

2020 – PILATUS PC-12 NGX

AIRFRAME

MANUFACTURER: Pilatus Aircraft

TOTAL TIME: 766 HOURS

TOTAL LANDINGS: 596

YEAR OF MANUFACTURE: 2020

ENTRY INTO SERVICE: 11/2020

ENGINE

MANUFACTURER: Pratt & Whitney

MODEL: PT6E-67XP

TOTAL TIME: 766 HOURS

TOTAL CYCLES: 596

PROPELLER

MANUFACTURER: Hartzell

MODEL: HC-E5A-31A

TOTAL TIME: 766 HOURS

TOTAL CYCLES: 596



KF AVIATION s.r.o.

Kaprova 42/14, 110 00 Prague

ondrej.kurc@kf-aviation.com

INTERIOR

NUMBER OF PASSENGERS: 8

EXTERIOR

BASEPAINT COLOR: BLUE AND SILVER

Exterior details are decals and can be removed



AVIONICS

AUTOTHORTTLES: YES

ADC/AHRS/INS: Dual Honeywell KSG-7200

AUTOPILOT: Dual Honeywell KSA-2700

COM/VOR/ILS: Dual Honeywell KTR-2280-A

ADF: Single Honeywell KTR-2280-A

RA: Single Honeywell KRA-405B

GPS: Single Honeywell KGS-200

FMS: Dual Honeywell AGM-200

TRANSPONDER: Dual Honeywell KXP-2290 (mode S)

TCAS: Honeywell TPA100C (TCAS II)

MARKER: Honeywell KMA-29A

WX RADAR: Honeywell ART-2060

EGPWS: Honeywell KMH-980

ELT: Kannad 406 AF

STORMSCOPE: Goodrich WX-500

PASSANGER ADDRESS SYSTEM: Honeywell KMA-29A

ADS-B OUT: YES (IN/OUT)

WAAS/LPV: YES

CPDLC: YES



KF AVIATION s.r.o.

Kaprova 42/14, 110 00 Prague

ondrej.kurc@kf-aviation.com

WARRANTIES REMAINING

Airframe (corrosion): 11/2027 or 5000 hours

Engine: 11/2025 or 2500 hours

Propeller: 11/2026 or 4000 hours

Avionics: 11/2023



CONTACT

KF AVIATION s.r.o.

Ondřej Kurc

Managing Director

Ondrej.kurc@kf-aviation.com

+420 603 401 380

**The data in this specification sheet have informational character only and are subject to a final check by Buyer or its representatives.
Hours and cycles are subject to change as the aircraft is still in service.**