

EMBRAER PRAETOR 600

SN 20114 OE-HPL

SPECIFICATIONS

SPARFELL 



AIRCRAFT EXECUTIVE SUMMARY



EXECUTIVE SUMMARY

Aircraft Manufacturer	Embraer
Aircraft Type	Praetor 600
Serial Number	20114
Registration	OE-HPL
Year of Manufacture	2019
Year of Delivery	2019
Airframe Total Hours*	3179
Airframe Total Cycles*	1673
Passenger Configuration	9 Seats + Belted Lav

*All aircraft information as of April 2026

HIGHLIGHTS

- Engines and APU on JSSI 100% Coverage
- Airframe on EEC incl. LDG overhaul provisions
- CPDLC & FANS
- ETOPS 180 min
- Swift Broadband Wifi
- Vertical Weather
- [Video Link](#)
- [3D Tour](#)

A GREAT PEDIGREE

SPARFELL IS DELIGHTED TO PRESENT THIS OUTSTANDING EMBRAER PRAETOR 600 TO THE MARKET. THIS HIGHLY SOUGHT-AFTER AIRCRAFT DELIVERS EXCEPTIONAL PERFORMANCE, COMBINING IMPRESSIVE RANGE, SPEED, AND EFFICIENCY WITH RENOWNED RELIABILITY. METICULOUSLY MAINTAINED, IT BENEFITS FROM A CLEAN HISTORY WITH NO DAMAGE RECORD, MAKING IT A STANDOUT OPPORTUNITY IN TODAY'S MARKET.

AVIONICS



TYPE OF UNIT	UNIT DESCRIPTION
Transponder	Rockwell Collins TDR - 94D
TCAS / Transponder Unit	Rockwell Collins TSS - 4100
GPS	Rockwell Collins GPS - 4000S
VHF (COM 1 - COM 2 - COM 3)	Rockwell Collins Rockwell Collins VHF - 4000 w/ 8.33 kHz
VHF (NAV 1 - NAV 2)	Rockwell Collins NAV - 4000 and 4500
HF	Rockwell Collins HF - 9031A
Radio Interface Unit 1	Rockwell Collins RIU - 4110
Radio Interface Unit 2	Rockwell Collins RIU - 4010
CVR	L-3 Communication FA5000
FDR	L-3 Communication FA5000
Autopilot / Flight Director	Rockwell Collins FCP - 5070
HF - COM	Rockwell Collins HF - 9031A
ADF	Rockwell Collins NAV - 4000
Audio - System	Rockwell Collins ACP - 6000
ELT	Kannad 406 AF
FMS	Rockwell Collins CCM - 5110
Glide Slope Receiver / Marker Receiver	Rockwell Collins NAV - 4500
Glide Slope Receiver / ADF / Marker Receiver	Rockwell Collins NAV - 4000
DME	Rockwell Collins DME - 4000
Weather Radar System	Rockwell Collins RTA - 4118
TAWS	Rockwell Collins TPM - 6000
Radio Altimeter	Rockwell Collins ALTR - 4000

SPECIFICATIONS



AIRFRAME

Aircraft Manufacturer	Embraer
Aircraft Type	Praetor 600
Year of Manufacture	2019
Year of Delivery	2019
Airframe Total Hours*	3179
Airframe Total Cycles*	1673
Maintenance tracking Prog.	CAMP

*All aircraft information as of April 2026



9 SEATS CONFIGURATION

Length	27.5 ft
Height	6 ft
Width	6.83 ft
Volume	823 cu ft
Baggage Volume	155 cu ft

Source: Conklin & de Decker

ENGINES

Type	AS907-3-1E-A3
Serial Numbers	P131438 / P131439
Engines Program	JSSI 100%
Engines Total Hours*	3179
Engines Cycles*	1673

APU

Type	GTCP36-150(EMB)
Serial Number	P-308
APU Program	JSSI 100%
APU Total Hours*	2317
APU Cycles	3269

SPECIFICATIONS



INSPECTION	LAST COMPLETED	NEXT DUE
12 Month Inspection	Nov 2025	Nov 2026
24 Month Inspection	Nov 2025	Nov 2027
36 Month Inspection	Nov 2025	Nov 2028
60 Month Inspection	Dec 2024	Nov 2029
120 Month Inspection	N / A	Nov 2029

PERFORMANCE

Maximum Speed	466 kts
Long Range Speed	433 kts
Seats Full Range	3645 nm
Take-Off Runway Length	4,714 ft
Landing Runway Length (FAR 135)	2,886 ft
ETOPS Limitation	180 min
Steep Approach Capable	
Maximum Operating Altitude	45,000 ft

ENTERTAINMENT & COMMUNICATIONS

Iridium Satellite Phone
Swift Broadband Wifi
Enhanced Cabin Management system
Upgraded Cabin Monitor
Stone floor in Galley and Lavatory
115V Power outlets

Source: Conklin & de Decker



CABIN

IMMACULATE CABIN

ELEGANT 9 PASSENGERS CABIN INTERIOR.

FEATURING FORWARD FOUR-PLACE CLUB

THREE-PLACE DIVAN WITH TWO PLACE CLUB IN THE AFT CABIN

AFT LAVATORY WITH A BELTED LAV SEAT



GALLEY



CABIN



CABIN

SPARFELL 



LAVATORY





Geneva, Switzerland

SPARFELL HQ

Terminal C3 - 18 chemin des Papillons
1215 Genève Aéroport – Switzerland

+41 22 787 08 77

trading.geneva@sparfell.aero

Washington, USA

SPARFELL USA Inc

Washington, USA

+1 301 525 4380

trading.usa@sparfell.aero

Singapore

SPARFELL Singapore

+65 6221 0989

trading.singapore@sparfell.aero

Vienna, Austria

SPARFELL Luftfahrt GmbH

General Aviation Terminal - Niki Lauda Allee 1
1300 Vienna Airport – Austria

+41 22 787 08 77

trading.geneva@sparfell.aero

