

PILATUS

2017 | PC-12 NG | SN1729 | N500DW



Western Aircraft

A GREENWICH AEROGROUP COMPANY

PILATUS

2017|PC-12NG|SN1729|N500DW



PILATUS PC-12 NG AIRCRAFT HIGHLIGHTS

N500DW is equipped with the post-2016 PC-12 NG enhancements of aerodynamic refinements and a custom Hartzell five-blade graphite composite propeller providing greater performance and passenger comfort.

AIRFRAME

600 Hours Total Time | 398 Total Landings

ENGINE

Pratt & Whitney PT6A-67P

600 Hours Total Time | 398 Total Cycles

PROPELLER

Hartzell Five-Blade Composite Propeller

600 Hours Total Time

OPTIONAL EQUIPMENT

Supplemental Air Conditioning

Pulsing Recognition Lights

Wireless eConnect Entertainment

XM Satellite Radio

Dual USB Flight Deck Charging Dock

Dark Cockpit Upgrade

Electro-Mechanical Landing Gear

LED Exterior Lights

ADS-B Out

EXTERIOR | CUSTOM

Akzo Nobel

Mack Truck Red

Light Burgundy

Black Velvet

Snow White

PREMIUM AVIONICS

Co-Pilot PFD with Co-Pilot Audio/Marker Panel

TAWS Class B & TCAS I (KMH 980)

SmartView™ Synthetic Vision System

Wireless Connected Flight Deck

Stormscope (WX 500)

GPS WAAS/LPV Functionality

2nd GPS

Honeywell Dual Chartlink

2nd Mode S Transponder

Satellite Graphical Weather

RVSM Capability

Coupled VNAV

Iridium Antenna and Port Mounted in Flight Deck

INTERIOR | NEW CENTURY

BMW Platinum Executive 6+2 Interior Package

Seat Leather: Aeronappa Oslo

Upper Cabin: Ultrasuede Sandstone

Cabin Drink Rail: Aeronappa Obsidian

Lower Sidewall: Aeronappa Oslo

Wood Veneer: Walnut Recon

Wood Finish: Matte

Carpet: Dark Gray | Waron K

Cockpit/Cargo Curtain: Kvadrat Remix 173

Pillow: Loro Piana Zelander/Sherpas

Three 110V cabin power outlets – one under each tray table

Three cabin USB ports – one under each tray table

Additional Cabin Headset Jacks (BOSE)

Seats 3, 4, 5, & 6

PILATUS

2017|PC-12NG|SN1729|N500DW

ENTERTAINMENT

eConnect Inflight Entertainment System

Mobile Device Accessible:

Moving Map

XM Satellite Radio



New Electro-Mechanical Landing Gear



5 Bladed Hartzell Propeller



Approach with extended center-line, provided by the SmartView™ Synthetic Vision System, increases position awareness with respect to the landing environment.



The SmartView™ Synthetic Vision System improves terrain/obstacle awareness by enabling early recognition of conflicting terrain and obstacle, particularly during instrument approaches.

PILATUS

2017|PC-12NG|SN1729|N500DW



Rendering of Executive 6+2 Interior Configuration