

PROSPERITY I

Electrical vertical take-off and landing aircraft for passengers



KEY DATA

Max Range	250+ km
Cruise Speed	200+ km/h
Typical Payload	350 kg
Hover Noise	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

