

BELL 429 (TWIN ENGINE) ZK-HXW

WWW.ADVANCEDFLIGHT.CO.NZ









BELL 429 (TWIN ENGINE) ZK-HXW

"Setting a higher standard"

The Bell 429 is a revolutionary new model for Bell helicopters. A twin-engine helicopter offering exceptional flight performance with a state-of-the-art full glass cockpit featuring single and dual pilot IFR capabilities.

The cabin is exceptionally spacious with seating for seven passengers, or six passengers and a two pilot crew.

Safety features include: TAWS (terrain awareness warning system), Weather radar, Auto pilot, TCAS (traffic collision avoidance system), Pulse lights, Real time satellite tracking system, Cell and Satellite phones, Energy attenuating seats, puncture resistant fuel cells.

Overview

SEATING	7 Passengers + Pilot
CRUISE SPEED	130 knots (240kph)
MANUFACTURE YEAR	Dec 2010
ENGINE	2 x Pratt & Whitney PW207DI
HORSEPOWER	Take-off 1100hp
INTERIOR	Full glass cockpit Spacious airconditioned cabin Bose noise cancelling headsets
LUGGAGE	1 large luggage compartment (2.1m³) Easily accommodates luggage and golf clubs. Hand luggage in the cabin is restricted to one small handbag or camera bag per person.