











(

AR5

The AR5 is a medium-altitude and medium-endurance fixed wing UAS.

Search & Rescue, maritime surveillance and patrol missions benefit from the increased endurance, reduced operating costs and lower risk to life offered by the AR5.

Redundant critical flight systems, including twin engines

Sub-Tactical UAS ranging up to 150Kg MT0W

BRLOS - Beyond radio line of sight satellite communications

High precision video, imagery and sensor data in real-time

Flexible architecture, supporting multiple types of payloads and datalinks

Highest production standards, accordingly with EASA regulations

Used in multiple collaborative projects for testing and validation

Selected to create the first European-wide UAS-based Maritime Surveillance System

ITAR Free

Fully managed RLoS and BRLoS -Radio line of sight datalink handover

Takeoff from short unpaved runways

Automatic take-off and landing (ATOL)

30X optical zoom

Dimensions 7.30 x 4.03 m Cruise **Speed** Comms Range **MTOW** Payload Capacity **Endurance** Recovery

AR5



Automatic Take-off & Landing.



Satcom enabled.



Flexible payload options.



Low maintenance.



Life-raft drop capability

PAYLOAD OPTIONS

5 sensor gyro-stabilized gimbal

Multiple EO/IR sensors

AIS and EPIRB

Maritime Radar

SAR

SIGINT

LifeSaver

AT THE SERVICE OF:



Launch











