CONTINENTAL IO-550-N 310 HP ENGINE
HARTZELL 3-BLADE ALUMINUM PROPELLER
SINGLE MOVEMENT POWER LEVER
DUAL SIDE YOKE
CIRRUS AIRFRAME PARACHUTE SYSTEM® (CAPS®)
AIRBAG SEATBELTS (FRONT SEATS)
DUAL ALTERNATORS
406 MHZ ELT
HIGH PERFORMANCE BERINGER BRAKES
TUBLESS TIRES
LOW DRAG ADVANCED WHEEL FAIRINGS
SPECTRA™ WINGTIP LIGHTING
SPECTRA™ ILLUMINATED STEPS
INTERIOR/EXTERIOR CONVENIENCE LIGHTING
SURFACE ILLUMINATION LIGHTS
REMOTE KEYLESS ENTRY
KEYLESS BAGGAGE DOOR
UV PROTECTED WINDOWS
BASE LEATHER INTERIOR
60/40 FLEX SEATING* SEATS UP TO 5
HIGH POWER USB PORTS (USB-A AND USB-C)
3 YEAR / 1000 FLIGHT HOUR SPINNER-TO-TAIL WARRANTY

2023 SR22

$856,688
Base weight 1028 kg | Useful Load 605 kg
Cabin payload with 3 hr. trip fuel and 45 min. reserve 439 kg

STANDARD FEATURES
AIRFRAME & POWERPLANT
Continental IO-550-N 310 HP Engine
Hartzell 3-Blade Aluminum Propeller
Single Movement Power Lever
Dual Side Yoke
Cirrus Airframe Parachute System® (CAPS®)
Airbag Seatbelts (Front Seats)
Dual Alternators
406 MHz ELT
High Performance Beringer Brakes
Tubless Tires
Low Drag Advanced Wheel Fairings
Spectra™ Wingtip Lighting
Spectra™ Illuminated Steps
Interior/Exterior Convenience Lighting
Surface Illumination Lights
Remote Keyless Entry
Keyless Baggage Door
UV Protected Windows
Base Leather Interior
60/40 Flex Seating* Seats up to 5
High Power USB Ports (USB-A and USB-C)
3 Year / 1000 Flight Hour Spinner-to-Tail Warranty

AVIONICS
Cirrus Perspective+™ by Garmin® Cockpit
Synthetic Vision Technology (SVT™)
10” Screens
GMA 350c All-Digital Bluetooth® Audio Panel
QWERTY Keyboard Controller
Dual Comm/Nav/WAAS GPS Radios
Engine & Fuel Monitoring
Cirrus IQ™
ADS-B Out Transponder
Digital 4-in-1 Standby Instrument
Garmin Flight Stream 510™
GFC 700 Autopilot including
Electronic Stability & Protection (ESP)
Dual ADAHRS
Hypoxia Check/Automated Descent Mode
Blue Level Button
Autopilot Stall Protection

TRAINING
3 Day Transition Training Package

* Requires compatible device and software; additional subscription(s) may be required.
SR22 PACKAGES

CIRRUS EXECUTIVE  $39,088
Bring must-have jet features to your Cirrus SR Series aircraft. Yaw Damper provides cruising comfort for pilot and passengers, reduces pilot workload and enables true three-axis autopilot functionality. The Enhanced Vision System (EVS) leverages infrared imaging technology to display what the human eye cannot see. Gain peace of mind in night and low-visibility conditions knowing cloud tops & build-ups, surrounding terrain, runway obstacles, taxiways and surface markings are clearly visible on the MFD. Weight Δ: 2.7 kg

CIRRUS AWARENESS  $37,968
Get the complete picture. Active Traffic interrogates nearby transponder equipped aircraft and creates a 360° zone of detection and awareness around the aircraft and provides visual and ATC-like audio alerts to potential traffic hazards. eTAWS® TAWS-B terrain warning system calculates predictive terrain avoidance guidance based on your flight path, visually and aurally alerting the pilot if terrain threats loom ahead. Weight Δ: 6.8 kg

