



PRIVATE JET CHARTER | AIRCRAFT MANAGEMENT | SALES & ACQUISITIONS



SWISS EXCELLENCE FLOWN WITH PASSION

Albinati Aeronautics is a business aviation company founded in 2001 and based in Geneva, Switzerland with additional offices in St. Julian's, Malta and Torino Caselle, Italy. Combining dedicated professionalism with a true passion for flying, we cater to all of your needs with the utmost confidentiality, absolute safety, and exceptional quality, and help you substantially reduce your travel time.

Fuelling a desire for excellence, the family office-like philosophy of Albinati Aeronautics is based on this dedication, devotion and scrupulous attention to detail coupled with solid expertise. These values permeate the entire team.

Our top-flight services reflect our overall approach of cultivating close ties with our customers and meeting their needs.

24/7

in-house Flight Operations, Customer Service & CAMO From our headquarters in Geneva

Two AOCs





140 employees

25 years experience

in the management of

Bombardier

| Falcon >

← EMBRAER

■PILATUS ▼1Cessna Gulfstream



Major certifications awarded

OUR FLEET OF MANAGED AIRCRAFT

Bombardier



| Falcon >

















TEAM SPIRIT

Ours is a 140-strong team made of people capable of working under pressure with calm efficiency and responsiveness, with meticulous attention to detail and focus on absolute safety. We are accustomed to dealing with customers used to the highest standards of comfort and safety. The team works around the clock and our services are available without interruption every day of the year.

- Our pilots are highly skilled experts in their field. Recruited from the elite of military and commercial aviation and trained according to the company's stringent flight control procedures and civil aviation regulations, they are able to fly under the most challenging conditions.
- Our flight attendants have proven their integrity time and time again. They are the very essence of discretion and they fully dedicate themselves to your on-board comfort and safety.
- > Our in-house CAMO team (Continuing Airworthiness Management Organisation) is composed of highly qualified engineers who relentlessly work at ensuring that maintenance on our fleet is performed in full compliance with manufacturers' requirements only by manufacturer-approved service centres, and that applicable safety regulations are always met.
- Our in-house Flight Operations Service is a dedicated and proactive team of highly skilled dispatchers who work at planning and preparing our customers' flights. Their vast worldwide experience combined with our ultra-long range fleet and intercontinental activities enable us to fly you in any remote area of the world and as close as possible to your final destination.
- Our Customer Service team is made of people trained in hospitality professions, who have an excellent understanding of the business aviation domain. They work at fulfilling all of your logistics requirements as well as ensuring your utter comfort throughout the journey.







Certified to land at London City and Saint-Tropez - La Môle airports

GLOBAL 6000

THE ULTRA-LONG RANGE BUSINESS JET

This time-saver can fly thirteen hours non-stop at a high speed, taking up to twelve passengers anywhere in the world in an exclusive, luxurious and comfortable environment.

It is fully equipped for enhanced productivity (satellite-basec WiFi), entertainment (Blu-ray/DVD player) and relaxation.

Thanks to its short-field performances, the Global 6000 can use restrictive airports with just 1500 m long runways, hence increasing the number of possible landing airfields.

As a result, passengers are taken closer to their final destination and their travel time is consistently reduced.

The aft section, separated from the cabin by a sliding door, can be converted into a comfortable suite of one double bed and one single bed with direct access to a private restroom and a closet as well as the suitcases compartment.

The mid section offers two single and one double bec accommodation.

Fine dining is served on board by our flight attendant.







12 PASSENGERS

SATELLITE PHONE



2 PILOTS 1 FLIGHT ATTENDANT

WIFI



15 SUITCASES

PERSONALISED MEAL SERVICE



11200 KM RANGE



W X H X L = 2.50 X 1.90 X 14.74 M

CABIN SIZE

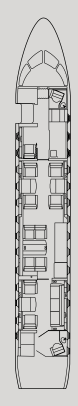


LAVATORIES

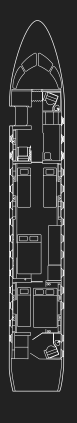


NON-SMOKING AIRCRAFT

DAY CONFIGURATION



CAT II CERTIFIED



NIGHT CONFIGURATION

GLOBAL 6000

THE ULTRA-LONG RANGE BUSINESS JET

This time-saver can fly thirteen hours non-stop at a high speed, taking up to twelve passengers anywhere in the world in an exclusive, luxurious and comfortable environment.

