# TECHNICAL DATA TAURUS ELECTRO

### Performance

Takeoff 50 ft Obstacle (MTOW) Max Climb Rate Best Glide Ratio Speed Maneuvering Speed VNE Best Glide

### **Powerplant**

Engine Manufacturer Engine Model Max Take-off Power Propeller

### Weights

Max Take-off Weight Typical Empty Weight\*

### **Dimensions**

2121 BY TI

Pipistrel d.o Goriška Ce<mark>sta 50a</mark> Si – 5270 Ajo Slovenia

pipistrel-aircraft.com

Wingspan Length Height (Propeller Extended) Max Occupants

1,180 ft (360 m) 520 fpm (2.6 m/s) 61 kts (113 km/h) 82 kts (152 km/h) 120 kts (222 km/h) 41:1

Pipistrel Electric 40/30 35 kW (1 min constant) 2 blade

1,212 lb (550 kg) 793 lb (360 kg)

49 ft (14.97 m) 24 ft (7.3 m) 8.9 ft (2.7 m) 2

\*Typically equipped empty weight

Note: Pipistrel reserves the right to revise this data whenever occasioned by product improvement/ authority regulations or other good causes.







# TAURUS ELECTRO

# **Electrified Adventure**

The Taurus Electro offers complete freedom and is a ground-breaking two-seat, side-by-side, self-launching glider. With superb handling, excellent gliding performance and a spacious cockpit, the Taurus Electro is ready for you.

Thanks to the all-electric 40 kW powertrain, the Taurus Electro can operate from shorter runways and climb faster, representing a leap forward on performance, safety, functionality and pilot ease.

### **Innovation at its Finest**

On board ,Taurus Electro features a full networked avionics package providing fly-by-wire powertrain management with built in multi-layer protection. Cutting edge hybrid battery management provides better performance and longer battery life, with the ability to monitor battery status and all parameters.

## The Complete Zero-Emissions Package

Pipistrel's solar trailer can charge the Taurus Electro without any connection to the grid. The solar trailer offers 1.5 kW of usable power to charge the Taurus Electro in the most remote of locations. The solar trailer is the perfect companion and allows you to charge for free, quietly and with zero emissions. The trailer also offers multiple 12 V and 240 V power outlets and an integrated 3.6 kW storage battery.

## WHY TAURUS ELECTRO

- Completely self-sufficient when matched with the solar trailer.
- A spacious and comfortable cabin with incredible views.
- Superb flight and gliding characteristics with harmonized controls.



