fincantieri / naval vessels



Bergamini Class

FREMM - European Multi-Mission Frigate





Bergamini Class

FREMM - European Multi-Mission Frigate — The FREMM (European Multi-Mission Frigate) is a joint Italian/French program designed to develop a new generation frigate. The agreement provides for Italy to build 10 vessels: 6 frigates in the GP - General Purpose variant, capable of operating in a wide range of scenarios, and 4 frigates designed with ASW - Anti Submarine - capability. FREMM customized versions have also been sold to foreign Navies confirming the technological leadership of this project.



_ main characteristics

Length overall	144.00 m
Length between perpendiculars	
Max breadth	
Full load displacement	
Draft	5.10 m
Max continuous speed (GT mode)	
Max continuous speed (Electric mode)	
Max speed (auxiliary propulsion)	
Range at 15 kn	
Endurance	
<u>Crew</u>	145 people
Total accommodation	200 people
ENERGY AND PROPULSION SYSTEM	
Propulsion System CODLAG with:	
	1 x 32 MW Gas Turbine
	2 x 2.2 MW EPM
Electrical Generating System	
Propellers	2 FCPP
Azimuthal propeller	
HELO CAPABILITIES	f F11101/N11100
Flight deck and 2 hangars	for EH101/NH90

_ combat system





Head Office

Via Genova, 1 - 34121 Trieste (Italy) ph. +39 040 3193111

Naval Vessels

Via Cipro, 11 - 16129 Genova (Italy) ph. +39 010 59951 - MM-COM@fincantieri.it

ANTI SUBMARINE WARFARE (ASW)

- 1 Combat Management System
- 1 Bow Mounted Sonar
- 1 Mine Avoidance Sonar
- 1 Underwater Telephone
- 2 25 mm machine guns
- 1 Torpedo Launching System (2 triple launchers)
- 1 Anti-Submarine Rocket System (2 x 2)
- + 1 Surface to Surface Missile (2 x 2)
- 1 Vertical Launching System (2 x 8 A43 or A50)
- 1 Torpedo Decoy Launching System (2 launchers)
- 1 Variable Depth Sonar + Towed Array
- 2 76 mm Gun Strales
- 2 Fire Control System
- 1 Anti Air Warfare Decoy Launching System (2 launchers)
- 2 Navigation Radars
- 1 Communication Electronic System Measure
- 1 Radar Electronic System Measure
- 1 Radar Electronic Countermeasures
- 1 Multifunctional Radar
- 1 Surface Surveillance Radar
- 1 Identification Friend or Foe
- 1 Transponder
- 1 Optronic system (only Infra-red)
- 1 Integrated Communication System
- 1 Navigation System

GENERAL PURPOSE (GP)

- 1 Combat Management System
- 1 Bow Mounted Sonar
- 1 Mine Avoidance Sonar
- 1 Underwater Telephone
- 2 25 mm machine guns
- 1 Torpedo Launching System (2 triple launchers)
- 1 Surface to Surface Missile (4 x 2)
- 1 Vertical Launching System (2 x 8 A43 or A50)
- 1 Torpedo Decoy Launching System (2 launchers) (fitted for)
- 1 Towed Array (fitted for)
- 1 76 mm Gun Strales
- **1** 127 mm Gun
- 2 Fire Control System
- 1 Anti Air Warfare Decoy Launching System (2 launchers)
- 2 Navigation Radars
- 1 Communication Electronic System Measure
- 1 Radar Electronic System Measure
- 1 Radar Electronic Countermeasures
- 1 Multifunctional Radar
- 1 Surface Surveillance Radar
- 1 Identification Friend or Foe
- 1 Transponder
- 1 Optronic system (only Infra-red)
- 1 Integrated Communication System
- 1 Navigation System