

















Passion for Excellence



- Largest Exporter of Ships from Indian Sub-continent.
- ▶ Unmatchable Track Record of Execution & Delivery.
- World Class Products based on In-house designs.
- Only Shipyard to be recognised as 'In-house R & D unit' by DSIR, Ministry of Science & Technology, Govt. of India.





Pictorial View of Goa Shipyard Limited

Goa Shipyard Limited (GSL), established in 1957 is a leading ISO 9001-2008 certified shipyard on the west coast of India functioning under the administrative control of Ministry of Defence, Govt. of India. GSL is strategically located on the bank of the river Zuari in Goa, a major international tourist destination, well connected by an international airport and a major shipping port. This shipyard has a modern shipbuilding yard spread over 1,76,000 sq. mtrs. with a 6000 T. Ship Lift and Ship Transfer system, dry repair berths for simultaneous construction and repair of ships etc.

Over the years, GSL has garnered reputation as one of the most reputed ship builders in the south Asian region. For over five decades, GSL has designed, built and delivered a wide range of sophisticated vessels for varied applications in the defence and commercial sectors. GSL has developed an indigenous capability to design and build warships with niche strength in design & construction of Patrol Vessels of Steel & Aluminum hull structure. GSL also has proven capability in construction of Glass Reinforced Plastic (GRP) Interceptor boats. As part of general engineering activities, the shipyard also undertakes building of various types of simulators for customers and supply of stern gear for naval vessels.

As one of the few Indian shipyards equipped with an in-house design capability, GSL carries out its own Research & Development through its R&D Unit which is recognized by the Dept. of Scientific & Industrial Research, Ministry of Science & Technology, Govt. of India. In-house design capability is a key to GSL's success in recent past. This shipyard has successfully developed and proven several ship designs for naval applications and has also carried out continual improvements in fuel efficiency, speed and other performance parameters on its designed products.

The product range of GSL includes a wide range of Patrol Vessels, Special Purpose Warships, Survey Vessels, Landing Crafts, Fast Attack Crafts, Sail Training Ships, Offshore Supply Vessels, Hovercrafts, GRP Boats, Tugs, Damage Control Simulators etc.

MoD, Govt. of India, has nominated GSL for construction of 12 nos. GRP Mine Counter Measure Vessels (MCMVs) for Indian Navy and the yard is being equipped for series construction of these sophisticated vessels.

Constantly building and consolidating its experience gained over half a century and reputation for excellence and consistent track record of timely deliveries, GSL today, confidently looks ahead to successfully meet the challenges of the future.



Chairman & Managing Director's Message



RAdm Shekhar Mital, NM, IN.(Retd), Chairman and Managing Director, Goa Shipyard Ltd.

Goa Shipyard Limited (GSL), the youngest of the Defence Shipyards in India, today stands as the success story of the changing face of Indian Defence Shipyards. Like a phoenix, GSL has positioned itself as a leading shipbuilder on the west coast of India, capable of designing and building high technology and sophisticated ships to meet the crucial maritime needs of the country.

Equipped with an in-house design capability, GSL has excelled in its core competence area of building a wide range of Patrol Vessels and Warships for the Indian Navy and Indian Coast Guard, besides other types of vessels for the commercial sector. Apart from the progress made in shipbuilding, the yard has also diversified into design and construction of Training Simulators for Navy and construction of High Speed GRP Boats, Hovercrafts, Shore based test facility for aircrafts, Landing Catamaran (L-CAT) etc. I must say with pride that today, GSL is the only shipyard in India which has capability to design in-house and build ships to customer's requirements with a track record of delivering high quality and cost competitive ships, on time. GSL products are comparable to the best in the world, thanks to its strong Production / Planning / Design processes, quality systems in place, work ethos and commitment of its workforce.

It is a great honour for us that GSL has been chosen by the Indian Government to undertake the construction of strategic **MCMV project** for Indian Navy. The decision of the Government to make all 12 vessels within the country, at GSL, is in line with the "Make in India" Initiative of the Indian Government.

Buoyed with the quality of the products & timely deliveries, GSL has achieved excellent results on the export front. Today, **GSL** is the largest exporter of ships from the country and is presently executing multiple export orders of OPVs for Sri Lanka Navy & Waterjet Fast Attack Crafts for Mauritius. GSL has recently delivered one Waterjet Fast Attack Craft and eleven Fast Interceptor Boats to Mauritius and one Damage Control Simulator for Myanmar.

We are keen on offering our products to Indian as well as to overseas customers from friendly countries. Since all GSL products are designed in-house, GSL can incorporate specific requirements of the customers in the final design. At GSL, we always endeavor to provide quality service, outstanding workmanship, timely delivery and meet all the stringent performance requirements of the customer.

I would be privileged to receive any query regarding our products and I can assure of the best possible services by GSL to our clients. Looking forward for fruitful association ahead.



GOA SHIPYARD LIMITED

Ship Builders, Ship Repairers & Engineers



Goa Shipyard Limited....

Implementing the 'Make in India' initiative of the Indian Govt.



Commissioning of 'ICGS Sarathi' by Hon'ble Home Minister Shri Rajnath Singh, in presence of then Raksha Mantri, Shri Manohar Parrikar along with CMD GSL.



CMD GSL with PM of Mauritius during Induction of Fast Interceptor Boats in the service of Mauritius Coast Guard.



Inauguration of GSL Modernisation 'Phase 3A' by Hon'ble PM Shri Narendra Modi.



CMD GSL explaining 'Make in India' Vision of GSL to Hon'ble Prime Minister Shri. Narendra Modi.

35 Knots, 50 M. Fast Patrol Vessel (FPV)



This 35 Knots, 50 meters in length, Fast Patrol Vessel, is in-house designed and built by Goa Shipyard Ltd. This vessel is primarily designed for patrolling, anti-smuggling and anti-terrorist operations. It can also support the Navy during wartime as a coastal convoy escort and as a communication link.

The hull of the vessel is of steel and strong enough to withstand continued heavy sea conditions. Fully air conditioned accommodation is provided for 35 men on-board. This vessel is powered by three nos. 2720 KW diesel engines driving three independent waterjets and is fitted with 30mm Gun at forward position, machine guns on port & starboard and state-of-the-art Navigation and Communication equipment. The vessel is optimized for long periods at sea and is stable in all conditions without ballasting and also has the ability to survive with two compartments damaged.

A total of seven Fast Patrol Vessels have been designed, built and delivered to the Indian Coast Guard by GSL. These vessels have been proven during challenging situations and national disasters like tsunamis and are presently rendering yeoman service to the Indian Coast Guard.