CIRRUS ADVANTAGE  $43,568
Upgrade to 12" screens for tremendous situational awareness and 35% more screen real estate over the standard 10” screens. Always know where you are on approach or on the airport itself with Jeppesen® ChartView™ (geo-referenced Jeppesen published electronic charts) and one year of navigation data subscriptions. SurfaceWatch™ monitors your aircraft’s position on the ground providing enhanced situational awareness through aural and visual alerts to the pilot throughout the airport terminal environment. Weight Δ: 1.4 kg

CERTIFIED FLIGHT INTO KNOWN ICE  $72,688
Increase your flying flexibility and capability with the Cirrus Known Ice Protection System. Not an STC or an afterthought, this TKS-based system was uniquely engineered to include innovative features such as dual windshield sprayers that ensure landing visibility, dual TKS fluid tanks with automatic tank switching and three TKS flow rate options to cover every condition. More impressive is the full integration with the Cirrus Perspective cockpit providing ready access to TKS fluid duration and range information and all System Operating Parameters. Finally, this package also guarantees your aircraft is ready for colder weather flying and maximized engine life with a Tanis Avionics & Engine Pre-Heater. Weight Δ: 28.6 kg

PREMIUM APPEARANCE  $44,688
The reimagined Premium design suites ensure that you’ll arrive in comfort and style, no matter where your Cirrus takes you. Premium leather and bolstered seats maximize cruising comfort, and striking exterior designs reflect your personality on the ramp.

EXTERIOR
With twelve bold colors and two designs, tailor the aircraft to make it uniquely yours.

CARBON APPEARANCE
Inspired by the sharp lines seen on high-end sports cars, the Carbon Appearance design commands attention on the ground and in the air.

PLATINUM APPEARANCE
The Platinum Appearance design exudes quiet confidence. Fluid lines complement a painted spinner for a truly stylish aesthetic.

INTERIOR
The Premium interior is uncompromising in design, function, and comfort featuring luxurious leather, bolstered seats, and satin silver vents and lights. Expanded aesthetic flexibility provides you with the power to select from five leather colors and two cabin interiors. Add black Alcantara inserts to your seats for sporty sophistication or designate an all-leather design for timeless beauty.

GTS
The GTS is truly the SR22 flagship. Combine all the packages for even greater value: Cirrus Executive, Cirrus Awareness, Cirrus Advantage, Certified Flight into Known Ice, Premium Appearance and authentic GTS badging. GTS is the luxury, technology and performance standard by which all other aircraft are measured.

GTS  Weight: 1067 kg  $1,080,688
GTS without Ice Protection  Weight: 1064 kg  $1,052,688
(Air Conditioning replaces Certified Flight Into Known Ice)

1Subscription Required.
**ADDITIONAL OPTIONS**

**AIR CONDITIONING** $44,688
Stay cool with this factory installed Air Conditioning System. 
*Weight Δ: 24.9 kg*

**CIRRUS GLOBAL CONNECT** $18,928¹
Worldwide weather, satellite phone and text messaging through Iridium Communications, fully integrated for use with your cabin headphones, means you’re always within reach. 
*Weight Δ: 2.7 kg*

**BUILT-IN OXYGEN SYSTEM** $15,568
Give yourself the flexibility to fly to wherever you need to be. The SR22 service ceiling allows you to fly to 17,500 ft. Take advantage of the higher altitudes to get over weather, terrain or increase your ground speed. The 77ft³ capacity factory installed system will provide plenty of oxygen for all occupants for normal flight durations. 
*Weight Δ: 8.2 kg*

**HARTZELL 3-BLADE LIGHTWEIGHT COMPOSITE PROP** $17,808
Significantly increase your SR22’s useful load and add ramp presence with the three-blade composite propeller. 
*Weight Δ: -5.4 kg*

**LIGHTNING DETECTION** $16,688
Enhance weather awareness with instantaneous lightning information for all types of convective activity. 
*Weight Δ: 2.7 kg*

