

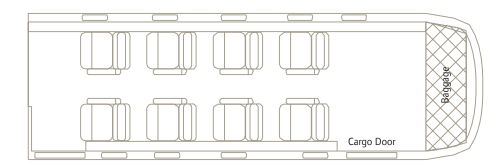
Introduced in 1994, the Pilatus PC-12 is the largest civil single engine turbo-prop aircraft in production. With typical Swiss workmanship this aircraft offers a large cabin and versatility to load large items through the purpose designed aft loading door. It's short take-off and landing capability ensure your party of leisure travellers will have direct access to remote safari lodges and project teams can be conveniently flown direct to site airfields in many cases. Although certified for single pilot operations, ExecuJet recommends 2 pilots in poor weather conditions and longer flights.







PILATUS PC-12 ZS-TSW



PILATUS PC-12 CABIN CONFIGURATION

TECHNICAL SPECIFICATIONS:

Registration	ZS-TSW		
Base	Lanseria, South Africa		
Year of Manufacture	2009		
Number of Passengers	8 (9 if single crew operation)		
Crew	1 (with optional First Officer)		
Cruise Altitude	30,000 ft / 9,675 m		
Cruising Speed	257 kts / 475 km/hr		
Non-stop Range	1,400 nm / 2,590 km (4 passengers)		
Galley	No		
Lavatory	Yes		

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

JOURNEY	NM	KM	FLIGHT TIME
Lanseria - Windhoek	621	1,150	02 h 30 mins
Lanseria - Maun	439	812	01 h 50 mins
Lanseria - Lilongwe	808	1,497	03 h 15 mins



PILATUS PC-12 RANGE OUT OF LANSERIA This map is a schematic representation only.

