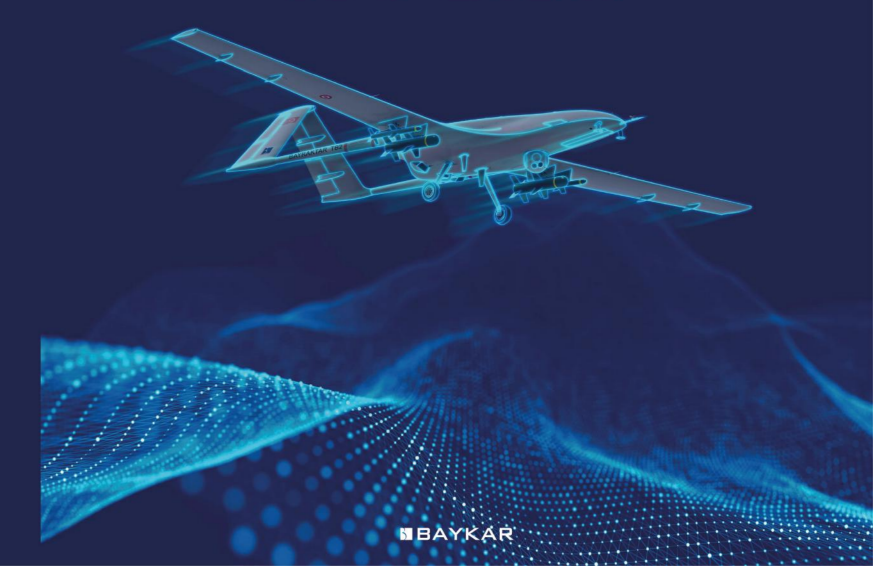
## BAYRAKTAR



baykarsavunma com



## AYRAKTAR

## TECHNICAL SPECIFICATIONS

Comm. Range	> 150 km	
Cruise Speed	70 knots	
Max. Speed	116 KTAS @ 16,000 ft	
Operational Altittude	18,000 ft	
Absolute Ceiling	25,000 ft	
Endurance	> 24 hrs	
Wing Span	12 m	
Length	6.5 m	
Takeoff / Landing	Runway (Automatic)	
Max Takeoff Weight	650 kg	
Payload Capacity	55 kg Gimbal Camera + 85 kg Ext. Store	
Fuel Capacity / Type	Mogas / Avgas	
Engine Type	100 hp Internal Combustion Engine (Injection Type, Variable Pitch Propeller)	

## TECHNICAL CAPABILITIES

Full	y Automatic Flight System
	sor Fusion Aided Precise Take-off Landing System
Aut	onomous Taxi
Sen	ni-Autonomous
Fau	ult-Tolerant System Achitecture
Trip	ole Redundant Flight Control System
Rec	dundant Servo Actuators
Rec	dundant Electrical Power Architecture
EO	Camera Module
IR (	Camera Module
Las	er Designator
Las	er Range Finder
Las	er Pointer

The Bayraktar Tactical Unmanned Aerial System is a medium-altitude, long-endurance class UAS for reconnaissance operations. With its triple-redundant avionics system and sensor fusion architecture, it has the capability of fully autonomous taxi, take off, cruise and landing.

The Bayraktar Armed UAV has a standalone precise see, designate and hit capability with its 4 MAM-L or MAM-C guided bombs and onboard designator. The system offers an all-in-one solution with an easy to operate and maintain airframe which reduces operational necessities and cost.

MORE THAN 130,000 FLIGHT HOURS **EXPERIENCE** 

**OPERATIONAL** SINCE 2014 WITHIN THE TURKISH ARMED FORCES, GENDARMARIE AND TURKISH POLICE

NATIONAL ENDURANCE AND ALTITUDE RECORDS FOR TURKISH AVIATION