

2018 DASSAULT FALCON 8X SPECIFICATIONS

AIRFRAME

Aircraft Make: Dassault Aviation S.A.

Aircraft Model: Falcon 8X

Date New in Service After Completion: 2018

No Damage History: NIL

Total Airframe Time: 829 Flight Hours 267 Landings

ENGINES

Engine Make & Model: Pratt & Whitney Canada Corp Model PW307D

Engine Power-by-The Hour Plan: ESP

Engine Total Time: 829 Hours and 829 Hours and 829 Hours

Engine Cycles: 267 Cycles and 267 Cycles and 267 Cycles

APU

Make & Model Auxiliary Power Unit: Honeywell Model GTCP36-150(FN)

APU Power-By-The Hour Plan: NIL

APU Total Time: 1291 Hours

HIGHLIGHTS

- 14 Passenger Configuration
- Forward Galley
- One Crew Rest
- Low Total Airframe Time
- Engines Enrolled on ESP
- ❖ 36M/24M/12M check completed in July
- 2024 Crew rest compartment
- ❖ SBB Wi-Fi

AVIONICS

- Guidance Panel Controller -Guidance Panel Controller (601FP)
- HF Power Amplifier HF 1 Power Amplifier (L203RC)
- HF Power Amplifier HF 2 Power Amplifier (R203RC)
- HF Receiver / Exciter HF 1 Receiver/Exciter (L103RC)
- HF Receiver / Exciter HF 2 Receiver/Exciter (R103RC)
- HF Antenna Coupler HF 1 Antenna Coupler (L303RC)
- HF Antenna Coupler HF 2 Antenna Coupler (R303RC)
- Satcom Maintenance Port
- Satcom Router
- Satcom High-Speed Data (HSDT) Terminal
- VHF Antennas VHF 1 Antenna(2502RC)
- HGA-6000 (7505RC)
- Satcom DLNA
- VDR 1 And VDR 2 Modules VDR 1 Module (102RC)
- TCAS Antennas Upper TCAS Antenna (503NP)
- TCAS Antennas Lower TCAS Antenna (603NP)
- VOR / LOC Antennas RH VOR/LOC Antenna (R2203NR)
- VOR / LOC Antennas LH VOR/LOC Antenna (L2203NR)
- GPS Antennas GPD 2 Antenna (2703NR)
- ADF Modules ADF 1 Module (104NR)
- Electronic Stand-By Indicator Electronic Stand-By Indicator (501FD)
- Weather Radar Processor Weather Radar Processor (4202NP)
- TCAS Transceiver TCAS Transceiver (103NP)
- RH Electronic Flight Bag (EFB) Electronic (EDU) Display Unit (R7211NS)
- LH Electronic Flight Bag (EFB) Electronic (EDU) Display Unit (L7211NS)
- Compact Aircraft Information Server (CAIS) RH CAIS (R7301NS)
- Software Easy III Operational Software Top Level
- GSM Antenna GSM Antenna (L103EA) VDR 1 And VDR 2 Modules VDR 2 Module (202RC)



