



# CHALLENGER 300



A true executive office for the skies, it is the definitive, super-midsize corporate jet, and the first clean sheet design to satisfy customer needs unmet by any other aircraft. A sophisticated and extremely comfortable transcontinental high-performance jet, the rugged and refined Bombardier' Challenger' 300 was built to provide outstanding reliability and maintain its unsurpassed value over time.

- · Best performance and value in its class
- 'Market-designed' cabin functionality and flexibility
- Supreme reliability, built for long-term service

## GENERAL

#### Capacity

Crew: 2

Typical seating: 8 to 9 (Double club configuration)

#### Engines

Honeywell HTF7000 turbofans

Thrust: 6,826 lb (30.4 kN)

Flat rated to: ISA + 15°C (30°C / 86°F)

#### Avionics

- Rockwell Collins Pro Line 21 system
  with four LCD displays
- Engine Instrument/Crew Alerting System (EICAS)
- Integrated Flight Information System
  (IFIS)
- Dual DME / Dual GPS / Dual FMS-5000
- Maintenance Diagnostics Computer
- Enhanced Ground Proximity Warning System (EGPWS)
- Traffic Collision Avoidance System (TCAS II)
- Emergency Locator Transmitter (ELT)

## PERFORMANCE

#### Range

Maximum range: 3,100 NM 3,568 SM 5,741 km (Theoretical range with typical BOW, NBAA IFR Reserves, ISA, with 8 pax/2 crew and maximum allowable fuel. Actual range will be affected by speed, weather, selected options and other factors.)

Speed	Mach	kt	mph	km/h
High-speed	0.82	470	541	870
Typical cruise speec	0.80	459	528	850

#### Airfield Performance

Takeoff distance (SL, ISA, MTOW): 4,810 ft (1,466 m)

Landing distance (SL, ISA, MLW): 2,600 ft (792 m)

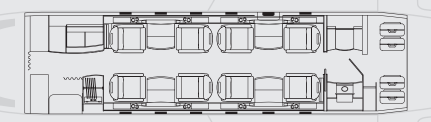
#### **Operating Altitude**

Maximum operating altitude: 45,000 ft (13,716 m)

Initial cruise altitude (MTOW): 41,000 ft (12,496 m)

#### Noise Level (EPNdB)

Flyover (thrust cutback): 75.5 Approach: 89.6 Lateral: 87.6



#### DIMENSIONS

#### Exterior

Length: 68.63 ft (20.92 m) Wingspan: 63.84 ft (19.46 m) Wing area: 522 ft<sup>2</sup> (48.50 m<sup>2</sup>) (basic)

Height overall: 20.33 ft (6.20 m)

# Interior

Cabin length: 28.6 ft (8.72 m) (from cockpit divider to end of pressurized compartment)

Cabin width: 7.17 ft (2.19 m) (centerline)

Cabin width: 5.08 ft (1.55 m) (floorline)

Cabin height: 6.08 ft (1.85 m)

Floor area: 146 ft<sup>2</sup> (13.56 m<sup>2</sup>) (excluding cockpit)

Cabin volume: 860 ft<sup>3</sup> (24.35 m<sup>3</sup>) (excluding cockpit and baggage)

#### Weights

- A. Maximum ramp weight: 39,000 lb (17,690 kg)
- B. Maximum takeoff weight: 38,850 lb (17,622 kg)
- C. Maximum landing weight: 33,750 lb (15,309 kg)
- D. Maximum zero fuel weight: 27,000 lb (12,247 kg)
- E. Typical basic operating weight: 23,500 lb (10,659 kg)
- F. Maximum fuel weight: 14,150 lb (6,418 kg)

Maximum payload (D-E): 3,500 lb (1,588 kg)

Payload - maximum fuel (A-E-F): 1,350 lb (612 kg)

Fuel with maximum payload: 12,000 lb (5,443 kg)



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