



U-DV15

The U-DV15 is an unmanned vessel, based on the Sea Proven DV15, and fully remotely controlled from a land-based or ship-based Remote Control Centre. The U-DV15 can remotely deploy sensors for maritime security and surveillance missions

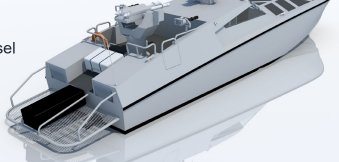
MAIN CHARACTERISTICS

Length Overall 17.6 m
Beam Overall 3.4 m
Maximum speed 65 Knots
Range at 50 Knots 250 NM

Crew Unmanned vessel

Fuel 2 m³

Hull & Superstructure Composite
Classification Bureau Veritas



MISSIONS

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

