

DV16



CMN NAVAL

DV16 HIGH-SPEED INTERCEPTOR

The Interceptor DV16, boasting a maximum speed of 65 knots, represents the latest iteration of the CMN NAVAL sea-proven high-speed interceptor, the DV15. With over 100 units successfully delivered, it is a testament to high-performance craftsmanship, meticulously constructed from advanced composite materials, and carbon infusion. Its design is rooted in a Deep Vee planning hull, incorporating precise steps and spray rails for optimal functionality.



MAIN CHARACTERISTICS

- | | |
|-----------------------|------------------|
| • Length Overall | 16.9 m |
| • Beam Overall | 3.4 m |
| • Maximum speed | 65 Knots |
| • Range at 50 Knots | 250 NM |
| • Crew | 6 |
| • Embarked personnel | 6 |
| • Fuel | 2 m ³ |
| • Hull/Superstructure | Composite |
| • Classification | DNV-GL |

MISSIONS

- Maritime police and maritime security
- Fight against piracy, trafficking, smuggling and illegal immigration
- Protection of vulnerable vessels, harbour and offshore installations
- Combined operations with aircraft and coastal surveillance systems
- Sea strike operations
- Defence against asymmetric threats and speedboats
- Maritime counter-terrorism

