

Private Jet Rentals in Miami, Miami Business Jet Charters

The Turbo Prop Jets have become the rivals of the smaller private jet rentals industry because of their interior space and comfort. Turbo Props are specially economical for shorter, multi-sector trips and able to use the thousands of smaller local, as well as major, airports in the world. For distances around 500 miles the flight times are not much different from the small jets, with air traffic routings often dictating speeds in busy airspace. The main characteristics of a Turbo Prop is that it works with propellers instead of turbines, but turbo props continue to offer efficiency and relative comfort for operators and passengers. Turbo Props planes do great in the business of Jet Charters rentals in Miami. Another factor is the cruising speed. Cruising speeds can widely vary, but a rough speed estimate for propeller planes is about 200 mph/322kmh, while jets fly at something closer to 500 mph/805kmh. When estimating flight-times, add 10-15% more for the time necessary to achieve cruising speed and altitude. You would need to give thought to your destination and how quickly you need to get there. Contact us

King Air 200 Manufacturer King Air Model 200 Seats 8 Range SM 1,061 st.mi High Speed Cruise 270 MPH Cabin Height 4.8 ft Cabin Width 4.5 ft Cabin Length 16.7 ft Baggage Capacity Exterior n / a Baggage Capacity Interior n / a

King Air C90 Manufacturer King Air Model E90 Seats 6 Range SM 1,130 st mi High Speed Cruise 240 MPH Cabin Height 4.8 ft Cabin Width 4.5 ft Cabin Length n / a Baggage Capacity Exterior n / a Baggage Capacity Interior n / a