57///TTIM 51//150



SPORT / IRCR/FT



Performance & Specifications

Flyaway Cost: TBD AVAILABILITY: TBD

TYPE

Next Generation Sport Aircraft for Touring and Training certified to FAA FAR 23

ACCOMMODATION

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

POWERPLANT

1 x NeoThrust SUTEC100 axial piston engine developing 100 hp @ 2,300 Prop RPM with a 72-in, 3 Blade Propeller

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.

| NTERIOR DIMENSIONS |
|--------------------|
| |

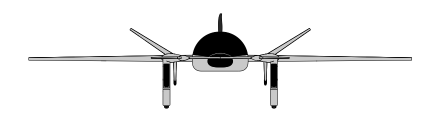
| Wingspan | 36 ft 0 in | Cabin Length | 67.0 in |
|----------------|------------|------------------|---------|
| Length Overall | 24 ft 0 in | Cabin Width-Max | 60.0 in |
| Height Overall | 8 ft 8 in | Cabin Height-Max | 41.7 in |
| Wing Area | 137 sq ft | | |

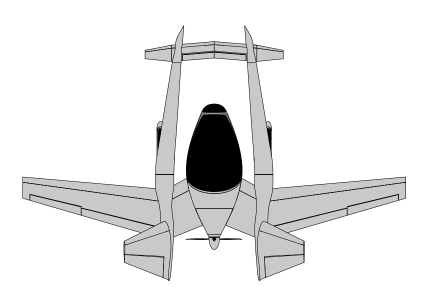
WEIGHTS & CAPACITIES LOADINGS

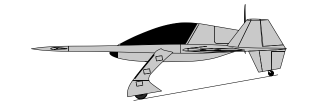
| Empty Weight | 1,025 lbs | Wing Loading @ MTOW (lbs/sq ft) Power Loading @ MTOW (lbs/shp) Positive Load Limit @ MTOW Negative Load Limit @ MTOW | 11.69 |
|----------------------------|-----------|--|-------|
| Max Internal Fuel | 156 lbs | | 16.00 |
| Max Payload | 419 lbs | | 4.00 |
| Useful Load | 575 lbs | | 2.00 |
| Max Take-Off Weight (MTOW) | 1 600 lbs | | |

PERFORMANCE

| | | D 0M 1 10 10 | 500 |
|--------------------------------|--------------|---------------------------------------|-----------|
| Max Level Speed @ SL | 125 KTAS | Range @ Max Level Speed- SL | 539 nm |
| Max Level Speed @ 10,000 ft | 137 KTAS | Range @ Max Level Speed-10,000 ft | 592 nm |
| 75% Cruise Speed @ SL | 112 KTAS | Range @ 75% Cruise Speed-SL | 616 nm |
| 75% Cruise Speed @ 10,000 ft | 122 KTAS | Range @ 75% Cruise Speed-10,000 ft | 671 nm |
| 50% Cruise Speed @ SL | 95 KTAS | Range @ 50% Cruise Speed-SL | 784 nm |
| 50% Cruise Speed @ 10,000 | 103 KTAS | Range @ 50% Cruise Speed-10,000 ft | 850 nm |
| Stall Speed, Clean | 48 KTAS | Take-Off Distance over 50 ft Obstacle | 605 ft |
| Stall Speed, Full Flaps | 42 KTAS | Landing Distance over 50 ft Obstacle | 267 ft |
| Max Initial Rate-of Climb @ SL | 1,243 ft/min | Service Ceiling Exceeds | 20,000 ft |







SCALE: 1/108