

## 2012 Bell 429

Aircraft specification



# HIGHLIGHTS

WORTH ATTENTION

Great Pedigree



One Owner/Operator  
Since New



ESP Gold Engine  
Program

Cabin Heating System



Cabin Air Conditioning



EASA Certified



VIP Corporate Seating

WAAS/LPV



Automatic Crew & PAX  
Door Openers



Tail Rotor Protection  
System

CHIEF

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## AIRFRAME

<b>Total Hours Since New</b>	1 922:42 (As of August 25, 2025)
<b>Total Landings Since New</b>	5 455 (As of August 25, 2025)
<b>Date of Manufacture</b>	February 2012
<b>Entry Into Service Date</b>	September 2012
<b>Current Location</b>	Czech Republic

## ENGINES

<b>Manufacturer</b>	Pratt & Whitney Canada Corp.
<b>Engines Program</b>	ESP Gold
<b>Engine number</b>	#1 #2
<b>Description</b>	PW207D1 PW207D1
<b>Serial number</b>	PCE-BL0177 PCE-BL0178
<b>Total Hours Since New</b> (As of August 25, 2025)	1 922:42 1 922:42
<b>Cycles Since New</b> (As of August 25, 2025)	3 325 3 325



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## INTERIOR

### Description

#### Number of passengers

5 (+1) Corporate passenger configuration

#### Colour scheme

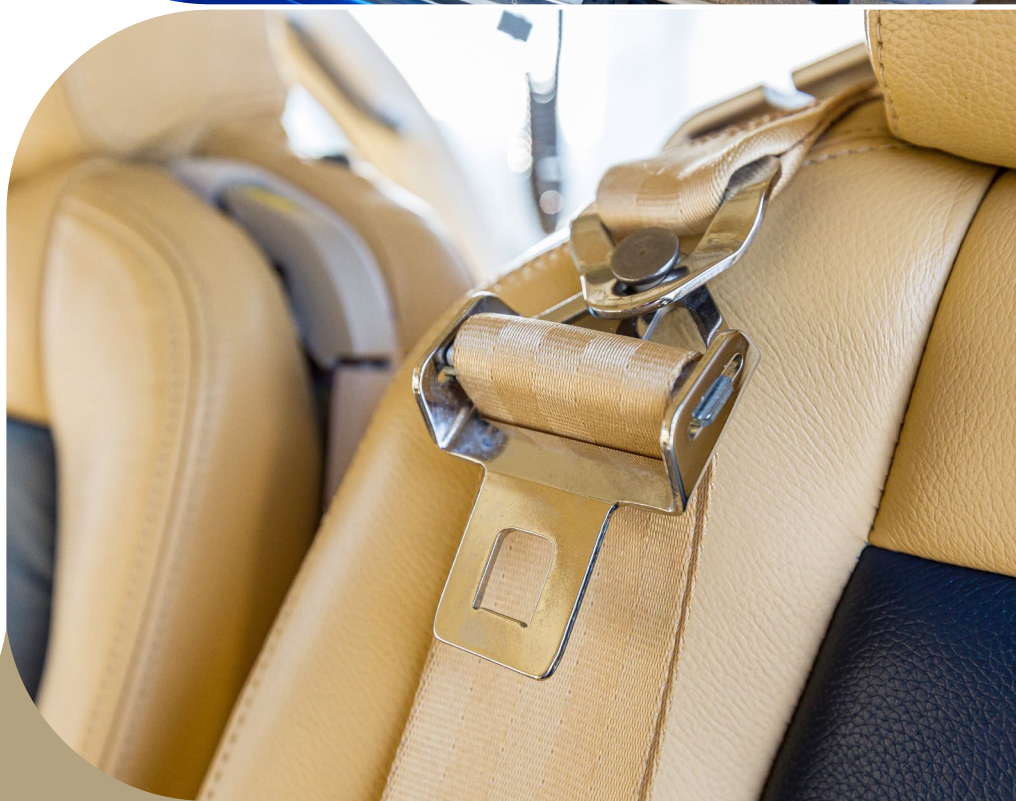
Two-tone beige & black leather

#### Cabin configuration

Two (2) 21.5" forward facing VIP seats separated by a center console, Three (3) aft facing 18.5" facing seats

