

Fly and Have Fun with the **TBM 960**



TBM 960: Product Overview



Aircraft Highlights

Main Equipment

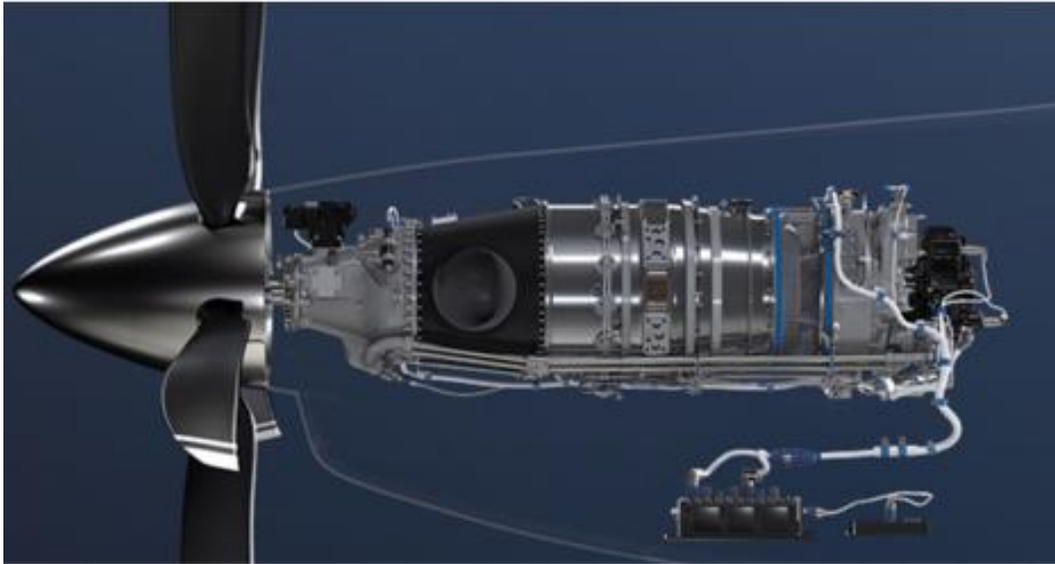
- Integrated Avionics System for Single Pilot Operation
- 895 shp, Pratt & Whitney Canada PT6E-66XT turboprop engine

Comfort

- Versatile Pressurized Cabin Up to 31000 ft with high flexible sky lounged
- Cargo Door enables quick cabin conversion
- Reduced Cabin Noise
- Automatic Pressurization

Aircraft Operation

- Landing Gear designed for Short and Improved Field Operation [65 kts Stall Speed]
- All-weather Operations. Full Complement of Ice Detection & Protection System
- Range of 1400 NM



Progress Highlights

Right Power @ the Right Time

- Easy Operation thanks to the Engine & Propeller Electronic Control System
- New e-Throttle
- 5-Blade Hartzell Raptor Composite Propeller
- 1.925 Propeller RPM Speed for more Passenger Comfort
- Lower Fuel Consumption
[10% fuel economy compared to maximum cruise setting]

Technology Serves the Pilot Operations

- Improved Payload & Range Envelope
- Fuel System Icing Inhibitor
- [Prist] Free Operation Capability
- Automatic Garmin Database Updates
- GWX 8000 Weather Radar

Unique Onboard Experience

- New Cabin Panels, Design & Increased Seat Comfort
- ECS: New Pressurization & Air Conditioning
- PAX-Comfort Display to Control Temperature & Lighting
- New Amenities as USB-C
- Electronic Dimmable Window Shade

TBM 960: The Chief Pilot Perspective



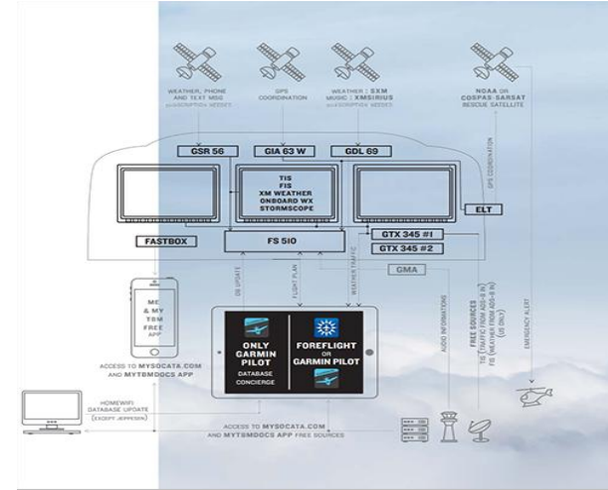
High Speed of a Light Jet with the Economy of a Single-Engine