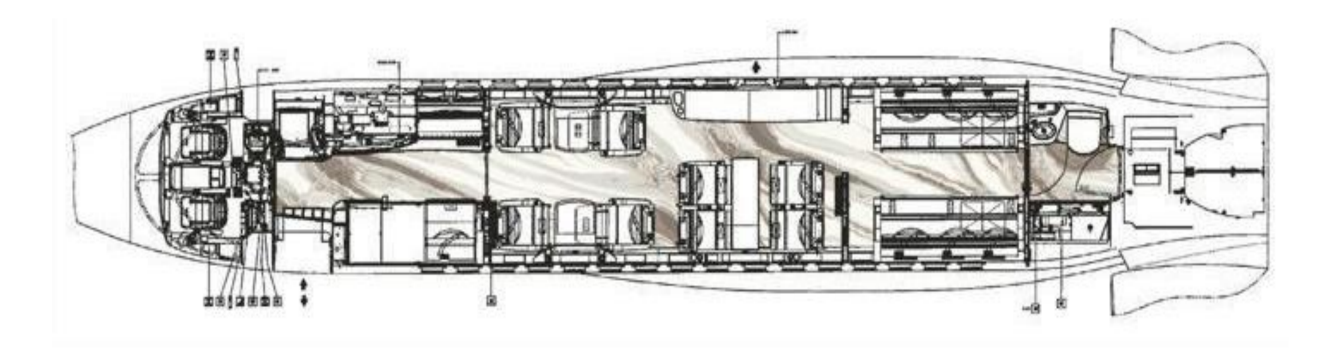
INTERIOR

Features 14 Passengers + 1 Forward Crew Rest Area + 1 Jump Seat. Features Forward Galley with Crystal, Flatware, Chiller, Ice Drawer, Microwave-Convection Oven, Steam/Convection Oven, China Storage, Sink, HD Touchscreen, Coffee Capsule Machine and Forward Crew Lavatory and Aft Cabin Passenger Lavatory.

Forward Cabin: Four (04) Seats in Club Arrangement with Pull-Out Tables

Mid Cabin: Four (04) Place Dining – Conference Group Opposite a Credenza

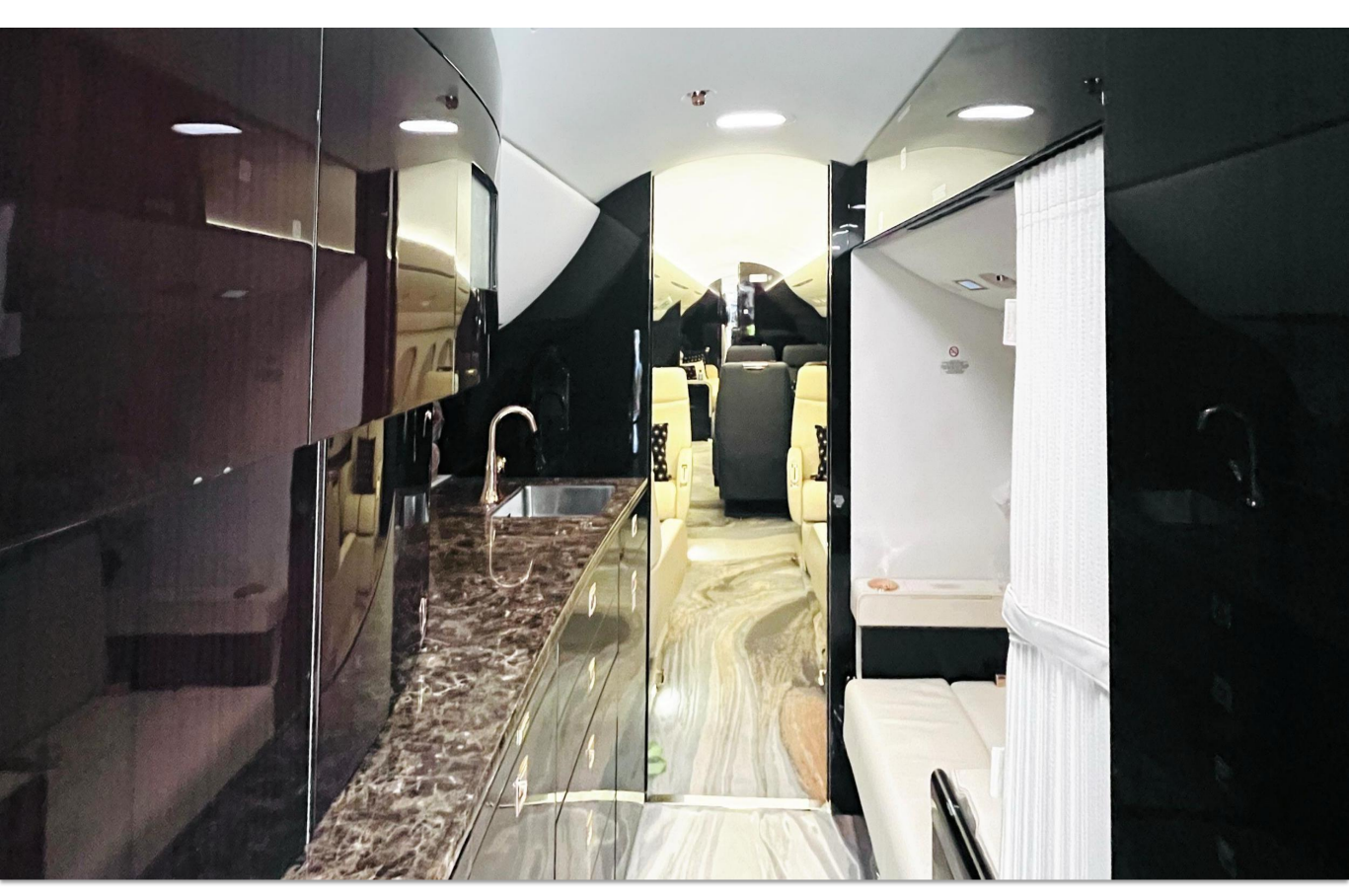
Aft Cabin: Dual (02) Three (03) Place Divans