Life cycle support, Upgrades and Logistic support can be provided by GSL for this product

New Generation Fast Attack Crafts of this design with higher speed upto 37 knots have also been developed by GSL.

Salient features of this Vessel:

- **★** Completely In-house designed.
- **★** These class of vessels are proven in service.
- **★** Excellent stability and performance proved in harsh sea conditions.
- **★ Multiple role capable, cost effective product, comparable to any other similar internationally available product.**
- ★ Ready availability of proven platform design, which can be adapted to specific customer needs



www.goashipyard.co.in

For further information, please contact:

Chief General Manager (FPG)

(Forward Projects Group)



35 Knots, 50 M. Fast Patrol Vessel (FPV)



General

Functions

Fisheries protection & monitoring of foreign chartered trawlers in EEZ, coastal patrolling, anti-smuggling, Search & Rescue during hostilities and wartime, provide communication link

and escort convoys

Hull Material

: Steel, ABS grade B

· Superstructure : Aluminium

Classification

Dual Classification ABS & IRS ♠A1 HSC (Special Govt. Service)

Main Particulars

Length Overall : 50.44 M (Incl. WaterJet)

• Breadth (mid.) : 7.50 M

Depth (mid)

4.35 M

Draught (Max.) : 2.10 M

Displacement

: 270 Tons

Capacities

Accommodation: 7 Officers & 28 Sailors

Fuel Oil

: 28 Tons

Fresh Water

: 10 Tons

Performance

: 35 Knots Speed

Range

: 1500 NM at 12-14 Knots

Endurance

: 7 days

Propulsion System

Main Engine : 3 x MTU-F 16V4000 M90

Total Power : 3 x 2720 KW

 Gear Box : 3 x ZF make reduction gear box

Propulsion : Water jet system KAMEWA Type-71 Sll

◆ Remote Control System: MCS - 5, Type 2, RCS - 5WJ of MTU

Electrical Equipment

Networks

415 V, 3 Phase, 50 Hz / 230 V AC / 24 V DC

Generators

2 x 120 KW, 415 V, 3 Phase, 50 Hz 1 x 80 KW, 415 V, 3 Phase, 50 Hz

Deck Machinery

◆ Anchor Equipment : 2 x 203 Kgs.

HHP Anchor, 17.5 mm dia. U2 chain of 247.5 mtrs.

Anchor Capstan

:2 nos. Twin Speed.

Mooring Capstan

:1.5 T@ 12 mtrs /minute.

Crane

:1 no. Articulated electro-hydraulic

boat handling crane.

Rescue Boat

:4.7 mtrs Rigid Inflatable Boat with 25

HP OBM & 2 x 3.8 mtr Gemini boat

with 25 HP OBM

Auxiliary Systems

Bilge Water Separator meeting IMO regulations of MARPOL

Vacuum Toilet & Sewage System meeting IMO regulations

Fresh Water Generating System, RO Type (5 TPD)

Nautical, Surveillance and **Communication equipment**

Radar with ARPA

Magnetic Compass

Gyro Compass

Auto Pilot

DGPS

Electronic Chart Display & Information system

Echo sounder

EM log

Communication according to GMDSS A3

Armament

Provision for fitment of:

- 1 x 30 mm Power Operated Gun
- 2 x 12.7mm LMG



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90 M. Offshore Patrol Vessel (90 M. OPV)



This Offshore Patrol Vessel, 90m in length, is an in-house designed product of GSL, capable of patrolling and policing operations, search and rescue operations, embarkation & operation of ALH helicopter for long range all time search, rescue & surveillance, pollution response against oil spillage and external firefighting.

Fitted with twin diesel engines, each driving a controllable pitch propeller, through a reduction gear box, the vessel delivers a maximum speed of 26 Knots. The endurance of the vessel is 4500 NM. An Integrated Platform Management System and an Integrated Bridge System are provided on board. The vessel is fitted with a 30 mm Gun and 12.5mm SRCGs with Fire Control System. Option is available for fitment of 76mm SRGM.

The design of this vessel incorporates excellent stability & improvements in terms of functionality, maintainability, better ergonomics & habitability. This product is fuel efficient and cost effective and can be easily adapted to the additional requirements of the customers, if any.

Life cycle support, Upgrades and Logistic support can be provided by GSL for this product.

Salient features of this Vessel:

- * Completely In-house designed.
- * Excellent stability and performance proved in harsh sea conditions
- * Multiple role capable, cost effective product, comparable to any other similar internationally available product.
- * Efficient Integration of the Propulsion System with Controllable Pitch Propellers to achieve flexibility of wide variation of speed requirements over operating profile
- * Ready availability of proven platform design, which can be adapted to specific customer needs.



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90 M. Offshore Patrol Vessel (90 M. OPV)



General

Functions maritime Patrolling and policing

zones, search and rescue operation of ALH for long range all-time SAR and surveillance, pollution control and

external fire fighting

Hull Material : Steel

Classification : Dual Classification ABS & IRS

▲ A1 HSC (Special Govt. Service) NIBS ACC AMS Fire Fighting CLASS 1

Main Particulars

Length Overall 93.89 M

Breadth : 12.60 M

Depth MLD : 6.00 M

Draught mean : 3.60 M

Draught (Propeller): 4.50 M

Displacement : abt. 1840 Tons

Capacities

Accommodation 16 Officers & 94 Sailors

Fuel Oil 200 Tons

Fresh Water : 90 Tons

AVCAT 10 Tons

Performance

26 Knots Speed

: 4500 NM at 12-14 Knots Range

: 30 days Endurance

Propulsion System

: 2 x 9000 KW **Main Engine**

: Reduction Gear Box **Gear Box**

: 2 x Controllable Pitch Propeller **Propulsion**

Bow Thruster : 1 x 400 KW

External Fire-Fighting

2 x 1200 m³/hr at 140 MWC

Electrical Equipment

Networks : 415V. 3Ph.50Hz./230VAC / 24VDC

Generators : 4 x 450 KW,415 V,3 ph,50 Hz

Deck Machinery

Anchor equipment: 2 x 1195 kgs. H.H.P anchor with chain

as per class requirement

2 nos electro-Hydraulic Crane for

Pollution Control

Capstan : 2 nos. Anchor capstan

1 no. Mooring capstan

Boats : 2 nos. 6.5 m RIB

2 nos. 4.7 m Gemini Boats +1 no.3.8 m

Gemini

Aviation : Landing deck for up to 10 T AUW Helo.

Hangar for Advanced Light Helicopter

of 5.5 T AUW. Helo Traversing gear Helo Landing grid

Armament

Provision for fitment of: 1 x 30mm, CRN-91 gun with FCS.

