C Ν ΝΛΥΛ L



U-OE 43

The U-OE43 is an unmanned vessel, based on the Sea proven OCEAN EAGLE 43, and fully remotely controlled from a land-based or ship-based Remote Control Centre. The U-OE 43 can remotely deploy surveillance sensors and an ASW sonar for maritime security and escort support missions. The U-OE 43 is mainly dedicated to maritime surveillance or to escort of frigates or carriers battle group, thus allowing to widen the protection polygon.

MAIN CHARACTERISTICS

| Length Overall | 43.6 m |
|-----------------------|--------------------|
| Beam Overall | 15.2 m |
| Maximum speed | 25 Knots |
| Range at 11 Knots | 4000 NM |
| Crew | Unmanned vessel |
| Fuel oil | 25 m ³ |
| Hull & Superstructure | Composite material |
| Classification | Bureau Veritas |



MISSIONS

- Surveillance and Monitoring of marine environment
- Safety at sea/Search And Rescue (SAR)
- Anti-submarine Detection
- Coastal or deep sea SRI missions (long-distance detection / identification, intelligence gathering, strike operations against terrorism)

The U-OE 43 can be can be equipped with LOS or BLOS communications.

CMN NAVAL

19 Avenue Franklin D. Roosevelt, 75008 Paris, FRANCE T : +33 1 42 56 33 14 I sales@cmnnaval.com