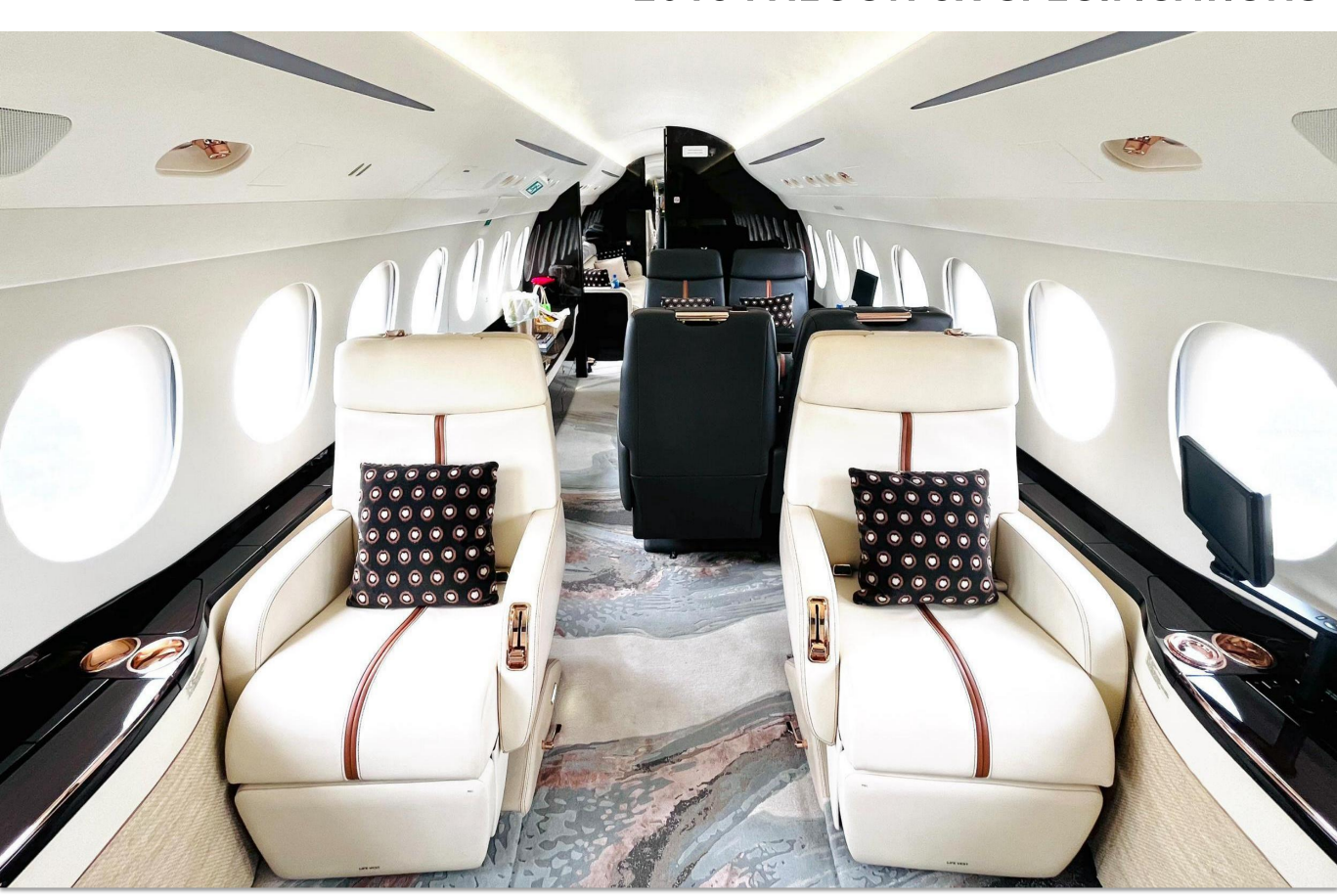


EXTERIOR

Classic painting of Falcon 8X







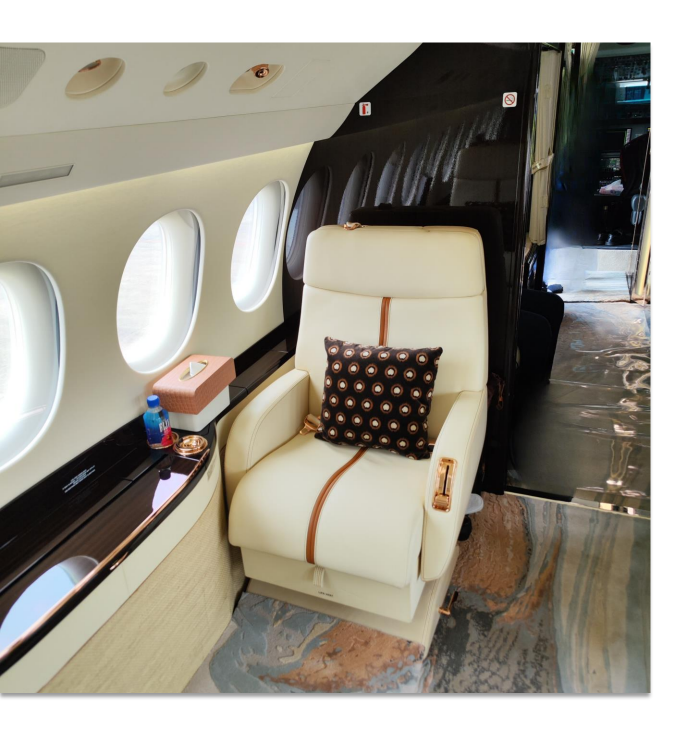