Option is also available with 76 mm gun

Auxiliary System

Oily Bilge Water Separator meeting IMO regulations

Sewage & Vacuum Toilet System meeting MARPOL

requirements

 F.W. Generating System, RO type (1 x 20 TPD) + WHR type (2x 10 TPD)

Active Fin Stabilizer

Integrated Platform Management System

Machinery Control Integrated Bridge

Power Management
 Damage Control

Nautical, Surveillance and Communication equipment

The Integrated Bridge System consists of

X, S Band Radar with ARPA / RRB interface

Magnetic Compass

Dual Gyro Compass

Auto Pilot

DGPS / GLONASS

Electronic Chart Display & Information system

Echosounder

EM log

Communication According to GMDSS - A3

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Naval Offshore Patrol Vessel (NOPV)



The NOPV is based on the in-house design developed by GSL through its R&D. Four of these vessels have been constructed for the Indian Navy by GSL. These vessels have successfully proved the specified performance and sea worthiness during operations in service with the Indian Navy. Similar vessels are under construction at GSL for Sri Lanka Navy

This 105M. NOPV is capable of fleet support operations, coastal and offshore patrolling, ocean surveillance and monitoring of SLOCs, defence of offshore oil installations, escorting high value ships and embarkation & operation of ALH helicopter. Powered by twin diesel engines with CPP, the vessel delivers a speed of 25 knots. The vessel has an endurance of 6000NM. An advanced Automation System is provided for Platform management. The vessel is fitted with state-of-the art Navigation & Communication equipment and Electronic Warfare equipment. The weaponry fit includes 76 mm SRGM and 30 mm guns with fire control system and Chaff launchers.

As compared to the designs of similar NOPVs in service with navies / coast guards in other countries, the design of this platform incorporates excellent stability & improvements in terms of functionality, maintainability, better ergonomics & habitability. This product is cost effective and can be easily adapted to the additional requirements of the customers, if any.

Due to its excellent stability and performance, 'INS SUMITRA' from this series of NOPVs, was used as the Presidential Yacht by Indian Navy for International Fleet Review - 2016

Life cycle support, Upgrades and Logistic support can be provided by GSL for this product.

Salient features of this Vessel:

- **★ Completely in-house designed vessels proven in service since Jan 2013**
- * Cost effective Warship design to handle multiple role requirements.
- * Excellent stability & performance proved in harsh sea conditions, complies to stringent Naval standards etc.
- * Specially shaped hull developed to provide Stealth features for combat capability.
- * Ready availability of proven platform design, which can be adapted to specific customer needs
- * Capable of taking higher weapon package, such as Brahmos or other missiles.
- * High degree of Automation for Platform Management for minimum crew.



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Naval Offshore Patrol Vessel (NOPV)



General

Functions :Surveillance and accomplishing surface warfare operations in order to prevent Capstan

infiltration and transgression of maritime

sovereignty.

Hull Material :Steel

Classification Dual Classification ABS & IRS

№ A1 E HSC NAVALCRAFT

+ AMS of ABS and equivalent of IRS

Main Particulars

Length Overall 105.34M

Breadth : 12.90 M

Depth MLD : 8.50M

Draught mean : 3.60M

Draught (Propeller): 4.90M

Displacement : abt. 2200 Tons

Capacities

Accommodation 16 Officers & 102 Sailors

Fuel Oil : 270 Tons

Fresh Water : 60 Tons

AVCAT : 30 Tons

FORU

: 40 Tons

Performance

: 25 Knots Speed

: 6000 NM at 16 Knots Range

: Normal-20 days, Extended-50 days **Endurance**

Propulsion System

Main Engine : 2x8100KW

: Reduction Gear Box **Gear Box**

: 2 x Controllable Pitch Propeller **Propulsion** Remote Control System for Propulsion Machinery

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Electrical Equipment

Networks : 415V, 3 Ph, 50 Hz / 230V AC / 24 V DC : 2 x 500 KW, 2 x 350 KW, 415 V, 3 Ph, 50 Hz Generators

Emergency Gen: 1 x 100 KVA

: 1 x 85 KVA, 440 V, 3 Ph, 60 Hz Frequency 1 x 1 0 KVA, 115 V, 1 Ph, 400Hz Convertors

Deck Machinery

- Anchor equipment: 2 x 1440 kgs. H.H.P anchor with chain

as per class requirement

: 2 nos. electro-hydraulic Cranes for Crane

handling 6.5 mtrs RIB & Torpedo

recovery

: 2 nos.Anchor capstans

1 no.Mooring capstan

Aviation

Landing deck for upto 10 T AUW Helo

Hangar for Advanced Light Helicopter of 5.5T AUW

Helo traversing gear

Helo landing grid

Armament

Provision for fitment of:

1 x 76 mm SRGM with FCS

2 x 30 mm CIWS with FCS

4 x Chaff Launchers

Auxiliary System

Oily Bilge Water Separator meeting IMO requirements

 Sewage & Vacuum Toilet System meeting IMO I MARPOL requirements

F.W.Generating System, RO type (2 x 30 TPD)

Active Fin Stabilizer

Nautical, Surveillance and **Communication equipment**

Radar with ARPA

Ring Laser Gyro

DGPS

Magnetic Compass

AutoPilot

Electronic Chart Display & Information system

Echosounder

Electro magnetic log

Communication according to GMDSS







An ISO 9001:2015 Certified Company

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New Version 105M. Advanced Offshore Patrol Vessel (AOPV)



The New Version 105M. Advanced Offshore Patrol Vessel (AOPV) is the latest from GSL's stable of Offshore Patrol Vessel designs in the service of Indian Navy and Indian Coast Guard. Of the order of total eleven New Version AOPVs received from Indian Coast Guard, some have already been delivered. The first of the class entered ICG service in Oct. 2015. This Vessel is designed for patrolling and policing maritime zones, search and rescue, pollution control, external fire fighting and embarkation & operation of ALH helicopter for long range all time search and surveillance. Powered by two diesel engines with CPP, the vessel delivers a maximum speed of 25 knots and has a range of 6500 NM. The vessel can be provided with other customer required propulsion options. The Coast Guard version of the vessel is armed with one 30 mm Gun and two 12.5mm SRCGs with fire control system. However the space and structure is suitable for fitment of 76 mm SRGMs. The Vessel has a rail-less Helo-traversing system for Helicopter handling. This provides a clear deck for Helo-operations without the attendant rail fittings. A state-of-the-art navigation & communication equipment with Integrated Bridge System is provided on board. Modular Mast options are available for higher weapon fit.