It is fully equipped for enhanced productivity (satellite-based WiFi), entertainment (Blu-ray/DVD player) and relaxation.

Thanks to its short-field performances, the Global 6000 can use restrictive airports with just 1500 m long runways, hence increasing the number of possible landing airfields.

As a result, passengers are taken closer to their final destination and their travel time is consistently reduced.

The aft section, separated from the cabin by a sliding door, can be converted into a comfortable suite of one double bed and one single bed with direct access to a private restroom and a closet as well as the suitcases compartment.

The mid section offers two single and one double bec accommodation.

Fine dining is served on board by our flight attendant.







12 PASSENGERS

SATELLITE PHONE



2 PILOTS 1 FLIGHT ATTENDANT

WIFI



15 SUITCASES

PERSONALISED MEAL SERVICE



11200 KM RANGE



W X H X L = 2.50 X 1.90 X 14.74 M



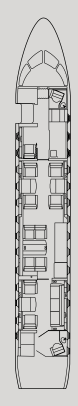
2 ENCLOSED LAVATORIES



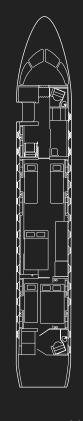


NON-SMOKING AIRCRAFT

DAY CONFIGURATION



CAT II CERTIFIED



NIGHT CONFIGURATION



THE ULTRA-LONG RANGE BUSINESS JET

This time-saver can fly thirteen hours non-stop at a high speed, thus offering more range yet more fuel efficiency than its predecessor.

The aircraft boasts an integrated airframe and outstanding short-field performances (1 200 m) hence increasing the number of possible landing airfields further.

As a result, passengers are taken closer to their final destination and their travel time is consistently reduced.

The aircraft is certified to land at London City airport.

With the longest cabin in the Falcon family, it provides utmost in-flight comfort to up to twelve passengers.

It is extremely quiet, below 50 dBA, thanks to its isolators, and it is equipped for business, entertainment and relaxation with a top-notch cabin management system featuring Ka-Band satellite WiFi internet connectivity allowing entire control over the cabin environment.

The aft section, separated from the cabin by a sliding door, can be converted into a comfortable suite of either one king-size double bed or two single beds with direct access to a private restroom and a closet. The mid section offers one double and two single beds accommodation.

Fine dining is served on board by our flight attendant.





14 PASSENGERS

SATELLITE PHONE



2 PILOTS 1 FLIGHT ATTENDANT

WIFI



13 SUITCASES

PERSONALISED MEAL SERVICE



11945 KM RANGE



W X H X L = 2.34 X 1.88 X 13 M

CABIN SIZE

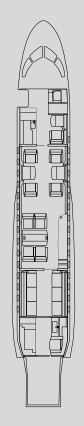


2 ENCLOSED LAVATORIES

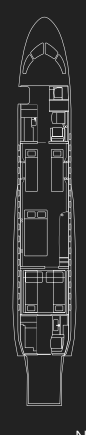


NON-SMOKING AIRCRAFT

DAY CONFIGURATION



CAT II & LONDON CITY AIRPORT CERTIFIED



NIGHT CONFIGURATION

FALCON 7X

THE LONG RANGE BUSINESS JET

This time-saver can fly twelve hours non-stop at a high speed, thus offering more range yet more fuel efficiency than its predecessor.

The aircraft boasts an integrated airframe and outstanding shortfield performances hence increasing the number of possible landing airfields further.

As a result, passengers are taken closer to their final destination and their travel time is consistently reduced. The aircraft is certified to land at Lugano and London City airports.

With its spacious cabin, the Falcon 7X provides utmost in-flight comfort to up to fourteen passengers.

