

GalataMarine[®]
your fashion of the sea

***POWER AT SEA,
LEADERSHIP IN
TECHNOLOGY.***

www.galatamarine.com



About Us



With over 20 years of expertise in the maritime and defense industries, Galata Marine strives for excellence in the art of shipbuilding. As a trusted leader in the sector, we bridge our deep-rooted heritage with modern defense requirements.

Our Mission

To design and manufacture high-tech, durable, and multi-purpose warships tailored to our clients' unique operational needs. Driven by a culture of continuous improvement, we deliver sustainable marine engineering solutions that ensure operational superiority.

Our Vision

To become a global technology leader in the naval defense sector, setting the standards of tomorrow through eco-friendly and innovative approaches to maritime security.

Our Strength & R&D

Powered by our expert engineers and experienced technical team, we place technological innovation at the heart of our operations. Through strategic R&D investments, we build the fleets of the future and proudly represent the strength of the Turkish defense industry on the international stage.

PRODUCTS

IPV / Inshore Patrol Vessel

OPV / Offshore Patrol Vessel

Naval Craft

Passenger Craft

USV / Unmanned Surface Vehicle

Hovercrafts

Sar

Rhib



GalataMarine[®]
your fashion of the sea

IPV
Inshore
Patrol Vessel

IPV Inshore Patrol Vessel

Guardian 15

The IPV Guardian 15 is the smallest and most agile vessel in the IPV series, perfectly suited for very short-range coastal security tasks, surveillance, and immediate response

Technical Specifications	
Specification	Details
Length Overall	15.0 m
Beam	4.0 m
Draft	1.0 m
Maximum Speed	40 knots
Cruising Speed	25 knots
Operational Range	500 nautical miles
Hull Material	FRP
Electronic Systems	Integrated GPS, Coastal Radar, AIS



IPV Inshore Patrol Vessel

Guardian 25



The IPV Guardian 25 is ideal for quick interventions, coastal patrol, and rapid response missions, offering outstanding agility.

Technical Specifications

Specification	Details
Length Overall	25.0 m
Beam	5.5 m
Draft	1.2 m
Maximum Speed	35 knots
Cruising Speed	22 knots
Operational Range	800 nautical miles
Hull Material	FRP
Electronic Systems	Integrated GPS, Coastal Radar, AIS

IPV Inshore Patrol Vessel

Guardian 35

The IPV Guardian 35 is a versatile patrol vessel designed for extended coastal surveillance and maritime enforcement missions, providing excellent stability and reliability.

Technical Specifications	
Specification	Details
Length Overall	35.0 m
Beam	7.0 m
Draft	1.8 m
Maximum Speed	30 knots
Cruising Speed	20 knots
Operational Range	1200 nautical miles
Hull Material	Aluminum Alloy
Electronic Systems	Integrated GPS Navigation, Coastal Radar, AIS, Communication Suite



IPV Inshore Patrol Vessel

Guardian 45

The IPV Guardian 45 offers enhanced operational endurance, advanced surveillance systems, and flexible maritime security capabilities for medium range missions.



Technical Specifications	
Specification	Details
Length Overall	45.0 m
Beam	8.5 m
Draft	2.2 m
Maximum Speed	28 knots
Cruising Speed	18 knots
Operational Range	1600 nautical miles
Hull Material	High-strength Marine Steel
Electronic Systems	Integrated GPS Navigation, Military-grade Coastal Radar, AIS, Secure Communication

IPV Inshore Patrol Vessel

Guardian 60

The IPV Guardian 60 is the largest and most capable vessel in the IPV series, offering extended operational endurance, advanced surveillance systems, and comprehensive maritime security capabilities.

Technical Specifications	
Specification	Details
Length Overall	60.0 m
Beam	10.0 m
Draft	2.5 m
Maximum Speed	27 knots
Cruising Speed	18 knots
Operational Range	2000 nautical miles
Hull Material	High-strength Marine Steel
Electronic Systems	Integrated GPS Navigation, Military-grade Coastal Radar, AIS, Secure Communication Systems





GalataMarine[®]
your fashion of the sea

OPV
Offshore
Patrol Vessel

OPV / Offshore Patrol Vessel

Sea Force 55

The Sea Force 55 is designed specifically for rapid response, nearshore patrol, and coastal protection missions.

Its compact size provides exceptional maneuverability and ensures high operational efficiency, making it ideal for agile and fast-paced maritime operations.



