

# **Aircraft Specification**

## 1980 Socata TB9 Tampico

Airframe Hours: 1983.38 @ 29/Aug/2025

Engine Hours: 429.45

Propeller Hours: 169.35

This is a UK based aircraft, hangared with engine in 'corrosion inhibited' condition

Initially a ground viewing and Pre-Purchase Inspection, then fresh Annual upon receipt of a deposit, with test flight before final payment

UK based with UK Certificate of Airworthiness ARC valid to 25/Oct/2025
Annual Inspection valid to 31Jan2026











## Avionics: Make and Model:

COM 1 GARMIN GNC 255A COM(8.33)/NAV

**COM2** TRIG TY 96 COM(8.33)

NAV1 GARMIN GNC 255A w/VOR/LOC/GS

NAV2 NARCO A self-contained NAV 121 w/VOR/LOC

ILS YES (ONE) Off the GNC 255A

**DME** KING KN 64 **TRANSPONDER w/MODE S** TRIG TT 31

AUDIO/MARKERS PANEL TRIG TMA 44 w/Intercom

#### **NOTES:**

- (i) There is no 406Mhz ELT
- (ii) No ADF
- (iii) The transponder is ADS-B capable but is nor connected to a GPS source



# **Aircraft Specification**

## Other Information:

This is a Socata TB9 Tampico 4-seat trainer/tourer

160HP Lycoming O-320-D2A

TBO 2000 Hours/12 Years

Engine last overhauled 21/Apr/2012 by Ronaldson Aviation

Engine running 'On Condition' - currently 'inhibited'

Magnetos are due 4-year overhaul

Sensenich 74DM6S8-0-61 2-blade propeller

Propeller last overhauled 17/June/2021

Propeller TBO2000Hrs, no calendar life

2nd altimeter

MTOW 2337 Lbs/1060 Kgs

The aircraft has a UK Noise Certificate

The aircraft is hangared





## **Known History:**

A family owned aircraft

#### NOTE:

The aircraft is not currently flying and is hangared and in 'corrosion inhibited' condition

### Interior Details:

Black seats and Black carpets. Gull wing doors, as with others in the 4-seat single TB family Dual control yokes

### **Exterior Details:**

Mustard colour top over a White bottom with typical Socata Orange and Black accent stripes Fixed tri-gear undercarriage

## Asking Price:

GBP£ 64,995 No VAT in the UK

## NOTE:

There is no 406Mhz ELT so a PLB will be necessary for test/positioning flights