# 2017 Aeroprakt A22 LS Foxbat For Sale

# POA €

#### **QUICK SPEC**

Manufacturer Aeroprakt

Family A22

Model LS Foxbat

Version

Year 2017

Capacity 01 - 01 Passengers

Range 981 km (529 Nm) - 609 Mi

Max Cruise Speed 183 km/h (98 Kn) - 114 Mph - Mach 0,14

Max.Take-Off Weight 600 kg (1,322 lb)

Total Time POA Hours

Service Ceiling 5,000 M - 16,400 Ft - FL 165

#### **TECHNICAL SPECIFICATIONS**

## **GENERAL CHARACTERISTICS**

Type of Aircraft - Light Sport Aircraft

Propulsion - 1 Piston Engine

Blades: 3 / Fixed Pitch Ground-Adjustable

Rate of Climb: 3,5 M/S - 690 Ft/Min

Length: 6,23 M - 20,5 Feet Height: 2,47 M - 8,2 Feet Wingspan: 9.55 M - 31,4 Feet Wing Area: 12,62 M2 - 136 Sq Ft

Airfoil: TsAGI P-IIIA-15

Empty Weight: 331 Kg - 729 Lb

Stall Speed: 55 Km/H (30 Kn) 34 Mph

Max.Certified Takeoff Distance - 100 Meters - 328 Feet Max.Certified Landing Distance - 100 Meters - 328 Feet

Max.Certified Takeoff Weight - 600 Kg - 1,322 Lb Max.Certified Landing Weight - 00 Kg - 00,0 Lbs

# **INTERIOR CHARACTERISTICS**

- Steam Gauges Allows Training Pilots for Flying Without Relying on Glass Panels (There Is Room To Install or Mount One on the Co-Pilot Dash)
- Bubble Doors and Transparent Ceiling Make for a Very Roomy, Comfortable and Light Cabin

•

#### **EXTERIOR CHARACTERISTICS**

Base Paint Color - Yellow

Stripe Color -

Program Coverage -

Maintenance Tracking -

Registration - SN: 265 I REG: N45DL

#### **AIRFRAME**

Total Time airframe - 0,000 Hours Total landings - 0,000 Landings Entry Into Service Date - 2017 Current Location - POA

## **POWERPLANT**

Engine Manufacturer - Rotax Engine Model - 912ULS

Engine Power (Each) - 98,6 kW - 73,5 Shp

Serial Number Engine - 00000 Total Hours Engine - 0,000 Hours

Total Cycles Engine - 0,000 Cycles

#### **PROPELLER**

Propeller Manufacturer - KievProp Propeller Model -

Propeller Ground Clearance - 1,8 M - 71 in

Total Hours Since New -

#### **AVIONICS**

• Ransponder Trig TT22 Mode S Transponder With TC20 Control Head \* Radio / Intercom MGL V10 VHF Air Band Transceiver. Includes Antenna and Cables \* Airspeed Indicator Analog. SI BK-3 (160 Mph 140 Knots) \* Altimeter (Altitude) Analog. (20,000ft).In. Hg in Kollsman Window. Picture Identical to Falcon Gauge ALT20INF-3 \* Compass Analog. PAI-700. Vertical Card Style \* Engine Monitor Digital. MGL Velocity E-1, RPM (Digital and Analog), Hobbs, Flight Timer, Maintenance Timer, EGT, CHT, Oil Pressure, Oil Temperature, Alarms (LED Indicator), Supply Voltage, Max Values Recorded, Flight Timer Log \* Turn Coordinator Analog (Ball) Slip, Electric (Gyroscope) Turn Bank Indicator \* Vertical Speed Indicator Analog. SI BC-2A (2,000 Ft/Min) \* Tail Trim Indicator Digital \* Mechanical Trim Tabs Right Wing and Elevator Trim Tabs \* Emergency Locator Transmitter Ameri-King ELT AK-450. 406khz Dual Freq. New Batteries \* Fuel Level Analog. Qty 2

#### OTHER NOTABLE FEATURES

- Ballistic Recovery System and ELT Installed for Safety
- Rugged With Large Tundra Tires for Off Field Landings (Great for Emergency

## **CATALOGUE ESSAY**

The Aeroprakt A22 LS Foxbat, Is an Two-Seat Civil Ultra lightAircraft Produced by Aeroprakt Industries. The Aeroprakt A22 Foxbat Airframe Is High-Wing Two Seat Microlight Aircraft With a Tricycle Undercarriage, Is of Riveted Aluminium Construction, the Flying Surfaces Being Fabric Covered. The Aircraft Features a Cockpit With an Unusually Large Area of Glazing, Including Transparent Panels in the Rear Fuselage Surfaces. The Wings Are Strut Braced and Swept Forward. The Aeroprakt A22 LS Foxbat Can Carry a Total of 1 Passengers and 1 Crew/Pilot. The Aeroprakt A22 LS Foxbat Powerplant Is Powered by The Rotax 912ULS Is a Horizontally-Opposed Four-Cylinder, Naturally-Aspirated, Four-Stroke Aircraft Engine With a Reduction Gearbox. It Features Liquid-Cooled Cylinder Heads and Air-Cooled Cylinders. With a Take-Off Power: 98,6 kW - 73,5 Shp of Thrust With an Initial Rate of Climb - MTOW of 3,5 M/S - 690 Ft/Min Allowing a Range of 981 Km (529 Nm) - 609 Mi. With Max Cruise Speed: 183 Km/H (98 Kn) - 114 Mph - Mach 0,14 and a Service Ceiling: 5,000 M - 16,400 Ft - FL 165. The Aeroprakt A22 LS Foxbat Maximum Takeoff Weight (MTOW) Is 600 Kg (1,322 Lb) With a Max Takeoff Field Length - MTOW 100 Meters - 328 Feet. The Aeroprakt A22 LS Foxbat Length: 6,23 M - 20,5 Feet, a Height: 2,47 M - 8,2 Feet and Wing Span: 9.55 M - 31,4 Feet.