Technical Specifications

Specification	Details
Length Overall	55.0 m
Beam	9.0 m
Draft	2.2 m
Maximum Speed	28 knots
Cruising Speed	18 knots
Operational Range	1800 nautical miles
Hull Material	High-strength Marine Steel
Electronic Systems	Integrated GPS Navigation, Marine Radar, AIS, Communication Suite

OPV / Offshore Patrol Vessel

Sea Force 70

The Sea Force 70 represents an optimal balance of size, speed, and endurance, making it a highly versatile OPV suited for medium-range maritime missions including surveillance, interception, and maritime security operations.

Technical Specifications	
Specification	Details
Length Overall	70.0 m
Beam	11.0 m
Draft	2.8 m
Maximum Speed	26 knots
Cruising Speed	17 knots
Operational Range	2200 nautical miles
Hull Material	High-strength Marine Steel
Electronic Systems	Integrated GPS Navigation, Military-grade Radar, AIS, Secure Communication



OPV / Offshore Patrol Vessel

Sea Force 86

Advanced Offshore Patrol Vessel

The Sea Force 86 is a state-of-the-art Offshore Patrol Vessel (OPV), meticulously engineered to meet a wide spectrum of naval and maritime security requirements.

Combining exceptional durability, reliable performance, and cutting-edge technology, the Sea Force 86 is purpose-built for versatility in modern maritime operations. It demonstrates superior capability in surveillance missions, coastal defense, maritime interception, and rapid response operations.

Designed to maintain stability and efficiency in even the most challenging marine conditions, this vessel ensures optimal operational readiness, crew safety, and long-term reliability across all mission profiles.



Technical Specifications

Specification	Details
Length Overall	86.0 m
Beam	12.5 m
Draft	3.2 m
Maximum Speed	25 knots
Cruising Speed	15 knots
Operational Range	2600 nautical miles
Hull Material	High-strength Marine Steel
Electronic Systems	Integrated GPS Navigation, Military-grade Radar, AIS, Secure Communication Systems

OPV / Offshore Patrol Vessel

Sea Force 98 Flagship Offshore Patrol Vessel

The Sea Force 98 stands as the largest and most capable OPV in the Sea Force series — purpose-built for long-range offshore missions, extended endurance, and complex maritime defense scenarios.

Featuring comprehensive armament systems and advanced maritime technologies, it delivers superior performance, extended range, and enhanced command capability, making it ideal for demanding naval and multi-role operations.

Technical Specifications	
Specification	Details
Length Overall	98.0 m
Beam	14.0 m
Draft	4.0 m
Maximum Speed	23 knots
Cruising Speed	16 knots
Operational Range	2800 nautical miles
Hull Material	High-strength Marine Steel
Electronic Systems	Integrated GPS Navigation, Advanced Military-grade Radar, AIS, Secure Communication Suite





GalataMarine[®]

your fashion of the sea

Naval Craft

The Naval Craft series includes high-performance vessels engineered for frontline defense, combat readiness, and tactical naval operations. These vessels are built with superior strength, speed, and advanced systems to support modern naval warfare scenarios. Designed for multi-role use, Naval Craft operate effectively in a range of environments including coastal, littoral, and open-sea combat zones.

Navalux 115

Navalux 115 is built for heavy-duty combat support, advanced air and missile defense, and full-scale naval warfare. Designed with a focus on superior durability and high performance, this vessel plays a critical role in modern combat scenarios.

It is equipped with advanced radar systems, electronic warfare equipment, and integrated weapon platforms—forming an effective defense line against air, surface, and missile threats. Additionally, its spacious interior and powerful propulsion system provide high endurance for extended operations.

The vessel features ergonomic living quarters designed to enhance crew comfort and mission efficiency. With its versatile combat capabilities, Navalux 115 is a reliable asset for naval forces, delivering trusted support in the most demanding missions.

Technical Specifications	
Specification	Details
Length Overall	115.0 m
Beam	13.5 m
Draft	5.6 m
Maximum Speed	30 knots
Cruising Speed	20 knots
Operational	3000 nautical miles
Displacement	3500 tonnes
Hull Material	High-strength Marine Steel



Navalux 130

Navalux 130 is purpose-built for heavy-duty combat support, advanced air and missile defense, and full-scale naval warfare. With its robust structure and state-of-the-art technological systems, it is ready to operate in the most challenging naval combat environments.

