# F-100 Class

AEGIS combat system AAW frigate with high ASW and ASuW capability



#### MAIN CHARACTERISTICS

· Length Overall	146.7 m
· Maximum Breadth	18.6 m
· Full Load Displacement	5,900 t
· Design Draught	4.75 m
· Maximum Speed	28 kt
· Range	. 4,500 nm
· Accommodation	234

### PROPULSION AND ELECTRIC PLANT

- 2 x 17,500 kW CODOG type
- · 2 x 4.500 kW Gas Turbines
- · Medium Speed Diesel Engines
- · 2 Shaft Lines
- · 2 CP Propellers





## **INTEGRATED SYSTEMS**

- · Integrated Navigation System
- · Communication System: Integrated Communication Control System (ICCS), External and Internal Communication System
- · Integrated Platform Management System (IPMS)

#### COMBAT MANAGEMENT SYSTEM

· AEGIS CMS which manages the target detection, control and engagement sequence, through the AN/SPY-1D radar, the Command & Decision Systems and the ships Weapons Control System

#### SENSORS

- · 3D Multifunction Radar AN/SPY-1D
- · Surface Search Radar AN/SPS-67
- · Navigation Radar
- · 2 x MK 99 Radar Illuminators
- · Dorna EO/Radar Gun Fire Control System
- · IFF
- · 2 x Optical Target Designation Sights
- · Hull Mounted Sonar DE-1160 LF
- · Under Water Telephone
- · Bathythermograph MK-8 an Simas Processing
- · Radar and Communications ESM/ECM
- · Active Towed Array Sonar (ATAS)

# **WEAPONS**

- · SAM System (based on Evolved Sea Sparrow missile (ESSM) and Standard Missile SM-2MR Block IIIA)
- · Vertical Launch System MK-41 (48 cells)
- · 4 x Decoy Launchers (SRBOC MK-36)
- · Nixie Torpedo Countermeasures
- · SSM System (2 x quadruple Launchers Harpoon)
- · MK 45 Mod 25 Gun
- · 2 x 20 mm Machine Guns
- · 2 x Mark 32 double Torpedo Launchers for MK-46 Lightweight Torpedoes
- $\cdot$  1 x Helo Sirkorsky Seahawk SH-60B LAMPS Mark III Fitted for ASW/ASuW
- · Close in Weapon System (CIWS)



