



The **Combattante FS46**, evolution of sea proven CMN Combattante II class, is a Fast Attack Craft, able to perform with a high level of efficiency the tasks required by a Patrol Missile Boat mission's profile.

Missions

- > Fast strike against surface and coastal targets
- > Coastal and off-shore patrolling
- > Interception of narcotics, smuggling and illegal immigration
- > Interception of enemy forces
- > Economic Exclusive Zone (EEZ) monitoring & surveillance
- > Naval and law enforcement application
- > Support to Land Forces actions operations
- > Air self defence





Performance and Competitive Features

- > Combine speed and fire power with optimization of acquisition cost
- > Compact and multifunction vessel, capable of high performances
- > Stealth aspect
- > Perfect 360° view all around the vessel

Main Characteristics

- > Length at waterline 46.00 m
- > Beam Overall 7.45 m
- > Depth 4.2 m
- > Maximum speed +35 Knots
- > Range at 15 Kts 2000 NM
- > Crew 24
- > Fuel 63 m³
- > Fresh water 6.4 m³
- > Hull Steel
- > Superstructure Aluminium
- > Classification BUREAU VERITAS

Typical Mission Systems

- > One Mission Management System with Data Link
- > One Surveillance Radar
- > One Primary Gun: 40MM
- > One Electro-optical fire control system
- > One Surface to Surface Missile System (4 missiles)
- > One Short Range Air Defence Missile System or one secondary Gun (up to 40 mm)
- > Two remote controlled side guns (up to 30 mm)
- > One Decoy Launching System
- > One Integrated Naval communication system
- > GMDSS
- > One Integrated Navigation System

Main Equipment & Auxiliaries

- > Two main generating sets
- > One emergency generating set
- > Three high speed diesel engines
- > Three Fixed Pitch Propellers (FPP)
- > One 5.25m RHIB



Head Office :

19 Avenue Franklin D.Roosevelt

75008 Paris - FRANCE

Tél : +33 (0)1 42 56 33 14 - E-mail : cmn@cmn-paris.com

Shipyard :

51 Rue de la Bretonnière - BP 539

50105 Cherbourg Cedex - FRANCE

Tél : +33 (0)2 33 88 30 00 - E-mail : info@cmn-cherbourg.com