



# SKYCLASS AVIATION

*"Flying on silver wings"*

## *The Pilatus PC-12/45*



The Pilatus PC-12 has gained a reputation for outstanding versatility, performance, and operational flexibility. As such, it is one of the most popular turbine-powered business aircraft on the market today.

In operation around the globe, the PC-12 has found popularity in a number of roles – executive transport, cargo, air ambulance, airline, and government special mission applications. Whether it is the large cabin, single pilot operations, long range, low operating costs, high speed, short field capability, or precision Swiss engineering and construction, customers find the perfect balance of features to serve their needs in the PC-12.

The aircraft has excellent short field capabilities, and with its long range is ideally suited to African operations. It also has ample baggage capacity. The aircraft is pressurised and cruises at 28,000 feet. Our PC-12 fleet is available in either commuter or executive configuration.

### Specifications

Cockpit crew:	Two pilots.
Passengers single class:	9
Wing span:	16,23m.
Fuselage length:	14,40m.
Height:	4,26m
Engines:	One Pratt & Whitney Canada PT6A-67B turboprop rated 895 kW
Propeller:	Four blade Hartzell, 1700 rpm, diameter is 2,67 m
Weight:	max. all up weight 4.500 Kg (9900lbs) max. payload: 1.850 Kg (4073lbs) max fuel uplift 1224 Kg (2700lbs) payload with full fuel 620 Kg (1373lbs)
Cruise speed:	430kmh (235kts)
Range:	1000nm (1,850km)

