

Cessna 404 Titan – OO-ESA

The Cessna 404 Titan (registration OO-ESA) is a versatile and reliable twin-engine aircraft, ideally suited for aerial survey, photography, and inspection missions thanks to the installation of three survey hatches. The aircraft can also be easily converted for passenger transport, business flights, air ambulance operations, or other charter purposes. This particular aircraft stands out with its exceptional 10-hour endurance and three dedicated survey hatches, making it perfectly equipped for long-duration and demanding missions.

Key Specifications:

- **Type:** Cessna 404 Titan Courier
- **Registration:** OO-ESA
- **Engines:** 2 × Continental GTSIO-520-M2B (375 hp each)
- **Propellers:** McCauley 3FF32C501-A/90UMB-0
- **Endurance:** Up to 10 hours
- **Survey Hatches:** 3 (two large + one small rear hatch)
- **Cabin:** Non-pressurized
- **Total Time (TSN):** 13,174 hours
- **Landings:** 9,021 cycles
- **Left Engine:** 2,103 hours since new (<100 hours remaining before replacement)
- **Right Engine:** 1,198 hours since new (approx. 1000 hours remaining, expected operational until 2027)

Maintenance & Airworthiness:

Maintained under **EASA Part-CAO BE.CAO.0011** and **Part-CAMO BE.CAMO.0111**, with a valid **Airworthiness Review Certificate** until **July 2026**.

Highlights:

- Exceptional endurance for long-range (survey) missions
- Three integrated survey hatches
- Reliable twin-engine performance and strong payload capacity
- Spacious cabin suitable for sensor equipment and operators
- Proven platform for aerial imaging, mapping, and surveillance
- **Can be ferried to your preferred location**

After the successful purchase of this aircraft, it will be de-registered by the current owner. With the official confirmation of deregistration, the aircraft can then be registered in the new aviation register of your choice.