



0.00 EUR

Cirrus SR22T GTS G6 N221CL

+ EU Vat
SOLD

ASI are proud to present this outstanding Cirrus SR22 G6 Turbo, built in late 2021 and just run in with 270 hours total time since new. The aircraft presents extremely well and just about all the possible additions one could ever wish for. Why wait for a delivery slot with Cirrus that keeps getting pushed back over and over when you could take delivery of this like new aircraft as soon as tomorrow. With seating for five along with the exceptional cruise speed of 213 knots and the air conditioned cabin what more could you wish for to transport yourself and your family in comfort and speed.

Full Warranty from Prop to Tail till 2025.

EXTERIOR

- Carbon Appearance
- Surface Illumination Lights
- Remote Door and Light Control
- Spectra™ Wingtip Lighting
- Remote Keyless Entry
- Exterior Ambient Convenience lighting
- Certified Flight Into Known Ice
- Package (FIKI)
- Dual Windshield Sprayers
- Dual TKS fluid tanks with automatic tank control - three TKS flow rate options
- Fluid duration & Range Information
- Tanis Engine Pre-Heater 230V

INTERIOR

- Dual Side Yoke
- Grey Leather
 - Bolstered Front Seats
 - Tinted Windows (UV-protected)
 - Ambient Convenience Lighting
- 60/40 Flex Seating (Seats up to 5)
- Airconditioning

Available to view and fly at our showroom at Neustadt Aisch EDQN.

Aircraft details

AIRCRAFT TYPE	Single Engine Piston
MAKE	Cirrus
MODEL	SR22T GTS G6
YEAR	late 2021
REGISTRATION	N221CL
AIRFRAME HOURS	270 TTSN

Avionics

Cirrus Perspective+™ by Garmin® Cockpit

Active Jeppesen Europe subscription up to dec 2022

QWERTY Keyboard Controller

12" Screens
Synthetic Vision Technology (SVT)

GMA 350c Bluetooth® Audio Panel

Garmin Integrated Mode-S /

ADS-B Out Transponder

Dual WAAS GPS / COM / NAV

Dual ADAHRS

Global Connect Satellite Phone and Weather

406 MHz ELT

Enhanced Garmin GFC700

Autopilot featuring:
Fully Coupled Approaches w/ Vertical Guidance
TOGA button (Go Around w/ Coupled Missed Approach)
Perspective Electronic Stability and Protection (ESP)
Indicated Airspeed Hold (IAS)
Vertical Navigation (VNV)
Hypoxia Check & Automated Descent Mode
Blue Level Button
Autopilot Stall Protection
Underspeed & Overspeed Protection
Autopilot Stall Protection and Over-speed Protection

Flight Director and Flight Path Marker

Auto Yaw Damper

Enhanced Vision System (EVS)

