

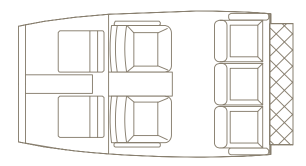
The Bell 430 combines luxury and comfort with the efficiency associated with rotary-wing versatility. The Bell 430 is equipped with two Rolls-Royce 250-C40B turbine engines which further enhance the safety and overall capabilities of this magnificent aircraft. ZT-RTZ is one of the latest additions to ExecuJet's fleet of rotary wing aircraft and effectively meets the needs of our clients' twin-engine rotary wing requirements.







BELL 430 ZT-RTZ



BELL 430 STANDARD CABIN CONFIGURATION

TECHNICAL SPECIFICATIONS:

Registration	ZT-RTZ
Base	Lanseria, South Africa
Year of Manufacture	1997, refurbished 2016
Number of Passengers	2 crew - 4 passengers. 1 crew - 5 passengers.
Crew	1 pilot VFR, 2 pilots night IFR
Cabin Features	Leather seats, air conditioning, headset for each seat.
Maximum Take-off Weight	4,218 kg / 9,300 lbs
Useful Range	320 nm / 600 km
Cruising Speed	140 kts / 250 km/hr
Endurance	3.0 Hours

TRAVEL TIMES based on average winds from doors shut to doors open

JOURNEY	FLIGHT TIME
Lanseria - Sun City	00 h 30 mins
Lanseria - Lodges in the Lowveld	01 h 45 mins
Lanseria - Resorts in the Kwa-Zulu Natal Midlands	01 h 30 mins
Lanseria - OR Tambo (shuttle)	00 h 10 mins



BELL 430 RANGE OUT OF LANSERIA

This map is a schematic representation only.

