START YOUR ENGINES

Functionality just met nobility. The BEECHCRAFT BARON G58 aircraft — secure, powerful and sophisticated. Nothing can hold you back in business or life when the Baron is on your side. With twin-engine redundancy, comfort for six, large aft cargo doors for mission flexibility and confident dispatch, this real-world performer is the ultimate personal aircraft and business tool you’ve been waiting for.

Maximum Range: 1,480 nm
Maximum Cruise Speed: 202 ktas
Maximum Occupants: 6
Useful Load: 1,559 lb
Takeoff/Ground Roll: 1,373 ft
LED LIGHTING
LED lighting provides better visibility, less drag and reduced maintenance.

FIKI CERTIFIED
Certified for flight into known icing for added mission flexibility.

LARGE AFT LOADING DOORS
Reconfigurable seats and large loading doors allow effortless loading of passengers and cargo.

NEXT-GENERATION AVIONICS
Garmin G1000 NXi avionics provide a brand-new cockpit interface with enhanced graphics, faster hardware, new features and optional wireless connectivity.

INCREASED AUTOMATION AND MORE PROTECTION FEATURES
Standard Garmin GFC 700 digital autopilot with Electronic Stability and Protection (ESP) and Underspeed Protection (USP).

FORWARD BAGGAGE
Optimize space and safety stow all your equipment with a cargo capacity of over 300 pounds in the nose area for easy weight and balance.

TWIN-ENGINE REDUNDANCY
Powerful new CONTINENTAL engines provide peace of mind and allow you to climb at 1,700 feet per minute and cruise at more than 200 knots.

EXCEPTIONAL HANDLING
A flying pedigree and control harmony that all Baron aircraft are famous for.

ONBOARD WEATHER RADAR
Know what conditions lie ahead with Garmin GWX 75 digital color weather radar featuring optional automatic turbulence detection and ground clutter suppression.

INCREASED AUTOMATION AND MORE PROTECTION FEATURES
Standard Garmin GFC 700 digital autopilot with Electronic Stability and Protection (ESP) and Underspeed Protection (USP).

NEXT-GENERATION AVIONICS
Garmin G1000 NXi avionics provide a brand-new cockpit interface with enhanced graphics, faster hardware, new features and optional wireless connectivity.

ONBOARD WEATHER RADAR
Know what conditions lie ahead with Garmin GWX 75 digital color weather radar featuring optional automatic turbulence detection and ground clutter suppression.

SEATING FOR SIX
Configured to your specifications, ergonomic club seating comfortably fits six passengers.

RUGGED LANDING GEAR
Heavy-duty landing gear and large low-pressure tires allow for landing on semi-prepared landing surfaces.

AUTOMATIC CLIMATE CONTROL
Set and forget environmental control keeps your cabin and cockpit comfortable for the duration of each mission.

SEATING FOR SIX
Configured to your specifications, ergonomic club seating comfortably fits six passengers.

FIKI CERTIFIED
Certified for flight into known icing for added mission flexibility.

LARGE AFT LOADING DOORS
Reconfigurable seats and large loading doors allow effortless loading of passengers and cargo.

NEXT-GENERATION AVIONICS
Garmin G1000 NXi avionics provide a brand-new cockpit interface with enhanced graphics, faster hardware, new features and optional wireless connectivity.

INCREASED AUTOMATION AND MORE PROTECTION FEATURES
Standard Garmin GFC 700 digital autopilot with Electronic Stability and Protection (ESP) and Underspeed Protection (USP).

FORWARD BAGGAGE
Optimize space and safety stow all your equipment with a cargo capacity of over 300 pounds in the nose area for easy weight and balance.

TWIN-ENGINE REDUNDANCY
Powerful new CONTINENTAL engines provide peace of mind and allow you to climb at 1,700 feet per minute and cruise at more than 200 knots.

EXCEPTIONAL HANDLING
A flying pedigree and control harmony that all Baron aircraft are famous for.

ONBOARD WEATHER RADAR
Know what conditions lie ahead with Garmin GWX 75 digital color weather radar featuring optional automatic turbulence detection and ground clutter suppression.

INCREASED AUTOMATION AND MORE PROTECTION FEATURES
Standard Garmin GFC 700 digital autopilot with Electronic Stability and Protection (ESP) and Underspeed Protection (USP).

NEXT-GENERATION AVIONICS
Garmin G1000 NXi avionics provide a brand-new cockpit interface with enhanced graphics, faster hardware, new features and optional wireless connectivity.

ONBOARD WEATHER RADAR
Know what conditions lie ahead with Garmin GWX 75 digital color weather radar featuring optional automatic turbulence detection and ground clutter suppression.

SEATING FOR SIX
Configured to your specifications, ergonomic club seating comfortably fits six passengers.

RUGGED LANDING GEAR
Heavy-duty landing gear and large low-pressure tires allow for landing on semi-prepared landing surfaces.

AUTOMATIC CLIMATE CONTROL
Set and forget environmental control keeps your cabin and cockpit comfortable for the duration of each mission.
YOUR BUSINESS, YOUR BARON

Begin elevating productivity with complete comfort. Spacious seating for six with hand-stitched detailing is reconfigurable to suit your mission, while large windows allow for ample natural lighting and a scenic view. Set-and-forget air conditioning maintains the perfect temperature for the duration of the trip so you and your passengers arrive fresh and ready to conquer the day.

Optional equipment shown.
The Baron G58 is powered by the latest technology in integrated cockpit avionics, the Garmin G1000 NXi. Managing the flight deck has never been easier with an improved graphical interface, more powerful hardware, higher-resolution displays, added functionality to improve situational awareness and optional wireless technology.