The design of this Vessel incorporates excellent stability & improvements in terms of functionality, maintainability, better ergonomics & habitability. The basic platform is fuel efficient and cost effective and can be easily adapted to any special sea evolution requirements of the Customer.

Life cycle support, Upgrades and Logistic support can be provided by GSL for this product.

Salient Features of this Vessel

- Completely In-house designed.
- Excellent stability and performance proved in harsh sea conditions.
- Multiple role capable, cost effective product, comparable to any other similar internationally available product.
- Efficient Integration of the Propulsion System with CPP to achieve flexibility of wide variation of speed requirements over operating profile.
- Improved Fuel Efficiency & higher range
- Ready availability of proven platform design, which can be adapted to specific customer needs.



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New Version 105M. Advanced Offshore Patrol Vessel (AOPV)



General

 Functions : Patrolling & policing, SAR, Pollution

control etc. Protect Offshore assets and

Island territories.

 Hull Material :Steel to ABS Gr A/B/D

· Superstructure : Mild Steel to ABS Gr B.

 Classification : Dual Classification ABS & IRS.

+ A1 HSC (Special Government

Service) (E)

+ AMS NIBS + ACC by ABS and

equivalent of IRS

Main Particulars

Length : 105 M (approx)

Breadth 13.60 M (approx)

 Draught mean 3.65 M (approx)

 Displacement 2400 Tons (approx)

Capacities

Accommodation: 14 Officers & 98 Sailors

• Fuel Oil : 300 Tons Fresh Water : 100 Tons

AVCAT : 12 Tons

Performance

: Not less than 25 Knots Speed

 Endurance : Not less than 6000 miles

Aviation

 Operation & embarkation of 1 no twin engine helo of AUW 6800 kgs.

Propulsion System

Main Engine : 2 x Diesel Engines (2 x 9000 KW)

: 2 x Marine Reduction Gearbox

 Propulsion : 2 x Controllable Pitch Propeller

External Fire-Fightning

 2 x 1000 m3/hr External Fi-Fi pumps driven by Main propulsion Gear Box.

Electrical Equipment

 Networks : 415 V, 3 ph, 50 Hz, 230 V AC, 24 V DC

 Generators : 4 x 450 KW, 415V, 3Ph, 50Hz.

Emergency

Generator : 1 x 80 KW, 415V, 3Ph, 50Hz.

Deck Machinery

Anchor Equipment: 2 nos anchors of 1440 Kg HHP/

equivalent SHHP

2 nos electric driven Anchor Capstan.

Dual speed electric motor vertical type Mooring Capstan

: 2 nos articulated cranes of 1 Ton at 9 Crane

mtrs & 2 Ton at 4 mtrs. class approved

(SOLAS)

Davits 2 nos Radial Davits, 2 nos 40 kts. RIBs with Inboard Engines, 2 nos Quick

Response RIBs, 5 men with overhead

 Rescue Boat : 1 no Inflatable Gemini boat 8 men, 40 HP

Auxiliary Systems

Oily bilge water Separator

Vacuum Toilet System

Armament

1 no 30mm Gun with FCS

2 nos 12.7 mm Gun with FCS

Nautical, Surveillance and **Communication equipment**

Integrated Navigation Bridge System

Gyro ◆Auto Pilot ◆EM Log

Echo sounder • 2 nos DGPS & 1 no Glonass

Magnetic Compass
 GPS compass

25 KW X Band Radar for Navigation with ARPA

30 KW S Band Radar for Surveillance with ARPA

Fibre Optic / Ring Laser Gyro Compass

Electronic Chart Display

Anemometer, etc

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Mine Counter Measure Vessel (60 M)



GSL has collaboration agreement for construction of Mine Counter Measure Vessels (MCMVs) for the Indian Navy. The hull of MCMVs is Single Skin Non-stiffened GRP. In addition to the essential characteristics for MCMVs such as very low acoustic, magnetic, electrical and pressure signatures, these vessels are designed to have high shock resistance against underwater explosions.

The equipment fit conforms to latest IMO / MARPOL / MEPC regulations in force and these vessels have the capability to operate in inshore, shallow and deep waters with endurance of over 10 days. These MCMVs are able to locate, classify, sweep and neutralise all types of ground, moored and drifting mines. In addition, these vessels are suited for channel conditioning / route survey / sanitisation as well as to carry out local naval defence roles.

These MCMVs are fitted with state-of-the-art MCM Suite for mine hunting and neutralization / sweeping capabilities with MCM Command and Control System. These vessels are based on proven design and will be constructed with stringent quality norms at GSL.

Life cycle support, Upgrades and Logistic support can be provided by GSL for this product.

Salient features of this Vessel:

- Proven design based on MCMVs in active service.
- Capable of mine detection and classification with Hull Mounted Sonar, Side Scan Sonar (SSS) and Autonomous Underwater Vehicle (AUV).
- Mine Neutralisation utilising Expendable Mine Identification and Disposal Vehicle (MIDV), Mine Sweeping
 utilising equipment capable of sweeping/ neutralising ground, Influence and moored mines.
- MCM Command and Control system to plan, execute and evaluate MCM and survey missions.
- Adequate anti-surface warfare capability and anti-air capability for self defence.
- Capable of embarking deep water divers with four-men Re-compression Chamber (RCC)
- Dynamic Positioning System (DPS) integrated with Integrated Platform Management System (IPMS) and MCM Command and Control System.



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Mine Counter Measure Vessel (60 M)



General

Basic Functions: To locate, classify, sweep & neutralize

all types of ground moored & drift

mines.

Hull Material GRP Single Skin non stiffened

Classification

 Notation :*100 A1 NS3 MCMV SA2 +LMC CCS

LAP MD(SH, WH1) and ELS LSAE

PSMR POL

Dimensions

- 60 M Length Overall

: 10.50 M Breadth

abt 2.80 M Draught

: abt 800 Tons Displacement

Capacities

 Accommodation 7 Officers, 56 Sailors & 1 Medical

Officer

69 Tons Fuel Oil

30 Tons Fresh Water

Performance

Speed 15 knots

Range : 2000 NM(@11 Knots Econ Speed)

 Endurance : 10 Days

Propulsion System

 Main Engine 2 x 1450 KW

 Gear Box :2 X GBs

Propulsion : 2 X VSP

Dynamic

Positioning System: Integrated Platform Management

System

Fire Fightning

 Safety plan in line with "NATO's ANEP-77 Chapter VI-Fire Safety" with two Fire Zones

