

Greyshark Series 2 FOXTROT

VERSATILE MISSION CAPABILITY

GREYSHARK™ excels across multiple critical missions:

- / Monitoring critical maritime infrastructure
- / Deterrence through presence
- / Channel, harbor and coastal clearing
- / Passive and active reconnaissance
- / Mine warfare+



KEY FACTS EUROATLAS

/ Founded: 1962

/ Headquarters: Bremen, Germany

/ Strategic partner: EvoLogics



OVERVIEW

ADVANCED DEFENSE SOLUTIONS

Born in Europe, built for Global Security

EUROATLAS is a leading European provider of advanced defense technology, positioned to redefine naval security through its cutting-edge autonomous underwater vehicle (AUV), **GREYSHARK**...

With 60+ years of expertise in submarine and underwater technology, EUROATLAS delivers highly capable and resilient unmanned solutions, specifically designed to address critical capability gaps, in today's complex naval threat landscape. *GREYSHARK™* was developed in collaboration with EvoLogics, merging combined strengths in autonomous systems, underwater communications, and next-generation technology development.

Addressing Today's Naval Challenges with Tomorrow's Technology

The global naval security environment demands solutions that are agile, resilient, and capable of operating autonomously in high-risk scenarios. *GREYSHARK™* responds to these evolving threats by offering unmatched versatility and mission flexibility, enabling naval and maritime forces to conduct operations farther, deeper, and safer than ever before.

GREYSHARK™ - The Most Advanced Multi-Mission AUV

By combining advanced autonomy with operational flexibility and proven reliability, EUROATLAS's *GREYSHARK™* AUV is shaping the future of underwater defense – empowering global naval security with innovative solutions built for today and beyond.

- / Extended Mission Endurance: Up to 16 weeks of continuous operations
- / Long Range Operations: 1,100 nautical miles at 10 knots operational speed
- / Swarm-Enabled Coordination: Advanced networking for coordinated swarm operations, delivering comprehensive situational awareness
- / Al-Driven Sensor Fusion and Detection: Cutting-edge artificial intelligence combined with advanced sensor suites for real-time detection and identification
- / Full Autonomous Decision Making: Reducing the need for human intervention
- / High Interoperability with Naval Platforms: Seamless integration with diverse naval systems, ensuring operational synergy
- / Rapid Multi-Mission Adaptability: Quick reconfiguration and adaptation across various missions and scenarios
- / Advanced Stealth for Covert Operations: Flooded hull and optimized hydrodynamic shape ensures minimal detection
- / High Agility Maneuvering & Vertical Dives: Exceptional maneuverability, enabling complex movements including precise almost vertical dives
- / Rapid Deployment: Immediate deployment capability at full operational speed of 10 knots

