

PROSPERITY I

Electrical vertical takeoff and landing aircraft for passengers



KEY DATA

Max Range 250+ km Cruise Speed 200+ km/h Typical Payload 350 kg Hover Noice 65 dBA

Seats 5 (including pilot)

Operations Instrument & full weather

PROPULSION & CHARGING

Configuration Lift & Cruise Propulsion type 100% electric

Lift Propellers 10 Push Propellers 3

Battery Capacity 160 kWh Charging Type CCS

WEIGHT & MEASUREMENTS

Wingspan 14.5 m Length 11.6 m Height 2.6 m Max. Takeoff Weight 2000 kg





