



MAGURA V5

UNMANNED SURFACE VESSEL

The Maritime Autonomous Guard Unmanned Robotic Apparatus (MAGURA) V-type is next-generation multi-role unmanned surface vessel (USV) developed in Ukraine

The MAGURA V5 can perform multiple operations, such as surveillance, reconnaissance, patrol, search-and-rescue, mine warfare, naval fleet security, combat missions



The MAGURA V5 developed using advanced design techniques. The hydrodynamic hull and sleek profile of the V5 allow it to travel covertly with superior maneuverability

It is an affordable solution that is easy to launch from any remote location. The unmanned operation of the V5 minimizes manpower requirements for missions, reducing potential fatalities when operating in harsh conditions



LENGHT 5500 mm



WIDTH 1500 m



HEIGHT ABOVE WATERLINE 500 mm



DRAFT 400 mm



CRUISE SPEED 22 kn



BURST SPEED 42 kn



RANGE 450 nm



LOAD CAPACITY 320 kg



CONNECTIVITYmesh radio with
air-based repeater
or SatCom

