

G750TP TURBINE

The first small turbine aircraft in the world delivered to a customer

G750 PISTON

Safety with style

ENG



A MILE OF ROAD WILL TAKE YOU A MILE, A MILE OF RUNWAY WILL TAKE YOU ANYWHERE
G750 NEEDS JUST A FRACTION OF THAT MILE FOR YOU TO START YOUR JOURNEY

GOGETAIR - OUR STORY

GOGETAIR is a **certified aircraft production organization** operating under the strict supervision of the Slovenian Civil Aviation Authority (CAA) and the European Union Aviation Safety Agency (EASA). Our unwavering commitment to safety is at the forefront of everything we do, adhering to the world's highest safety standards. Our production site is strategically located in Loce, while our flight testing facilities are situated at LJSK airfield in Slovenske Konjice, in close proximity to Ljubljana.

Since our maiden flight of the G750 in 2011, we have been dedicated to ensuring that our esteemed customers arrive safely, comfortably, and stylishly at their destination with beaming smiles. Our team of over 20 highly skilled professionals and partners possess extensive in-house aviation expertise in aircraft design, production, and maintenance, all supported by state-of-the-art scientific technologies. We meticulously comply with all regulatory and industry requirements related to quality and safety, ensuring the highest levels of reliability and customer satisfaction.

We take great pride in our hand-picked team of dealers, who provide invaluable assistance in processing sales and providing after-sales service, delivering the highest levels of support to our esteemed customers. At GOGETAIR, we deeply appreciate our customers' trust in us to keep them and their families safe, and our primary focus is to maintain that trust through our commitment to honesty, integrity, and professionalism.

The name of the company GOGETAIR is derived from "go-getter," reflecting our team's unwavering dedication to success. At the heart of our organization lie our core values - responsibility, knowledge, passion, and respect. We are committed to continuously earning the trust of our customers by providing exceptional service and delivering on our promises.

We welcome you to become a part of our story.

With respect, **Ania & Iztok Šalamon** — company CEOs



350KG	UP TO	145KTAS	18.000FT	1.050NM	2+2
USEFUL LOAD	160HP	OPTIMAL CRUISE SPEED	MAX OPERATING ALTITUDE	MAX RANGE	OPTIONAL SEATS

ABOUT THE AIRCRAFT

The **G750 Series** stands as a bold answer to the evolving needs of modern aviators. Built for those who expect more from a light aircraft, the G750 seamlessly blends advanced **engineering with real-world practicality** — and it all starts with a choice: turbine or piston.

At the heart of the **G750TP** lies the Turbotech TP-R90, a groundbreaking regenerative turboprop that's redefining what small turbines can do. With its unique heat-recovery system, this engine recycles exhaust energy to dramatically reduce fuel burn — without sacrificing power. The result? A turbine that runs with the economy of a piston, yet brings the smoothness, altitude performance, and multi-fuel flexibility only a turboprop can offer.

G750TP is built for serious missions. Whether it's crossing borders, reaching remote locations, or flying greener with biofuel, this aircraft expands what's possible without increasing complexity. And with its quiet operation and jet-like responsiveness, it brings turbine-class sophistication into the hands of private and professional pilots alike. For those who prefer the familiar rhythm of piston flight, the **G750**

equipped with turbocharged, dual FADEC-controlled **Rotax 916** engine with 160HP offers a next-generation experience. Smooth, efficient, and incredibly capable, it's the perfect companion for everything from cross-country touring to intensive flight training. But performance is only part of the story. Step inside the G750, and the aircraft's mission-driven design becomes immediately clear. Its carbon fiber composite airframe allows for a large cabin and generous useful load — up to 350 kilograms — all while keeping the structure light, strong, and aerodynamic. Seating is flexible, allowing for two smaller all taller adults and up to two children, or extra gear when needed. With a modern interior and thoughtful ergonomics, the G750 makes **every flight feel pleasant and refined**.