It is fully equipped for enhanced productivity (satellite- based WiFi), entertainment (Blu-ray/DVD player) and relaxation.

The aft section, separated from the cabin, can be converted into a comfortable suite of two single beds with direct access to a private restroom and a closet.

The mid section offers one double and two single beds accommodation.

Fine dining is served on board by our flight attendant.





14 PASSENGERS



2 PILOTS 1 FLIGHT ATTENDANT



12 SUITCASES



W X H X L = 2.34 X 1.88 X 11.91 M 11 000 KM RANGE



SATELLITE PHONE



WIFI



MEAL SERVICE



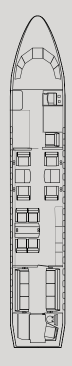
LAVATORIES



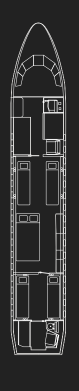
CABIN SIZE

NON-SMOKING AIRCRAFT

DAY CONFIGURATION



CAT II & LONDON CITY AIRPORT CERTIFIED



NIGHT CONFIGURATION

FALCON 6X

A NEW ERA OF BUSINESS AVIATION

The Dassault Falcon 6X redefines the standards of long-range business jets with its unparalleled blend of efficiency and comfort. This innovative aircraft boasts a range of 5,600 nautical miles, connecting passengers to their destinations swiftly and seamlessly.

Featuring the tallest and widest cabin in its class, the Falcon 6X accommodates up to fourteen passengers in a luxurious and spacious environment. The cabin is designed to provide optimal comfort and productivity, equipped with advanced connectivity systems, including satellite-based WiFi and cutting-edge entertainment options.

The aircraft's exceptional short-field performance allows access to challenging airports, bringing travelers closer to their final destinations. Certified to operate at airports like London City and Aspen, the Falcon 6X ensures flexibility.

Onboard, passengers can enjoy gourmet dining experiences prepared by our skilled flight attendant, creating a truly bespoke in-flight experience.

The Falcon 6X sets a new benchmark in business aviation, combining advanced technology, superior performance, and ultimate comfort.







14 PASSENGERS



2 PILOTS 1 FLIGHT ATTENDANT



12 SUITCASES



10 300 KM RANGE



W X H X L = 2.58 X 1.98 X 12.30 M



SATELLITE PHONE



WIFI



PERSONALISED MEAL SERVICE

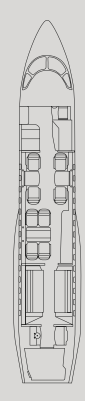


2 ENCLOSED LAVATORIES

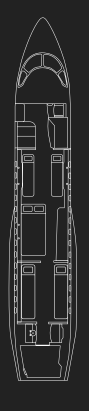


NON-SMOKING AIRCRAFT

DAY CONFIGURATION



CAT II & LONDON CITY AIRPORT CERTIFIED



NIGHT CONFIGURATION

CITATION LATITUDE

THE MID-SIZE BUSINESS JET

With its range of over five hours non-stop, this mid-size flatfloor aircraft offers the most spacious and stand-up cabin in the category as well as a very large suitcases compartment.

and pressurization technologies to increase the passengers' level of comfort. Its cabin outfit includes satellite-based WiFi and entertainment systems to offer a perfect combination of working and relaxing space for up to eight passengers.