**DME** $14,448
*Weight Δ: 1.8 kg*

**ADF** $9,968
*Weight Δ: 4.1 kg*

**TANIS AVIONICS & ENGINE PRE-HEATER** $3,248
Guarantee your aircraft is ready for colder weather flying and maximize your engine life. Also included in the Certified Flight Into Known Ice package. 
*Weight Δ: 1.8 kg*

**WARRANTY**

**4TH & 5TH YEAR SPINNER-TO-TAIL WARRANTY**
Add two more years for an unprecedented and industry-leading 5 year / 2000 Flight Hour Spinner-to-Tail warranty. The most complete coverage for the world’s most desired aircraft. 
$26,768

**ADDITIONAL TRAINING / DELIVERY**

**3 DAY TRANSITION TRAINING PACKAGE** $5,320²

**5 DAY CIRRUS STANDARDIZED INSTRUCTOR PACKAGE** $8,400²

**DELIVERY PACKAGE** Price by Region

¹Subscription Required. ²Price does not include aircraft rental.
## PERFORMANCE

### CIRRUS SR22 AIRCRAFT

<table>
<thead>
<tr>
<th>PERFORMANCE</th>
<th>US STANDARD</th>
<th>METRIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Takeoff</td>
<td>1,082 ft</td>
<td>330 m</td>
</tr>
<tr>
<td>Takeoff Over 50 ft Obstacle</td>
<td>1,868 ft</td>
<td>569 m</td>
</tr>
<tr>
<td>Climb Rate</td>
<td>1,270 ft/min</td>
<td>6.45 m/sec</td>
</tr>
<tr>
<td>Max Operating Altitude</td>
<td>17,500 ft</td>
<td>5,334 m</td>
</tr>
<tr>
<td>Stall Speed with Flaps</td>
<td>60 KCAS</td>
<td>60 KCAS</td>
</tr>
<tr>
<td>Max Cruise Speed</td>
<td>183 KTAS</td>
<td>183 KTAS</td>
</tr>
</tbody>
</table>

| LANDING GROUNDROLL | 1178 ft | 359 m |

<table>
<thead>
<tr>
<th>ENGINE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer</td>
<td>Continental</td>
</tr>
<tr>
<td>Model</td>
<td>IO-550-N</td>
</tr>
<tr>
<td>Horsepower</td>
<td>310</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Wingspan</td>
<td>38 ft 4 in</td>
</tr>
<tr>
<td>Length</td>
<td>26 ft</td>
</tr>
<tr>
<td>Height</td>
<td>8 ft 11 in</td>
</tr>
<tr>
<td>Cabin Width</td>
<td>49 in</td>
</tr>
<tr>
<td>Cabin Height</td>
<td>50 in</td>
</tr>
</tbody>
</table>

---

**SR22 High Speed Cruise @ 8,000 Ft:**
(180 KTAS)

**Range NM w/ 45 min reserve**

- 1 lb (.45kg) Payload or Equipment = -1.7 NM
- 75% to 80% FLYR = +40% Range

---

**FOR A CONSULTATION CALL +1.218.529.7200 OR VISIT CIRRUSAIRCRAFT.COM**

Specifications, weights, representations, colors, list of equipment, use of materials and model references listed herein are not warranted or guaranteed to be true or accurate. Actual useful load will vary depending on options installed on the aircraft. Always consult specific aircraft weight and balance parameters and data for flight planning. The pictures contained in this brochure of specific models or other products may contain optional equipment or nonstandard features, which even if available may be at an additional cost. Some optional equipment requires separate paid subscriptions from third-party providers. You may rely only upon statements and representations contained in actual contracts that you enter into with Cirrus Design Corporation. Referenced Cirrus trademarks are owned by Cirrus Industries, Inc. or its subsidiaries. All other brands, product names, company names, trademarks and service marks are the properties of their respective owners. All rights reserved. ©2023, CIRRUS DESIGN CORPORATION D/B/A CIRRUS AIRCRAFT. For additional information on Cirrus and its products please visit cirrusaircraft.com.