Safety is more than a feature — it's a foundation. Every G750 comes standard with a full **ballistic parachute rescue system**, crashworthy structure, and energy-absorbing landing gear. The avionics suite includes intelligent tools like envelope protection, emergency stabilization, and return-to-home automation — features designed not just to respond to emergencies, but to help avoid them entirely. Aircraft are designed and tested in compliance with CS23 - CS-

VLA standards. Compared to its competitors, the G750 can legally transport a useful load of up to 350 kg, consisting of a pilot and passenger, 144 l (100 kg) of fuel stored in two wing tanks, or 244l with optional tanks and two baggage compartments in the fuselage capable of carrying up to 75kg. The front luggage compartment behind the pilot can also be fitted with two additional seats, accommodating up to two children weighing up to 25 kg each. The G750 features adjustable seats and pedals, allowing each pilot and passenger to find an ergonomic and comfortable position. The high cabin of the G750 allows even pilots with a height of 2m to fly comfortably.

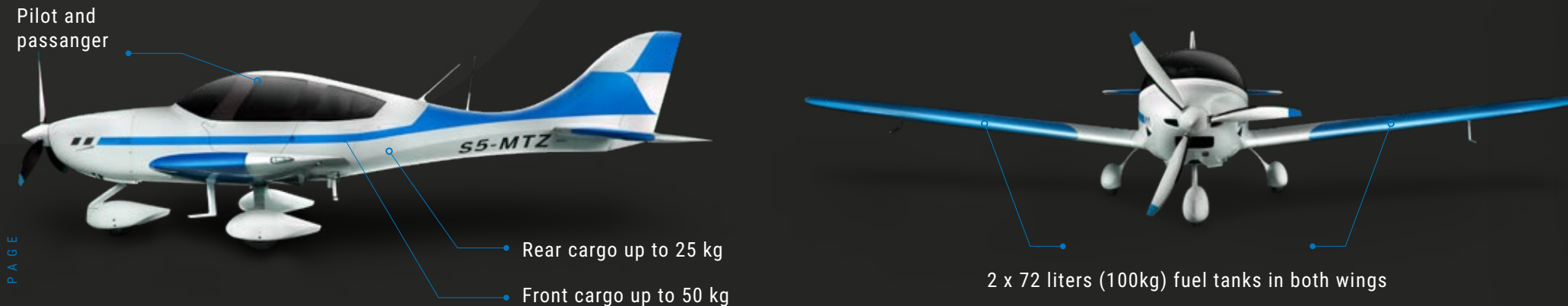
The G750 series isn't just about flying — **it's about flying smarter, safer and in style**. Whether powered by next-gen turbine innovation or the most advanced piston in its class, it's an aircraft designed for a new generation of aviators: those who **demand performance, value safety, and never compromise on versatility**.

This is not just another light aircraft. *G750 is where innovation takes flight.*

RELIABLE COMPONENTS



USEFUL LOAD DISTRIBUTION



A MILE OF ROAD WILL TAKE YOU A MILE, A MILE OF RUNWAY WILL TAKE YOU ANYWHERE
G750 NEEDS JUST A FRACTION OF THAT MILE FOR YOU TO START YOUR JOURNEY

SAFETY FEATURES

At our company, we hold safety as our top priority when designing and manufacturing the G750 aircraft. Every aspect of the aircraft is carefully crafted using the highest quality materials, components, and procedures to ensure optimal strength and endurance. Our commitment to safety is unwavering, and we strive to provide our clients with the utmost confidence and peace of mind when traveling aboard the G750



TIRE PRESSURE
SENSING ON YOUR APP * Option

G750TP / G750

STANDARD SAFETY FEATURES:

- **Whole airframe parachute system**
- 3D passenger compartment roll safety cage
- Doors designed to be opened in case of a roll-over
- **Full Kevlar cabin interior** for protection from object penetration
- "single-spar" design – both spars overlap and are bolted together to the fuselage, adding to construction stiffness and safety
- FEM designed and tested cabin construction with car-style crash resistance
- 3 mm certified glass front windshield for bird and other object penetration protection
- **intelligent engine management** (when the throttle is applied, you touch choke, parking brake, if they are applied – ON)
- Panel retracts in case of a crash
- **Three hinges on every moving surface** – four on the flap
- Huge flap for short and slow approaches
- **Glide ratio of 12** for lower fuel consumption and higher safety in case of engine failure