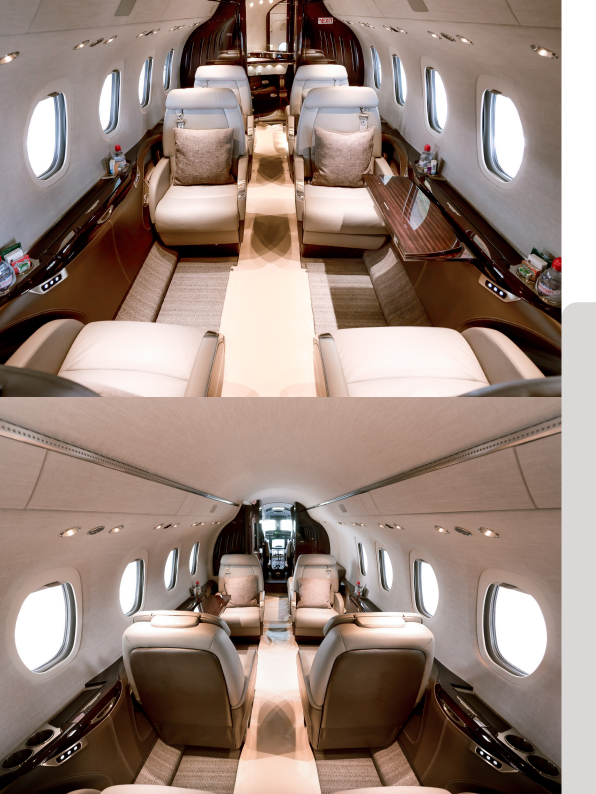
Thanks to its short-field performances, this aircraft is particularly versatile and can use restrictive airports with just 1 100 m long runways, hence substantially increasing the number of possible landing airfields.

As a result, passengers are taken closer to their final destination and their travel time is consistently reduced.

In addition, it is certified to land at London City and Saint-Tropez -La Môle airports, a very attractive feature for business and leisure travellers.

A large refreshment centre is available for hot and cold drinks as well as cold finger-food.







8 PASSENGERS



2 PILOTS



7 SUITCASES



5 000 KM RANGE



W X H X L = 1.96 X 1.83 X 8.38 M



SATELLITE PHONE



WIFI



LIGHT MEAL SERVICE

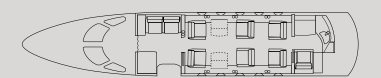


1 ENCLOSED LAVATORY



NON-SMOKING AIRCRAFT

DAY CONFIGURATION



ST-TROPEZ - LA MÔLE & LONDON CITY AIRPORTS CERTIFIED

PILATUS PC-24

A CLASS OF ITS OWN

Often described as a Swiss knife, the PC-24 is a must-have in

In addition, it is certified to land at Saanen/Gstaad, London City, Saint-Tropez - La Môle and Lugano airports, destinations that are particularly appreciated by our customers.

Capable of accommodating up to six passengers, every component of our PC-24 is chosen to enhance their experience. The flat-floor cabin







