

AEROTOUR

bell
429





**Get Ready for the Fastest,
Most Advanced Twin- Engine
Helicopter in Costa Rica!**

AEROTOUR

bell
429 AEROTOUR

EXTERIOR

2



WHY THE BELL 429 STANDS OUT

1. SAFETY – DESIGNED FOR CONFIDENCE

The Bell 429 is not just compliant with safety standards—it is engineered for maximum operational safety:

- Single Pilot IFR certified – safe operations even in challenging weather conditions
- Category A certification – ensures continued safe flight in critical scenarios, including engine failure
- Twin-engine redundancy – enhanced safety for passengers and crew
- Advanced avionics suite – reduces pilot workload and increases situational awareness
- Crashworthy design – built to protect occupants in the unlikely event of an incident

ONE OF THE HIGHEST SAFETY STANDARDS IN ITS CLASS, OFFERING COMPLETE PEACE OF MIND.



2. COMFORT – A TRUE VIP EXPERIENCE

This is where the Bell 429 clearly excels:

- Largest cabin in its class – more personal space for each passenger
- Flat floor design – allows easy movement and a more spacious feel
- Full VIP interior configuration – premium materials and executive seating
- Low vibration levels – smoother flight with reduced fatigue
- Quiet cabin environment – allows comfortable conversation during flight

NOT JUST TRANSPORTATION—AN ELEVATED EXECUTIVE TRAVEL EXPERIENCE.

Bell
429 AEROTOUR

5

COMFORT – A TRUE VIP EXPERIENCE



3. RIDE QUALITY – SMOOTH, STABLE, REFINED

- Highly stable platform – minimizes abrupt movements
- Advanced rotor system – delivers superior smoothness across flight conditions
- Balanced design – ensures a solid and controlled flight feel

ONE OF THE SMOOTHEST AND MOST REFINED RIDES IN ITS CATEGORY.

4. RELIABILITY – BUILT FOR SERIOUS OPERATIONS

The Bell 429 is trusted by operators worldwide:

- Proven global platform – widely used in EMS, offshore, corporate, and government missions
- High dispatch reliability – fewer delays and cancellations
- Strong global support network (Bell) – reliable access to maintenance and parts
- Modern engineering platform – lower exposure to issues compared to older aircraft

OPERATIONAL RELIABILITY YOU CAN DEPEND ON—WHEN TIMING MATTERS MOST.

Bell
429 AEROTOUR

RELIABILITY – SMOOTH, STABLE, REFINED



5. ACCESSIBILITY – EFFORTLESS BOARDING

- Wide cabin doors – easy entry and exit for all passengers
- Spacious access points – ideal for families, executives, and all passenger profiles
- User-friendly layout – seamless boarding experience

COMFORT AND CONVENIENCE BEGIN BEFORE TAKEOFF.

A VERSATILE AIRCRAFT PLATFORM, OPTIMIZED FOR EXECUTIVE TRAVEL.



TECHNICAL DATA



MAX RANGE (30 MIN RESERVE):

276 nm



SPEED:

155 kts



PASSENGERS:

6 people + 1 pilot



USEFUL LOAD:	2,753 lb	ENGINES:	Pratt & Whitney Canada PW207D1 2
TOTAL CABIN VOLUME:	134 cu ft	FUSELAGE (W x L):	9.83 ft x 37.9 ft
PRODUCTION:	2009 - Present		
IFR CERTIFIED:	Yes		

2. Performance

LONG-RANGE CRUISE:	MAXIMUM CRUISE:	NORMAL CRUISE:	VNE (SL, ISA):
130 kts	155 kts	150 kts	156 kts

Maximum Range

RANGE:	AVERAGE SPEED:	ENDURANCE:	PASSENGERS:
276 nm	137 kts	2 hrs	6 people + 1 pilot

