



GENERAL DATA	
Туре	Crew boat
Year built / builder	2010, Topaz Shipbuilding,
	Fujairah, UAE
Class	(RMRS) KM 🟵 R2
Flag	Azerbaijan
Port of registry	Baku
Call sign	4JOE,
IMO number	9581552

DIMENSIONS

Length overall	35.0 m
Breadth	7.50 m
Summer Draft	1.9 m
Max Draft (protruding	
of propellers)	2.4 m
Freeboard at Summer	
Draft	1.516 m
Gross Tonnage	200 t
Net Tonnage	60 t
Deadweight max	93 t
Deck Working area	134.5 m2
Deck Strength	2 t/m2
Deck Cargo Capacity	50 t

CAPACITIES

Fuel Oil Fresh Water 36,246 m3 15,666 m3

PROPULSION	
Main Engines	3 x CAT C32 1081kw@2300rpm
Gearboxes	3 x Twin Disc MGX 6650 SC,
	2.93:1
Propellers	3 x Teignbridge five blade
	propellers
Bow thruster	Thrustmaster 81 kW Hydraulic
	24TT110
Vessel equipped with	
'Joystick' type bridge	
controls to allow	
enhanced position	
keeping	(Not in working condition)
0	
AUXILIARIES	
AUXILIARIES Auxiliary set:	2 x CAT C4.4 107 KVA. 50Herz
AUXILIARIES Auxiliary set: Generators	2 x CAT C4.4 107 KVA, 50Herz 415 VAC. 3 phase, 50Hz, 4 wires
Auxiliary set: Generators	415 VAC, 3 phase, 50Hz, 4 wires
Auxiliary set: Generators Voltage	415 VAC, 3 phase, 50Hz, 4 wires 240 V AC, 1 phase, 50 Hz, 3 wires
Auxiliary set: Generators	415 VAC, 3 phase, 50Hz, 4 wires
Auxiliary set: Generators Voltage Frequency	415 VAC, 3 phase, 50Hz, 4 wires 240 V AC, 1 phase, 50 Hz, 3 wires
Auxiliary set: Generators Voltage Frequency SPEED	415 VAC, 3 phase, 50Hz, 4 wires 240 V AC, 1 phase, 50 Hz, 3 wires 24 V DC circuit
Auxiliary set: Generators Voltage Frequency SPEED Maximum	415 VAC, 3 phase, 50Hz, 4 wires 240 V AC, 1 phase, 50 Hz, 3 wires 24 V DC circuit 16.5 knots
Auxiliary set: Generators Voltage Frequency SPEED	415 VAC, 3 phase, 50Hz, 4 wires 240 V AC, 1 phase, 50 Hz, 3 wires 24 V DC circuit
Auxiliary set: Generators Voltage Frequency SPEED Maximum Economical	415 VAC, 3 phase, 50Hz, 4 wires 240 V AC, 1 phase, 50 Hz, 3 wires 24 V DC circuit 16.5 knots 11 knots
Auxiliary set: Generators Voltage Frequency SPEED Maximum	415 VAC, 3 phase, 50Hz, 4 wires 240 V AC, 1 phase, 50 Hz, 3 wires 24 V DC circuit 16.5 knots 11 knots

6.6 м³

Economical

NAVIGATION EQUIPMENT

Radar

1 x Koden Radar

ACCOMMODATION

Echo Sounder	1 x F-3000W
Auto Pilot	1 x ALPHASEAPILOT MFC
Doppler Log	1 x NAVIKNOT 450 D
Navtex receiver	1 x Model NT-2000
GPS	1 x GPS plotter HGP 660,

COMMUNICATION EQUIPMENT

MF/HF Transceiver	1 x Sailor TU-5150.	
	MF/HF Control Unit	
GMDSS	1 x INMARSAT C,	
	type: TT-3000E, MMSI 423346100	
VHF	1 x SAILOR.	
	Type: RT-5022.1 x SAMYUNG	

