Global 5500





Time is the ultimate luxury

A Bombardier private jet is more than an aircraft, it's a time machine designed to help you maximize the one commodity that's always in short supply—your time—so you can spend more of it doing what matters most.



Global 5500

Uniquely Global

Wide-open living spaces, refined interior design, sheer comfort, total performance and a smooth ride are all synonymous with Global business jets. The Global 5500 aircraft will reshape your expectations and thrill your senses with a stunning cabin, powerful engines and leading-edge wing technology for a heightened flight experience that is uniquely Global.



Smoothest ride Featuring the Smooth Flex Wing, a technological marvel engineered for maximum control and agility at all speeds while providing the industry's smoothest ride.



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 Pür 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 purpose-built engines give the Global 5500 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.



A space that fits your lifestyle

The Global 5500 aircraft's wide-open living spaces are where form and function come together in a visually stunning environment. The latest technology keeps you connected and entertained, while new innovative seating delivers the comfort you expect from a cabin built around you.





4K takes flight

The most technologically advanced cabin comes to life on the Global 5500 aircraft with vivid 4K entertainment. Live stream a game and always stay in touch with an intuitive cabin management system that is seamlessly integrated with the industry's fastest internet connectivity.



Appetizing by design

The beautiful, well-appointed kitchen on the Global 5500 aircraft not only looks great, it is equipped with cross-aisle worksurfaces providing space to make a formal meal or a favourite treat.



A seat for life above the clouds



Introducing the Nuage seat, a revolutionary architecture and the first meaningful change in the operation and design of a business aircraft seat in 30 years. The Nuage seat delivers class-defining comfort for life above the clouds.

Tilt link system for a deep recline

At the heart of the Nuage seat is a patented tilt link system that provides a novel deep recline position for extraordinary comfort and support.

Floating base for fluid movement

Engineered to move as you do, the Nuage seat features a unique floating base with a first-ever fully trackless footprint and permanently centred swivel axis for effortless and intuitive positioning.

Tilting headrest for exceptional comfort

Designed with intent for ergonomic perfection, an adjustable and tilting headrest provides optimal neck support in any position.







Conference. Dine. Lounge.

The Conference Suite is a versatile space with a table seating up to six, making it the perfect setting for an important meeting or a delicious meal. With the award-winning Nuage chaise, a first in business aviation, this area becomes a relaxing place to catch up on your reading or to simply watch the world go by.



The Nuage chaise

The Nuage chaise is a unique seating system that is high on style and comfort. Its minimalist design complements the cabin's open feeling, while its functionality gives this space unprecedented versatility. A seat that follows the curve of your body as a lounge chair, and converts into a flat surface for sleeping or seating additional people at the conference table.



Serenity by design

The Private Suite is your onboard retreat. Tucked away in the aft cabin, it is the quietest part of the aircraft, providing the utmost tranquility for a quick nap or a good night's sleep. In the adjoining En Suite with large wardrobe, you have a peaceful place to freshen up for whatever awaits upon arrival.

Unlimited access

Safely access what you require, as required. With access to the baggage compartment at all times, your personal items are always within reach.

Breathe easier

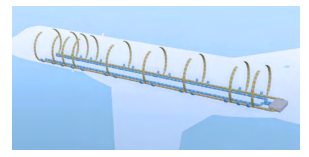
Bombardier Pūr Air is a sophisticated air purification and circulation system featuring an advanced HEPA filter that rapidly purifies and replaces the cabin air. Available exclusively on Global aircraft, Bombardier Pūr Air delivers cleaner air with better humidity and quicker heating and cooling than 100% fresh air only systems.





Up to 99.99% efficiency

Bombardier Pür Air cleans the air through a HEPA filter–something 100% fresh air systems don't typically have–capturing up to 99.99%* of particles from the air passing through it, including viruses, allergens and bacteria.



Fastest fresh air replacement

The Bombardier Pũr Air system is the fastest fresh air delivery system in the industry, up to 25% faster than the competition. Capable of completely refreshing the cabin with 100% fresh air in as little as 90 seconds, Bombardier Pũr Air improves circulation and helps to eliminate pockets of stagnant air.



Better preserves humidity

Bombardier Pür Air better preserves cabin humidity when compared to 100% fresh air only systems. Increased humidity helps promote respiratory comfort, reduces nasal discomfort and improves dermatological health due to moisture retention.



