

62M MISSILE Corvette





62M MISSILE Corvette

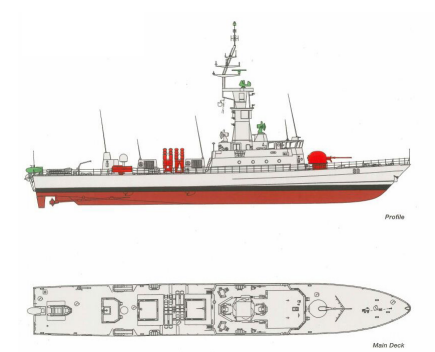
CONCEPT

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.



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



BENOI YARD: 7 BENOI ROAD, SINGAPORE 629882 T: (65) 6861 2244 F: (65) 6861 3028 GUL YARD: 55 GUL ROAD, SINGAPORE 629353 T: (65) 6862 2902/3 F: (65) 6862 5382

WWW.STENGG.COM

E: MKTG.MARINE@STENGG.COM