

62M
MISSILE
CORVETTE



62M MISSILE CORVETTE

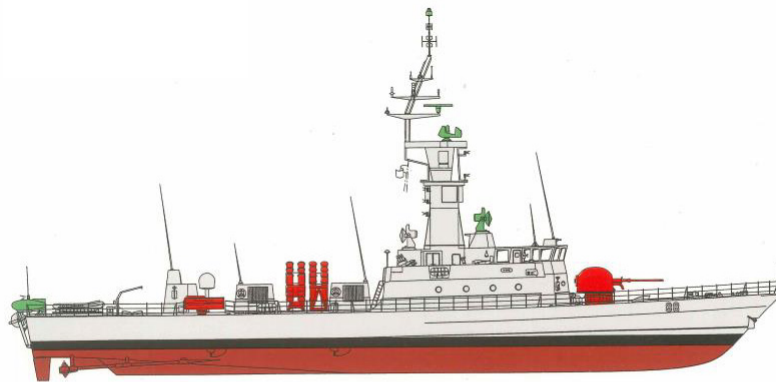
CONCEPT

The Missile Corvette is designed to fulfil the following missions

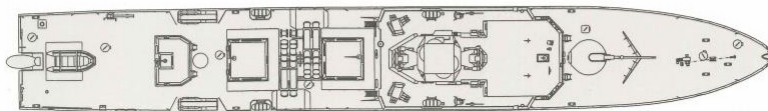
- Escort of shipping to protect it from attacks by hostile surface and air forces
- Search and destroy hostile surface forces and deny sea passage to hostile sea transports
- Detect and attack on hostile submarine forces
- Provide gunfire support in conjunction with a naval operation
- General patrolling, surveillance and protection of offshore resources

HULL FORM

The hull is constructed of light gauge steel to a special longitudinal framing system while the superstructure is constructed using marine-grade aluminum alloy. The end result is a rugged, highly manoeuvrable platform capable of carrying a wide array of the latest weapons systems.



Profile



Main Deck

PRINCIPAL SPECIFICATIONS	
LENGTH	62.4M
LENGTH WATERLINE	58M
BREADTH MOULDED	8.5M
DRAFT	3.1M
MAXIMUM SPEED	35 KNOTS
CONTINUOUS SPEED	32 KNOTS