Electrical Equipments

Networks : 415V, 3 Ph, 50 Hz / 230V AC/ 24V DC

 Generators : 3 x 350 KW

Emergency Gen: 1 x 120 KW

Automatic Power Management System

Mine Counter Measures

Hull Mounted Sonar – 01

Side Scan Sonar – 01

MCM Command & Control System – 01 set

Expendable ROVs & 02 Reusable ROVs – 06

Autonomous Underwater Vehicle – 01

Mine Sweeping Gear – 01 set

Armament

One 30mm anti-surface NSG with EOFCS

Two 12.7mm SRCGs with FCS

Two portable VSHORAD launchers

Navigation Equipment

IBS with inbuilt ECDIS and MFCs

Two I - band COTS Radars with ARPA

Dual Gyro Compass

EM Log

Echosounder

Auto pilot

GPS/DGPS

Magnetic Compass

Communication equipment

Advanced Composite Communication Suite

GMDSS equipment

Satellite Communication Equipment

Internal Communication system including MB/SRE,

Intercom, Auto-telephone and SPT

Boats

• 14.7 M RIB

Gemini Craft

Deck Machinery

Anchor: 2 x 765 Kgs. Hadfield Steel Anchor

2 nos non-magnetic anti-shock cranes

1 no single arm non- magnetic davit

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Sail Training Ship (STS)



GSL takes pride in building the first ever Sail Training Ship "INS Tarangini" for the Indian Navy for training cadets. This Ship is built for worldwide operations to the design of Colin Mudie, UK, and was commissioned on 11th Nov. 1997. After satisfactory performance of "INS Tarangini", GSL secured a repeat order for second Sail Training Ship "INS Sudarshini" which was successfully built and was commissioned on 27 January 2012.

The ship is a steel hulled, round bilged, three masted sailing ship, square rigged on the forward and main mast and fore and aft rigged on the mizzen mast and has eighteen sails with a sail area of approx. 1035 sq. m. This ship is a barque rigged Sailing Vessel for world wide operation as a training ship. It has got a very high endurance and can be deployed at sea continuously for a period of twenty days. The ship will have an accommodation for 61 persons and will be used under sail or under power and under combination of both.

Sail training ships are increasingly being used as basic seamanship and character building platforms by Navies the world over.

Life cycle support, Upgrades and Logistic support can be provided by GSL for this product.







Sail Training Ship (STS)



Fire-fighting (Internal)

CO, system

Electrical Equipment

Networks : 415 V,3Phase,50 HZ / 230VAC / 24 V DC

: 2 x 120 KW, 415 V, 3 Phase 50 Hz Generators

Emergency Gen: 6 KVA,230 V, 1 ph,50 Hz

General

Functions This three masted, square rigged, sail ship is used for training of cadets on

rigging of sails.

Hull Material Steel

Superstructure: Aluminium

Classification Lloyd's Register of shipping

+ 100 A1 SSC MONO YACHT G6

Main Particulars

Length Overall : 54.00 M

Length Overall (Hull): 42.80 M

Breadth (mid.) : 8.50 M

Draught : 4.20 M

Sail area : 1035 sq. mtrs.

Displacement (full load) : 513 Tons (approx.)

Capacities

Accommodation : 16 Crew & 45 Cadets

Fuel Oil : 33 Tons

 Fresh Water : 45 Tons

Performance

: 8 Knots (approx.) Speed

: 2000 NM Range **Endurance** : 20 days

Propulsion System

: 2 x 320 HP at 1800 RPM **Main Engine** : Reverse reduction type **Gear Box** : 2 x Fixed pitch propeller **Propulsion**

Deck Machinery

Anchor equipment: 2 x 570 Kgs. H.H.P anchor with chain

as per class requirement. 1 x 150 Kgs H.H.P anchor.

: 2 nos.swan neck single davit for **Davit**

handling RIB.

 4 nos.electric mooring winches. winches

: 1 Rescue Boat of 4.7 M long. **Boats**

1 RIB of 4.7M long.

Auxiliary System

Oily Bilge Water Separator

STP cum Vacuum Toilet System

F.W. Generating System, RO type (10 TPD)

Navigation & External Communication Equipment

10 KW X-Band Radar with ARPA

Magnetic Compass

Gyro Compass

DGPS

Electronic Chart Display & Information system

Echosounder

Speed log

Communication according to GMDSS-A3

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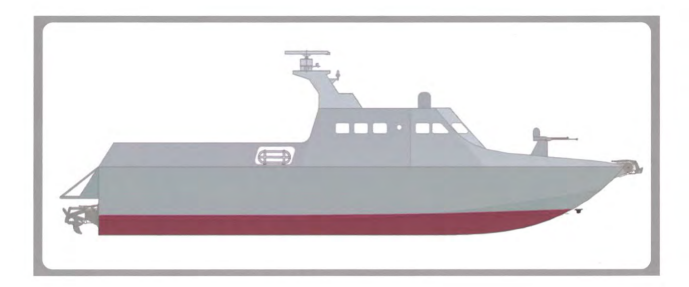




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29 M. INTERCEPTOR CRAFT



GSL has developed 29 M Interceptor Boat of Aluminium Construction. The craft is propelled by two engines with Waterjet propulsion system which gives a speed in excess of 45 Knots. This craft is designed for interdictory functions as well as normal patrolling in shallow water operations.

Role: Coastal surveillance, search and rescue operations, fishery protection, high-speed interception of small, manoeuvrable intruder craft, special forces operations and anti-terrorist operations.

Capabilities: Shallow water operations, exceptional maneuvering and survivability, rapid acceleration and deceleration, high speed stability and excellent sea keeping characteristics. Topside deck designed to maximize payload or armament carrying ability and designed to carry state-of-the-art electro-optic detection and surveillance systems and specially designed to absorb the dynamic recoil loads of a 20-30mm cannon.

Life cycle support, Upgrades and Logistic support can be provided by GSL for this product



For further information, Please Contact.

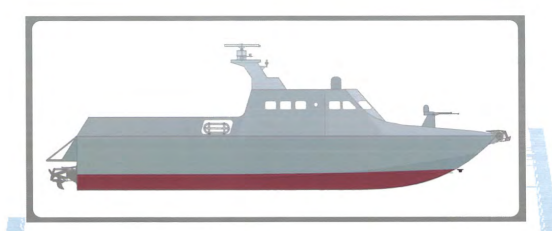
Chief General Manager (FPG)

(Forward Projects Group)

Phone:+91-832-2517296 Fax; :+91-832-2513260



29 M. INTERCEPTOR CRAFT



General

: Aluminium Hull Material

 Superstructure : +100 A1 SSC Patrol Mono +LMC HSC G5

or equivalent

Dimensions

• Length Overall : 29m

Breadth 7.15 m

Depth 3.52

 Draught mean Not More than 1.4m

 Displacement 105 ton

Capacities

Accommodation: 2 Officers & 6 Sailors

 Fuel Oil 18 Tons Fresh Water : 1 Tons

Performance

: 45 Knots Speed

: 500 nm@cruising speed (20-25 kn) Range

Propulsion System

 Main Engine : 2 x Diesel Engines.