AIRLINER FEELING

A MILE OF ROAD WILL TAKE YOU A MILE, A MILE OF RUNWAY WILL TAKE YOU ANYWHERE
G750 NEEDS JUST A FRACTION OF THAT MILE FOR YOU TO START YOUR JOURNEY

NEVER **ALONE**

AUTOPILOT

A lot of attention has been devoted to the pilot workspace with its haptic controls and logical positions of operation of switches and levers.
G750 panel features avionics from VFR to IFR. Special requests can be taken into account, which one of our GOGETAIR engineers will implement directly for you.

Featuring Garmin or Dynon Skyview touch with **Autopilot in serial equipment** G750 will level the aircraft or return to home from every situation you might encounter in the air.

AVIONICS:

- 10" Garmin or Dynon PFD/EMS with Backup Battery and Engine & Fuel Monitoring
- Synthetic vision Vision Technology (SVT™)
- Wi-Fi or Bluetooth Connection
- Two Place Stereo Intercom

- Approach-Capable 2 axis Autopilot with:
- Aircraft Level button
 - Automatic AP Trimm Control

VHF COM Radio with 8,33Khz spacing
ADS-B Out Transponder
Backup Airspeed indicator and Altimeter

Easily accessible **Whole Aircraft Rescue Parachute Systems** activation handle with prevention for unwanted activation by passenger

Garmin smart glide

Grouped switches for different flight phases with a logical start/stop sequence

Digital Autopilot in serial equipment
-your co-pilot with precise lateral and vertical navigation guidance for a smooth ride, level button, and return to home