Equipped with advanced radar and electronic warfare systems, as well as integrated air and missile defense platforms, Navalux 130 offers multi-layered defense capabilities—providing effective protection against hostile threats. Its spacious interior and durable propulsion system deliver superior performance during extended and high-intensity missions.

The vessel's living quarters are designed with crew comfort and operational efficiency in mind, ensuring high resilience and productivity even under harsh conditions. With its versatile combat capabilities, Navalux 130 stands as a critical support asset for naval forces in modern maritime warfare.

Technical Specifications	
Specification	Details
Length Overall	130.0 m
Beam	15.5 m
Draft	6.2 m
Maximum Speed	27 knots
Cruising Speed	17 knots
Operational Range	4000 nautical miles
Displacement	3900 tonnes
Hull Material	High-strength Marine Steel



Navalux 155 is a flagship-class heavy combat platform, specifically designed for sustained combat, strategic command, and rapid response to high-threat scenarios in deep-sea operations. Built to meet the complex demands of modern naval warfare, this vessel is equipped with exceptional durability, power, and cutting-edge technological systems.

Its advanced radar and sensor networks, combined with integrated air and missile defense systems, provide superiority in both defensive and offensive operations. Navalux 155 offers high operational endurance for extended missions, while its strategic command centers and control capabilities enable effective coordination across vast maritime domains.

Crew safety and comfort are prioritized with optimized living spaces designed to withstand the challenges of long-duration deployments. Furthermore, Navalux 155 is outfitted with energy-efficient and sustainability-focused technologies, addressing the evolving needs of future naval warfare while maximizing deterrence and rapid response capabilities.

Delivering top-tier performance and reliability among heavy naval combat platforms, Navalux 155 is an indispensable asset for forces seeking strategic dominance at sea

Technical Specifications	
Specification	Details
Length Overall	155.0 m
Beam	17.0 m
Draft	6.8 m
Maximum Speed	28 knots
Cruising Speed	18 knots
Operational Range	4500 nautical miles
Displacement	4300 tonnes
Hull Material	High-strength Marine Steel





GalataMarine®

your fashion of the sea

Passenger Craft

The Passenger Craft series is designed for safe, comfortable, and efficient transportation of passengers across coastal and short-distance routes. These vessels prioritize stability, spacious interiors, and passenger-friendly design, making them ideal for ferry operations, tourism services, and shuttle routes.

Passenger Craft

Passline 18

Passline 18 is a compact and highly efficient vessel specially designed for short-distance transportation of military personnel and equipment. It is an ideal solution for rapid logistics tasks, particularly for island services and coastal routes.

Thanks to its durable structure and optimized design, it delivers reliable performance even in harsh sea conditions. Its spacious interiors ensure the safe and comfortable transport of soldiers and their equipment. Additionally, it features ergonomic arrangements for quick boarding and disembarking.

Passline 18 minimizes operational costs with its easy maneuverability and fuel efficiency, while enabling fast and effective personnel transfers. Equipped with modern navigation and communication systems, it supports the uninterrupted and safe completion of missions.

This platform is an indispensable vehicle for forces seeking flexibility and reliability in coastal areas and short-distance military operations.

Technical Specifications	
Specification	Details
Length Overall	18.0 m
Beam	5.0 m
Draft	1.4 m
Speed	20-24 knots
Passenger Capacity	40-60 Persons



Passline 30 is a medium-sized military transport vessel specially designed for transporting military personnel and equipment in coastal areas. Thanks to its smooth and stable sailing capability, it delivers reliable performance in ferry operations and missions conducted along the coastline.

With its spacious interior and ergonomic arrangements, it ensures the comfortable and safe transport of soldiers and their equipment. Its design, which allows for quick boarding and disembarking, enhances operational efficiency while demonstrating high durability even in harsh sea conditions.

Equipped with modern navigation and communication systems, Ferryline 30 is an effective and reliable platform for military logistics and personnel transfer missions. Its fuel efficiency and low maintenance requirements provide cost advantages during long-term operations.

Technical Specifications

Specification	Details
Length Overall	30.0 m
Beam	7.2 m
Draft	2.0 m
Speed	20-24 knots
Passenger Capacity	120-160 Persons



Passenger Craft

Passline 36

Passline 36 is a ferry vessel designed for regional military personnel and equipment transport, equipped with modern systems, offering high capacity and comfort.

