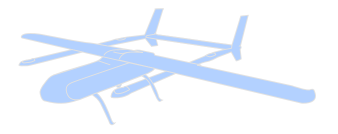
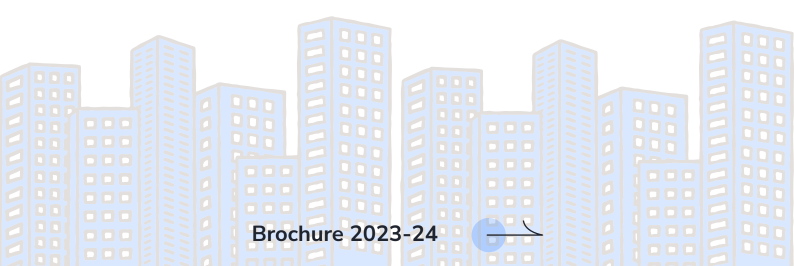


Eqviv Drones (VTOL)

Pioneering the Sky: Elevating Possibilities with Cutting-Edge Drone Technology and Solutions.

EQVIV 4500 | EQVIV 2.9 ELECTRIC





About Us

EQVIV is a leading manufacturer of commercial and industrial drones for logistic, agriculture, surveillance, mapping and surveying, and medical emergencies. We are committed to providing our customers with the highest quality drones and accessories, as well as the best possible customer service.

Our drones are used by businesses and organizations of all sizes to improve their efficiency, productivity, and profitability. For example, our logistic drones can help businesses to deliver packages to customers more quickly and efficiently, while our agriculture drones can help farmers to monitor their crops and apply pesticides and fertilizers more precisely. Our surveillance drones can be used to monitor infrastructure and borders, while our mapping and surveying drones can be used to create detailed maps of land and buildings. Our medical emergency drones can be used to deliver medical supplies to remote areas and to search for missing people.

Eqviv 4500





Eqviv 2.9 Electric

VTOL Drones

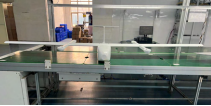
EQVIV Drones offers a wide variety of drones to choose from, each with its own unique features and capabilities.

Eqviv 2.9 Electric

























Eqviv 4500

| Wingspan | 4500mm |
|---------------------------------|-----------------------------|
| Max Payload | 20kg |
| Take off weight | 60Kg (Max) |
| Take off/ Landing | VTOL |
| Cruising Speed | 80-140km/h |
| Endurance | 6-8h with (1.5-3Kg payload) |
| Max climb rate | 5m/s |
| Max level speed at sea level | 140km/h |
| Max take off height | 7000m |
| Wind Resistance | 8.0 - 13.8m/s |
| Empty weight | 18Kg |
| Max fuel capacity | 27Liters |
| Stall speed | 52km/h |
| Engine Specs | |
| Нр | 11.8@7500rpm |
| Crankcase | 7075 Aluminum |
| Idle | 1300rpm |
| Force | 30kgs @ 100 meters |
| Weight | 2.3kgs |
| Displacement | 116cc |
| Gas | 87-89 octane |
| RPM max | 8500RPM |

Eqviv 2.9 Electric

| Take off / Landing | VTOL |
|---------------------|------------------------------|
| Power | Electric |
| Length | 1480mm |
| Wingspan | 2930mm |
| Wing area | 0.72m² approx. |
| Empty weight | 6kgs |
| Payload | 0.5 - 5kgs |
| Endurance | upto 3 hours |
| Max take off weight | 18kgs |
| Max speed | 120km/h or 33m/s |
| Stall speed | 58km/h or 16m/s (fixed fing) |
| Max altitude | 6000m (amsl) |