Emergency section with warning lights in best eye scan

Panel Visualization features full option Garmin Luxury panel



Dynon AUTOPILOT

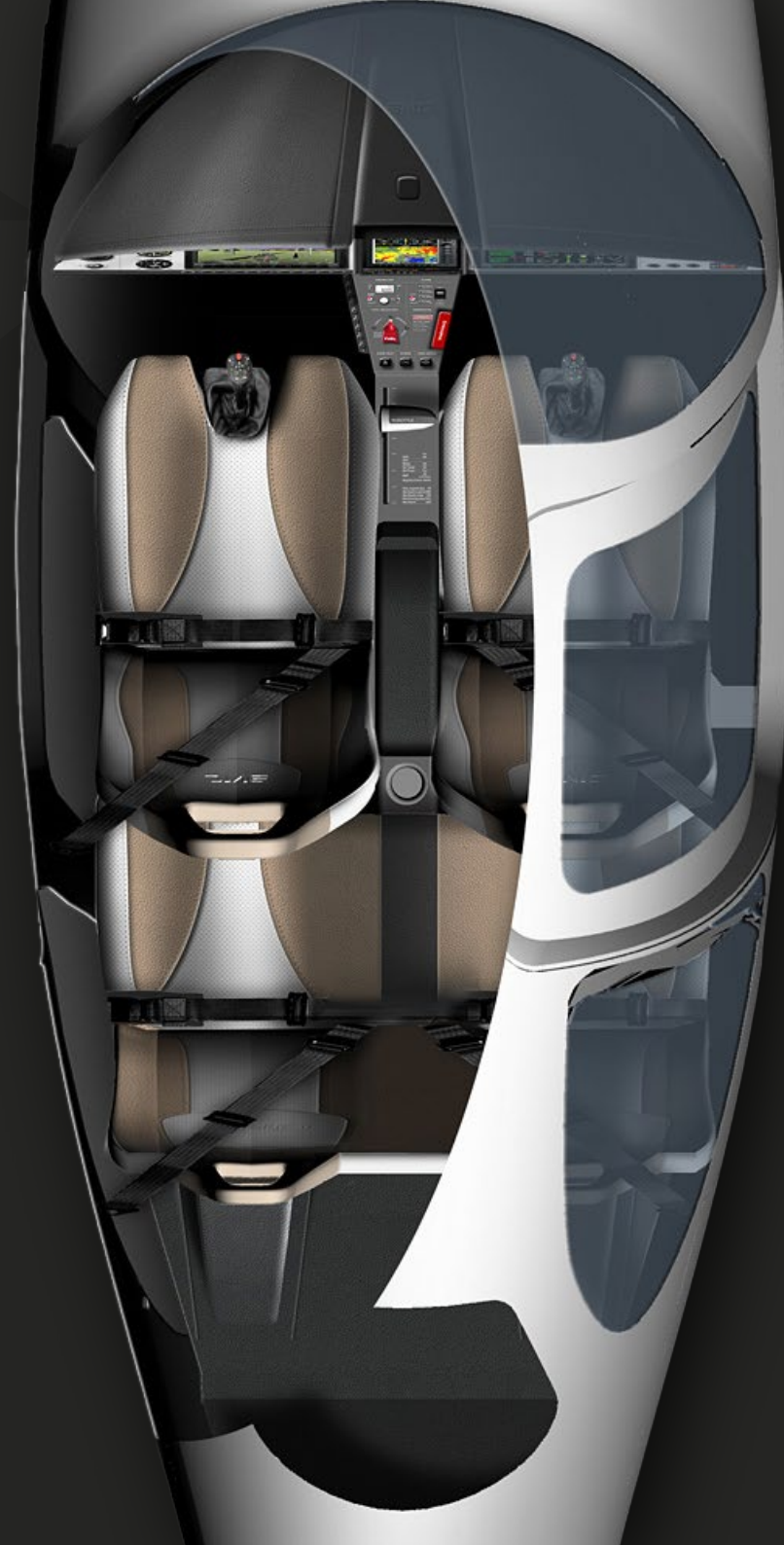


Garmin AUTOPILOT

AUTOMOTIVE ERGONOMICS AND COMFORT

The G750 aircraft is renowned for its superior comfort, refined aesthetics, and exceptional ergonomics, which make it stand out from its peers in the aviation industry. Our satisfied customers often commend the aircraft's comfortable seating, particularly during long-haul flights. The front seats are adjustable in both length and height and come equipped with inflatable back supports. For added convenience, the seats can also be operated electronically. Additionally, the pedals are adjustable to accommodate pilots of all sizes, ensuring that they can achieve a comfortable position while flying.

Thanks to its exceptionally high cabin, the G750 provides ample legroom for passengers to stretch and relax, especially during autopilot. The aircraft boasts high-quality interior side panels and a header, which offer effective noise cancellation and insulation against both cold and heat, ensuring optimal comfort levels throughout the flight. The cockpit boasts a large window area, providing a panoramic view of the surroundings, thus creating an all-around pleasant flying experience. Overall, the G750 is the epitome of luxurious and comfortable air travel.



A MILE OF ROAD WILL TAKE YOU A MILE, A MILE OF RUNWAY WILL TAKE YOU ANYWHERE
G750 NEEDS JUST A FRACTION OF THAT MILE FOR YOU TO START YOUR JOURNEY

LUXURY

Our company provides an extensive range of high-quality upholstery options for discerning clients seeking both durability and comfort in their leather products. Our products are crafted using genuine leather in combination with Alcantara, which enhances the longevity of the product and ensures maximum comfort for our customers.

We understand the importance of personalization in our clients' products, which is why we offer the option of individual stitching to create a bespoke look for their leather products. This allows our customers to add a personal touch to their purchases, making them unique and reflective of their personality and taste.



PRACTICALITY

The standard version of the G750 aircraft boasts a spacious cargo hold that can accommodate a complete set of golf clubs, skis, various bikes, wakeboards, or general luggage with a load weight capacity of up to 90 kilograms. This ensures you have ample storage space for your belongings while travelling.