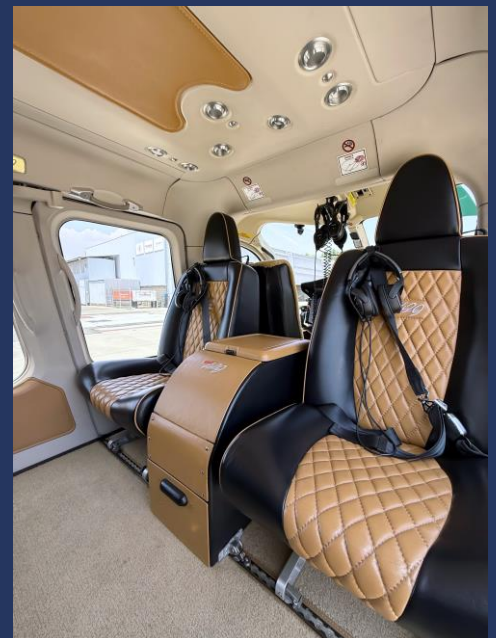
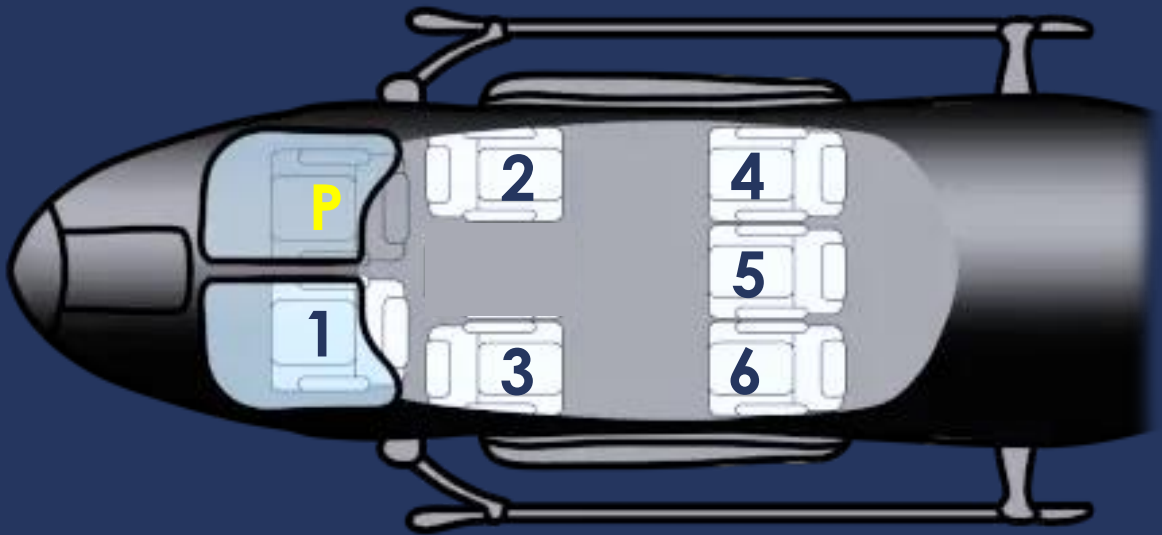
Bell 429 AEROTOUR

SEATING CAPACITY

10

Seating Capacity: 6 passengers + 1 pilot

Headsets available for each passenger



The Bell 429 offers the most spacious baggage compartments in the light twin-engine helicopter category, with approximately 74 ft³ of total baggage volume available.

Depending on passenger count, fuel load, and mission profile, the aircraft can typically accommodate combinations such as:

Up to 5–6 large suitcases

Approximate size per suitcase: 30 x 20 x 12 in (76 x 51 x 30 cm)

Or approximately 7–9 medium-sized suitcases

Approximate size per suitcase: 26 x 18 x 10 in (66 x 46 x 25 cm)

Or a mixed executive travel configuration including:

carry-on luggage - duffel bags - golf bags - photography or technical equipment

The Bell 429's large external baggage compartment and flat-floor cabin configuration make it exceptionally practical for executive transport, luxury tourism, corporate travel, and multi-day missions while maintaining excellent passenger comfort.

For operational and safety reasons, actual baggage capacity may vary depending on passenger weight, fuel requirements, weather conditions, and mission profile.

BAGGAGE COMARTMENT



SAFETY FIRST

Safety is our top priority in every flight. All our pilots are trained with the best international programs each year and have thousands of hours of experience. We conduct business in a manner that will protect the health and safety of our employees, clients, visitors, the general public and the environment. Our company is built around experience, training, risk management and quality aircraft.

We take pride in our equipment with uncompromising standards in safety. With decades of flight experience and thousands of logged hours in flight time, you can be sure of our highest standards in safety.

Aerotour is one of the first charter founded in Costa Rica under the presidency and CEO Federico Laurencich with the highest records of training and helicopter flight hours in Costa Rica.

With us you can be safe and enjoy your flight.

INSURANCE: Internationally insured (London)



CONTACT

RESERVATIONS:
WHATSAPP : +506 7026 7919
INFO@AEROTUOUR.COM
WWW.AEROTOUR.COM

