

BELL 407GX

Our Bell 407GX helicopter, thanks to its all-composite four-blade rotor system and to its Rolls Royce 250-C47B turbine FADEC engine, delivers a cruise speed of 133 kts (246 km/h). An outstanding vibration-free smooth ride and a very quiet cabin ensure unrivaled comfort.

It features a spacious cabin with room for up to six passengers to enjoy luxurious wide-open, club seating. With large windows, ample ambient light provides excellent visibility for the working environment and exceptional field of view.

The superior performance of our Bell 407GX reaches a higher level with the Bell autopilot fully-integrated with the state-of-the-art Garmin G1000H flight deck providing critical flight information for crews at a glance, allowing for greater situational awareness and safety.



EQUIPMENTS

- Garmin G1000H integrated avionics system
- Helicopter Synthetic Vision Technology with Terrain and Obstacle Alerting
- Helicopter Terrain Avoidance Warning System
- Autopilot
- Tail rotor camera
- Dual-zone air conditioning (cockpit and cabin)
- Bose A20 headsets with active noise reduction
- Corporate soundproofing

TECHNICAL SPECIFICATIONS

— Max speed	140 kts	259 km/h
— Cruise speed	133 kts	246 km/h
— Max range	337 nm	624 km
— Service Ceiling	18.940 ft	5.733 m
— Max gross weight	5.250 lbs	2.381 kg
— Engine Rating	813 shp	606 kW
— Max Seating - corporate	1 pilot + 6 passengers	