



VerdeGo Aero Personal Air Taxi 200

The VerdeGo Aero Personal Air Taxi 200 (PAT200) is optimized for commercial flight operations in urban transportation networks. This vertical takeoff and landing (VTOL) aircraft can operate out of vertiports the size of helicopter pads, but with far better efficiency and significantly less noise.

The hybrid-electric drivetrain delivers clean, quiet flight and is quickly refueled for rapid turnaround between flights. Our high efficiency aircraft can get you up and over the traffic for the same cost as premium surface transportation moving at a fraction of the speed.

Passengers will enjoy the comfort of the spacious cabin making the typical 10 to 20 minute flights vastly more enjoyable than the multi-hour slow-moving surface transportation options in congested urban environments.

Local air-taxi services are planning on utilizing fleets of the PAT200 to provide urban transit networks with each city having dozens of vertiports positioned near high-demand locations, creating a transportation network in the sky.

VerdeGo Aero's PAT200 - enabling efficient travel around the busiest cities in the world.

Capacity	2 passengers
Useful load	500 pounds (227 kg)
Typical flight	20-40 miles (30-60 km)
Max cruise speed	Greater than 150 mph (240 kph)
Configuration	Dual tilt-wing
Propulsion	8 electric motors driving independent rotors
Energy storage	Onboard generator – liquid fuel Capable of multiple revenue flights between refueling stops

info@verdegoaero.com