6 PASSENGERS



2 PILOTS



8 SUITCASES



3700 KM RANGE







LIGHT MEAL SERVICE



1 FORWARD LAVATORY WITH SLIDING DOOR

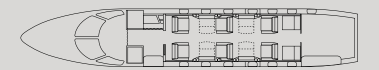


NON-SMOKING AIRCRAFT 1



W x H x L = 1.69 x 1.55 x 7.01 M

DAY CONFIGURATION



SAANEN/GSTAAD, LONDON CITY, SAINT-TROPEZ - LA MÔLE & LUGANO AIRPORTS CERTIFIED

CITATION M2

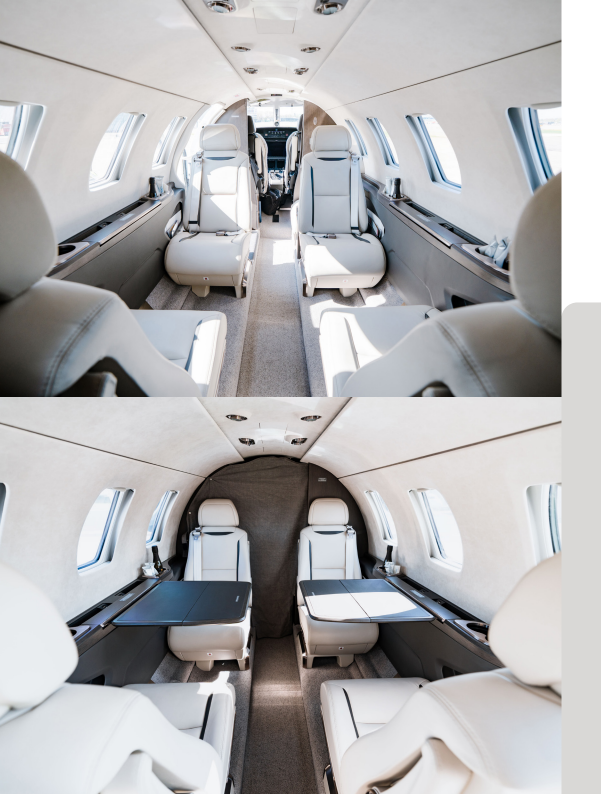
PRECISELY ENGINEERED

With its refined design and class-leading efficiency, the Citation M2 Gen2 is perfectly suited to the needs of modern private aviation. The cabin features a flat-floor layout, club seating, upgraded lighting, and advanced soundproofing for a calm environment accommodating up to six passengers. Designed for productivity or relaxation, it combines flexibility and comfort for both business and leisure travel.

Powered by twin Williams engines and equipped with Garmin G3000 avionics, the M2 Gen2 delivers a cruise speed of 748 km/h and a range of 1,550 nautical miles (2,870 km). Its 3,210-foot (978 m) takeoff field length ensures access to short runways.

Efficient and agile, the M2 Gen2 simplifies short-haul travel. Its Geneva base offers strategic proximity to Europe's business hubs and resorts, providing seamless connectivity for demanding travelers.











2 PILOTS



3 LARGE + 3 SMALL SUITCASES

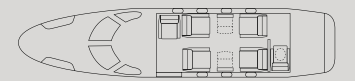




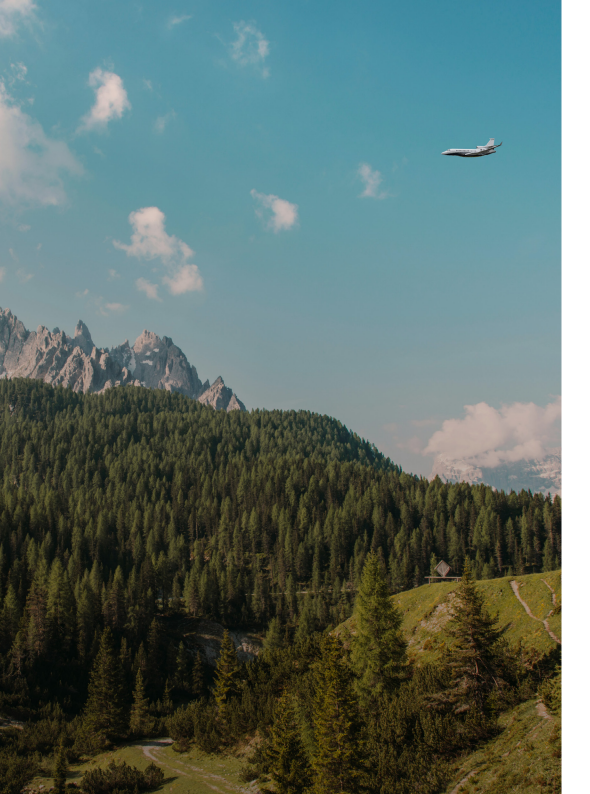


W x H x L = 1.47 x 1.4 x 3.4 M

DAY CONFIGURATION







4AIR

As private aviation continues to grow, meeting industry and global climate goals is paramount.

Albinati Aeronautics has partnered with 4AIR, a leader in aviation sustainability, to offer our customers a streamlined solution designed to reduce CO₂ emissions.

4AIR is a pioneering sustainability initiative focused exclusively on aviation. Leveraging its expertise in private aviation, 4AIR has developed a tailored programme for the industry.

There are two main solutions available currently: Carbon credits and sustainable aviation fuel (SAF).

Carbon credits support verified projects that reduce global emissions while benefiting communities, protecting ecosystems, or installing efficient technology. These credits represent measurable, verifiable emissions reductions from certified climate action projects, such as renewable energy or reforestation initiatives.

