

# H125

The latest member of the iconic “Ecureuil” family



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Updated as of September 2017

H125 Global Fleet Figures			
In-service Aircraft	Customers	Operating Countries	Total Flight Hours
6000	1900	120	30M

## Key Features

- The H125 is the latest member of Airbus Helicopters' renowned Ecureuil family, which, including both single and twin engine versions has logged more than 30 million flight hours.
- High performance, especially in high altitudes, and versatility are the main benefits of the H125, able to carry up to six passengers.
- Thanks to its flat-floored cabin, this helicopter can be quickly and easily reconfigured for all types of missions.
- Other benefits of the H125 include low maintenance cost, enhanced maneuverability and reduced pilot workload while excelling in extreme environments.
- Latest generation avionics with glass cockpit instrument panel eases the navigation and reduces pilot workload for improved flight safety.

## Main Missions

- **Aerial work:** the H125 can be configured with a long list of certified optional equipment for any aerial work mission. With superior lifting-power capacity, endurance and maneuverability, the H125 is always ready for the most rigorous aerial work missions even in extreme weather and geographical conditions.

- **Passenger transport:** the enhanced soundproofing and the efficient air conditioning system give passengers the impression of being on board a business jet. Air conditioned and roomy, the H125 offers low vibration levels for maximum passenger comfort.
- **Law enforcement:** the H125 offers superior performance, safety, endurance and range. It is fast, agile and simple to use. Equipped for multi-role law enforcement missions, this helicopter offers a flat floor cabin and low vibration level to ensure optimal performance.
- **Emergency and medical services:** the H125's versatility and load-carrying capacity enables the helicopter to carry out vital life-saving and emergency transportation. The H125 can carry up to four people plus medical equipment.

## Key Dates

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- 2011: Certification and entry into service of the latest version (Formerly AS350 B3e)

## Technical Specifications

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- Maximum take-off weight: 2,250 kg / 2,370 kg with kit to increase Internal Gross Weight
  - Engine: Safran Arriel 2D
  - One pilot and up to six passengers
  - Performance
    - Max speed: 155 kts / 287 km/h, Fast cruise speed: 140 kts / 258 km/h
    - Max range: 649 km / 351 Nm with standard fuel tanks
    - Max endurance: 4h57 mins with standard fuel tanks
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