuel consumption at economic speed Fuel consumption in standby mode

#### ADDITIONAL CAPABILITIES

Water capacity
Fuel capacity
Dispersant booms
Dispersant pumping system
Dispersant capacity
Dispersant type
Deck cargo carrying area
Towing arrangements

# 400 m3 340 m3 2 x Warren Springs Ayles Fernie 'Clearspray' System 5 tonnes Client's supply $200\,\text{m}^2$ Cruciform bollard centreline aft

Approx. 5.5 tonnes per day @ 12.9 knots

## Approx. 3.0 tonnes per day @ 10 knots Approx. 0.8 tonnes per day Res Dav Dav Dav ADI Me

COMMUNICATIONS EQUIPMENT	
GMDSS MF radio	Yes
GMDSS HF fixed radio system	Yes
GMDSS portable radios	Yes
VHF radio1 & 2 non GMDSS	Yes
Portable VHF radios	Yes
Broadband	Yes
Satellite communications (voice & fax)	Yes
Email	Yes
Mobile phone	Yes
E.P.I.R.B.	Yes
S.A.R.T. (no. and type)	2
Hospital communications	Yes
UHF radio 1	Yes
GMDSS compliance	Yes
NAVIGATION EQUIPMENT	
Radar no. 1	Yes
Radar no. 2	Yes
GPS navigator	Yes
Echo sounder	Yes
Navtex	Yes
VHF direction finder	Yes
Gyro compass	Yes
Automatic pilot	Yes
Joystick manoeuvring system	Yes
SURVIVOR RECOVERY/RESCUE EQUIPMEN	Т
Rescue craft no 1 type	15 man - MP1000 fast rescue DC
Davit no. 1 type	Grampian Hydraulics Scorpion Davit
Davit no. 1 safe working load (SWL)	7.5 metric tonnes
Davit no. 1 secondary lift	Electric/hydraulic
Rescue craft no. 2 type	15 man - MP Weedo 700
Davit no. 2 type	Grampian Hydraulics GD5 Davit
Davit no. 2 safe working load (SWL)	3.5 metric tonnes
Davit no. 2 secondary lift	Electric/hydraulic
ADDITIONAL RESCUE/RECOVERY FACILITIE	ES
Mechanical recovery type	1 of 7m Dacon Scoop
Overside rescue zones size	Port 7m, Stbd 5m
Emergency helicopter winching area	Foredeck and aft main deck
Rescue basket	Dacon type
Searchlights	2 x 360° on Bridge Top
Vessel self-drenching capacity	Yes

# ACCOMMODATION

Crew accommodation	15 cabins (8 singles + 7 doubles)
Total crew accommodation capacity	22
Number of seats (survivors)	75
Number of bunks (survivors)	20

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This technical specification sheet is subject to change without notice. Whilst every effort has been made to ensure the accuracy of the information presented, no guarantees of accuracy can be given. For enquiries, kindly email us at chartering@uk.vroonoffshore.com.



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Vessel number 3474