

# GLOMAR // PRIDE



## SPECIFICATIONS

### GENERAL

Type:	Emergency Response and Rescue Vessel (ERRV)
Class:	Rina
Flag:	Panama
Built / Rebuilt:	2011
Call Sign:	HP8229
IMO:	9608764
MMSI:	351228000
Port of Registry:	Panama
Class Notation:	*OIL RECOVERY SHIP ; SALVAGE TUG ; SUPPLY VESSEL ; UNRESTRICTED NAVIGATION *AUT-UMS; ICE CLASS ID

### DIMENSIONS

Length:	42,00 m
Breadth:	11,00 m
Draft (Min/Max):	2,00 m / 4,50 m
Depth:	4,70 m
Gross Tonnage:	628 T

### PERFORMANCE

Maximum Speed + Fuel Consumption:	11.9 Knots - 7896 L/day
Economic Speed + Fuel Consumption:	11.1 Knots - 5040 L/day
Standby Fuel Consumption:	700 L/Average per day

### MACHINERY & PROPULSION

Main Engines:	2 x Mitsubishi S12R-C2MPTK 940 kW
Auxiliary Engines:	2 x MAN D2866LXE30 244 kW
Harbor Generator:	Mitsubishi 6D16-TE2 / 106kW
Bowthruster:	Kalkman Beta 250e
Propeller & Shaft:	Fixed Propellor Drive Shaft

### DECK EQUIPMENT

PS FWD Deck Crane:	H. Weyhausen AK3006 BW 19
Safe Working Load:	900 kg at 2,5 m
Deck Crane PS Mid:	HS Marine crane AK30 LHE2
Safe Working Load:	1960 kg at 10 m

### RESCUE EQUIPMENT

FRC Davit 1 PS:	NOREQ NPDS-3500HH
FRC Davit 2 SB	NOREQ NPDS-3500HH
Fast Rescue Craft:	Yes 2 x According UKOOA Guidelines
Mechanical Recovery:	Deacon Scoop

### ACCOMMODATION

Total Accommodation (Berths):	16
Cabins:	12
Single Cabins:	8
Double Cabins:	4

### TANK CAPACITIES & DECK AREA

Total Fresh Water Tank:	130 m <sup>3</sup>
Total Fuel Tank:	394 m <sup>3</sup>
Deck Area:	150 m <sup>2</sup>

### RADIO & NAVIGATION EQUIPMENT

GMDSS:	A1 + A2
V-SAT:	Yes

### DISPERSANT CAPABILITIES:

Oil Dispersant Spray System Model:	Clearspray 100D2F-8AL
Dispersant Type:	Dasic Slickgone NS, 5000Ltrs
Booms & Nozzles:	2 x dispersant spray booms onboard length 8mtrs 5 x nozzles each
Oil Spill Pump:	Hypro, 1.700XL-MR