: 2 x Gear Box with hydraulic pump for Water jet system Gear Box

: 2 x Water Jet Propulsion

Electrical Equipment

Networks : 415V, 3 Phase, 50 Hz / 230 VAC / 24 V DC

 Generators: 2 x Diesel Generators developing 50KW power.

Armament

1 no 20 mm Naval Stablised Gun, HMG

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Damage Control Simulator (DCS)



Goa Shipyard Ltd is proud to design and construct Damage Control Simulator (DCS) - 'Akshat' and 'Avinash' for the Indian Navy. These Damage Control Simulators are only two of its kind in Asia and are among the very few existing worldwide. DCS Akshat was commissioned at INS Shivaji, Lonavala, India on 18 December, 2001 and DCS Avinash was commissioned at INS Venduruthy, Kochi, India on 12 April, 2012. Since then, both the simulators have been successfully serving the training needs of the Indian Navy with zero down time. GSL is now building a third DCS for Indian Navy (DCS Avijit) at INS Vishwakarma, Visakhapatnam. GSL has also built one DCS for the Govt. of Myanmar.

The DCS is essentially a training system that simulates a realistic and stressful but controlled environment for crew training in ship damage control and repair in various damage scenarios. In real life operational service, the possibility of ship damage in both war and peace times is likely. To contain the damage and save the vessel, the crew needs to be able to respond to the threat with efficiency, expertise and confidence gained from training in similar situations. The realistic damage and crisis scenarios generated in the DCS contribute invaluably in driving away fear among the trainees and in improving team building traits, thereby preparing them for unforeseen hardships and emergencies at sea.

Life cycle support, Upgrades and Logistic support can be provided by GSL for this product.



For further information, please contact:

Head of Department

General Engineering Services

Telefax No.: +91-832-2512536



Damage Control Simulator (DCS)



Genera

Functions

:To train the naval personnel in ship damage control and repair in various damage scenarios. The training helps in removing psychological fear, developing leadership skills, communication skills, team building and exposure in handling causalities / injuries

- ◆ Structural Material : Steel
- Classification : Indian Register of Shipping (IRS)

Dimensions

Three deck structure

19 compartments and five exercise areas

Length Overall

14.6 m

Width

6.7 m

Height

7.87 m

Weight

1 75 tons

Exercise Environment

- 75 tones of water flooding capacity
- 15 degree roll
- 20 degree list
- 1.6m flooding level
- Total darkness
- Smoke generation
- Battle sounds
- Manning 6 instructors, 3 junior sailors and 24 trainees

Exercise Environment

- DCS has inbuilt Crash stop safety facility which stops the oscillations
- Brings the simulator to neutral position
- Drains water from the compartment within 90 seconds
- Switches on the lights
- Stops smoke ingress
- Switches on exhaust & fresh air supply blowers

Support System

- 22 kV substation
- Hydraulic System
- 500 KW Diesel Generator
- 600/100 TPH Pumps
- HP Air Compressors
- 15 tons Air Conditioning System
- Water Filtration Plant
- Sound Power Telephone System
- Internal Communication System
- Broadcasting System
- Auto Switching over DG and restoring power supply within 10 seconds incase of shore power failure

Civil Engineering Works

- DCS Shed
- Underground Sump of 250 T Capacity
- Overhead Tank of 150 T Capacity
- Pump Room
- DGLT Room
- Foundation for the supports of two portal
- Trainee related infrastructure such as briefing areas, change rooms, bathrooms, etc.



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The boats shall be day / night surveillance and investigation vessels operating in shallow waters in and around harbour and anchorage. The boats are highly seaworthy, unsinkable type (having 10% reserve buoyancy even when filled with water) and are able to sustain operation upto sea state 3 in open sea and also in breaking sea waves near the coast while in shallow water. The boats have propulsion, power generation, life saving & ballistic protection and other engineering and electrical systems to carry out safe and reliable operation to perform the following functions.

Life cycle support, Upgrades and Logistic support can be provided by GSL for this product

Salient features of boat:

- Undertake harbour and nearby coastal patrol independently.
- Investigate suspected vessels in / near harbour / anchorage for law enforcement duties.
- Limited search and rescue operations in and around harbour.
- Transportation of limited men and material between shore and vessels at anchorage.



For further information, please contact:

Head of Department

General Engineering Services





General

• Functions :Day /night surveillance and investigation vessel operating in shallow waters in and

around harbour and anchorage

◆ Hull Material : Fibre Reinforced Plastic (FRP)

Classification Indian Register of Shipping (IRS)

Main Particulars

◆ Length Overall 13.00 M (excluding aft platform)

Length on Waterline : 11.30 M

• Breadth (mid.) : 3.70 M (including collar)

Draught at amidships : 0.70 MDraught (Max.) : 0.90 M

Displacement : 12 Tons (full load condition)

Capacities

Accommodation 4 crew and upto 10 passengers

Fuel Oil : 550 LitresFresh Water : 100 Litres

Performance

• Speed 35 knots

◆ Range : 75 NM at 25 knots with 25% reserve

Propulsion System

◆ Main Engine : 2 x 490 BHP @ 2500 rpm Cummins QSC

8.3 500 INT Inboard Disel Engines .

◆ Gear Box : 2 x Reversible Gear Box ZF 286

◆ **Propulsion** : 2 x Waterjet Hamilton HJ 292

Electrical Equipment

Networks : 24 VDC

Generator : 9.1 KVA230VAC Mase IS9.1 S
 Air Conditioner : 30,000 BTU per Hr. Webasto

WBCC30D

Deck Equipment

• Bollards, Fairlead, Bow roller, Tow hook etc.

Armament

 Provision for fitment of one LMG at foredeck and locker for stowage of arms.

Life Saving Appliances

Life jackets, Life buoys etc.

Personal protection equipment

 Bullet proof wheelhouse, Bullet proof jackets & bullet proof helmets etc

Nautical, Surveillance and Communication equipment

Radar

- Echo Sounder
- Communication and Magnetic compass
- Global Positioning System
- VHF & police radio
- Walkie-talkies
- Marine & night vision binoculars
- Search light,

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The boats shall be day/night surveillance and investigation vessels for operating in shallow waters in and around harbour and anchorage. The boats shall be highly seaworthy, unsinkable type (having 10% reserve buoyancy even when filled with water) and shall be able to sustain operation upto sea state 2 in open sea and also in breaking sea waves near the coast while in shallow water. The boats have propulsion, power generation, life saving & ballistic protection and other engineering and electrical systems to carry out safe and reliable operation to perform the following functions.