A Truly Integrated Flight Deck Garmin G3000



High Cockpit Operation to Reduce Pilot's Workload



Aircraft Flight Deck Connected with its Environment



Automatic Flight Guidance and Control Systems



Normalized AOA Sensor



Advanced Automatic Ice Protection Control Systems



Flight Envelope Monitoring Aural Alerts for Stall and so on Stick-Shaker to warn an imminent Stall

TBM 960: The Passengers View



Club Seating

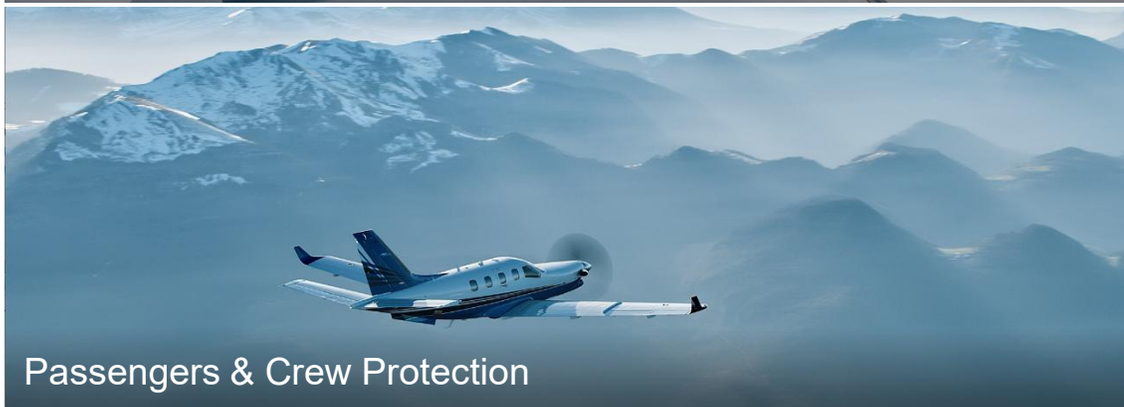


Your Lounge in the SKY



Commuter Seating

TBM 960: Safety First



TBM 960: ECOrner



Environmental Impact –
Lowest CO2 Emission in its Class

ECO Efficiency Made in Europe –
Integrated Manufacturing & Development



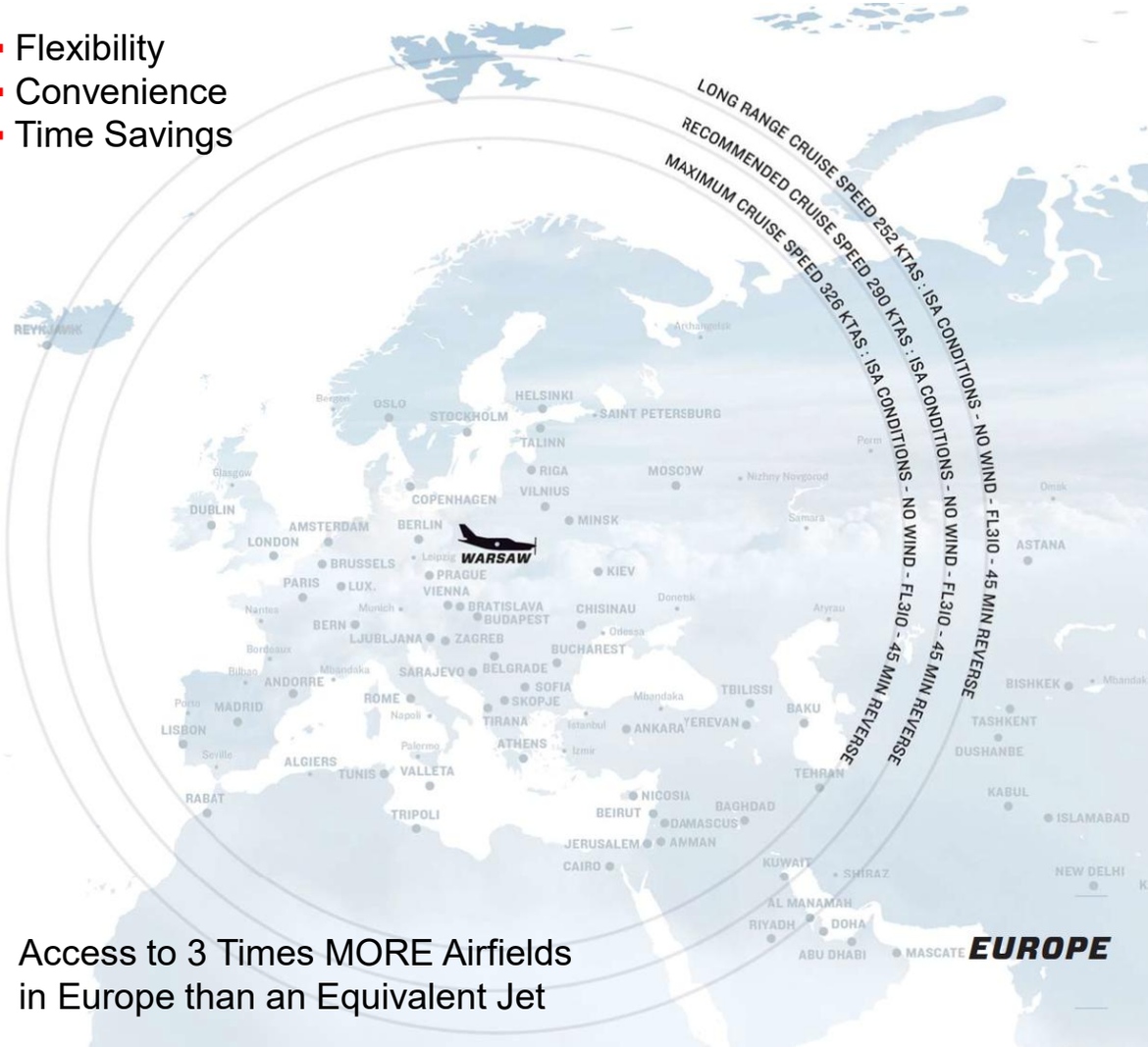
Size Matters For Aircraft Efficiency –
Reduction of Climate Change & Less Pollution



ECO at a Glance –
Great Combination of Capacity, Speed, Range & Performance
with an Incredible Fuel Efficiency

TBM 960: Economics

- Flexibility
- Convenience
- Time Savings



Most Reliable Turbine

TBM 960: Services First



TBM 960 Care Program

- up to the Aircraft fifth (5th) Annual Inspection or up to 1,000 flight hours total time, whichever comes first, and assigned to the original first retail customer and CAMP computerized maintenance follow-up

Avionics Systems Warranty Extension

- to 5 years for the following components only:
on all Garmin equipment, and certain defined avionics equipment

System Warranty Extension & Maintenance Optimization

- to 5 years or 1,000 hours for selected components.
- New Hartzell propeller Warranty extension to 6 years or 4,000 hours
- 200 H yearly inspection extended to 300 H
- 5.000 FH Engine TBO with HIS on condition
- Reduction of the Direct Maintenance Cost by 10%





SwissFly Aero LLC

Embracherstrasse 8
CH-8185 Winkel

Tel: +41 79 890 02 02

Email: info@swissflyaero.com

HOW CAN WE HELP YOU?

CLOSING NOTES

Specifications, descriptions, terms, and pricing are provided as introductory information only. This introductory information is subject to changes and/or correction and does not constitute representations or warranties by **SwissFly Aero** or its clients.

This material does not represent a binding offering, and aircraft are subject to prior sale and/or withdrawal from the market at any time.