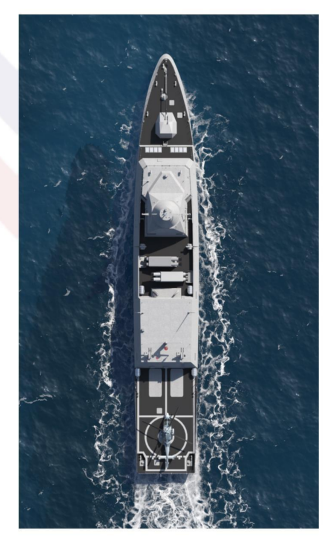


BR71 MKII COMBATTANTE

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

The monohull design combines a steel hull and aluminium superstructure with an optimized wheelhouse layout to provide a large field of view. The vessel showcases a sleek stealth silhouette. Its modular design enables the integration of a range of subsystems to perform various maritime surveillance missions. The BR71 MkII features a 5t class helicopter platform, and 2 diesel powered 7.50 m RIB's with davit launching and recovering system.







MAIN CHARACTERISTICS

- Length Overall
- Beam Overall
- Maximum speed
- Range at 12 Knots
- Crew
- Hull/Superstructure
- Classification
- 70.3 m 11 m 30 knots + 2500 NM 50 Steel/Aluminum Bureau Veritas

MISSIONS

- Coastal and offshore 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
- 2 in number 7.50 m diesel powered RIB's with davit deployment system