Life cycle support, Upgrades and Logistic support can be provided by GSL for this product.

Salient features of craft:

- Undertake harbour and nearby coastal patrol independently.
- Investigate suspected vessels in / near harbour / anchorage for law enforcement duties.
- Limited search and rescue operations in and around harbour.
- Transportation of limited men and material between shore and vessels at anchorage.



For further information, please contact:

Head of Department

General Engineering Services

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General

Functions

:Day /night surveillance and investigation vessel operating in shallow waters in and around harbour and anchorage for law enforcement duties

Material of Construction

 Hull Material Fibre Reinforced Plastic (FRP)

: FRP with bullet proof panels Wheelhouse

 Classification Indian Register of Shipping (IRS)

Main Particulars

 Length Overall :9.85 M

 Length on Waterline :9.25 M

Breadth (mid.) :3.38 M

Draught at amidships : 0.65 M (Light)

Draught (Max.) :0.74 M

 Displacement : 5.40 Tons (full load Condition)

Capacities

 Accommodation 4 crews and upto 10 passengers

• Fuel Oil 650 Litres Fresh Water : 100 Litres

Performance

Speed 40 knots

Range : 75 NM at 25 knots with 25% reserve

Propulsion System

 Main Engine : 2 x 275 BHP VERADO MARINER OBMs

Electrical Equipment

 Networks : 12VDC

Deck Machinery

Equipment

: Bollards, Fairlead, Bow roller, Tow hook etc.

Auxiliary System

As per Class requirements

Armament

 Provision for fitment of one LMG at foredeck and locker for stowage of arms.

Nautical, Surveillance and Communication equipment

 Magnetic compass, VHF & Police Radio, Walkie-talkies, Siren, Loudhailer, Electric whistle, Marine & night vision binoculars, Search light.

Life Saving Appliances

Life jackets, Life buoys etc.

Personal protection equipment

Bullet proof life jackets & bullet proof helmets etc



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Survey Motor Boat



The boat is capable of carrying out Hydrographic survey operations using modem surveying equipment / system, up to a minimum water depth of one meter below hull mounted single beam echo-sounder transducers. It shall also be able to undertake emergency operations like landing shore survey parties and providing logistic support to shore camps.

The boat has been designed to be operational and manoeuvred safely and effectively at speed with full complement in sea conditions. The vessel is very stable and resistant to capsize. The chines are particularly stiffened to ensure that impacts at the waterline do not compromise integrity of the hull.

The vessel offers good manoeuvrability and throttle response throughout its speed range and particularly when coming alongside or breaking away from an underway vessel at its full load and complement

The design and construction of the boat is in such a way that it will be able to withstand sudden impacts arising from grounding, if any, without any compromise to integrity of the hull, to the extent possible.

Life cycle support, Upgrades and Logistic support can be provided by GSL for this product.



For further information, please contact:

Head of Department

General Engineering Services

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Survey Motor Boat



General

To carryout Hydrographic survey operations using modern surveying equipment/systems, up to a minimum water depth of one meter below hull mounted single beam echo-sounder transducers

Material of Construction

Hull : Fibre Reinforced Plastic (FRP)

 Wheel House : Fibre Reinforced Plastic (FRP)

Classification

Indian Register of Shipping (IRS)

Main Particulars

: 09.35 M (Incl. all appendages) Length extreme

Length Overall (Hull): 08.62 M

: 02.86 M Breadth (mld)

Draught (max) : 00.60 M

 Displacement : 06.70 Tons (full load condition)

Capacities

 Accommodation 03 crew and upto 06 passengers

Fuel Oil 500 Litres

 Fresh Water 50 Litres

Performance

Speed : More than 20 knots

Range 8 Hrs @ 12 knots speed

Propulsion System

 Main Engine 2 x Volvo Penta D3 170 inboard

diesel engines

Propulsion : Volvo Penta integrated stern drive

Electrical

Networks : 24VDC

 Generator : 11 KVA, 230V AC, Cummins Onan

: 1.5 ton Window Type AC Air Conditioner

Deck Equipment

Bollards, Fairlead, cleats, towing hook etc.

Armament

Provision for fitment of one LMG at foredeck and locker for stowage of arms.

Nautical, Surveillance and Communication equipment

 Radar, Echo sounder, Magnetic compass, HF Radios, Walkie-talkies

Life Saving Appliances

Life Jackets, Life buoys etc

Davit

Hand winch type, 50 Kg Lifting Capacity, 1.5 m reach

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14 M. Medium Speed Patrol Boat



The Patrol Boat is a hard chine mono hull form that has been proven under offshore conditions and gives an outstandingly seaworthy boat with predictable and excellent handling agility at all speeds.

The state of the art hull form is derived directly from hull designs that are proven in service and known for their good sea keeping capability at high speeds. The hull is capable of handling sea state 3 at full speed whilst affording the crew reasonable comfort.

With a skilled helmsman, the patrol boat can be operated effectively in conditions up to sea state 5.

With standard twin diesel engines, the boat is capable of reaching a speed of 20 knots plus at full load. The Patrol Boat is of closed cabin configuration and has air - conditioned main cabin / operation area / accommodation for boat crew.

Life cycle support, Upgrades and Logistic support can be provided by GSL for this product







14 M. Medium Speed Patrol Boat



General

Day/night surveillance and investigation vessel operating in shallow waters in and around harbour, and anchorage for law enforcement duties

Material of Construction

: Fiber Reinforced Plastic (FRP) Hull

 Wheel House : FRP with bullet proof panels

Classification

Germanisher Lloyd

Main Particulars

 Lenght Overall : 14.00 M (Including aft platform)

Breadth (Max) 04.00 M (Including collar)

 Draught Max : 0.60M

 Displacement : 12.5 Tons (full load condition)

Performance

 Max Speed More than 20 knots

 Operational Sea State-03

Survivability Sea State-05

Propulsion System

 Main Engine 2 x Volvo Penta D4 225 marine

engines

 Propulsion : Volvo Penta integrated stern drive.

Electrical

Networks : 24 V DC

 Generator : 10 kW, 230 V AC, Lourerco Marine

DG sets

: 2 X 24000 BTU Marvair AC System Air Conditioner

Deck Equipment

· Bollards, Fairlead, cleats, towing hook etc.

Armament

 Provision for LMG fitment for 225 degrees operation provided on the forward deck.

