



AIR-DYNAMIC
ANYWHERE. ANYTIME.

BELL | 429



MAXIMUM PASSENGERS

7



MAXIMUM RANGE

761 KM

UNSURPASSED IN ITS CLASS

The Bell 429's powerful engines and high OEI-rated transmission provide superior performance. Certified for Category A operations from ground level helipads, elevated helipads, runways at maximum gross weight, on hot days and at altitude means almost no mission or operating environment is beyond your reach.

The Bell's Basix-Pro™ Integrated Avionics System features two/three multi-function displays, dual digital 3-axis autopilot and an integrated electronic data recorder provides enhanced situational awareness and post flight analysis.



EXCEPTIONAL SPEED AND CLASS LEADING

Designed with the future in mind, the Bell 429 meets or exceeds today's airworthiness requirements to enhance occupant safety, with the adaptability to remain at the forefront as mission requirements evolve. Innovation is at the heart of the Bell 429 light twin helicopter.

The use of metallic and composite parts in its construction creates the perfect balance between rigidity and flexibility, safety and durability. An advanced avionics and systems monitoring suite ensures outstanding maintainability and aircraft readiness.