In addition to its impressive cargo capacity, the G750 also offers a 2+2 optional configuration that can comfortably seat two adults and two children (up to 1.40 meters tall or weighing 35 kilograms per child) on the rear seat bench. This allows families to travel together in comfort and style.

For clients who want to travel with their furry friends, we also offer a version of the G750 that includes dedicated space for pets. This ensures that our clients can bring their pets along for the ride without compromising on comfort or safety.

With its versatile cargo hold and flexible seating options, the G750 is the ultimate aircraft for clients who require both practicality and comfort in their travels.



CERTIFICATES AND APPROVALS

The G750 aircraft is designed and built to be a ready-to-fly aircraft that falls under the experimental factory-built category, and is manufactured by GOGETAIR. The aircraft undergoes rigorous inspections and testing procedures to ensure compliance with safety and quality standards, and is approved by the Slovenian Civil Aviation Authority (CAA).

Upon approval, the CAA issues a Permit to Fly approval, which allows the aircraft to be flown in European Civil Aviation Conference (ECAC) states. It is important to note that some ECAC members may require an additional country-specific permit for entry.

GOGETAIR is a certified aircraft production organization that operates under the supervision of the Slovenian CAA. This certification ensures that every aspect of the aircraft production process adheres to strict safety and quality standards.

By adhering to these regulations and standards, we can guarantee that the G750 aircraft is safe and reliable for our clients, and that it meets all necessary requirements to be flown in various countries and jurisdictions.

ORDERING AND OWNERSHIP

We are pleased to announce that we are planning to produce an additional 25 units of the G750 aircraft under the experimental category until the end of 2026 or until it receives its CS23 VLA EASA certification, whichever comes first. We are currently accepting pre-reservations for production slots of this strictly limited version for a deposit of EUR 5,000.

Whether you are interested in a finished experimental or a homebuilt version, we welcome your pre-reservation. Once the G750 receives its EASA certification, we anticipate an even greater demand for the aircraft. For those who wish to reserve a production slot for the first EASA-certified G750 models, we are also accepting pre-reservations for a fully refundable deposit of just EUR 5,000.

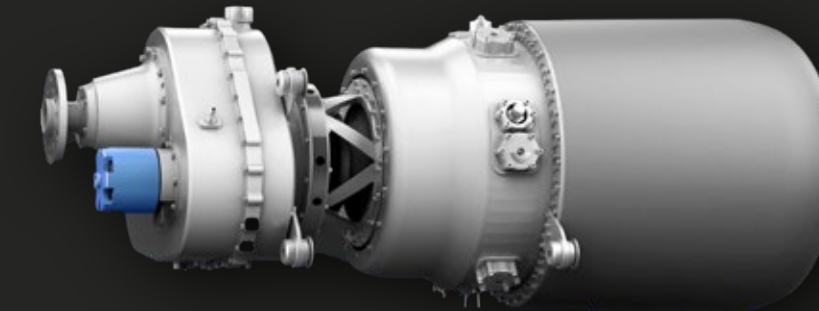
If you see a distributor listed on our website for your territory, please feel free to contact them directly. If not, we are happy to assist you personally and guide you through the purchase process.

At GOGETAIR, we take pride in producing high-quality and safe aircraft that meet the needs and expectations of our customers. By pre-reserving a production slot, you can ensure that you will receive a G750 aircraft in the future and be one of the select few to own this unique and innovative aircraft.

A MILE OF ROAD WILL TAKE YOU A MILE, A MILE OF RUNWAY WILL TAKE YOU ANYWHERE
G750 NEEDS JUST A FRACTION OF THAT MILE FOR YOU TO START YOUR JOURNEY

TURBOTeCH

www.turbotech-aero.com



G750TP is the **First** small turbine aircraft in the world delivered to a final customer.

Introduced in AERO 2024, and delivered to its final customer in early 2025 a groundbreaking the GOGETAIR G750TP light turbine aircraft seamlessly blends advanced turbine technology with unparalleled safety and comfort. Crafted for discerning pilots, the G750TP sets a new benchmark in aviation excellence. With its long range tanks (244) and low low fuel consumption aircraft can stay airborne almost 10 hours.

