



FOR SALE

DESIGN & PRODUCTION RIGHTS
***PULSAR* EXPERIMENTAL AIRCRAFT**

Aircraft family: Pulsar XP
Super Pulsar 100
KIS 150
Super Cruiser 150
Super Pulsar 600 (Prototype)

Category: EXPERIMENTAL
Design according to JAR-VLA & EASA
specifications

Total aircraft build: approx. 660

The ASSET includes:

- 1. Original Moulds (positive & negative) of the a.m. airplanes**
- 2. Original sets of Drawings**
- 3. Original sets of Design Calculations**
- 4. Demonstrator airplanes SUPER PULSAR 100 ,KIS 150,SUPER PULSAR 600**
- 5. Complete Kit of Super Pulsar**
- 6. Pre-fabricated components**

Location of Goods: Central America
Availability: Immediately



PULSAR XP SPECIFICATIONS

Engine: Rotax 912, 80 hp
Prop: GSC Wood, 60 in
Speed max: 160 mph
Cruise: 140 mph
Range: 600 sm
Stall: 46 mph
ROC: 1200 fpm
Take-off dist: 800 ft
Landing dist: 800 ft
Service ceiling: 15,000 ft
Fuel cap: 2 x 10 USG
Useable fuel: 19 USG
Service ceiling: 15,000 ft
Weight empty: 630 lb
Gross: 1200 lb
Useful load: 533 lb
Wing Loading: 13.25 lb/sq.ft
Wing Power loading: 13.25 lb/hp
Height: 6.3 ft
Length: 19.5 ft
Wing span: 25 ft
Wing area: 80 sq.ft
Seats: 2
Landing gear: nose or tail wheel
Takeoff Roll: 800 ft
Landing Roll: 800 ft
Trim: Full electric
Brakes: Matco Hydraulic Disk



SUPER PULSAR 100 SPECIFICATIONS

Empty weight:750 lbs (340 kg)
 MTOW:1400 lbs (635 kg)
 Stall speed:48 kts (55 mph) (89 kph)
 Cruise speed:181 kts (208 mph) (335 kph)
 VNE:191 kts (220 mph) (354 kph)
 Climb:2200 ft/min (11.2 m/s)
 Take-off distance:500 ft (152 m)
 Landing distance:800 ft (244 m)
 Engine:Pulsar Power Rotax , Jabiru, Continental
 Engine: Continental IO-240, 100 hp
 Cruise: 165 mph
 Range: 920 sm
 Stall: 63 mph
 ROC: 1700 fpm
 Take-off dist: 600 ft
 Landing dist: 800 ft
 HP range: 100-125
 Fuel cap: 38 USG
 Weight empty: 820 lb
 Gross: 1400 lb
 Length: 20 ft
 Wing span: 25 ft
 Wing area: 80 sq.ft
 Seats: 2
 Cockpit width: 43 in
 Landing gear: nose or tail wheel



KIS TR-1 150 SPECIFICATIONS

Engine: Continental IO-240, 125 hp
Speed max: 195 mph
Cruise: 170 mph
Range: 750 sm
Stall: 55 mph
ROC: 1100 fpm
Take-off dist: 1200 ft
Landing dist: 1300 ft
Service ceiling: 17,000 ft
HP range: 80-125
Fuel cap: 34 USG
Weight empty: 850 lb
Gross: 1450 lb
Height: 6 ft
Length: 22 ft
Wing span: 23 ft
Wing area: 88 sq.ft
Seats: 2
Landing gear: nose wheel

The ASSET includes:

DEMONSTRATOR AIRCRAFT



KIS TR-1



SUPER PULSAR 100



SUPER PULSAR 100



SUPER PULSAR 600 (PROTOTYPE)

MOULDS ,COMPONENTS & EQUIPMENT



For further Information please contact:

Reinhard Janek

Tel. + 49 8203 90017 FAX: +49 8203 90019 email: janek@asec-ap.com

Mobil phone: +491716510375