Heats and cools twice as quickly

Bombardier Pūr Air heats and cools the cabin twice as fast as an aircraft using a 100% fresh air only setting. In testing, Bombardier Pūr Air was able to achieve the desired cabin temperature in half the time when compared with a 100% fresh air setting.



Smooth Flex Wing

Bombardier's Smooth Flex Wing is a technological marvel engineered like two wings in one: a high-lift wing for exceptional low speed agility and a high-speed wing for unrivalled speed and range—with the industry's smoothest ride in all weather conditions.

Smoothest ride – The Smooth Flex Wing is sleeker and more flexible than its closest competitors for the industry's smoothest ride.

Range – With an impressive range of 5,900 nautical miles, the farthest in its class, the Global 5500 business jet connects cities like Los Angeles and Moscow or Sao Paulo and Paris non-stop, saving you time and putting more of the world's business centres within reach.

The all-weather performer – The Global aircraft's Smooth Flĕx Wing's design, which is optimized for both high and low speed landing, allows much shorter landing distances and less corrections for typical weather conditions like wind or rain.

Speed – The engine, purpose-built for the Global 5500 aircraft, powers it to top speeds of M 0.90 keeping you ahead of schedule wherever you're going.





A flight deck with clear vision

The Bombardier Vision flight deck, the industry's leading cockpit, combines a comprehensive avionics suite with refined aesthetics for an exceptional flying experience.



A clear view in any condition

Approach runways with absolute confidence. The cockpit on the Global 5500 aircraft is the first in the industry to offer a true Combined Vision System - the only system to seamlessly merge enhanced and synthetic vision images in a single view, reducing crew workload and increasing situational awareness with the clearest view through the toughest weather.

Global 5500

Smoothest ride

Featuring the Smooth Flex Wing, a technological marvel engineered for maximum control and agility at all speeds while providing the industry's smoothest ride.

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.

Longest range

Leading-edge wing technology and purpose-built engines give the Global 5500 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.

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 Pür 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.



Technical specifications

CAPACITY

Passengers: Up to 16

ENGINES

Rolls-Royce Pearl engine

Thrust: 15,125 lbf (67.3kN)

Flat rated to ISA + 15°C

CABIN TECHNOLOGY

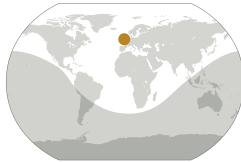
- Ka-band internet available
- 4K entertainment
- Media centre and media bay
- HDMI and Wi-Fi

AVIONICS

- Bombardier Vision flight deck with four large displays
- Combined Vision System (CVS) available, Head-Up Display (HUD)
- 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



New York



London





Singapore

RANGE			AIRFIELD PERFORMANCE		
Maximum range ⁽¹⁾	5,900 nm	10,927 km	Takeoff distance (SL, ISA, MTOW)	5,340 ft	1,628 m
SPEED		MACH	Landing distance (SL, ISA, typical)	2,207 ft	673 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	96 ft 10 in	29.5 m
Cabin width	7 ft 11 in	2.41 m	Wingspan	94 ft 0 in	28.7 m
Cabin length ⁽²⁾	40 ft 9 in	12.42 m	Height	25 ft 6 in	7.8 m

⁽¹⁾ Theoretical range with NBAA IFR reserves, ISA, M 0.85, 8 pax/3 crew. Actual range will be affected by speed, weather, selected options and other factors. (2) From cockpit divider to aft most cabin without baggage compartment.

Standard interior configuration



ENTRANCE & KITCHEN

- Generous kitchen work surface, sink and faucet, drawer and chilled storage
- Lavatory featuring a large mirror, vanity, sink and faucet
- Spacious wardrobe for passengers' and crew member's personal items
- Sound-insulating entry door and cockpit closeout curtains

CONNECTIVITY & ENTERTAINMENT

- Cabin entertainment suite with available 4K/Ultra-HD capability
- Industry-leading Ka-band high-speed internet connectivity available
- Wireless music streaming capability throughout the cabin
- Wireless control of cabin environment and entertainment via personal electronic devices

CLUB SUIT

- 4 patented Nuage seats with unique deep recline feature
- 24 in (61 cm) 4K bulkhead monitor
- Sound-insulating cabin entry door
- Concealable side-tables
- Quick-access in-seat storage

