

# 2009 Airbus ACJ 318-112 Elite For Sale

POA €

## QUICK SPEC

Manufacturer	Airbus
Family	A318
Model	ACJ 318-112 Elite
Version	
Year	2009
Capacity	4 - 18 Passengers
Range	7,800 km (4,212 Nm) - 4,846 Mi
Max Cruise Speed	828 km/h (447 Kts) - 514 Mph - Mach 0.78
Max.Take-Off Weight	59,000 Kg (130,073 lbs)
Total Time	1,514 Hours
Service Ceiling	12,497 M - 41,000 Ft - FL 410

## TECHNICAL SPECIFICATIONS

### GENERAL CHARACTERISTICS

Type of Aircraft - Short to Medium Range Bizliner  
Propulsion - 2 Turbofan Engines  
Length - 31,44 m - 103,2 feet  
Wing Span - 34,10 m - 111,11 feet  
Wing Area - 122,6 m<sup>2</sup> - 1,320 ft<sup>2</sup>  
Height - 12,56 m - 41,2 feet  
Rate of Climb - 3,700 ft/min - 18,8 m/s  
Max.Certified Takeoff Distance - 1,650 meters - 5,413 feet  
Max.Certified Landing Distance - 1,260 meters - 4,133 feet  
Max.Certified Takeoff Weight - 59,000 Kg - 130,073 lbs  
Max.Certified Landing Weight - 50,800 kg - 112,000 lbs

### INTERIOR CHARACTERISTICS

- This Airbus Elite 318+ features an elegantly appointed cabin with seating for nineteen (19) passengers. configuration opposite a settee that converts to a double bed followed by a VIP lavatory with vanity unit.
- There are three separate cabin areas consisting of a passenger lounge with meeting area, dining and conference area, private VIP area and a full galley.
- Forward, is a full service galley, crew rest area and separate crew lavatory.
- Proceeding aft is a passenger lounge featuring two (2) three (3) place divans, a four (4) place conference group, three (3) executive club seats and passenger lavatory.
- The final aft cabin is a private VIP area featuring seating for two (2) in a club

## EXTERIOR CHARACTERISTICS

Base Paint Color -  
Stripe Color -  
Program Coverage -  
Maintenance Tracking -  
Registration - SN: 3985 I REG: A6-AJC

## POWERPLANT

Engine Model - CFM International CFM56-5B  
Engine Power (Each) - 98 kN - 22,000 lbf  
Serial Number Left Engine - 00000  
Serial Number Right Engine - 0000  
Total Hours Left Engine - 1,514 Hours  
Total Hours Right Engine - 1,514 Hours  
Total Cycles Left Engine - 498 Cycles  
Total Cycles Right Engine - 498 Cycles  
Program Coverage - N/A

## AIRFRAME

Total Time airframe - 1,514 Hours  
Total landings - 498 Landings  
Entry Into Service Date - 2009  
Base Location - UAE  
Program Coverage - Plane Parts  
Maintenance Tracking - CMP

## APU

Description -  
Serial Number -  
APU Total Time - 0,000 Hours  
APU Total Cycles - 0,000  
Program Coverage - MSP

## AVIONICS

- Thales FMGC Eads Airbus SA Audio Control Panel Team Audio Management Unit Team Decoder Selcal L3 Communications CVR Rockwell Collins HF Com Transceiver Rockwell Collins VHF Com Transceiver Elta, Division L/CD Elt - Fixed Thales Flight Augmentation Computer L3 Communications SSFDR Eads Airbus SA Flight Warning Computer Eads Airbus SA SDAC Thales ATC/TCAS Control Box Rockwell Collins Weather Radar Transceiver Rockwell Collins Weather Radar Control Box Litton Systems Adiru Rockwell Collins VOR / MKR Receiver Rockwell Collins ADF Receiver Rockwell Collins DME Interrogator Rockwell Collins MMR Rockwell Collins ATC Transponder Rockwell Collins Rad ALT Transceiver Acss T2CAS Computer
- Additional Equipment
- Surround Sound System DVD Player in Each Zone - Airshow 4000 Audio Video Input (Lounge + Private Office - P.O) TV Displays: Entourage Area 1 X 20"LCD Lounge 2 X 20" LCD & 1 X 42" LCD Private Office 1 X 20" LCD & 1 X 31" LCD Hi-Fi Speakers in P.O + Lounge Fax Machine Satcom Phone System with 7 Cordless Handsets Power Outlets Throughout the Whole Cabin Skillet for Making Hot Meals on Board + Toaster Convection Oven + Microwave Dome Ceiling Lights in All Areas LED Lighting Systems Audio Video Auxiliary Inputs High Speed Internet - Wi-Fi Noise Cancelling Headsets Full Galley + Bar Zonal Temperature Control Safe
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## OTHER NOTABLE FEATURES

### CATALOGUE ESSAY

The Airbus ACJ 318-112 Elite is Short to Medium Range Bizliner produced by the European Manufacturer Airbus. The Airbus ACJ 318-112 Elite Interior Configuration of 4 Crew and Typical seating for 18 passengers in a VIP configuration, but can accommodate up to 29 passengers. Spacious Aircraft Interior with a Cabin Height: 2,25 m (7,4 feet), a Cabin Width: 3,70 m (12,2 feet), and a Cabin Length: 21,34 m (70 feet), the cabin layout typically includes a forward galley, one or two lavatories, and a spacious main cabin area. The main cabin area may be divided into several zones, each with its own seating configuration and amenities. The Airbus ACJ 318-112 Elite Powerplant is Powered by 2 (Two) CFM International CFM56-5B Turbofan Engines with a Take-Off Power: 98 kN - 22,000 lbf of thrust each with an Initial Rate of Climb - MTOW of 3,700 ft/min - 18,8 m/s allowing a Range of 7,800 km (4,212 Nm) - 4,846 Mii, With Max Cruise Speed: 828 km/h (447 Kts) - 514 Mph - Mach 0.78 and a Service Ceiling: 12,497 M - 41,000 Ft - FL 410. The Airbus ACJ 318-112 Elite Maximum Takeoff Weight (MTOW) is 59,000 Kg - 130,073 lbs s with a Max Takeoff Field Length - (TOFL) 1,650 meters - 5,413 feet .The Airbus ACJ 318-112 Elite Length: 31,44 m - 103,2 feet, Height : 12,56 m - 41,2 feet and Wing Span: 34,10 m - 111,11 feet