1999 Boeing Business Jet 737 Max 7 For Sale

POA €

QUICK SPEC

Manufacturer Boeing Aerospace

Family 737

Model 737 Max

Version BBJ Max 7

Year 1999

Capacity 4 - 19 Passengers

Range 12,964 km (7,000 Nm) - 8,053 Mi

Max Cruise Speed 930 km/h (503 Kts) - 578 Mph - Mach 0.82

Max.Take-Off Weight 88,300 kg (194,700 lb)

Total Time 5,771 Hours

Service Ceiling 12,946 M - 41,000 Ft - FL 410

TECHNICAL SPECIFICATIONS

GENERAL CHARACTERISTICS

Type of Aircraft - Medium Range VIP Bizzliner

Propulsion - 2 Turbofan Engines

Length - 35,9 m - 117,10 feet

Wing Span - 64,8 m - 212,7 feet

Wing Area - 124,6 m² - 1,340 ft²

Height - 12,3 m - 40,4 feet

Rate of Climb - 3,000 ft/min - 914 m/min

Max.Certified Takeoff Distance - 2,300 meters - 7,545 feet

Max.Certified Landing Distance - 1,860 meters - 6,102 feet

Max.Certified Takeoff Weight - 88,300 kg - 194,700 lb

Max.Certified Landing Weight - 68,000 kg - 150,000 lb

INTERIOR CHARACTERISTICS

- Completed Nov 2008 by Lufthansa.
- Maximum 19 Passenger Interior.
- Forward VIP section featuring.
- 3 individual leather Club seats and 3 seat inward facing leather sofa.
- L 4 seat material sofa.
- Mid 6 leather seat dining table.
- Office desk and 3 seat inward facing material sofa with partition, Guest lavatory with shower.
- Aft section is a master bedroom with double bed and en-suite bathroom/lavatory with shower.
- Forward Galley, State-of-the-Art Cabin Entertainment system with 3 42" monitor, Forward cloak room, Forward airstairs.

EXTERIOR CHARACTERISTICS

Base Paint Color -

Stripe Color -

Program Coverage -

Maintenance Tracking -

Registration - SN: 30076 I REG: VP-BBW

POWERPLANT

Engine Model - CFM International LEAP-1B Turbofan Engines

Engine Power (Each) - 115,7 kN - 26,000 lb of Thrust Each

Serial Number Left Engine - 00000

Serial Number Right Engine - 0000

Total Hours Left Engine - 4,352 Hours

Total Hours Right Engine - 4,352 Hours

Total Cycles Left Engine - 1,378 Cycles

Total Cycles Right Engine - 1,378 Cycles

Program Coverage - N/A

AIRFRAME

Total Time airframe - 5,771 Hours

Total landings - 1,829 Landings

Entry Into Service Date - 0000

Base Location - POA

Program Coverage - Plane Parts

Maintenance Tracking - CMP

APU

Description - Honeywell RE220

Serial Number -

APU Total Time - 5,392 Hours

APU Total Cycles - 3,320

Program Coverage - MSP

AVIONICS

 Collins VHF-900B COMMS Collins VOR-900 NAVS FMC FMS Collins HFS-900 HF COMM Collins ADF-900 Collins DME-900 Connils TPR-901 ATC Transponder Collins WXR-700 Radar Collins TTR-920 TYCAS w/Change 7 Collins GLU-920 EGPWS CVR/FDR Airshow Network Fax SATCOM 3-Frequency ELT HUD

OTHER NOTABLE FEATURES

•

CATALOGUE ESSAY

The Boeing Business Jet 737 Max 7 is Narrow-Body, Twin-engine, Medium Range VIP Bizzliner Built by Boeing Aerospace. The Boeing Business Jet 737 Max 7 VIP Interior Configuration of 4 Crew and Capacity for 18 Passengers offers a Spacious Aircraft Interior with a Cabin Height: 2,16 m (7,1 feet), a Cabin Width: 3,53 m (11,7 feet), and a Cabin Length: 25,94 m (85,2 feet), In an typically VIP Configuration, features a spacious and luxurious cabin, with a maximum seating capacity of up to 28 passengers. The cabin can be divided into multiple zones, including private suites, conference rooms, dining areas, and entertainment spaces. The Boeing Business Jet 737 Max 7 Powered by 2 (Two) CFM International LEAP-1B Turbofan Engines with a Take-Off Power: 115,7 kN - 26,000 lb of Thrust Each of thrust each with an Initial Rate of Climb - MTOW of 3,000 ft/min - 914 m/min allowing a Range of 12,964 km (7,000 Nm) - 8,053 Mi, With Max Cruise Speed: 930 km/h (503 Kts) - 578 Mph - Mach 0.82 and a Service Ceiling: 12,946 M - 41,000 Ft - FL 410. The Boeing Business Jet 737 Max 7 Takeoff Weight (MTOW) is 88,300 kg - 194,700 lb with a Max Takeoff Field Length - (TOFL) 2,300 meters - 7,545 feet. The Boeing Business Jet 737 Max 7 Length: 35,9 m - 117,10 feet, a Height: 12,3 m - 40,4 feet and Wing Span: 64,8 m - 212,7 feet.