



# Jato Executivo Embraer EMB-500 Phenom 100 ? Ano 2009 ? 1099 H.T

Luciano Weber - [www.aviadores.com.br](http://www.aviadores.com.br) - Celular WhatsApp: 55 11.98755-6622

Link do anúncio:

<http://aviadores.com.br/aeronaves/jato-executivo-embraer-emb-500-phenom-100-ano-2009-1099-h-t/>

Preço: U\$2.178.000,00

Phenom 100, um projeto da categoria entry level de alto desempenho, para até sete passageiros que oferece notável conforto de cabine e baixo custo operacional. Junte a isso uma tecnologia de última geração (Prodigy Touch), líder da categoria, tornando esta aeronave a mais desejada de sua categoria.

## Aviônicos

- ? Garmin Prodigy flight deck
- ? Enhanced take-off package
- ? Electronic Chart View
- ? Premium Pax Door
- ? Pilot Sunshade
- ? Pilot Sunvisor
- ? Garmin G1000 Avionics System w 3 12-Inch Displays
- ? Garmin GFC-700 Automatic Flight Control System
- ? Dual AHRS
- ? Dual RVSM Compliant Digital Air Data Computers (GDC 74B)
- ? Dual Radio Modules
- ? Dual Audio Panel GMA 1347D
- ? Dual Digital Audio Control Systems
- ? Class-B Terrain Awareness and Warning System (TAWS)
- ? Garmin GTX-33 Mode S Transponder
- ? Garmin GWX-68 Weather Radar
- ? GDL 69A
- ? Honeywell KN-63 DME
- ? ADF
- ? Class B TAWS
- ? TCAS 1 Skywatch HP
- ? Kannad ELT 406Mhz
- ? General Aviation CVR and Data Recorder FA2100

Contato: Luciano Weber ? [luciano@aviadores.com.br](mailto:luciano@aviadores.com.br) ? Celular/Whats App : 11-9.8755 6622

A aeronave acima é de terceiro e como tal sujeita a venda prévia e/ou alteração sem aviso prévio. Dados fornecidos pelo proprietário, sujeitos a verificação.

Model: EMBRAER PHENOM 100

Engine Takeoff Power: P&W 1615 lb thr ? PW617F

Engine TBO Hours: 3500

Max Seats: 6

Embraer Phenom 100 Speed:

Maximum Operating Speed: 463 Knots (kts), 532 mph or Mach 0.70

High Speed Cruise: 390 Knots (kts) or 722 km/h

Airspeed Limitations:

VMO (max operating speed): 275 Knots Indicated Airspeed (KIAS) from sea level to 28,000 feet.

MMO (Max Mach Speed): 0.7 Mach above 28,000 feet

VFE (Maximum Flaps Extended Speed):

10 degrees (takeoff): 200 KIAS

26 degrees (takeoff and landing): 160 KIAS

36 degrees (landing): 145 KIAS

VMC (minimum control speed):

10 degrees (takeoff): 97 KIAS

26 degrees (takeoff): 92 KIAS

26 degrees (landing): 86 KIAS

36 degrees (landing): 86 KIAS

Speeds above can change due to temperature and altitude. Do not use for flight, refer to official aircraft operating manual.

VLO (landing gear operating)

Gear Retract and Extend: 180 KIAS

VLE (landing gear extended): 275 KIAS

Maximum tire ground speed: 139 Knots

Embraer Phenom 100 Landing and Takeoff Distances:

Phenom 100 Takeoff Distance: 3,125 feet (ft) or 952 meters (m) (MTOW, SL, ISA)

Landing Distance: 2,699 feet (ft) or 823 meters (m) (MLW, SL, ISA)

Service Ceiling ? Maximum Operating Altitude: 41,000 feet (ft) or 12,497 meters (m)

Maximum Takeoff and Landing Altitude: 10,000 ft

Engines:

Embraer Phenom 100 Engines: Pratt & Whitney PW617F-E (2 Total)

Engine Thrust and Flat Rating: 1,695 lb ISA + 10 degrees Celsius

Both Phenom 100 Engines are FADEC controlled

External Noise: 33 EPNdB below stage 4

Engine Limitations:

During standard day, sea level and static thrust

Takeoff (5 Minutes): Standard Version: 1,695 pounds of thrust. Enhanced Version (Possibly Phenom 100E): 1,695 pounds of thrust.

Automatic Thrust Reserve (ATR, 10 minutes): Standard Version: 1,720 pounds of thrust.

Enhanced Version (Phenom 100E): 1,820 pounds of thrust.

Maximum engine rotor operating speeds, permissible (Takeoff and Maximum Continuous)

N1 (fan): 100% = 19,845 revolutions per minute (RPM)

N2 (Gas Gen): 100.4% = 40,200 RPM

N1 Transient (20 seconds): 101% = 20,043 RPM

N2 Transient (20 seconds): 102% = 40,840 RPM

Maximum interturbine gas temperatures (IGT), permissible

Takeoff: 830° Celsius

ATR: 845° Celsius

Maximum Continuous: 830° Celsius

Transient (starting 5 seconds): 892° Celsius or 950° Celsius with Post SB 500-73-0001 incorporated (SB = Service Bulletin)

Transient (20 seconds): 862° Celsius

Seating Configuration and Seating Capacity:

1 crew and 7 passengers (9 total persons)

Avionics: Prodigy Flight Deck 100 based on the Garmin G1000 avionics suite

Embraer Phenom 100 Dimensions:

External Dimensions:

Height 14 ft 3 in

Wing Span 40 ft 4 in (Wing Area: 160 ft<sup>2</sup> (squared))

Length 42 ft 1 in

Cabin / Interior Dimensions:

Max. Height 4 ft 11 in

Max. Width 5 ft 1 in

Length 11 ft

Floorline Width 3 ft 7 in

Cabin Door Dimensions:

Height 4 ft 10 in (1.48m) Width 2 ft (0.62m)

Phenom 100 Cabin Volume: 282 cu ft

Contato: Luciano Weber ? [luciano@aviadores.com.br](mailto:luciano@aviadores.com.br) ? Celular/Whats App : 11-9.8755 6622

A aeronave acima é de terceiro e como tal sujeita a venda prévia e/ou alteração sem aviso prévio. Dados fornecidos pelo proprietário, sujeitos a verificação.

### **Informações do Anúncio**

País: Brasil

Estado: SP

Cidade: São Paulo

CEP: 2012020

### **Informações do Anunciante**

Nome Completo: Luciano Weber

Website: <http://www.aviadores.com.br>

