

OE43 MH



OE43 MINE HUNTER LONG-RANGE SURVEILLANCE VESSEL

Ocean Eagle 43 MH is the mine hunting version of the Sea-Proven OE43. The operational framework for mine warfare is centered around the deployment of autonomous or remotely controlled vehicles embarked on the Ocean Eagle 43 MH, which serves as a Mother Ship. Operations are conducted at safe distance from the vessel. Detection of the Mines at long range improves the safety for the Mother Ship, preserving the well-being of the crew, and ultimately securing the successful completion of the mission.



MAIN CHARACTERISTICS

- | | |
|-----------------------|-------------------|
| • Length Overall | 43.6 m |
| • Beam Overall | 15.7 m |
| • Maximum speed | 19 Knots |
| • Range at 14 Knots | 2500 NM |
| • Crew | 15 |
| • Fuel | 20 m ³ |
| • Hull/Superstructure | Composite |
| • Classification | Bureau Veritas |



MISSIONS

- Detection and treatment of naval mines
- Deployment of Mine Warfare equipment (AUV and UUV)
- Support to Mine Warfare diver operations
- Sea policing and State action at sea
- Fight against piracy, illegal trafficking, smuggling and illegal immigration