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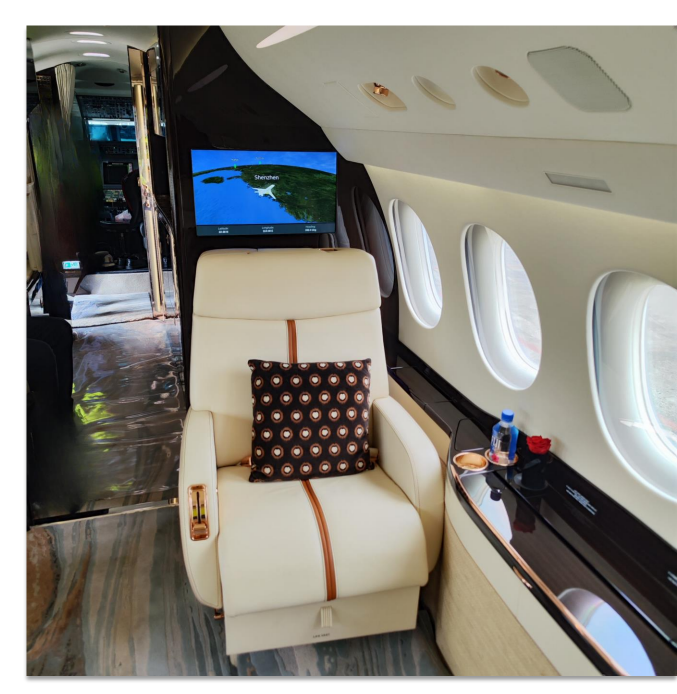
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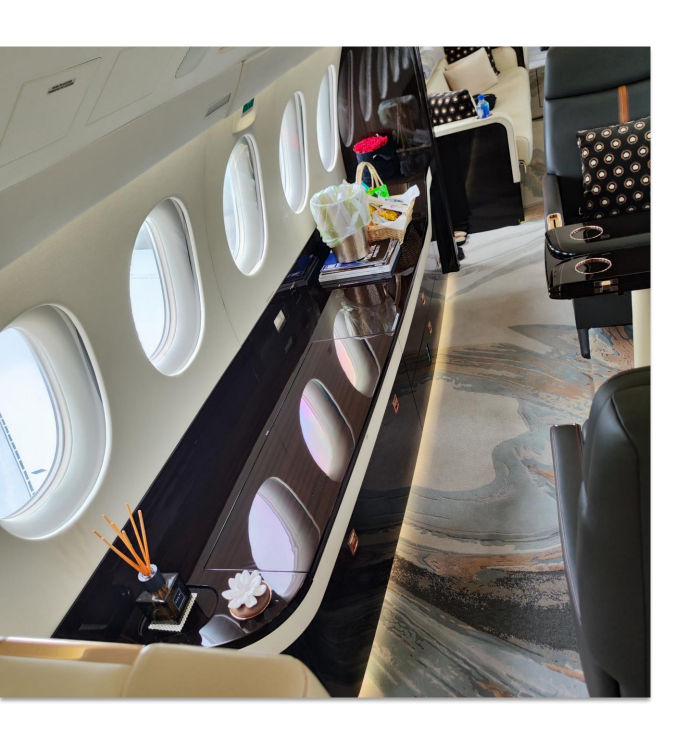
