# 57/V/TTI<sup>M</sup> 51/150E

ELECTRIC SPORT AIRCRAFT

STAVATTI AEROSPACE LTD • 9400 Porter Road, Niagara Falls, NY 14304 USA • TEL: (651) 238-5369 • email: LSA@stavatti.com • http://www.stavatti.com



Performance & Specifications

FLYAWAY COST: \$110,000 AVAILABILITY: CONTACT STAVATTI

# **TYPE**

Next-Generation Electric Sport Aircraft

# **ACCOMMODATION**

Two Seat Side-By-Side with Bird Strike Resistant, Single-Piece Clamshell Canopy

# **POWERPLANT**

1 x Proprietary Electric Motor delivering 75 kW(100 hp) @ 2,500 Prop RPM with a 72-in, 3 Blade Propeller powered by a Proprietary 107 kW/H Silicon-Lithium-Graphene Battery

#### STRUCTURE

Semi-monocoque aluminum foam metal sandwich construction throughout with aluminum lithium skins, ultra-low density aluminum foam cores and twin aluminum spars in the cantilever wings, canards and empennage.

# **AVIONICS**

Proprietary touch screen LCD primary flight display with digital instruments, integrated GPS and NAV/COM/IFF with full authority digital Power-By-Wire flight controls.

# DIMENSIONS INTERIOR DIMENSIONS

Wingspan Length Overall Height Overall Wing Area	36 ft 0 in 24 ft 0 in 8 ft 8 in 137 sq ft	Cabin Length Cabin Width-Max Cabin Height-Max	67.0 in 60.0 in 41.7 in
WEIGHTS & CAPACITIES		LOADINGS	
Empty Weight Max Payload Useful Load Max Take-Off Weight (MTOW)	1,350 lbs 450 lbs 450 lbs 1,800 lbs	Wing Loading @ MTOW (lbs/sq ft) Power Loading @ MTOW (lbs/shp) Positive Load Limit @ MTOW Ultimate Load Limit @ MTOW	13.15 18.00 4.40 6.60

# PERFORMANCE

Max Speed @ SL	124 KTAS	Range @ Max Speed- SL	180 nm
Cruise Speed @ 5,000 ft	95 KTAS	Range @ Cruise-5,000 ft	275 nm
Cruise Speed @ 10,000 ft	99 KTAS	Range @ Cruise-10,000 ft	285 nm
Cruise Speed @ 15,000 ft	103 KTAS	Range @ Cruise-15,000 ft	300 nm
Stall Speed, Clean	51 KTAS	Take-Off Distance over 50 ft Obstacle	845 ft
Stall Speed, Full Flaps	43 KTAS	Landing Distance over 50 ft Obstacle	300 ft
Max Initial Rate-of Climb @ SL	1,034 ft/min	Service Ceiling Exceeds	20,000 ft