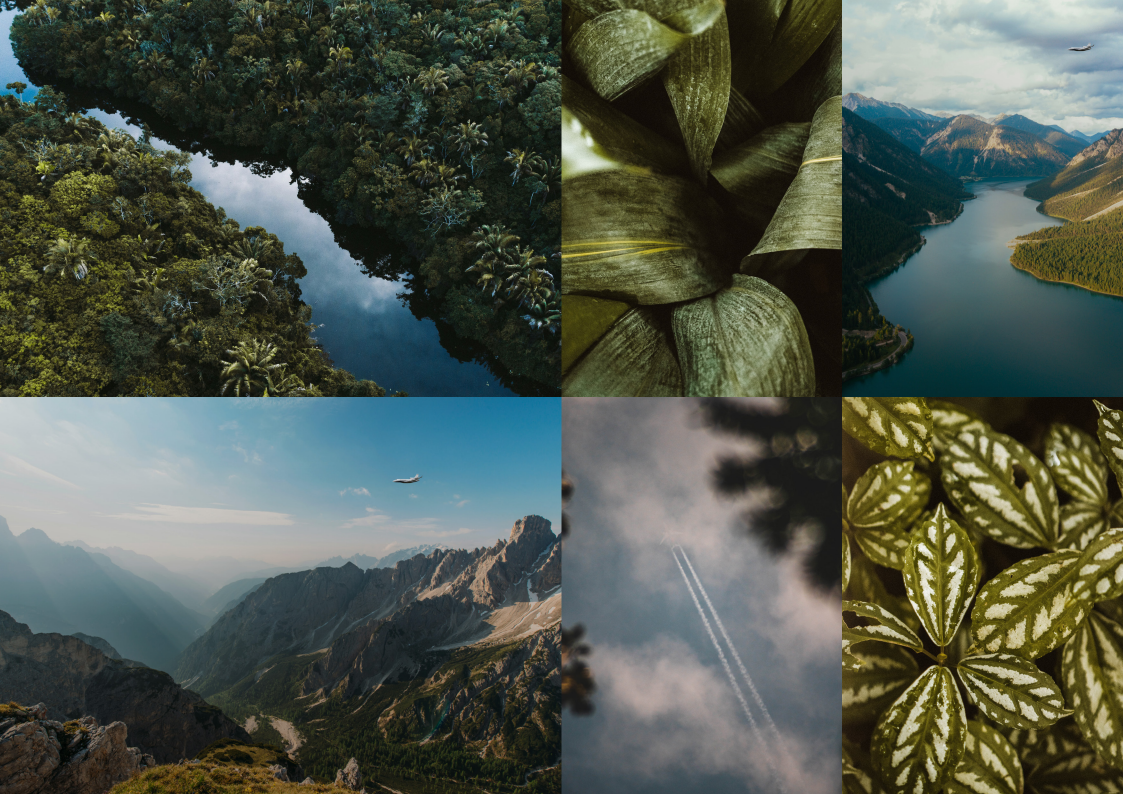
Projects undergo rigorous verification by third-party agencies and review by expert panels at leading carbon certification standards like Verra's Verified Carbon Standard or the Gold Standard.

After purchase, carbon credits are permanently retired.

On the other hand, Sustainable Aviation Fuel (SAF) refers to jet fuel derived from renewable sources rather than petroleum. SAF includes sustainable biofuels made from waste and synthetic fuels capturing $\rm CO_2$ during production. It can reduce the carbon footprint of aviation fuel by up to 80% over their life cycle.

Through partnerships with 4AIR, Albinati Aeronautics offers access to SAF at select locations worldwide, including airports in the US, Europe, and the Middle East.







THE JIVA HILL RESORT

We are thrilled to announce an exceptional collaboration between Albinati Aeronautics and the prestigious Jiva Hill Resort. This partnership marks the beginning of a relationship built on shared values of excellence, outstanding service, and commitment to our respective clients.

Our joint efforts aim to provide exclusive advantages to our valued clients. Going forward, guests at Jiva Hill Resort will enjoy preferential rates on Albinati Aeronautics flights, while our clients will benefit from advantageous pricing for bookings and stays at the luxurious Jiva Hill Resort.