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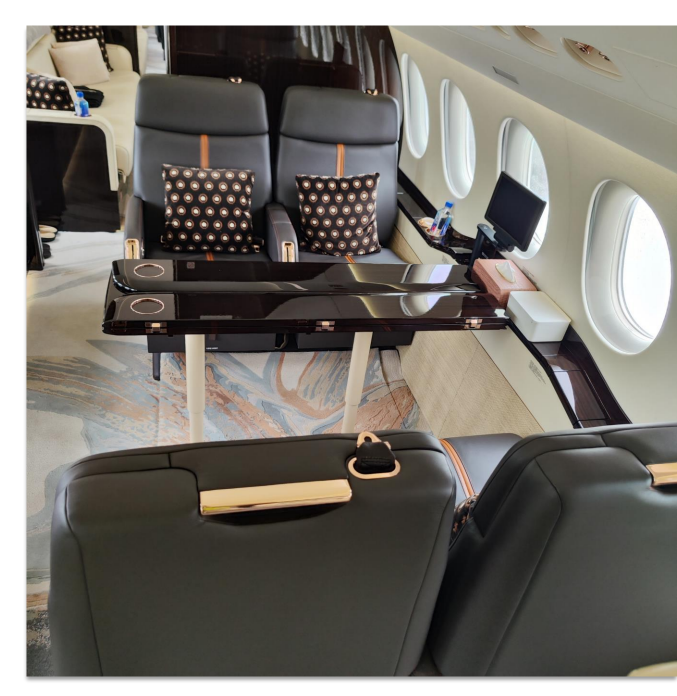
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