

invaero[®]

CIRRUS SR 22 T
SN 8687

CIRRUS SR 22 T
MODEL G6 TURBO
SN 8687

2022

REGISTRATION D-EINV

TTAF CA. 140 HRS





CIRRUS SR 22 T
SN 8687

GENERAL

CIRRUS SELECTED PACKAGES & UPGRADES

AVIONICS

- > 2022
- > Registration D-EINV
- > SN 8687
- > Model SR 22-G6 TURBO
- > TTSN ca. 140 hrs
- > Total Landings ca. 120
- > Engine TSIO-550-K 315 HP Continental TBO 2,200
- > Turbocharged Engine
- > Propeller Hartzell Lightweight Composite

Selected Packages

- > Cirrus Executive
 - Adds Yaw Damper: EVS Camera
- > Cirrus Awareness
 - Adds Active Traffic: eTAWS
- > Cirrus Advantage
 - Upgrade to 12" Screens, Adds ChartView, SurfaceWatch™
- > Certified Flight Into Known ICE (FIKI)
 - Adds Full FIKI Including Tanis Avionics & Engine Pre-Heater
- > Carbon Appearance Upgrade
- > GTS Packages to make the aircraft a GTS
- > Air Conditioning
- > Cirrus Global Connect
- > DME
- > Tanis Avionics Engine Pre-Heater (120V)
- > 5 Year or 2,000 Flight Hour Spinner-to-Tail Warranty covering all systems*. (Paint 1 Year)

- > Digital Engine & Fuel Monitoring
- > Cirrus Perspective+™ by Garmin® Cockpit
- > GMA 350 c Bluetooth® Audio Panel w/3D audio
- > QWERTY Keyboard Controller
- > Dual WAAS GPS/COMM/NAV Radios
- > Dual ADAHRS
- > Enhanced Garmin GFC 700 Autopilot featuring:
 - Fully Coupled Approches w/Vertical Guidance
 - TOGA w/Coupled Missed Approach & Holds
 - Electronic Stability & Protection
 - Hand-flown Stall Protection trough ESP
 - Hypoxia Check & Automated Descent Mode
 - Blue Level Button
 - Autopilot Stall an Over-speed Protection
 - Flight Director and Flight Path Marker



CIRRUS SR 22 T
SN 8687

AVIONICS

ADDITIONAL EQUIPMENT OPTIONS SAFETY

EXTERIOR

INTERIOR & COMFORT

- > ADS-B Out Transponder
- > 406 MHz ELT triggered by CAPS™ Pull
- > Garmin Flight Stream 510
- > Cirrus IQ™
- > Cirrus Airframe Parachute System™ (CAPS™)
- > Airbag Seatbelts (Front Seats)
- > 26G Energy-Absorbing Seating surrounded by a Rigid Roll Cage
- > All LED Exterior Lighting featuring Cirrus Spectra™ wing tip lighting
- > Interior/Exterior Convenience Lighting
- > Remote Keyless Entry
- > Spin-Resistant „Cuffed“ wing
- > Built-In Oxygen for all Five Occupants
- > Dual Alternators (#1 is 100 amps; #2 is 70 amps)
- > integrated Electronic Carbon Monoxide Detector
- > Basic Terrain Avoidance and Warning System
- > Digital 4-in1 Standby Instrument
- > Lightweight Wheels & Brakes and Tubeless Tires
- > Carbon Appearance:
 - Primary Color Titan Grey with Secondary Color White Wings
- > Carbon fiber instrument Panel lobes
- > Premium leather bolstered seats in Obsidian black Color
- > Dual Side Yokes
- > Single Movement Power Lever with integrated Prop Control
- > Easy Access Doors on Both Sides with „Positive Latching“
- > UV Protected Windows
- > 60/40 Flex Seating™ allows for up to Three Rear Seat Occupants
- > Center Console with Four USB Power Outlets & 12V Power Outlet
- > Single Connector “Ships Power” Headset Outlet for all Five Seats
- > Six Front, Two Rear Adjustable & Windshield De-Fog Air Outlets
- > Two Front and Two Rear Folding Cup Holders
- > Four-Point Harnesses with Airbags for Front Seats
- > Three-Point Automotive-Style Belts for Rear Seats
- > Rear LATCH Attachment Points for Automotive Style Car Seats
- > Standard Leather Seats with Recline for all Seats
- > Large Rear Cargo Door with Accessory Storage Compartment
- > Rear Cargo Netting with Quick-Release Mechanisms
- > Easy Rear Seat Folding Mechanism folds to Near-Flat
- > Two Rear Coat Hooks and One Rear Coat Hanger Rail

Specification subject to verification at inspection. Cirrus SR 22T offered subject to prior sale and may be withdrawn from the market without prior notice.

invaero GmbH & Co. KG

Am Rübgarten 2 • D-57299 Burbach / Germany

+49 (0)2736 4498601

Info@invaero.de