Thanks to its spacious interior and ergonomic arrangements, it ensures the safe and comfortable transportation of soldiers and critical equipment. It provides rapid boarding and disembarking capabilities to enhance operational efficiency and delivers high performance even in challenging sea conditions.

Equipped with advanced navigation systems and communication technologies, Ferryline 36 serves as a reliable platform for regional military logistics missions. Its fuel-efficient engine technologies and low maintenance costs offer economical solutions for long-term operations.

It is an ideal transport vehicle for military forces seeking flexibility and durability in coastal and short-distance missions.

Technical Specifications	
Specification	Details
Length Overall	36.0 m
Beam	9.0 m
Draft	2.4 m
Speed	18-22 knots
Passenger Capacity	180-220 Persons



Passline 40 is a high-speed military transport vessel specially designed for the rapid, safe, and efficient transportation of up to 300 military personnel on short-distance coastal routes.

Thanks to its modern hydrodynamic design, it offers superior maneuverability and high speed, providing a significant advantage in rapid response and personnel transfers. With advanced stability features, it delivers a comfortable and secure sailing experience even in challenging sea conditions.

Its spacious interior and ergonomic arrangements ensure the comfortable and safe transport of soldiers. Additionally, quick boarding and disembarking capabilities enhance operational efficiency.

Equipped with state-of-the-art navigation and communication systems, Ferryline 40 is a reliable and effective platform for coastal defense, emergency response, and rapid personnel deployment missions.



Technical Specifications

Specification	Details
Length Overall	40.0 m
Beam	10.0 m
Draft	2.5 m
Speed	24-28 knots
Passenger Capacity	280-300 Persons



GalataMarine®

your fashion of the sea

USV Unmanned Surface Vehicle

Protecting the maritime borders and Exclusive Economic Zones (EEZ) of our country, which is surrounded by seas on three sides, requires not only a physical presence but also high technological superiority. Developed by Galata Marine, the Unmanned Surface Vehicle (USV) is equipped with high-precision mission capabilities, providing a cost-effective solution without risking human life.

USV / Unmanned Surface Vehicle

Nova

Nova is a high-tech Armed Unmanned Surface Vehicle (AUSV) engineered for modern naval warfare. Featuring a stealth-optimized hull and Radar Absorbent Material (RAM), it operates undetected by enemy radar.

With twin vectorized waterjets, Nova reaches speeds over 45 knots and boasts a 650 NM range for long-endurance missions. From strait defense to asymmetric combat, Nova defines the future of maritime power through AI-driven autonomy and precision.

Technical Specifications	
Specification	Details
Length Overall	17.01 m
Beam	4.43 m
Draft	0.86 m
Maximum Speed	+45 knots
Range	+650 knots
Hull Material	High-Strength Composite with Radar Absorbent Material (RAM) coating
Propulsion	Twin High-Performance Waterjets with Vectorized Thrust Control



USV / Unmanned Surface Vehicle

Okeanos



The largest in its series, Okeanos is a Heavy-Class AUSV built for the harshest open-sea conditions. More than a patrol boat, it serves as a fully equipped unmanned warship, combining advanced sensor suites with heavy armament capacity.

Its 21-meter marine-grade aluminum or carbon-composite hull offers durability and speed, reaching 40 knots via twin vectorized waterjets. Designed for complex missions, Okeanos excels as a “Mother Ship” or “Swarm Leader,” defining the next generation of autonomous maritime power.

Technical Specifications

Specification	Details
Length Overall	21.85 m
Beam	4.43 m
Draft	0.86 m
Maximum Speed	+40 knots
Range	+460 knots
Hull Material	Advanced Marine-Grade Aluminum or Carbon-Reinforced Composite
Propulsion	Twin High-Performance Waterjets with Vectorized Thrust Control

USV / Unmanned Surface Vehicle

Axis

Axis is the fastest and most radical “hit-and-run” specialist in its series. A compact AUSV built for speed as a primary defense, it reaches a blistering 57.5 knots, making it ideal for rapid response, coastal security, and kamikaze missions.

Its stealth-optimized composite hull ensures a near-invisible radar signature. Powered by a single high-performance waterjet, Axis offers superior maneuverability in shallow waters, serving as an unstoppable force for surprise maritime operations.