Innovative Turbine Power

At the heart of the G750TP lies the Turbotech TP-R90 turboprop engine, delivering 140 horsepower. This state-of-the-art powerplant ensures smooth, vibration-free flights, exceptional reliability, and remarkable fuel efficiency. With a maximum operating altitude of 18,000 feet and a cruise speed up to 145 knots, the G750TP offers both performance and endurance for extended journeys.

Others promise, we deliver.



THE FAMILY

YOU BECOME **ONE OF US**

We can't wait to welcome you into the GOGETAIR family! When you order your G750, you'll become a part of a community that values quality, safety, and reliability above all else. And that's not all – as one of our "Family Members," you'll enjoy numerous other perks, including exclusive invitations to events and personalized care.

We're passionate about aircraft and the freedom that comes with flying, and we know that you are too. That's why we're dedicated to providing you with a Slovenian-made aircraft that meets the highest standards of excellence. Our experienced team of experts is committed to ensuring that your G750 is not only beautiful, but also safe and reliable.

So why wait? Join the GOGETAIR family today and experience the thrill of flying with the best!

SERVICE AND **VACATION IN ONE**

At GOGETAIR, we believe that regular contact with our customers is essential for their long-term satisfaction with the G750. As a GOGETAIR aircraft owner, you have the opportunity to have your annual service carried out at our airport facility in Slovenske Konjice, Slovenia. Simply make a reservation with a lead time of typically 14 days and your aircraft will be serviced quickly, professionally, and with high-quality standards.

While your aircraft is being serviced, we invite you to explore the beauty of Slovenia. Spend a few days on the stunning coast, in the majestic mountains, or visit the famous Lake Bled or Postojnska Jama. You can even go hiking directly from our airport to the Pohorje mountain range. We will provide you with a car free of charge to ensure you can log not only flight time but also unforgettable memories.

At GOGETAIR, we believe in going above and beyond to take care of our customers. Come and join our family, and experience the best of both worlds – flying a top-quality aircraft and exploring the stunning sights of Slovenia.

HONESTY AND **QUALITY**

We at GOGETAIR are a team of dedicated and independent specialists managed by GOGETAIR owners who are passionate and committed to providing the best possible service to our customers.

We approach every task with great motivation, noticeable joy, and above-average commitment to ensure our customers receive the best possible experience. We take pride in offering a full five-year guarantee on our work and are committed to full transparency and honesty.

Our customers can rely on our authentic advice and the exceptional quality and functionality of all our aircraft. We built strong and long-standing relationships with our customers, who appreciate our commitment to their satisfaction.

