



# Paolo Thaon di Revel Class Multipurpose Offshore Patrol Vessel



# Paolo Thaon di Revel Class

Multipurpose Offshore Patrol Vessel

\_ main characteristics

The Multipurpose Offshore Patrol Vessel (PPA) is a highly flexible ship that can accomplish multiple functions, from patrol with sea rescue capability to Civil Protection operations, and - in its most highly equipped version - act as a first line combatant. The ship can have different combat system configurations: starting from a "light" version for the patrol task, integrated for self-defence, to a "full" version, equipped for a complete defence ability. The vessel is also capable of operating high-speed vessels such as RHIBs (Rigid Hull Inflatable Boats) up to 11 meters long, through its lateral cranes or its hauling ramp located astern.



Length overall	abt. 143.00 m
Length between perpendiculars	
Beam	
Depth	10.50 m
Speed (max/range)	32/15 kr
Range	30 days
Crew	171 people
ENEDGY AND DOODIII SION SYSTEMS	

### ENERGY AND PROPULSION SYSTEMS

Propulsion system CODAG CC (2 x DE + 1 TAG/2 x FCPP) Generating sets 4 + 2 Shaft Generators / Electric Motors

#### **HELO CAPABILITIES**

Flight deck for SH90 or EH101 Hangar for 2 SH90 or 1 EH101

combat system





#### Head Office

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## Naval Vessels

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- 1 Cockpit Control System
- 1 Internal Networking System
- 1 Combat Management System (CMS)
- 1 Integrated Int/Ext Communication System
- 1 Integrated Navigation System
- 2 Navigation Radars
- 1 Dual Band (C-X) Radar
- 1 IFF Interrogator/Transponder System
- 1 IR Surveillance System (2 turrets)
- **2** Secondary Caliber Guns 25 mm
- 2 Long Range Acoustic Devices
- 1 EW System (RESM/CESM)
- 1 Fire Control System (ADT)
- 1 Quick Point Device System
- 1 Surface Anti Air Missile SAAM-ESD System

- 1 Anti-Ship Missile System TESEO\*
- 1 Main Caliber Gun 127 mm Vulcano
- 1 Medium Caliber Gun 76 mm SP Davide
- 1 Decoy Launching System (2 Launchers)
- 1 Torpedo Detection System
- 1 Active Towed Array System
- 1 Torpedo Launching System\*
- 1 Heavy-Weight Torpedo System
- 1 Obstacle Avoidance Sonar\*\*
- 1 Diver Detection Sonar
- 1 BathyTermograph Unit
- \* fitted for
- \*\* space foreseen for