CONFERENCE SUITE

- Conference grouping including a height-adjustable single pedestal table
- Credenza with storage
- Quick-access in-seat storage
- Available Nuage chaise
- Multiple floorplans available

PRIVATE SUITE

- 2 patented Nuage seats with unique deep recline feature
- 24 in (61 cm) 4K bulkhead monitor
- 3-place berthable divan
- Quick-access in-seat storage
- Multiple floorplans available

EN SUITE

- Lavatory with large window for natural light features a large mirror, vanity, sink and faucet
- Large wardrobe
- Unrestricted and safe access to baggage compartment



Customer Experience

World-class aircraft deserve world-class support. Fly confidently knowing that no matter where your travels take you, Bombardier's services and support network have you covered⁽³⁾.



Wider mobile response coverage than its leading competitor

With access to a network of aircraft, Bombardier's Mobile Response Team can reach its installed base worldwide, day or night. With more than twice as many mobile response vehicles than our leading competitor, customers can rest assured that support is always within reach.



More service facilities than its leading competitor

With 33% more service facilities worldwide than its leading competitor, Bombardier's service centres, authorized service facility network and line maintenance stations are strategically located around the world to better serve its customers' needs.



More field support representatives than its leading competitor

With more technical, operational and customer care experts in the field, customers can be confident that they will receive the support they need toward operational readiness and efficiencies, in addition to technical aircraft assistance when required.



Worldwide parts distribution coverage

The parts you need, when and where you need them. With over \$1 billion in parts inventory and a global network of 16 parts distribution sites that move nearly 70,000 aircraft parts monthly, Bombardier ensures your complete peace of mind.



Leading maintenance intervals

Bombardier's aircraft maintenance cycle features longer intervals between inspections. Longer intervals reduce the number of maintenance inspections required and may ultimately result in lower operating costs and reduced aircraft downtime.



Customer Response Centre

24 hours a day | 7 days a week | 365 days a year

Bombardier's Customer Response Centre offers ultimate convenience with only one number to call for an AOG event in your part of the world. From aircraft systems and avionics support to structural repair, each call to the Bombardier Customer Response Centre connects you to experts who will create a tailored plan to get you flying again quickly and efficiently.



Smart Services

Cost protection programs tailored to you

The Bombardier Smart Services cost-per-flight-hour programs provide customers with peace of mind through budget predictability for aircraft parts and maintenance costs. These programs offer the flexibility to tailor the cost-per-flight-hour coverage to better suit operational needs. With simple monthly billing, customers can focus on what matters the most - keeping their aircraft flying.



Bombardier's growing worldwide presence

- SERVICE CENTRES
- CUSTOMER RESPONSE CENTRES

- LINE MAINTENANCE STATIONS
- ◆ PARTS AND COMPONENT REPAIR & OVERHAUL FACILITIES
- **♦ AUTHORIZED TRAINING FACILITIES**
- **AUTHORIZED SERVICE FACILITY LOCATIONS**





Bombardier Business Aircraft

400 Côte-Vertu Road West Dorval, Québec, Canada H4S 1Y9

bombardier.com

The information in this document is proprietary to Bombardier Inc. or its subsidiaries. All specifications and data are approximate, may change without notice and subject to certain operating rules, assumptions and other conditions. The interior images shown are for information purposes only and may represent some optional configurations. This document does not constitute an offer, commitment, representation, guarantee or warranty of any kind and the configuration and performance of any aircraft shall be determined in a final purchase agreement. This document must not be reproduced or distributed in whole or in part to or by a third party. Bombardier shall be notified in writing of all the requests for permission to disclose. *The HEPA filter on the Global 5500 aircraft has a demonstrated test efficiency of up to 99.99% in capturing particles 0.3 microns in size, versus the minimum efficiency of 99.97% for the HEPA standard. Pearl is a registered trademark of Rolls-Royce. MultiScan is a registered trademark of Collins Aerospace. Bombardier, Global, Global 5500, Smooth Flëx Wing, Nuage, Bombardier Pür Air and Bombardier Vision are registered or non registered trademarks of Bombardier Inc. or its subsidiaries. © 2024 Bombardier Inc. All rights reserved.