Locker for stowage of arms provided

Nautical, Surveillance and **Communication equipment**

Radar

* GPS

Magnetic compass

VHF radio

• Siren

Walkie talkies

Loudhailer

Electric whistle

Search light

AIS Marine

Day & Night vision Binoculars

Life Saving Appliances

Life Raft

Life Jackets

Life buoys

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15 M. High Speed Patrol Boat



The boat is a day/night surveillance and investigation vessel operating in shallow coastal waters in and around harbour and anchorage. The boat is highly seaworthy, unsinkable type and is able to sustain operations up to sea state 3 in open sea and also in breaking sea waves near the coast while in shallow water. The boat has propulsion & power generation, life saving & ballistic protection and other engineering and electrical systems to carry out safe and reliable operation to perform the following functions.

Life cycle support, Upgrades and Logistic support can be provided by GSL for this product

Salient features of boat:

- Undertake harbour and nearby coastal patrol independently.
- Investigate suspected vessels in/near harbour/anchorage for law enforcement duties.
- Limited search and rescue operations in and around harbour.
- Transportation of limited men and material between shore and other vessels at anchorage.



For further information, please contact:

Head of Department

General Engineering Services

Telefax No.: +91-832-2512536



15 M. High Speed Patrol Boat



General

 Day/night surveillance and investigation vessel operating in shallow waters on and around harbour, and anchorage for law enforcement duties

Material of Construction

Hull : Fibre Reinforced Plastic (FRP)

 Wheel House : Fibre Reinforced Plastic (FRP)

Classification

Indian Register of Shipping (IRS)

Main Particulars

 Lenght Overall : 15.00 M (including aft platform)

 Breadth (Max) : 04.10 M (including collar)

 Draught Midship : 0.77 M(light)

 Draught Max : 1.00 M

 Displacement Not more than 15 Tons

Capacities

 Accommodation 04 crew and upto 08 passengers

 Fuel Oil 1800 Litres

 Fresh Water : 200 Litres

Performance

Speed : 30 knots

Range : 8 hours in the area of operation

Propulsion System

: 2 x Caterpillar C9 ACERT 503 Main Engine

BHP@ 2500 rpm inboard diesel

engines

: 2 x ZF 286A Reversible Gear Box Gear Box

 Propulsion : 2 X Conventional Propulsion

Electrical

Networks : 24VDC

 Generator : 11 kW 230V AC, Lourenco Marine

DGSets

: 2 X 24000 BTU Marvair AC System Air Conditioner

Deck Equipment

Bollards

Fairlead

Cleats

Towing hook

Bow Roller

Nautical, Surveillance and **Communication equipment**

Radar

Echo sounder

Magnetic compass

Portable GPS

VHF & Police radio

Walkie-talkies

Marine & Night vision Binoculars

Searchlight

AIS

Life Saving Appliances

Life Raft

Life Jackets

Life buoys, etc



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15.5 M. FAST INTERCEPTOR BOATS





The Fast Interceptor Boat (FIB) is capable of performing high speed pursuits and interception in various border protection roles including anti-smuggling, anti-infiltration, fisheries, patrol and immigration and anti-terrorism activities. The vessel can also be used for search and rescue operations.

The boat hull is constructed making use of most advanced FRP construction technology i.e. Infusion technology, thus giving the boats the advantage of longer life, higher strength, light weight and increased speed while saving on operating costs. The FIB is capable of surviving at sea state 6 and capable of withstanding 4G acceleration and is a manoeuvring marvel which can withstand rough waters and choppy seas. Even at its top speed, it can be brought to a grinding halt within seconds.

With an operating range of 150 Nm with 25% reserve fuel, it can act as a mean machine to patrol the coastal waters, ports and anchorage areas as well as high seas within permissible limits beyond visual range.

The boat can be put into sea for operation in shortest possible time from an un-alerted state. The boats are fully air-conditioned for crew comfort during prolonged patrolling duties.

Life cycle support, Upgrades and Logistic support can be provided by GSL for this product

Salient features of boat:

- Patrolling in shallow coastal waters during day & night extended up to deep waters in limited capacity
- Search & Rescue
- Special forces operations
- Interception & boarding of high speed vessels
- Operate with force protection vessels & other crafts deployed



For further information, please contact:

Head of Department

General Engineering Services

Telefax No.: +91-832-2512536



15.5 M. FAST INTERCEPTOR BOATS



General

- Hull Material : Fibre Reinforced Plastic (FRP)
- : Fibre Reinforced Plastic (FRP) Wheel House
- Classification : Det Norske Veritas Germanischer Lloyds (DNV-GL)

Dimensions

- · 15.56 M Length Overall
- : 04.00 M Breadth
- : 0.90 M Draught
- Displacement : 14.50 Ton (Approx)
- Speed Max : 35 ± 1 Knot at trial displacement
- : Not less than 150 nautical miles at a Endurance cruising speed of 20 knots plus 25%

reserve fuel

Capacities

- Accommodation : 04 Crew and up to 08 Passengers
- 1200 Ltrs • Fuel Oil
- Fresh Water 150 Ltrs

Performance

- Speed 35 ± 1 Knots
- Range 150 NM with 25% reserve

Propulsion System

- Main Engine 2 x Cummins QSC8.3 500IDI BHP
 - @2600rpm .Diesel Engine.
- Gear Box : 2 x ZF 286 A Reversible Gear Box
- Propulsion : 2 x Waterjet Kamewa FF310

Electrical Equipment

- : 415V, 3 Phase, 50 Hz / 230 VAC / 24 V DC Networks
- Generator : 13 KVA 230V AC 50HZ Fischer Panda PANDA (12000)

Deck Equipment

- Bollards
- Cleats
- Towing hook
- Bow Roller
- Anchor windlass

Nautical, Surveillance and **Communication equipment**

- Echo sounder
- Magnetic compass
- GPS
- VHF and HF
- HEVHE
- Walkie –Talkies
- Marine & Night vision Binoculars
- Search light
- AIS

Life Saving Appliances

- Life Raft
- Life Jackets
- Life buoys ,etc

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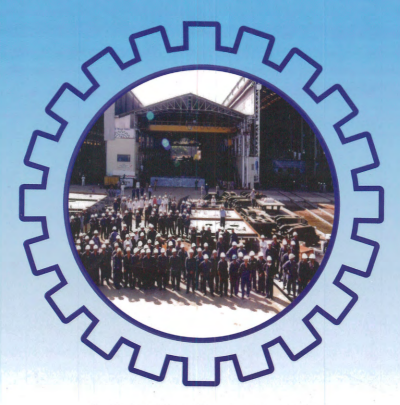




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email: contactus@goashipyard.com url: www.goashipyard.co.in



For further information, please contact: Forward Projects Group,

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