Technical Specifications	
Specification	Details
Length Overall	8.05 m
Beam	2.58 m
Maximum Speed	57.5 knots
Range	230 knots
Hull Material	Advanced Composite (Stealth Optimized)
Propulsion	Single High-Performance Waterjet





GalataMarine[®]
your fashion of the sea

Hovercraft

Hovercraft are advanced amphibious vessels that travel over both water and land by gliding on a cushion of air. They are ideal for shallow waters, marshes, and hard to-reach coastal zones, making them valuable for rescue, patrol, and fast deployment operations.

Coast Hover 12

The Coast Hover 12 is a compact and agile hovercraft ideal for surveillance and quick-response missions in shallow waters and marshes.

Technical Specifications	
Specification	Details
Length Overall	12.0 m
Beam	5.8 m
Payload Capacity	Up to 1,500 kg
Speed	30–35 knots
Crew	2–3 persons
Range	250 nautical miles



Delta Hover 14



The Delta Hover 14 is a mid-sized military-grade hovercraft suitable for maritime patrol, rapid deployment, and border protection.

Technical Specifications

Specification	Details
Length Overall	14.0 m
Beam	6.5 m
Payload Capacity	Up to 2,200 kg
Speed	35–40 knots
Crew	2–4 persons
Range	300 nautical miles

Sar

The Search and Rescue Craft series is designed specifically for maritime emergency response, life-saving missions, and disaster support operations. Built for speed, stability, and rapid deployment, these vessels operate in all weather conditions to ensure safety at sea and efficient rescue operations in coastal and offshore environments.



Sar 15

SAR Falcon 15 is a compact and highly maneuverable rescue boat, specially designed for rapid response and lifesaving operations in coastal areas. Its lightweight and durable hull structure provides exceptional agility in confined spaces, minimizing response time during emergencies.

The boat is equipped with modern navigation and communication systems, ensuring safe and effective intervention even under harsh weather and sea conditions.

SAR Falcon 15 stands out in search and rescue missions with its reliable performance, high-speed capability, and user-friendly controls, making it an essential asset for coastal rescue operations.

Technical Specifications	
Specification	Details
Length Overall	15.0 m
Beam	4.0 m
Draft	1.0 m
Maximum Speed	42 knots
Cruising Speed	28 knots
Operational Range	400 nautical miles
Displacement	40 tonnes
Hull Material	FRP (Fiber Reinforced Plastic)
Crew Capacity	3-5 Persons





SAR Swift 30 is a mid-sized, high-speed rescue craft ideal for rapid response missions in coastal waters. Its advanced hydrodynamic design ensures stable and safe navigation at high speeds, enabling quick access to emergency zones and effective intervention.

The durable hull structure and optimized weight distribution allow it to perform reliably even in harsh weather and sea conditions.

Equipped with modern navigation, communication, and rescue equipment, the SAR Swift 30 provides a safe and ergonomic working environment for both crew and survivors. It is a reliable solution for professional teams seeking high speed, agility, and operational efficiency in search and rescue operations.

Technical Specifications	
Specification	Details
Length Overall	30.0 m
Beam	6.5 m
Draft	1.4 m
Maximum Speed	38 knots
Cruising Speed	24 knots
Operational Range	800 nautical miles
Displacement	120 tonnes
Hull Material	Aluminum Alloy
Crew Capacity	6-10 Persons

Sar 50

SAR Guardian 50 is a high-capacity search and rescue vessel specifically designed for offshore operations and rough sea conditions.

Its spacious living and operational areas provide a safe and comfortable environment for both crew and rescued individuals during extended missions.

With a durable hull structure and advanced stabilization systems, it ensures steady navigation even in adverse weather conditions. Equipped with modern navigation, communication, and rescue systems, SAR Guardian 50 enables the simultaneous execution of multiple rescue operations.

With its long range, high carrying capacity, and exceptional seakeeping capabilities, SAR Guardian 50 is an ideal platform for professional rescue teams to carry out demanding offshore missions with confidence.

Technical Specifications	
Specification	Details
Length Overall	50.0 m
Beam	10.0 m
Draft	2.2 m
Maximum Speed	30 knots
Cruising Speed	18 knots
Operational Range	1500 nautical miles
Displacement	480 tonnes
Hull Material	High-strength Marine Steel
Crew Capacity	15-25 Persons





Rhib

Rigid Hull Inflatable Boats are lightweight, high-performance vessels known for their exceptional stability, maneuverability, and speed. Their rigid hull combined with inflatable collars makes them ideal for fast patrol, boarding operations, rescue missions, and rapid transport in coastal and offshore environments

RHIB Velox 7



The RHIB Intercept 7 is built for rapid interception, boarding, and special operations. Its compact size and agility make it ideal for confined maritime zones.

