



1

**Aircraft Specifications:** 2006 TBM850 SNR349

# Introduction

- The intent of this presentation is to provide our customer with the main specifications of this **TBM 850 manufactured and put into service in 2006.**
- The purchase of an aircraft is a major commitment that should be carefully considered. There are over 21.000 business aircraft for sales, and you may be wondering what the best first airplane for you is. There is no quick answer, as the right aircraft for your operations depends on your requirements.
- We feel that this proposed aircraft can fit your expectations taking into consideration its history, its great condition and its level of equipment.

# Aircraft History – 2006 TBM 850

Aircraft Manufacturer & Model	Daher TBM 850
Registration	EASA
Year of Manufacture	2006
Ownership History	2
Location	LSZC
Parking Mode	Hangar
Aircraft Maintenance	Daher Authorized Service Centre
Airframe Hours Since New	1800
Landings	1530
Engine Manufacturer & Model	P&W Canada PT6A-66D
Engine TSN / Cycles	1800 / 1530



# Aircraft Walk Around – 2006 TBM 850 <sup>1/3</sup>



SwissFly Aero Proprietary Information Unauthorized Disclosure, Use, or Export are Prohibited  
Data and photos are courtesy of Daher.  
This presentation is a non-contractual document and for information only.



26



25

# Aircraft Walk Around – 2006 TBM 850 <sup>2/3</sup>



SwissFly Aero Proprietary Information Unauthorized Disclosure, Use, or Export are Prohibited  
Data and photos are courtesy of Daher.  
This presentation is a non-contractual document and for information only.



30



31

# Aircraft Walk Around – 2006 TBM 850 <sup>3/3</sup>



32



11

SwissFly Aero Proprietary Information Unauthorized Disclosure, Use, or Export are Prohibited  
Data and photos are courtesy of Daher.  
This presentation is a non-contractual document and for information only.

# Main Avionics System – 2006 TBM 850

## Avionics System

- DigitaDual Garmin G600 TXi Integrated Flight Display System
- COM/NAV/GPS 1: Garmin GTN 750 GPS/Nav/Com (8.33 kHz spacing)
- COM/NAV/GPS 2: Garmin GTN 650 GPS/Nav/Com (8.33 kHz spacing)
- Garmin GMA 35c Digital Audio Panel (6-place intercom)
- Garmin FlightStream 510 Connex Bluetooth Interface
- Garmin GTX 330D ES Transponder (Mode S / ADS-B in/out)
- Garmin GTX 345R Remote Transponder (Mode S / ADS-B out)
- Garmin GFC 600 Digital Autopilot (3-axis, Flight Director, Yaw Damper)
- Honeywell AM-250 RVSM Altimeter
- King KRA-405B Radio Altimeter
- Honeywell IHAS-8000 (EGPWS & TAS – KMH-880 Multi-Hazard Awareness System)
- BFGoodrich WX-500 Stormscope
- King RDR-2000 Color Weather Radar (4 kW, vertical profile)



# Aircraft Interior – 2006 TBM 850

<b>Cabin Finishing</b>	<ul style="list-style-type: none"><li>▪ Metal Finish: Gold</li><li>▪ Carpet: Tan</li><li>▪ Lower Side Panel: Tan</li><li>▪ Upper Side &amp; Central Panel: Tan Suede Leather.</li><li>▪ Seats, Amest: Tan</li><li>▪ Seat Belt Color: Tan.</li></ul>
<b>Seats</b>	<ul style="list-style-type: none"><li>▪ 6 Leather Heated Seats with Adjustable Backrests, Folding Armrests, and Intermediate Seats with Forward or Backward Accommodation</li></ul>
<b>Cabin Lighting</b>	<ul style="list-style-type: none"><li>▪ Cabin Dome Lights</li><li>▪ Baggage Compartment Lights,</li><li>▪ Access Stair Lighting, and</li><li>▪ Individual Reading Lights at all Seats</li></ul>
<b>Options</b>	<p>2006 Platinum Edition Series</p> <ul style="list-style-type: none"><li>▪ Exotic Burtwood Interior Package Central Upper Panel, Table Cover</li><li>▪ Two Lower Storage Cabinets</li></ul>



# Cockpit & Cabin Walk Around – 2006 TBM 850 1/2



36



33

SwissFly Aero Proprietary Information Unauthorized Disclosure, Use, or Export are Prohibited  
Data and photos are courtesy of Daher.  
This presentation is a non-contractual document and for information only.

# Cockpit & Cabin Walk Around – 2006 TBM 850 <sup>2/2</sup>



SwissFly Aero Proprietary Information Unauthorized Disclosure, Use, or Export are Prohibited  
Data and photos are courtesy of Daher.  
This presentation is a non-contractual document and for information only.



35



29

# 2006 TBM 850 – Differentiators Summary



## Aircraft Highlights

### Aircraft Avionics Equipment

- Advanced & Comprehensive Avionics Upgrade Engineered and Integrated by Daher Aircraft Ensuring an Optimal System Harmony
- Cockpit Connectivity: Significant Reduction of the Pilot Workload thanks to Wireless Bridges between the Cockpit Systems & Mobile Devices such as tablet or phone [Flight Data management]

### Aircraft Condition

- Low Airframe Hours since New
- Cabin Interior in Excellent Condition
- Excellent Aircraft Condition parked in Hangar
- HSI Inspection done in 2018
- Last inspection in Nov. 2025 including Propeller Overhaul
- Upgrade Oxygen Crew Mask Smart Mike

### Aircraft History

- All Inspections & Maintenance performed in DAHER Authorized Service Centre
- CAMO by DAHER Authorized Service Centre
- Swiss VAT Paid



### Improved Safety & Comfort

- Pilot Cockpit Door
- Platinum Interior Finishing
- Fully Pressurized Cabin [6.2 psi]
- Air Conditioning
- MT 5-Blade Composite Propeller
- 2 Top Storage Cabinets
- Wheelan LED Landing Lights

# CLOSING NOTES

Specifications, descriptions, terms, and pricing are provided as introductory information only. Pricing are not guaranteed by SwissFly Aero as they result from market research and may rely on third party sources.

Interested parties should rely upon their own inspections and examinations of aircraft and their records.

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.



SwissFly Aero LLC

Embracherstrasse 8  
CH-8185 Winkel

Tel: +41 79 890 02 02

Email: [info@swissflyaero.com](mailto:info@swissflyaero.com)

**HOW CAN WE HELP YOU?**