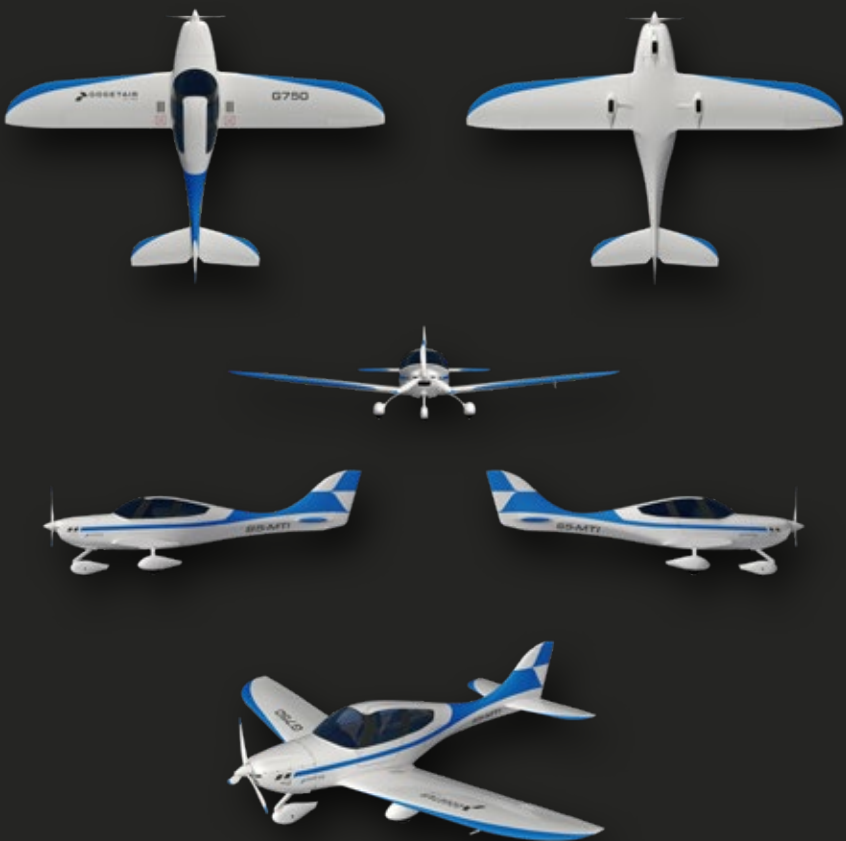


CUSTOMIZATION SECTION

SPORT LIVERY G750



ELEGANT LIVERY G750



A MILE OF ROAD WILL TAKE YOU A MILE, A MILE OF RUNWAY WILL TAKE YOU ANYWHERE
G750 NEEDS JUST A FRACTION OF THAT MILE FOR YOU TO START YOUR JOURNEY

Technical data:			Specifications			
Weights*			Engine:			
Maximum Gross Weight	G750TP - Turbine	G750 - Rotax 912iS	Manufacturer	Rotax	Rotax	Turbotech
Standard Base Weight	750 kg	750 kg	Model	912iS	916iS	TP-90R
	465 kg	435 kg	Horsepower	100HP	160HP	141HP
Fuel:			Performance:			
Usable Fuel Capacity	138 l	138 l	Takeoff distance	240 m	120 m	190 m
With long rage tanks	234 l	234 l	Takeoff Over 50 ft Object	385 m	300 m	410 m
Dimensions:			Climb Rate - max. cont	650 ft/min	1250 ft/min	1150 ft/min
Length	7,13 m	7,37 m	Max Operating Altitude	14.000 ft	18.000 ft	18.000 ft
Height	2,1 m	2,1 m	Stall Speed in Lan with Flaps	46 KIAS	46 KIAS	47 KIAS
Wingspan	9,69 m	9,69 m	Vne	152 KTAS	152 KTAS	152 KTAS
Cabin Length	225 cm	225 cm	Optimal Cruise speed (75%)/ fuel consumption	124 KTAS - 14l/h	151 KIAS - 25l/h	138 KIAS - 28l/h
Cabin Width (inside)	121 cm	121 cm	Max Cruise Speed	138 KTAS	152 KTAS	152 KTAS
Cabin Height	117 cm	117 cm	Landing Ground Roll	146 m	146 m	146 m
Aerodynamic mean chord (MAC)	121 cm	121 cm	Cruise Range with Reserve (65% PWR)	1050nm	680nm	1020nm with 244l
Wing area	12m2	12m2	Endurance *economy -standard size fuel tank	9h	6,5h	8,5h

Specifications, weights, representations, colours, list of equipment, use of materials and model references listed herein are not warranted or guaranteed to be true or accurate. The actual useful load will vary depending on the 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 particular models or other products may include 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 GOGETAIR aircraft company. GOGETAIR trademarks are owned by GOGETAIR, Inc. All other brands, product names, company names, trademarks, and service marks are the properties of their respective owners. All rights reserved. ©2025 GOGETAIR Aviation. For additional information on GOGETAIR and its products, please visit www.gogetair-aircraft.com



GOGETAIR d.o.o.
Žiče 107
3215 Loče
Slovenia – EU

info@gogetair-aircraft.com
www.gogetair-aircraft.com

LJSK AIRPORT LATITUDE 46.310330 LONGITUDE 15.490520

WHERE DO WE ALREADY FLY?

