

# Bombardier Global 6500



### Smoothest ride

The Smooth Flex Wing's fully re-profiled trailing edge combines flexibility and refined aerodynamics to deliver the smooth ride for which Global business jets are renowned.



#### Largest cabin

The widest-in-class cabin provides a spacious environment to push the boundaries of interior design with three distinct living spaces maximizing movement and privacy.

### **Revolutionary seating**

The industry's most innovative seating collection redefines comfort with the versatile Nuage chaise and patented Nuage seat with its unique deep recline feature.

#### Cleanest air

Bombardier Pũr Air features an advanced HEPA filter that captures up to 99.99% of allergens, bacteria and viruses while completely replacing the cabin air with 100% fresh air in as little as 90 seconds.

#### Longest range

Leading-edge wing technology and new, purpose-built Rolls-Royce Pearl engines give the Global 6500 aircraft class-leading range, speed and agility to connect more cities, including those its competitors can't access.

#### **Clearest vision**

The incomparable Bombardier Vision flight deck is now the first to overlay infrared and synthetic terrain imagery for true combined vision that clears the way for a smooth landing in the most challenging conditions.

For more information, please visit **bombardier.com** 

## Bombardier Global 6500



#### GENERAL

#### CAPACITY

Passengers: Up to 17

#### ENGINES

Rolls-Royce Pearl engine Thrust: 15,125 lbf (67.3 kN) Flat rated to ISA + 15°C

#### CABIN TECHNOLOGY

- Bombardier Pür Air
- Ka-band internet available
- 4K entertainment
- Media centre and media bay
- HDMI and Wi-Fi

#### AVIONICS

- Bombardier Vision flight deck with four large displays
- Combined Vision System (CVS) available, Head-Up Display (HUD), Enhanced Vision System (EVS)
- Graphical flight planning, Airport Moving Map (AMM) available
- MultiScan weather radar
- ADS-B in available
- Latest Performance Based Navigation (PBN):
- SBAS/WAAS
- LPV approach
- RNAV, en-route RNP & RNP AR approaches
- Controller Pilot Data Link Communication (CPDLC)
- Datalink, high-speed SATCOM

### PERFORMANCE

RANGE			AIRFIELD PERFORMANCE		
Maximum range <sup>(1)</sup>	6,600 nm	12,223 km	Takeoff distance (SL, ISA, MTOW)	6,145 ft	1,873 m
SPEED		MACH	Landing distance (SL, ISA, typical)	2,236 ft	682 m
Top speed		0.90	OPERATING ALTITUDE		
High speed cruise		0.88	Maximum operating altitude	51,000 ft	15,545 m
Typical cruise speed		0.85	Initial cruise altitude (MTOW)	41,000 ft	12,497 m
DIMENSIONS					
INTERIOR			EXTERIOR		
Cabin height	6 ft 2 in	1.88 m	Length	99 ft 5 in	30.3 m
Cabin width	7 ft 11 in	2.41 m	Wingspan	94 ft 0 in	28.7 m
Cabin length <sup>(2)</sup>	43 ft 3 in	13.18 m	Height	25 ft 6 in	7.8 m



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