**COMMAND THE NEXT GENERATION**

**NEW FEATURES AND OPTIONS**

- Standard ADS-B Out and In
- Standard wireless database and flight plan loading
- Integrated VFR sectional charts
- IFR high and low charts with night mode
- Enhanced HSI features
- Digital audio panel with Bluetooth
- Vertical situation display
- Selectable visual approaches
- Optional SurfaceWatch for greater situational awareness
- Enhanced graphics and faster processing
- Improved joystick with smoother panning
- Simplified maintenance

**GARMIN ELECTRONIC STABILITY AND PROTECTION (ESP) AND UNDERSPEED PROTECTION (USP)**

The Garmin GFC 700 autopilot features ESP and USP, providing pilots with an added measure of protection and correction. When a pilot exceeds user-selected pitch, roll or airspeed limitations, Garmin ESP and USP provide gentle movements on the flight controls to adjust the aircraft’s pitch attitude or bank angle, adding a wide range of flight regimes.

**SIMPLICITY AND PROTECTION**

**NEW SATELLITE CONNECTIVITY**

The new Garmin CONNEX Satellite—Iridium option allows fully integrated weather, satellite phone and text messaging during your flight. Its automatic position reporting feature also enables friends and family to track you during your flight. A Garmin Connex subscription is required.

**GARMIN ELECTRONIC STABILITY AND PROTECTION (ESP) AND UNDERSPEED PROTECTION (USP)**

The Garmin GFC 700 autopilot features ESP and USP, providing pilots with an added measure of protection and correction. When a pilot exceeds user-selected pitch, roll or airspeed limitations, Garmin ESP and USP provide gentle movements on the flight controls to adjust the aircraft’s pitch attitude or bank angle, adding a wide range of flight regimes.

**SIMPLICITY AND PROTECTION**

The Baron G58 is powered by the latest technology in integrated cockpit avionics, the Garmin G1000 NXi. Managing the flight deck has never been easier with an improved graphical interface, more powerful hardware, higher-resolution displays, added functionality to improve situational awareness and optional wireless technology.
PROMINENT UTILITY

The Baron G58 features everything to make your travels work for you, including removable passenger seats for extra cargo capacity and a roomy nose baggage compartment. Weight and balance distribution is as easy as tossing a bag in the back or front, while large aft cargo doors allow for effortless loading and unloading.

BARON G58 ISR
INTELLIGENCE. SURVEILLANCE. RECONNAISSANCE.

With dependable dispatch, high dash speeds and long loiter times, the Baron G58 ISR is counted on by law enforcement agencies to perform critical surveillance missions.
EXTERIOR DESIGN SELECTION

Customize your Baron by choosing from a wide variety of paint schemes and color options to match your own unique style.
## PERFORMANCE

<table>
<thead>
<tr>
<th>Metric</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Takeoff Ground Roll</td>
<td>1,373 ft</td>
</tr>
<tr>
<td>Max Climb Rate</td>
<td>1,700 fpm</td>
</tr>
<tr>
<td>Service Ceiling</td>
<td>20,688 ft</td>
</tr>
<tr>
<td>Max Cruise Speed</td>
<td>202 ktas</td>
</tr>
<tr>
<td>Max Range</td>
<td>1,480 nm</td>
</tr>
</tbody>
</table>

## POWERPLANTS

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Continental Motors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>IO-550-C</td>
</tr>
<tr>
<td>Output (Each)</td>
<td>300 hp</td>
</tr>
</tbody>
</table>

## WEIGHTS

<table>
<thead>
<tr>
<th>Metric</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Takeoff Weight</td>
<td>5,500 lb</td>
</tr>
<tr>
<td>Empty Weight</td>
<td>3,965 lb</td>
</tr>
<tr>
<td>Useful Load</td>
<td>1,535 lb</td>
</tr>
</tbody>
</table>

## INTERIOR

<table>
<thead>
<tr>
<th>Metric</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabin Height</td>
<td>50 in</td>
</tr>
<tr>
<td>Cabin Width</td>
<td>42 in</td>
</tr>
<tr>
<td>Cabin Length</td>
<td>12 ft 7 in</td>
</tr>
<tr>
<td>Baggage Capacity</td>
<td>420 lb</td>
</tr>
<tr>
<td>Max Occupants</td>
<td>6</td>
</tr>
</tbody>
</table>

Field performance assumes a tarmac, hard surface, dry, sunny. Range is based on a ferry mission with one pilot (170 pounds) at LRC with 45 minutes of reserve.
Textron Aviation’s extensive engineering and manufacturing resources provide you with a worldwide network of technical support experts and maintenance solutions.

- Field service representatives from Textron Aviation are equipped with extensive technical manuals and detailed vendor documentation to answer your questions.
- Add peace of mind to every trip with global ASF networks that are uniquely qualified to service your piston aircraft.
- Find any part you need. Textron Aviation offers more than 19 million components, including aftermarket selections from trusted brands.

Fly with confidence knowing you’re backed by the most capable service and support network in general aviation.

THE LARGEST AND MOST CAPABLE SERVICE NETWORK
We advance the market by leveraging the latest technology in our Beechcraft, CESSNA and HAWKER aircraft. These cornerstone brands account for more than half of all general aviation aircraft flying today.

We have delivered more than 250,000 aircraft, exceeding 150 million flight hours in over 170 countries. In the last five years, more than 10 new Textron Aviation products have been certified and delivered. We continue to lead the market with the widest-ranging offerings available to customers.

Our portfolio features CITATION aircraft, the world’s best-selling business jets; KING AIR and CARAVAN aircraft, both class-leading turboprops; and advanced piston aircraft for transport and efficient pilot training.