#### Cabin equipment

Molded thermoplastic corporate headliner with LED lights, adjustable air vents & leather trim, Cabin soundproofing, Aft Cabin ICS – 6 Place



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# INTERIOR TOUR



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## EXTERIOR

### Description

Base paint color(s)	Metallic Blue
Stripe color(s)	White



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## AVIONICS

Bell BasiX™-Pro Integrated Avionics System

Type of Unit	Description
<b>EFIS</b>	Three 6" x 8"color LCD Display Units
<b>Portable MFD</b>	Garmin GPSMAP 696
<b>GPS/NAV/COMM</b>	Garmin GNS-430W & GNS-530W
<b>Mode S Transponder</b>	Garmin GTX 330
<b>RA (Radar Altimeter)</b>	Honeywell KRA 405B
<b>ELT (Emergency Locator Transmitter)</b>	Artex C406-NHM
<b>TCAS (Traffic Collision Avoidance System)</b>	Avidyne TAS-605
<b>Standby Compass</b>	Two (Dual Pilot IFR)
<b>AD/AHRS (Air Data/Attitude Heading Reference System)</b>	Honeywell KSG7200
<b>ADF (Automatic Direction Finder)</b>	Honeywell KR 87
<b>Audio Panel</b>	PMA-7000H

## ADDITIONAL EQUIPMENT

AFCS (3-axis) Dual Digital Autopilot  
Dual Channel SCAS and Trim Actuators  
Course/Heading/Flight Director Panel  
Standby Instruments (Attitude, Altitude, Heading and Airspeed)  
Electronic Data Recorder (non-crashworthy)  
Dual Keyed and/or VOX Intercom System



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## OPTIONAL ACCESSORY KITS

Automatic Crew and PAX Door Openers  
Cabin Heating System  
Cabin Air Conditioning System  
Tail Rotor Protection System  
Wiresstrike Protection System Provisions  
Inlet Barrier Filter  
Electrical Provisions Kit  
Dual Pilot Controls Equipment  
Rotor Brake Equipment  
Articulated Landing Lights  
Dual 200 Amp Starter Generator  
Increased Capacity Battery (53 Amph)  
Compressor Wash Kit  
Windshield Wipers (Pilot & Co-Pilot)  
Pilot Cyclic Stick Locking Device  
Corporate Headliner with Led Lights & Adjustable Air Conditioning Vents  
Cabin Soundproofing  
Auxiliary Fuel Tank Equipment (39 US Gal.)  
Aft Cabin ICS – 6 Place  
Aft Bulkhead Closeout Panel with Soundproofing  
Corporate Interior



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## MAJOR NOTES

Inspection	Last performed	Next Due
<b>200H/12M Inspection</b>	1919.1H /August 2025	2 119.1/August 2026
<b>600H/12M Inspection</b>	1919.1H /August 2025	2 519.1/August 2026
<b>800H/12M Inspection</b>	1919.1H /August 2025	2 719.1/August 2026
<b>800H/24M Inspection</b>	1919.1H /August 2025	2 719.1/August 2027
<b>2-Year Inspection</b>	August 2025	August 2027
<b>3-Year Inspection</b>	August 2023	August 2026
<b>4-Year Inspection</b>	December 2023	December 2027
<b>5-Year Inspection</b>	August 2021	August 2026
<b>6-Year Inspection</b>	August 2023	August 2029
<b>7-Year Inspection</b>	August 2024	August 2031
<b>8-Year Inspection</b>	November 2019	November 2027
<b>10-Year Inspection</b>	August 2021	August 2031
<b>12-Year Inspection</b>	December 2023	December 2035
<b>NO.1 Engine – Turbomachine Module</b>	-	4 000
<b>NO.2 Engine – Turbomachine Module</b>	-	4 000
<b>NO.1 Engine – Reduction Gearbox Module</b>	-	4 000
<b>NO.2 Engine – Reduction Gearbox Module</b>	-	4 000



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## WEIGHTS

<b>Maximum Gross Weight (Internal)</b>	7 000 lbs
<b>Usable Fuel</b>	1 454 lbs
<b>Empty Weight</b>	
(As of August 01, 2024):	5 031 lbs
<b>Maximum Cert. Altitude</b>	20 000 ft
<b>Maximum Cruise Speed</b>	155 kts
<b>Maximum Range</b>	411 nm



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