1969 Boeing 727-30 Executive For Sale

POA €

QUICK SPEC

Manufacturer Boeing Commercial Airplanes

Family 727

Model 727-30

Version Executive

Year 1969

Capacity 3 - 29 Passengers

Range 4,170 km (2,250 Nm) - 2,590 Mi

Max Cruise Speed 1,017 km/h (550 Kts) - 632 Mph - Mach 0,83

Max. Take-Off Weight 77,110 kg (170,000 lb)

Total Time 33,555 Hours

Service Ceiling 11,280 M - 37,000 Ft - FL 370

TECHNICAL SPECIFICATIONS

GENERAL CHARACTERISTICS

Type of Aircraft - Medium Range VIP Bizzliner

Propulsion - 3 Turbofan Engines

Length - 40,5 m - 133 feet

Wing Span - 32,9 m - 108 feet

Wing Area - 153 m² - 1,650 ft²

Height - 10,4 m - 34 feet

Rate of Climb - 3,200 ft/min - 975 m/min

Max.Certified Takeoff Distance - 2,130 meters - 7,000 feet

Max.Certified Landing Distance - 1,920 meters - 6,300 feet

Max.Certified Takeoff Weight - 77,110 kg - 170,000 lb

Max.Certified Landing Weight - 63,049 kg - 139,000 lb

INTERIOR CHARACTERISTICS

- New carpet, September 2009 Cocoon The 29passenger interior was specifically designed to enhance the surroundings functionality during long range travel.
- The forward Salon offers two-cabin privacy and berthing capabilities.
- The mid-cabin Galley is designed to offer full preparation of meals over long flights.
- The mid-cabin Lounge is expansive and open for meetings and your dining pleasure.
- An Aft full complimented office offers a place for private meetings and dining area.
- The Stateroom is complemented with a Queen Size Bed and sitting area with a fully private Master Lavatory and integrated shower.

- Window treatments through out the aircraft are outfitted with Spragen window shades (electric in the Office and Stateroom) behind tinted glass.
- The Exogrid style interior and special insulation package along with a totally re-engineered air distribution system gives the passengers an exceptionally quiet cabin throughout all phases of flight, and is installed under a Page Avjet S.T.C. with full supporting documentation.
 Forward salon has retractable 42 plasma with home theatre system

EXTERIOR CHARACTERISTICS

Base Paint Color -

Stripe Color -

Program Coverage -

Maintenance Tracking -

Maintenance Tracking -

Registration - SN: 20115 I REG: N908JE

POWERPLANT

Engine Model - 3 (Three) Pratt & Whitney JT8D-7 Turbofan Engines

Engine Power (Each) - 62,3 kN - 14,000 lb

Serial Number Left Engine - P726121

Serial Number Right Engine - P654373

Total Hours Left Engine - 3,675 Hours

Total Hours Right Engine - 35,196 Hours

Total Cycles Left Engine - 0,000 Cycles

Total Cycles Right Engine - 0,000 Cycles

Program Coverage - N/A

AIRFRAME

Total Time airframe - 33,555 Hours Total landings - 22,282 Landings Entry Into Service Date - 1969

Base Location - POA

Program Coverage - Plane Parts Maintenance Tracking - CMP

APU

Description - Allied Signal GTCP-85CK Serial Number - P-36019 APU Total Time - 1,100 Hours APU Total Cycles - 0,000 Program Coverage - MSP

AVIONICS

• Flight EFIS: Dual Honeywell EDZ/MFD 805 A/P: Honeywell SP-50G Integrated with Honeywell FZ-500 Flight Director Computers RADAR: Honeywell Primus WC-880 with Lightning and Turbulence Detection COMMS: Triple Collins VHF-422B with 8.33 spacing EGPWS: Universal TAWS blended with Sundstrand MKVII Windshear Alert NAVS: Dual Collins VIR-432 Flight Phone 2 Wulfsberg Flite Phone w/5 handsets ADF(s): Dual Collins ADF-462 RMI(s): Dual Aeronetics BDI-303A DME(s): Dual Collins DME-442 TDR(s): Dual Collins TDR-94D with Elementary Surveillance (ELS) HF: Dual Collins 618T-5B HF w/selcal CVR: Fairchild TCAS: Honeywell TCAS II with 120 mile range for over water crossing FDR: Fairchild 800 with 11 Parameter {Digital} ELT: Integrated 406MHZ L/R NAV: dual Universal 1D Plus with revision 802. Blended with Dual 12 Channel GPS and Triple Honeywell Laser Refs. L/R NAV: Single Honeywell Laser Trak with Skylight CDI 500 MAP: Argus moving Map TELEPHONES: Universal Sat Phone installed, located in cockpit and V.I.P. office in cabin. Iridium Sat Phone, location cockpit, Wulfsberg Flite phone 6 installed cockpit and office.

OTHER NOTABLE FEATURES

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CATALOGUE ESSAY

The Boeing 727-30 Executive is Mid Size, Narrow Body Bizzliner manufactured by Boeing Commercial Airplanes. The Boeing 727-30 Executive Interior Configuration of 3 Crew and Capacity Up to 189 Passengers, offers a Spacious Aircraft Interior with a Cabin Height: 2,21 m (7,3 feet), a Cabin Width: 3,51 m (11,6 feet), and a Cabin Length: 25,68 m (84,3 feet), In an typically Executive Configuration, features a spacious and luxurious cabin, with a maximum seating capacity of up to 25 passengers. The cabin can be divided into multiple zones, including private suites, conference rooms, dining areas, and entertainment spaces. The Boeing 727-30 Executive Powered by 3 (Three) Pratt & Whitney JT8D-7 Turbofan Engines with a Take-Off Power: 62,3 kN - 14,000 lb of Thrust Each of thrust each with an Initial Rate of Climb - MTOW of 3,200 ft/min - 975 m/min allowing a Range of 4,170 km (2,250 Nm) - 2,590 Mi, With Max Cruise Speed: 1,017 km/h (550 Kts) - 632 Mph - Mach 0,83 and a Service Ceiling: 11,280 M - 37,000 Ft - FL 370. The Boeing 727-30 Takeoff Weight (MTOW) is 77,110 kg - 170,000 lb with a Max Takeoff Field Length - (TOFL) 2,130 meters - 7,000 feet. The Boeing 727-30 Executive Length: 40,5 m - 133 feet, a Height: 10,4 m - 34 feet and Wing Span: 32,9 m - 108 feet.