



## About Us

Alyd Air (Pty) Ltd, operating as Cape Town Aviation, has been offering charter flights since 2006. We operate from our own hangar at Cape Town International General Aviation Area, which includes our maintenance facility, fuelling services, catering, and in-house pilots.

The Cape Town Aviation charter team is a small yet highly experienced group with extensive knowledge of the charter industry.

We enjoy working closely with our clients, as it allows us to provide valuable input and suggestions to make their trips more efficient and cost-effective.

Cape Town Aviation owns its aircraft and has additional aircraft on its Air Operator Certificate (AOC). Our core fleet consists of three King Air 200s, and we have access to Lear 45s, PC12s, and PC24s to meet different needs and customer expectations.

Our main aim is to connect Cape Town to safari destinations in the Eastern Cape, Kruger, Botswana, and all African countries, catering to both business clients and family vacations.

Two of the three King Airs are equipped to fly at higher altitudes, enabling them to reach destinations like Kruger National Park, Timbavati, and Maun without stopping (depending on the number of passengers, and of course, weather conditions).

Quotes are provided on a quote-by-request basis gathering as much information as possible. This allows our team to give clients the most accurate routing and cost-effective rate, while fostering communication to ensure we meet all our clients' needs where possible.

Cape Town Aviation is happy to provide quotes and answer any questions that clients may have regarding the charter world.



Part of Cape Town Experiences



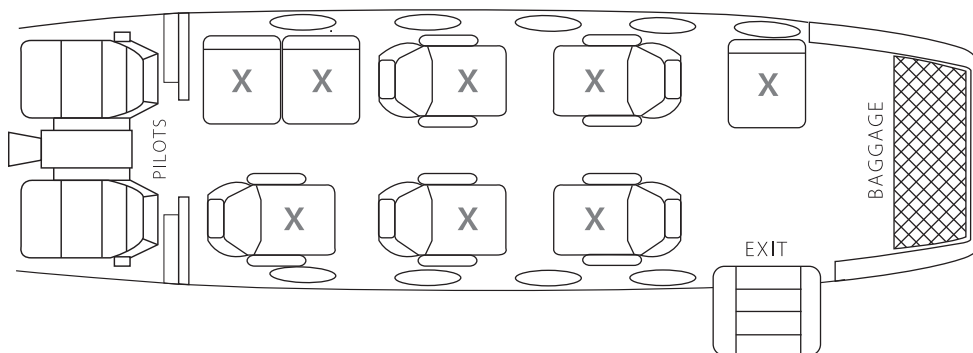
  
**CAPE TOWN**  
**AVIATION**

**King Air BE20**

**ZS-OCI**



**ZS-OCI SEATING**



**TECHNICAL SPECIFICATIONS:**

• Registration:	ZS-OCI	• Cruise Altitude:	28 000ft / 8 500m
• Base:	Cape Town, South Africa	• Cruising speed:	265kts /490km/hr
• Year of Manufacture:	1976	• Non-stop range:	1 580nm
• Number of passengers:	8	• Galley:	No
• Crew:	2	• Lavatory:	Yes

FLIGHT TIMES are based on average winds. Flight times can depend on whether a fuel stop is required, this is based on how many passengers per flight.

JOURNEY	nm	km	Flight Time
Cape Town – Windhoek	692	1 266	2:55
Cape Town – Maun	879	1 628	3:40
Cape Town – Maputo	871	1 631	3:15