BBAYKAR





BAYRAKTAR JB2UAS



Range < 300 km LOS / 1800 km BLOS Operational Altitude 18.000 ft Up to 27 hours Endurance MTOW 700 kg 100 hp Engine Cruise-Max Speed 70-120 knots Take off/Landing Autonomous Payload Capacity 150 kg Payload-ISR Interchangeable EO/IR/LD or Multi Mode Radar Payload - Weapons 4 Laser Guided Smart Munitions 12 m Wingspan

BAYRAKTAR **TB2 UAS**

The Bayraktar TB2 Unmanned Aerial System is a combat proven, medium-altitude, long-endurance UAS for intelligence, reconnaissance and surveillance missions. 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 TB2 has a standalone precise designating and targeting capability with its smart munitions.

MORE THAN 400.000 FLIGHT HOURS **EXPERIENCE**

+300 DELIVERIES

TB2 END USERS





























