

CEZERI 




CEZERI



TECHNICAL FEATURES

Service Ceiling	6,500 ft
Communication Range	70-80 km
Endurance	60 mins
Cruise Speed	100 km/h
MTOW	259 kg
Takeoff/Landing/Cruise/Taxi	Vertical Takeoff and Landing
Power Plant	8x Electric Motors
Wingspan	3.7 m
Length	4.7 m
Height	1.9 m

CAPABILITIES

Electric Motor Driven Propellers; 2 Counter-Rotating Propellers on Each Motor Arm, A Total of 8 Motor
High-Energy-Density Battery Pack
Triple Redundant Fully-Autonomous Flight Control Computers
Carbon Fiber Structure; Light and Durable Cabin and Engine Arm Constructions
Passenger and Cargo Cabins Suitable for Urban Air Transport
AI Computer Assisted Flight System

FLYING CAR
CEZERI

The Cezeri Flying Car is set to revolutionize urban air transportation by introducing a significant advancement in logistics support for both the healthcare and military sectors. Additionally, the Cezeri Flying Car is designed to play an active role in passenger and cargo transport.

