**General characteristics**

* **Crew:** two
* **Capacity:** Maximum seating 85 passengers *or* five cars and 22 passengers
* [**Payload**](http://en.wikipedia.org/wiki/Payload_%28air_and_space_craft%29)**:** 19,335 lb (8,770 kg)
* **Length:** 102 ft 7 in (31.27 m)
* [**Wingspan**](http://en.wikipedia.org/wiki/Wingspan)**:** 117 ft 6 in (35.82 m)
* **Height:** 29 ft 10 in (9.09 m)
* **Wing area:** 1,462 ft² (135.8 m²)
* [**Airfoil**](http://en.wikipedia.org/wiki/Airfoil)**:** NACA 23016 at root, NACA 23012 at tip
* [**Aspect ratio**](http://en.wikipedia.org/wiki/Aspect_ratio_%28wing%29)**:** 9.45:1
* [**Empty weight**](http://en.wikipedia.org/wiki/Manufacturer%27s_Weight_Empty)**:** 41,365 lb (18,762 kg)
* [**Max. takeoff weight**](http://en.wikipedia.org/wiki/Maximum_takeoff_weight)**:** 73,800 lb (33,475 kg)
* [**Powerplant**](http://en.wikipedia.org/wiki/Aircraft_engine)**:** 4 × [Pratt & Whitney R-2000](http://en.wikipedia.org/wiki/Pratt_%26_Whitney_R-2000)-7M2 Twin Wasp [radial engine](http://en.wikipedia.org/wiki/Radial_engine), 1,450 hp (1,081 kW) each

**Performance**

* [**Never exceed speed**](http://en.wikipedia.org/wiki/V_speeds#Vne)**:** 275 mph (239 knots, 442 km/h)
* [**Maximum speed**](http://en.wikipedia.org/wiki/V_speeds#Regulatory_V-speeds)**:** 250 mph (217 knots, 400 km/h)
* [**Cruise speed**](http://en.wikipedia.org/wiki/V_speeds#Vc)**:** 207 mph (180 knots, 334 km/h) at 10,000 ft (3,050 m) (Econ cruise)
* [**Stall speed**](http://en.wikipedia.org/wiki/Stall_speed)**:** 119 mph (103 knots, 191 km/h) (wheels and flaps up)
* [**Range**](http://en.wikipedia.org/wiki/Range_%28aircraft%29)**:** 2,300 miles (2,000 [nmi](http://en.wikipedia.org/wiki/Nautical_mile), 3,700 km) with max payload
* [**Service ceiling**](http://en.wikipedia.org/wiki/Ceiling_%28aircraft%29)**:** 18,700 ft (5,700 m)
* [**Rate of climb**](http://en.wikipedia.org/wiki/Rate_of_climb)**:** 650 ft/min (3.3 m/s)

Dati wikipedia

Intro: 06/61

Retire: 07/68