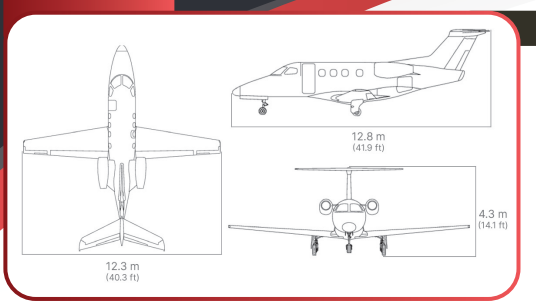


# Embraer Jet Phenom 100

#### **Dimensions**



#### **Parameters**

- → Length: 12.82 m
- **★** Wingspan: 12.3 m
- 1 Height: 4.35 m
- Empty weight: 3,275 kg
- Max takeoff weight: 4,800 kg
- Engines: 2 x Pratt & Whitney Canada PW617F1-E turbofan
- Max speed: 864 km/h (537 mph)
- **Range:** 2,182 km (1,356 miles)

This is a very light luxurious jet that can transport 4 passengers easily. It offers the largest baggage and passenger capacity in its class, with features typical of larger aircrafts. This model has also the largest windows in its class, letting in plenty of natural light and making the cabin feel even more spacious and luxurious.

## Embraer Jet Phenom 100

### Cabin

° Suitable for 4 passengers

Adjustable leather seats

Quiet

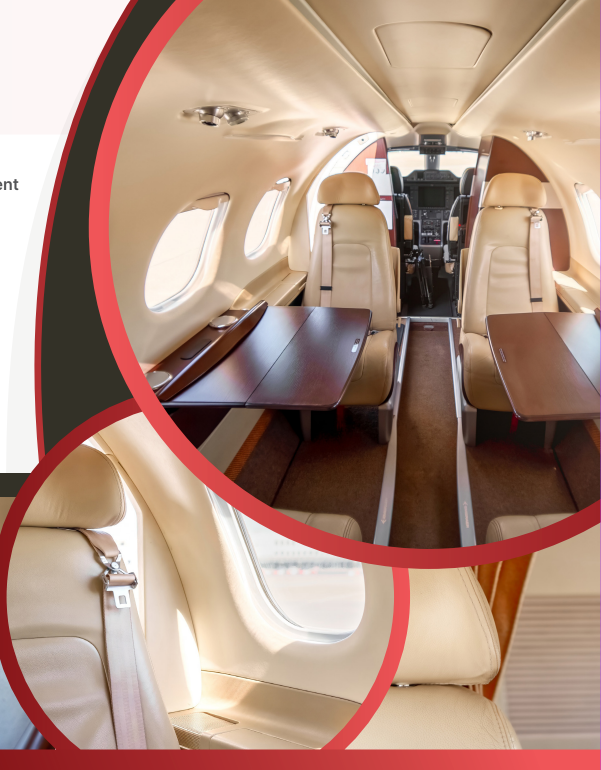
Large baggage compartment

Room with excellent view

wc Enclosed lavatory

The highly customisable aircraft offers premium quality, sliding, swivel and tilt seats, a locker or kitchenette, a fully enclosed lavatory for take-off and landing, and extra storage space.

Speed and travel distance depend on a number of factors, but the Phenom 100's maximum cruising speed of 750 km/h is enough in every circumstances. Its cruising altitude of over 12,400 metres, meaning that it can avoid weather issues, ensuring a smooth and comfy journey. This very light jet is capable of 2,182 km, allowing uninterrupted travels between, for example London and Rome.









www.fcmjets.com

Scharter@fcmjets.com