Albinati Aeronautics proudly became the official operator for Jiva Hill Resort, enabling seamless, on-demand private jet and helicopter charter services to the entire Jiva Hill Resort clientele.

We eagerly anticipate collaborating on prestigious events hosted by the Jiva Hill Resort, providing our clients with unique and memorable experiences.

Strategically located just 10 minutes from Geneva airport (GVA), our crews seeking respite between flights will have the privilege of staying at this exceptional establishment.

Furthermore, our dedicated flight attendants will undergo exceptional training at the resort's state-of-the-art facilities, ensuring an unparalleled level of service on board our aircraft. We are confident that this collaboration will strengthen our commitment to excellence and deliver outstanding benefits to our clients. Together, Albinati Aeronautics and Jiva Hill Resort are ready to redefine customer experience standards.







THEODORA FOUNDATION

The Theodora Foundation was created in 1993 on the initiative of brothers André and Jan Poulie, who named the Foundation in memory of their mother Theodora.

The mission: provide moments of laughter and escape for children in hospital or with disabilities. To achieve this, the Foundation finances and organises weekly visits by professional artists, known as Dream Doctors, to hospitals and specialised institutions in Switzerland.

Albinati Aeronautics supports the Theodora Foundation.



DONATE NOW

Scan the QR Code with the Twint app & confirm amount and donation.







TRISTAN SWISS CHOCOLATIER

Albinati Aeronautics & Tristan: a celebration of over 20 years of successful partnership between good friends; Stefano Albinati, CEO and owner of renowned private jet company Albinati Aeronautics and Tristan Carbonatto, both founders and owners of their respective companies.

Tristan is an artisanal chocolatier, or as others call him, the chocolate magician. If asked, he would say it is all about passion for the craft of handmade chocolate, the relationships he has with his employees, longstanding and close connections with suppliers and customers – in short, it's all about heart and soul.

Flying high above the skies and eating one of the best chocolates in the world while cruising comfortably at 30.000ft above ground. From the moment you board to our final goodbyes, Albinati Aeronautics is committed to leaving you with lasting and wonderful memories.





GENERAL INFORMATION

ADDRESSES & CONTACTS

SWITZERLAND (HEAD OFFICE)

Albinati Aeronautics SA Chemin de Riantbosson 10 1217 Meyrin Switzerland

T +41 22 306 1060

F +41 22 306 1066

MALTA

Albinati Aviation Ltd Aragon House Business Centre Dragonara Road St. Julian's STJ 3140 Malta

T +356 25 795 156 F +356 25 795 157

ITALY

Albinati Aviation Sede Secondaria Aeroporto di Torino Strada San Maurizio 12 10072 Caselle Torinese Italy

T +39 011 883 166 F +39 011 839 5865

Mailing address

P.O. Box 44 1215 Geneva 15 Airport

Flight enquiry ask@albinati.aero | **E-mail** info@albinati.aero **Website** www.albinati.aero | **Instragram** @albinati.aero





- > Swiss AOC N° 1036
- Maltese AOC N° MT-27
- > USA FAR 129 Foreign Air Carriers
- > USA Visa Waiver Program
- > Canadian Foreign Air Operator Certificate
- > CAT II operations
- > Bermuda: OTAR Part 125
- > Bermuda CAMO: OTAR Part 39, Subpart E
- > IS-BAO (Stage 2 certified)
- > Argus Platinum Award (2023)
- > Certified operator by NetJets
- > CAMO: EASA Part M, Subpart G and Subpart I
- > Certified London City, Lugano, Saanen and Saint-Tropez La Môle airports
- > RRLD (Reduced Required Landing Distance) approved under CAT (Commercial Air transport) operations
- > MPO Multi-Pilot Operations from both pilot seats for Pilatus PC-12
- > Paperless Cockpit (EOFP, ETL and EFB approved)
- **)** UK pet approved carrier
- Insurers: LVF AG, Zurich, Switzerland

