

# HSI32



## HSI32 HIGH-SPEED INTERCEPTOR

The sea-proven Interceptor HSI32 MkIII vessel is the latest version of the CMN Interceptor family. As of today, over sixty of these vessels have been commissioned, with more deliveries currently underway. The HSI32 MkIII version is equipped with a comprehensive, integrated combat system, specifically designed for the execution of strike missions against manned and unmanned surface vessels. Furthermore, it serves as an effective counter measure against Unmanned Aerial Vehicle (UAV) operations.



## MAIN CHARACTERISTICS

- |                       |                |
|-----------------------|----------------|
| • Length Overall      | 32.2 m         |
| • Beam Overall        | 7.0 m          |
| • Maximum speed       | 46 Knots+      |
| • Range at 12 Knots   | 1200 NM        |
| • Crew                | 12             |
| • Endurance           | 4 days         |
| • Hull/Superstructure | Aluminium      |
| • Classification      | Bureau Veritas |



## MISSIONS

- Maritime police and maritime security
- Counter - piracy, trafficking, smuggling, illegal immigration, boarding of terrorists
- Counter - FIAC (Fast Inshore Attack Craft)
- Protection of coastal (shore and offshore) critical infrastructures / facilities and vessels
- Counter-Unmanned Air Vehicles (UAV)
- Combined operations with aircrafts, helicopters and coastal surveillance systems
- Support of Naval Special Operation forces
- Search and Rescue (SAR)
- Sea strike operations