



HIGHLIGHTS

HONEYWELL EASY II PLUS, 4TH GEN, HUD, EFVS AND SVS

ADS-B OUT AND CPDLC COMPLIANT

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ENGINES AND APU ENROLLED ON JSSI PREMIUM

AIRFRAME

TOTAL TIME SINCE NEW 2,039 Hours (as of 21 July 2021)

TOTAL LANDINGS SINCE NEW 1,481 Landings
CERTIFICATION DATE April 2016

CURRENT LOCATION Braunschweig, Germany

PROGRAM COVERAGE None

MAINTENANCE TRACKING CAMP

CERTIFICATION Currently EU OPS



ENGINES

	Left Engine	Center Engine	Right Engine
DESCRIPTION	Pratt & Whitney PW307A		
SERIAL NUMBER(S)	PCE-CH0829	PCE-CH0828	PCE-CH0827
TOTAL HOURS SINCE NEW	2,039 Hours	2,039 Hours	2,039 Hours
TOTAL CYCLES SINCE NEW	1,481 Cycles	1,481 Cycles	1,481 Cycles
PROGRAM COVERAGE	JSSI Premium		



APU

DESCRIPTION Honeywell GTCP36-150 (FN)

SERIAL NUMBER P-420
APU TOTAL TIME SINCE NEW 1,605 Hours
PROGRAM COVERAGE JSSI Premium



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AVIONICS

Type of Unit	Quantity	Description
FMS (Flight Management System)	Triple	Honeywell EASy II
GPS (Global Positioning System)	Dual	Honeywell (VIDL-G)
NAV (Navigation Radio)	Dual	Honeywell NV-878A VIDL-G
DME (Distance Measuring Equipment)	Dual	Honeywell DM-855
EVS (Enhanced Vision System)	Single	Collins EFVS-5860
HUD (Head Up Display)	Single	Collins HGS-5860
SVS (Synthetic Vision System)	Dual	Honeywell SVS
Auto Throttle System	Single	Honeywell EASy II
AHRS (Attitude Heading Reference System)	Single	Honeywell KSG-7200
VHF COM (Very High Freq. Communication)	Triple	Honeywell TR-866B
HF COM (High Freq. Communications)	Dual	Honeywell KHF-1050
SATCOM (Satellite Communications)	Single	Honeywell MCS - 7120
AFIS (Airborne Flight Information System)	Single	AFIS Unit
RADAR (Weather Radar)	Single	Honeywell Primus-880
RADAR ALT (Radar Altimeter)	Dual	Honeywell KRA-405B
XPNDR (Transponder)	Dual	Honeywell XS-858B
EGPWS (Enhanced Ground Proximity Warning System)	Single	Honeywell EASy II
TCAS (Traffic Collision Avoidance System)	Single	ACSS TCAS 3000 w/ Change 7.1
CVR (Cockpit Voice Recorder)	Dual	Combined Flight Data Recorder
FDR (Flight Data Recorder)	Dual	Combined Cockpit Voice Recorder

MAJOR INSPECTION STATUS

 Inspection
 Last performed
 Next due

 1C CHECK
 October 2024

 2C CHECK
 October 2032



NAVIGATION & COMPLIANCE

 CPDLC / RNP4
 RPN AR

 RNAV 1
 RNAV 5

 RNAV 5
 RNAV 10

NAT-HLA



INTERIOR

	Description
NUMBER OF PASSENGERS	Twelve (12)
GALLEY LOCATION	Forward
FORWARD CABIN CONFIGURATION	Six (6) Executive Club Seats with Foldout Tables
AFT CABIN CONFIGURATION	Two (2) Three-place 16G Berthable Divans
LAVATORY LOCATION(S)	Forward Crew Lavatory and Fully Enclosed Aft Lavatory
CREW REST	Yes
JUMPSEAT	Yes

EXTERIOR

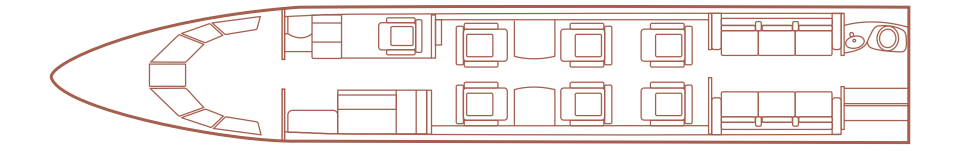
BASE PAINT COLOR(S) Matterhorn White

STRIPE COLOR(S) Volkswagen Paint Layout (Blue, Red, Green and Grey)

LAST PAINTED DATE Original Paint

CONNECTIVITY

HIGH SPEED INTERNET Swift Broadband WiFi





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