

2010 Airbus A318-112 Elite+ For Sale

47,000,000 €

QUICK SPEC

Manufacturer	Airbus
Model	A318 - 112 Elite+
Year	2010
Capacity	19 Passengers
Range	7,400 km (4,000 Nm)
Max Cruise Speed	952 km/h (514 Kn)
Max.Take-Off Weight	68,000 Kg (149,913 lbs)
Total Time	3,536 Hours
Location	POA

TECHNICAL SPECIFICATIONS

GENERAL CHARACTERISTICS

Type of Aircraft - Bizliner
Capacity - 19 passengers
Length - 31.45 metre - 103.18 feet
Wingspan - 34.1 metre - 111.88 feet
Height - 2.24 metre - 7.35 feet
Range - 6.300 km - 3,800 nm
Max Cruise Speed - 952 km/h - 514 knots
Max.Certified Take-Off Weight - 68,000 Kg - 149,913 lbs

INTERIOR CHARACTERISTICS

Forward Cabin Configuration - Four Double Club Seat
Mid Cabin - dining/ conference area with 4 double seats and two 3 places divan
Aft Cabin - Club 2 seats with a console table and a 3 places divan
Lavatory Location - 1 Fwd Crew, 2 VIP Lavatory,3 VIP AFT with vanity unit
Galley Location - One FWD Right hand
Galley Equipment - coffee maker, micro-wave oven, thermal oven and hot cup
Display / TV Monitors - Forward and Aft 26" Bulkhead HD LCD Monitor
Personal / Plug-in Monitors - 12.1" Widescreen HD LCD Per Armrest Monitor
Connectivity - High Speed Internet Honeywell HD-710

- IFE System : DVD Player in all zones + Airshow 4000
- Surround Sound System
- Hi-Fi Speakers in P.O + Lounge
- Six Monitors
- Satcom Phone System with 7 cordless handsets
- Safe
- Noise cancelling Headsets
- Power Outlets throughout cabin
- Dome Ceiling Lights in all areas Fax Machine
- Zonal Temperature control

EXTERIOR CHARACTERISTICS

Base Paint Color - Matterhorn White
Stripe Color - Blue
Program Coverage - Plane Parts
Maintenance Tracking - CMP
Certification - POA -Registry

POWERPLANT

Description - CFM International & Pratt Whitney 56-5B9/3
Serial Number Left Engine -699662
Serial Number Right Engine - 699663
Total Hours Left Engine - 3536 Hours
Total Hours Right Engine - 3536 Hours
Total Cycles Left Engine - 1131 Cycles
Total Cycles Right Engine - 1131 Cycles
Program Coverage - N/A

AIRFRAME

Total Time airframe - 3,536 Hours
Total landings - 1,131 Landings
Entry Into Service Date - 2010
Current Location - POA

APU

Description - H. SUNDSTRAND
Serial Number - APS 3985
APU Total Time - POA Hours

AVIONICS

FMGC	C13043AA04	Thales Avionics
Audio Control Panel	ACP2788AD01	Eads Airbus Sa
Audio Management Unit	AMU4031SA1402	Team
Decoder SELCAL	BC2065C	Team
CVR	2100-1020-02	L3 Communications
HF Com Transceiver	822-0990-003	Rockwell Collins Inc.
VHF Com Tranceiver	822-1287-120	Rockwell Collins Inc.
ELT - Fixed	01N65900	Elta,Division L/Cd
Flight Augmentation Computer	B397BAM0619	Thales Avionics
SSFDR	2100-4043-02	L3 Communications
Flight Warning Computer	350E053020808	Eads Airbus Sa
SDAC	350E5500204	Eads Airbus Sa
ATC/TCAS Control Box	C12404AB02	Thales Avionics
Weather Radar Transceiver	622-5132-623	Rockwell Collins Inc.
Weather Radar Control Box	622-5130-021	Rockwell Collins Inc.
ADIRU	465020-03030316	Litton Systems Inc
VOR / MKR Receiver	822-0297-020	Rockwell Collins Inc.
ADF Receiver	822-0299-020	Rockwell Collins Inc.
DME Interrogator	822-0329-020	Rockwell Collins Inc.
MMR	822-1821-430	Rockwell Collins Inc.
ATC Transponder	7517800-10100	Rockwell Collins Inc.
Rad Alt Transceiver	822-0334-020	Rockwell Collins Inc.
T2CAS Computer	9000000-11111	Acss

OTHER NOTABLE FEATURES

- Fans A+
- Adsb-Out Upgraded
- Cockpit Door Surveillance System
- "C" Check - Completed June 2016
- Easa - Faa - Etops Compliant For Commercial Operations
- Newly Refurbished Cabin - July 2015 At Lht
- 3 Lavatories
- Full Galley + Bar
- Dome Ceiling Lights In All Areas
- Internet (64Kbs)
- Dvd Player In Each Zone - Airshow 4000

CATALOGUE ESSAY

The A318 is the smallest of the A320 family with a reduced cabin length. the concept was announced at the Farnborough Air Show in 1998 with Pratt&Whitney PW6124 engines selected. The first flight was in January 2002. Seven months later a version with CFM56-5B9/P engines was flown. The Elite version was launched in 2005 and was renamed the ACJ318 at EBACE in May 2011