



Boeing 737-800 SN35792

Entry Into Service: February 2010
Time Since New: 3,688:51 Hours
Cycles Since New: 1,096 Cycles

- > 25 Passenger Configuration
- > Airstairs Installed
- > Private Aft Stateroom with Bed, VIP Lavatory with Shower
- > Viasat Ku-Band High-Speed Connectivity
- > 5 PATS Auxiliary Fuel Tanks
- > C Check Completed in October 2022 at Lufthansa
- > Fresh Level 2 PPI completed by Jet Aviation

Boeing

737-800 SN35792

AIRFRAME

| | |
|----------------------|------------------------|
| Manufacturer / Model | Boeing 737-800 |
| Serial Number | 35792 |
| Airframe TSN / CSN | 3,688:51 Hours / 1,096 |

ENGINES

| | |
|-------------------------|------------------------------|
| Manufacturer / Model | CFM International CFM56-7B27 |
| Engine #1 Serial Number | 894826 |
| Engine #1 TSN / CSN | 3,688:51 Hours / 1,096 |
| Engine #2 Serial Number | 894825 |
| Engine #2 TSN / CSN | 3,688:51 Hours / 1,096 |

APU

| | |
|----------------------|--------------------|
| Manufacturer / Model | Honeywell 131-9(B) |
| APU TSN | 4,403.7 Hours |

HIGHLIGHTS

B3-Check (36 Month) Completed in January 2026

One Owner Since New

Specifications are subject to verification upon inspection



Boeing

737-800 SN35792

AVIONICS

EFIS (Electronic Flight Instrumentation System)

DFDAU (Digital Flight Data Acquisition Unit)

ACARS (Communications Management)

FMS (Flight Management System)

GPS (Global Positioning System)

HF COM (High Frequency Communication)

VHF COM (Very High Frequency Communication)

VOR COM (Very High Frequency Omni-Directional Range)

WRADAR (Weather Radar)

EGPWS (Enhanced Ground Proximity Warning)

TCAS (Traffic collision avoidance system)

DME (Distance Measuring Equipment)

ADF (Automatic Direction Finder)

ADL (Air Data Loader)

CVR (Cockpit Voice Recorder)

FDR (Flight Data Recorder)

XPNDR (Transponder)

ELT (Emergency Locator Transmitter)

NPS (Navigation Performance Scales)

FEATURES

Five (5) Aft PATS Auxiliary Fuel Tanks

Messier Carbon Brakes

ADS-B Out V2

FANS 1/A

5G Immune Radio Altimeter

Cabin Sound Insulation STC

Low Cabin Altitude

Cargo Fire Suppression System

Specifications are subject to verification upon inspection



Boeing

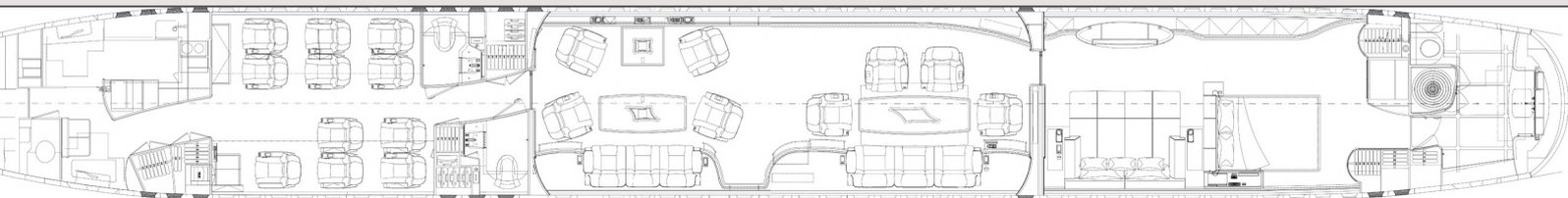
737-800 SN35792

INTERIOR

| | |
|----------------------------|--|
| Configuration: | Twenty-Five (25) Passengers (24 PAX TTOL) |
| Jumpseat: | Yes |
| Galley Location: | Forward |
| Galley Equipment: | Microwave Oven, Coffee Maker and Boiler |
| Lavatory Location: | Forward LH, Mid LH & RH, Aft VIP with Shower |
| Guest Area: | Eleven (11) Executive Seats |
| Mid Cabin: | Dual Living and Dining Conference Tables, followed by Double Club Stateroom with One Divan (Not TTOL), Fixed Bed, followed by VIP Lavatory with Shower |
| Aft Cabin: | |
| Connectivity: | Viasat Ku-band internet with VMBR-1500-03 Unit, Dual Swift Broadband |
| Entertainment: | Astronics/CCC In-Flight Entertainment and Cabin Management System |
| Last Refurbishment: | Partial Refurbishment completed in December 2012 |

EXTERIOR

| | |
|--------------------|-------------------------------|
| Color: | Matterhorn White with Stripes |
| Last Paint: | Original |



Specifications are subject to verification upon inspection

Boeing 737-800 SN35792



GUEST AREA

Boeing 737-800 SN35792



MID CABIN

Boeing 737-800 SN35792



MID CABIN

Boeing 737-800 SN35792



MID CABIN

Boeing 737-800 SN35792



MID CABIN



Boeing 737-800 SN35792



MID CABIN



Boeing 737-800 SN35792



MID CABIN

Boeing 737-800 SN35792



AFT CABIN

Boeing 737-800 SN35792



AFT CABIN

Boeing 737-800 SN35792



AFT CABIN



Boeing
737-800 SN35792



VIP LAVATORY
WITH SHOWER

Boeing
737-800 SN35792



VIP LAVATORY
WITH SHOWER



Boeing
737-800 SN35792



VIP LAVATORY
WITH SHOWER





ÔPUS aero

Follow @opusaero on



www.opusaero.com | info@opusaero.com