LIFESAVING APPLIANCESLife Rafts6 x 25 manLifejackets64 (2 pcs for personnel on watch)Immersion Suits10 pcs

1 x 6 man

FIFI EQUIPMEN	NT	
Fixed system	CO2	
BA sets	2 рс	

ACCOMMODATION

Rescue Boat

5 cabins. 2 single, 3 double cabins
8
8 persons
54 persons

MOORING EQUIPMENT

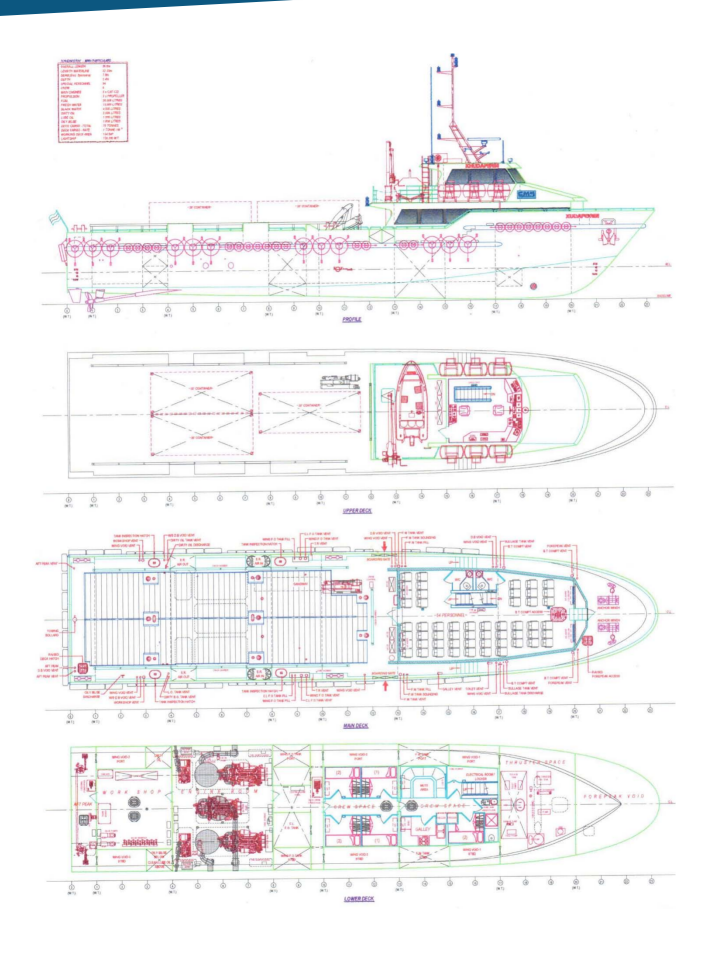
Anchor	2 x Super High Holding Power
	136.8 kg
Anchor chain	Grade 2 stud chain, breaking
	strength 151kN
Anchor winch	2 x HHAW 15-16, reel type, electro
	hydraulic

CRANE

1 x FASSI 1.075 T @ 10.05m

VESSEL SPECIFIC CHARACTERISTICS

"Giz Galasi" is a multipurpose vessel, able to transport 54 passengers plus crew and up to 50 tons of deck cargo at maximum speed of 16.5 knots. The knuckle / HIAB boom crane installed mid-ships on the port side allows materials to be quickly and easily transferred to or from the vessel. The deck area has been so arranged that 2 standard 20" containers can be carried. Passengers are seated in a dedicated lounge in airline style seats and provided with an AV entertainment system so safety briefings can be observed prior to arriving at destination. Passenger transfer to installation can be achieved by Frog 3, basket transfer or direct access. Three fixed pitch propellers and additional bow tunnel thruster allowing excellent maneuverability and station keeping potential.





38 A, N.Aliyev street AZ1025 Baku, Azerbaijan T: +994 12 4641531 / 32 E: info@caspmarine.com W: www.caspmarine.com

