2016 Beechcraft King Air 250 For Sale

3,700,000 €

QUICK SPEC

Manufacturer Beechcraft

Model King Air

Version 250 Year 2016

Capacity 2 - 08 Passengers

Range 1,922 km (1,038 Nm) - 1,194 Mi

Max Cruise Speed 574 km/h (310 Kts) - 356 mph - 0,46 mach

Max.Take-Off Weight 5,670 Kg (12,500 lbs)

Total Time 905 Hours

Service Ceiling 10,668M - 35,000 Ft - FL 35

TECHNICAL SPECIFICATIONS

GENERAL CHARACTERISTICS

Type of Aircraft - Medium Twinturbo Engine

Propulsion - 2 Turboprop Engine

Length - 13,4 m - 43,1 feet

Wing Span - 17,65 m - 57,11 feet

Wing Area - 28,2 m² - 303,6 ft²

Height - 4,5 m - 14,10 feet

Max.Certified Rate of Climb - 12,37 m/s - 2,437 ft/min

Max.Certified Takeoff Weight - 5,670 kg - 12,500 Lb

Max.Certified Landing Weight - 5,670 kg - 12,500 Lb

Max.Certified Takeoff Distance - 643 m - 2,111 ft

Max.Certified Landing Distance - 867 m - 2,845 ft

INTERIOR CHARACTERISTICS

- Beechwood Package in Overall Beige with Premier Ebony laminate cabinetry and Polished Aluminum hardware.
- Cabin seating for six
- · Left-hand forward refreshment center
- Two executive tables
- Right-hand aft belted flushing toilet
- 110 V AC outlets

AIRFRAME

Total Time airframe - 905 Hours Total landings - 733 Landings Entry Into Service Date - 0000 Current Location - POA Program Coverage -Maintenance Tracking -

PROPELLER

Propeller Model - Hartzell 4-Blade Serial Number Left Prop - 000 Serial Number Right Prop - 000 Total Hours Left Prop - 000 Hours Total Hours Right Prop - 000 Hours

POWERPLANT

Engine Model - Pratt & Whitney Canada PT6A-52
Engine Power (Each) - 850 Shp - 625 KW
Serial Number Left Engine - PCE-RX 000
Serial Number Right Engine - PCE-RX 000
Total Hours Left Engine - 905 Hours
Total Hours Right Engine - 733 Hours
Total Cycles Left Engine - 905 Cycles
Total Cycles Right Engine - 733 Cycles
Program Coverage - N/A

EXTERIOR CHARACTERISTICS

Base Paint Color - Matterhorn White
Stripe Color - Red Metallic, Virga Blue Metallic and Ascot Gray Stripes with Blue Nacelles
Program Coverage - Plane Parts
Maintenance Tracking - CMP
Certification - SN: BY-260 I REG: N523GC

AVIONICS

- Pro Line Fusion Avionics System
- Pro Line Fusion radios with dual COM, dual NAV, dual audio control panels, single DME
- Pro Line Fusion Synthetic Vision Technology (SVT)
- Dual Collins (Mode A) TDR-94D transponders with Flight ID and ADS-B Out Compliant with DO-260B Standard
- · Collins TWR-850 Weather Radar
- Dual Pro Line Fusion FMS with WAAS/LPV approach capability
- L3 Communications Cockpit Voice Recorder
- L3 Communications Skywatch TCAS I
- ACSS TAWS+
- L3 Communication GH-3900 ESIS
- Artex C406N ELT

- Integrated Electronic Charts (Subscription Required)
- ATG-5000 Broadband Air to Ground Wi-Fi System (Continental U.S. Coverage above 10,000 ft. AGL Only)
- Collins GWX-3001 Satellite Graphical Weather (Continental U.S. Only)
- •
- •
- •
- •

OTHER NOTABLE FEATURES

- Hartzell composite 93" diameter four blade propellers
- Lightweight Composite Winglets RVSM Capable

CATALOGUE ESSAY

The King Air 250 is a multi engine turboprop aircraft produced by Beechcraft a Textron Company. The King Air 250 is powered by two Pratt and Whitney PT6A-52 engines, each producing 850 shp allowing the King Air to carry 4 passengers with a full fuel NBAA IFR range of 1,038 nm with a max cruise speed of 310 knots. The King Air 250 comes equipped with the Pro Line Fusion avionics and is capable of carrying a total of 9 passengers and a pilot in its pressurized cabin.