

H215

Ready, proven, affordable



Updated as of August 2018

H215 Global Fleet Figures

| In-service Aircraft | Customers | Operating Countries | Total Flight Hours |
|---------------------|-----------|---------------------|--------------------|
| 17 | 8 | 9 | 10,000 |

Key Features

- The H215 is a twin-engine, versatile and robust helicopter that combines advanced avionics and a reliable platform for rugged multi-mission capabilities.
- Airbus Helicopters' Super Puma family – of which the H215 is a member – has accumulated more than 5.5 million flight hours in all-weather conditions around the world.
- The H215 offers long range capabilities, power, speed, a large useful payload and very good lifting performances in hot and high environments.
- It is equipped with modern technologies meeting the latest safety requirements of the market. This includes a glass cockpit and the renowned 4-axis autopilot used on the H225.
- The H215 allows for an optimization of costs through a standard baseline configuration, which means shorter lead times. Aircraft can then be further customized by each customer to support their specific mission needs.
- Thanks to its high availability rate and competitive operating costs, this new concept offers a modern solution for new markets such as utility, peace keeping operations and logistic support missions.
- The H215 is both EASA and FAA certified.

Main Missions

- **Aerial work:** when tailored for aerial work and utility missions, the H215 allows a wide spectrum of mission capabilities and full sling capacity of 4,500 kg. Its large sliding doors and straight rear access facilitate various loading configurations.
- **Law enforcement:** the H215 offers superior performance, safety, endurance and range. It can carry a fully-operational special team and its equipment to deployment locations day and night, along with a hoist, fast-roping beam and night vision goggle compatible cockpit.
- **Emergency and medical services:** combining performance and cost-effectiveness, the H215 multi-role helicopter in the longer airframe variant is a highly efficient machine for parapublic missions. When outfitted with multi-patient medical interiors, the H215 is a versatile medical evacuation platform, while its overall performance and range enables extended-duration search and rescue missions.
- **Passenger transport:** the H215 is also ideal for executive, VIP transport and corporate shuttle. As a head-of-state aircraft, cabin layouts can include front and rear lounges, lavatories, along with food service galleys.

Key Dates

- 2010: First flight
- 2012: EASA certification and first delivery
- 2014: FAA Certification

Technical Specifications

- Maximum take-off weight: 8,600kg
- Engine: 2 Safran Makila 1A1
- In standard operational conditions the H215 can transport:
 - Up to 17 or 19 pax (in comfort seats)
 - More than 3 tons of cargo or 1 ton cargo + 12 pax
 - At sea level and max of 40°C, it can sling up to 4.5 tons
- Performance
 - Fast cruise speed: 141 kts / 262 km/h
 - Max range: up to 866 km / 468 NM with standard fuel tanks
 - Max endurance: up to 4h25 mins with standard fuel tanks