ALBATROS-T

UNMANNED SURFACE TARGET BOAT

ALBATROS-T High-Speed Unmanned Surface Target Boat is specially developed as a moving target for shooting drills. The system can remotely simulate various tactical maneuvers and rapid asymmetric threats.

+6 HOURS
OPERATION TIME

+40 KTS SPEED

HIGH MANEUVERABILITY

10 NM REMOTE CONTROL

AUTONOMOUS CRUISING
ALBATROS-T

UNMANNED SURFACE TARGET BOAT

ALBATROS-T High-Speed Unmanned Surface Target Boat is specially developed for the purpose of using as a moving target in shooting drills. The system can remotely simulate various tactical maneuvers and fast asymmetric threats.

ALBATROS-T is capable of sharp maneuvering at high speeds and can be shot with naval artillery, self defense weapon systems, guided missiles and similar weapons while it is cruising on a specified course.

ALBATROS-T having a user-friendly interface can be used in autonomous, semi-autonomous or remote operation modes.

The system is an effective target that can perform various tactical scenarios such as zig-zag and straight-on high speed attack according to the objectives of the drills and the gunfire trainings. The system can also perform various tasks with useful payloads to be integrated on it.

The system is supported by ASELSAN Unmanned Aerial Vehicles and the shot/hit image is transferred to the control station in real time for damage and exercise assessment.

### Technical Features

- **Width**: 1.65 m
- **Length**: 5.50 m
- **Gross weight**: 950 kg
- **Max speed**: 40+ kts
- **Control range**: 10nm
- **Endurance**: 6 hours
- **Drive system**: Internal diesel engine

### Application Areas

- Target boat for firing exercises and gun testing
- Target detection and tracking

### Payload Options

- Passive Radar Augmentation Reflector
- Active Radar Augmentation Reflector (optional)
- Navigation Camera
- Flasher