



SKYCLASS AVIATION

"Flying on silver wings"

The Douglas DC-9



The Douglas DC-9, designed for frequent, short flights, entered service in 1965. The DC-9 features two rear fuselage-mounted engines, small, highly efficient wings, and a T-tail. The DC-9 is one of the longest-lasting aircraft in operation, variants having been in production for over forty years. The DC-9 family is one of the most successful jet airliners ever made, and like its piston engine predecessors the DC-9 has a proven track record of rugged reliability and is ideally suited to charter work.

Specifications

First flight:	Feb. 25, 1965
Wingspan:	89 feet 4 inches
Length:	104 feet 4 inches
Height:	27 feet 6 inches
Weight:	90,700 pounds
Ceiling:	37,000 feet
Speed:	550 mph
Accommodation:	95 passengers



SKYCLASS AVIATION (PTY) LTD

Skyclass House, Rand Airport, Germiston Tel +27 (0) 11 827-7860 Cell +27 (0) 83 459-7802

enquiries@flyskyclass.com

www.flyskyclass.com