1991 Agusta Westland A109 C For Sale

950,000 €

QUICK SPEC

Manufacturer Agusta Westland

Family A109

Model A109 C

Version

Year 1991

Capacity 2 - 6/7 Passengers

Range 883 km (449 Nm) - 517 Mi

Max Cruise Speed 285 km/h (153 Kts) - 177 Mph

Maximum Takeoff Weight 2,850 Kg (6,283 lbs)

Total Time 2,596 Hours

Service Ceiling 5,974 M - 19,600 Ft

TECHNICAL SPECIFICATIONS

GENERAL CHARACTERISTICS

Type of Aircraft - Light Twin Turbo Helicopter

Propulsion - 2 Turboshaft Engine Rotor Blades (Main/Tail) - 4 / 2

Rate of Climb - 8,6 M/S - 1,690 Ft/Min

Main Rotor Diameter - 11,00 m - 36,1 feet

Tail Rotor Diameter - 2,03 m - 6,8 feet

Rotor Disc Area - 95,0 m² - 1,023 ft² Length - 11,45 m - 37,7 feet

Height - 3,50 m - 11,6 feet

Maximum Takeoff Weight - 2,850 Kg - 6,283 Lbs

Empty Weight - 1,450 Kg - 3,197 Lbs

INTERIOR CHARACTERISTICS

 Completed August of 2012 by Ecolift Corporation, San Juan Puerto Rico

•

EXTERIOR CHARACTERISTICS

Base Paint Color - Stripe Color -

Program Coverage - Plane Parts Maintenance Tracking - CMP

Registration - SN: 7657 I REG: N229CB

AIRFRAME

Total Time Airframe - 2,596 Hours Total Landings - 0,000 Landings Entry Into Service Date - 1991

Base / Location -

Program Coverage - Plane Parts Maintenance Tracking - CMP

POWERPLANT I

Engine Manufacturer - Turbomeca Arrius Engine Model - 2K1 Engine Power - 447 Kw - 600 Shp Serial Number Engine - CAE-295539 Total Hours Engine - 2,533 Hours Total Cycles Engine - 4,655 Cycles Program Coverage - N/a

AVIONICS

 Honeywell Two-Tube Efis-50 Adi & H.S.I. Installed Garmin Garmin Gns-750 and Garmin 650Gps/Nav/Comm Garmin Gtx 327 Transponder Pac Audio Panel Bendix King Kds81 Digital Weather Radar Displayed on

POWERPLANT II

Engine Manufacturer - Turbomeca Arrius Engine Model - 2K1 Engine Power - 447 Kw - 600 Shp Serial Number Engine - CAE-295745 Total Hours Engine - 2,245 Hours Total Cycles Engine - 4,259 Cycles Program Coverage - N/a

Garmin 750 L3 Skywatch 497 Traffic Avoidance System Displayed on Garmin 750 Ads-B In/out L3 Standby Hsi Led Digital Compass Co-Pilot Side Usb Ports in Cockpit (4)

.

ADDITIONAL EQUIPMENT

- STC
- •
- •

OTHER NOTABLE FEATURES

- Low
- •
- •

CATALOGUE ESSAY

The Agusta Westland A109 C Is Lightweight, Twin-Engine, Eight-Seat Multi-Purpose Helicopter Produced by Leonardo S.p.A (Formerly AgustaWestland). It Belongs to the Renowned AW109 Series, Known for its Agility, Performance, and Adaptability to Various Missions. The Agusta Westland A109 C Features a Sleek and Aerodynamic Design Optimized for Both Civilian and Military Applications Executive Interior Configuration, Crew of One or Two Pilots and Can Transport Up to Six To Seven Passengers Comfortably With a Spacious and Comfortable Cabin With Large Windows, Offering Excellent Visibility for Both Crew and Passengers. The Agusta Westland A109 C Powered by T2 × Pratt & Whitney Canada PW206C or Turbomeca Arrius 2K1 Turboshaft Engines, With a Take-Off Power: 447 Kw - 600 Shp of Thrust With an Initial Rate of Climb - MTOW of 8,6 M/S - 1,690 Ft/Min Allowing a Range of 883 Km (449 Nm) - 517 Mi, With Max Cruise Speed: 285 Km/H (153 Kts) - 177 Mph and a Service Ceiling: 5,974 M - 19,600 Ft. The Agusta Westland A109 C Maximum Takeoff Weight (MTOW) Is 2,850 Kg (6,283 Lbs). The Agusta Westland A109 C Length: 11,45 M - 37,7 Feet, a Height: 3,50 M - 11,6 Feet and Main Rotor Diameter - 11,00 M - 36,1 Feet