



Aircraft Technical Specifications: Airbus A320-232 (ID 12)

This aircraft represents a high-quality asset, maintained under strict airworthiness standards. With a balanced ratio of flight hours to cycles and up-to-date major maintenance checks (C-Checks and Landing Gear intervals), this A320-232 is an ideal candidate for immediate operation or fleet expansion. Available for inspection and delivery

General Information

- **Type:** Airbus A320-232
- **Tail No / MSN:** TBD
- **Year of Manufacture:** Dec 7, 2018
- **Engine Type:** V2527-A5
- **Configuration:** 182 Seats (8 Business / 174 Economy)
- **Current Status:** [Non spécifié]

Airframe Status

- **Total Airframe Hours:** 19,351 Hrs
- **Total Airframe Cycles:** 8,889 Cyc

Engine Data (IAE V2527-A5)

- **Engine 1:** TSN: 19,351 | CSN: 8,889 | TSLSV: 19,351 | CSLSV: 8,889 | **Limit:** 11,111
- **Engine 2:** TSN: 19,351 | CSN: 8,889 | TSLSV: 19,351 | CSLSV: 8,889 | **Limit:** 11,111

Maintenance Checks

- **C Check (3Y):** Last C/W 9/30/2024 | Next Due 10/1/2027
- **6Y Check:** Last C/W 9/30/2024 | Next Due 10/1/2030
- **12Y Check:** Last C/W 12/7/2018 | Next Due 12/8/2030

Landing Gears Data (Next OH Due)

- **LH MLG:** Next Due 12/8/2030 (Interval: 20,000 Cyc/12Y) | CSN: 8,889
- **NLG:** Next Due 12/4/2028 (Interval: 20,000 Cyc/10Y) | CSN: 8,889
- **RH MLG:** Next Due 12/8/2030 (Interval: 20,000 Cyc/12Y) | CSN: 8,889