Technical Specifications

Specification	Details
Length Overall	7.0 m
Beam	2.4 m
Draft	0.4 m
Speed	40–46 knots
Payload Capacity	Up to 600 kg
Hull Material	Fiberglass Reinforced Polymer (FRP)
Collar Material	Hypalon

RHIB Velox 8

The RHIB Swift 8 is a compact and fast-response craft, designed for rescue operations, rapid deployment, and patrol duties in confined or shallow water environments. It provides agility, safety, and reliable performance.



Technical Specifications	
Specification	Details
Length Overall	8.0 m
Beam	2.5 m
Draft	0.5 m
Speed	35–40 knots
Payload Capacity	Up to 800 kg
Hull Material	Fiberglass Reinforced Polymer (FRP)
Collar Material	Hypalon or Neoprene

RHIB Velox 9.5



The RHIB Patrol 9.5 is a versatile craft designed for high-speed coastal patrols and tactical boarding operations. Its reinforced hull and optimized layout make it suitable for demanding environments.

Technical Specifications	
Specification	Details
Length Overall	9.5 m
Beam	2.8 m
Draft	0.6 m
Speed	38–42 knots
Payload Capacity	Up to 1,000 kg
Hull Material	Fiberglass Reinforced Polymer (FRP)
Collar Material	Hypalon or Neoprene

RHIB Velox 11

The RHIB Defender 11 is a tactical, high-performance rigid-hull inflatable boat built for law enforcement, naval security, and special forces operations.

It offers high speed, maneuverability, and operational versatility in coastal and offshore conditions.

Technical Specifications	
Specification	Details
Length Overall	11.0 m
Beam	3.2 m
Draft	0.6 m
Speed	40–45 knots
Payload Capacity	Up to 1,200 kg
Hull Material	Fiberglass Reinforced Polymer (FRP)
Collar Material	Hypalon or Neoprene



Our Services

GalataMarine[®]
your fashion of the sea

At Galata Marine, we specialize in custom shipbuilding, maintenance, and modernization of advanced naval vessels. Our expert team offers innovative design and engineering solutions, ensuring optimal performance and longevity. We also provide consultancy services to guide clients in making informed decisions for their maritime needs. Committed to quality and innovation, we deliver tailored services that meet the evolving demands of the naval and maritime sectors. Choose Galata Marine for reliable, cutting-edge solutions that enhance your operational capabilities.

1. Integrated Logistics Support

At Galata Marine, our Integrated Logistics Support services ensure that every vessel is equipped for maximum operational efficiency throughout its lifecycle. We focus on the entire supply chain, from procurement and distribution of spare parts to maintenance planning and technical support. Our ILS approach optimizes the readiness and sustainability of vessels by integrating logistics early in the design process, reducing downtime and lifecycle costs. This ensures mission success and long-term reliability for your fleet, keeping you prepared for any operational challenge.

2. Refit & Conversion

At Galata Marine, we specialize in Refit & Conversion services, extending the operational life of vessels and adapting them to meet new mission requirements. Our refit services include comprehensive overhauls, system upgrades, and structural modifications to enhance performance and compliance with the latest standards. Whether transforming a vessel for a new role or upgrading its combat systems, our expert team ensures that the conversion process is efficient and precise, delivering modernized ships that meet the evolving demands of naval operations.

3. Integration of Combat Systems

At Galata Marine, our Combat Systems Integration services focus on seamlessly incorporating advanced weapons, sensors, and communication systems into naval vessels.

4. Stealth Technology

Galata Marine incorporates Stealth Technology into the design and construction of naval vessels to minimize detection by enemy radar and sensors. Using advanced materials and design techniques, we reduce radar cross-section (RCS), infrared signatures, and acoustic footprints.



GalataMarine®

your fashion of the sea

Get in Touch

Galata Marine Gemi İnşa San ve Tic A.Ş.

Maslak, Giz 2000 Plaza Eski Büyükdere Cd. No: 7/7
P.C. 34398 SARIYER/ISTANBUL/TURKIYE

+90 (212) 670-50 15

info@galatamarine.com

www.galatamarine.com

