

BR71

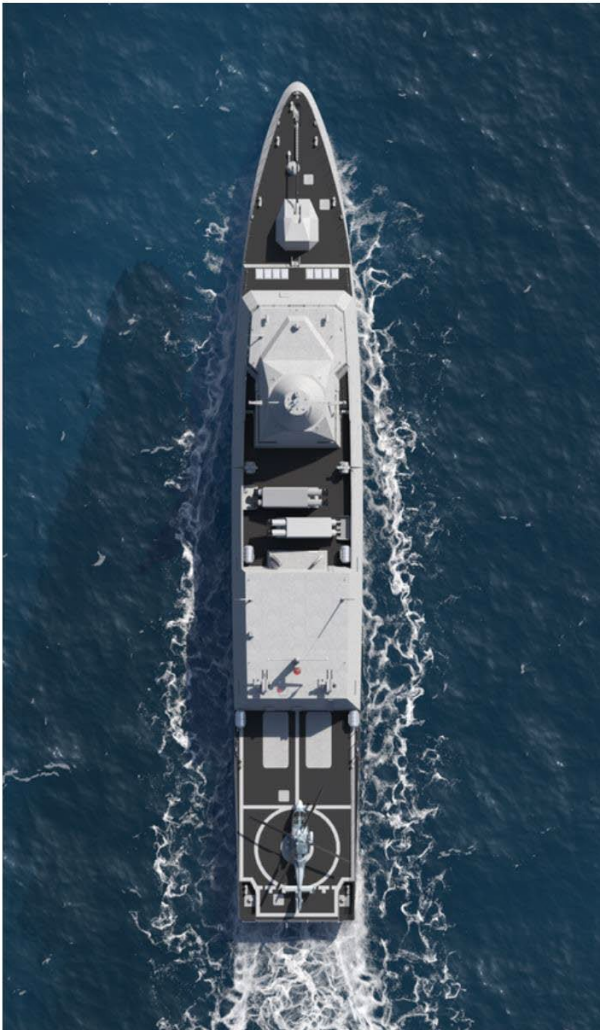


CMN NAVAL

BR71 MkII COMBATTANTE

The Combattante BR71 MkII corvette is an evolution and an upgrade of the CMN sea-proven BR family vessels (Baynunah Class). The vessel is designed for littoral warfare, defense operations against air and surface threats, and law enforcement.

The monohull design combines a steel hull and aluminum superstructure with an optimized wheelhouse layout to provide a high field of view. The vessel showcases a sleek silhouette, which is intended to optimize the stealth capabilities. Its modular design enables the integration of a range of subsystems to perform various maritime surveillance missions.



MAIN CHARACTERISTICS

- | | |
|-----------------------|----------------|
| • Length Overall | 70.3 m |
| • Beam Overall | 11 m |
| • Maximum speed | 30 Knots + |
| • Range at 50 Knots | 2500 NM |
| • Crew | 50 |
| • Hull/Superstructure | Steel/Aluminum |
| • Classification | Bureau Veritas |

MISSIONS

- Coastal and off-shore patrolling
- Intelligence, Surveillance & Reconnaissance (ISR)
- Naval and law enforcement application
- Integration with naval task forces for Anti Surface and Anti Air Warfare
- Exclusive Economic Zone (EEZ) monitoring & surveillance
- Scouting around tactical areas
- Deterrent strike operations
- Supporting land force operations
- 5 t Class helicopter operation landing capability
- Deterrent strike operations