# 2023 Diamond DA50RG

N53RG - SN 50.052

PRICE: INQUIRE - TRADES WELCOME!



Sensational, Spacious, Sustainable, Jet A-1 Powered
The DA50RG stands out from the crowd. Five seats, large baggage compartments
G1000 NXi Avionics, generous payload with full fuel.
181 kts. max cruise. Available for delivery Oct 2023

### **POWER PLANT**

- Continental CD-300 Turbocharged, FADEC Controlled
- Jet-A1 Engine with 300 HP TOP / 270 HP MCP
- MT Propeller MTV-12-D / 210–56 3-Blade Constant Speed Propeller

### **AVIONICS**

Integrated Garmin G1000 NXi Glass Panel Cockpit including:

- 2x Garmin GDU 105x 10-inch Flight Display (PFD & MFD)
- Garmin GEA 71B Airframe/Engine Interface Unit
- 2x Garmin GIA 64W COM/NAV/SBAS-GPS/GS/LOC
- Garmin GMA 1360 Digital Audio System
- Garmin GRS 79 Attitude Heading Reference System
- Garmin GDC 72 Digital Air Data Computer
- Garmin GMU 44 Magnetometer
- Garmin GFC 700 Automatic Flight Control System including Yaw Damper and Garmin electronic stability protection (EPS)
- Garmin GTX 335 R remote ADS-B Out Transponder
- Garmin ChartView Approach Plates (subscription required)
- ELT 406 MHz
- Digital Standby Attitude Module (MD-302 SAM)
- Garmin Flight Stream 510
- Garmin GCU 476 Keypad
- Garmin Synthetic Vision Technology
- Garmin GTX 345R ADS-B In/Out Transponder

## INTERIOR EQUIPMENT

- Diamond Premium interior Black with red accent stitching
- Adjustable backrest for pilot and copilot (with adjustable lumbar support)
- USB Power Outlets-Pilot, Copilot, Passengers 2nd Row
- Instrument Lighting
- · Overhead Cabin, Reading and Map Light
- Electrically Adjustable Rudder Pedals for Pilot/Copilot
- Middle Armrest
- Dual headset plugs (LEMO & Standard)
- Sun Visors for Pilot and Copilot

## **EXTERIOR EQUIPMENT**

- Two tone metallic paint Ruby Red over metallic silver with Anthracite vinyl accents
- Hydraulic Retractable Landing Gear
- Heated Pitot Tube
- Electrically Operated Single Hinged
- Double Slotted Flaps
- Electrically Operated Cowl Flaps
- Landing and Taxi Lights (HID-Xenon)
- Integrated Position and Strobe Lights with LED Technology

## **SAFETY CONCEPT**

- Composite Cabin and Safety Seats
- "FAILSAFE" Airframe and Wing Design
- Multipath Lightning Protection System
- 3-Point Safety Belts Automatic (all seats)
- Garmin ESP (Electronic Stability and Protection)

### **ADDITIONAL OPTIONS**

- Pitot Cover
- Tow Bar
- Tool Kit
- Control Gust Lock
- First Aid Kit
- Fire Extinguisher
- Egress Hammer
- Air Conditioning/RACC System
- TKS De-Icing system
- Oxygen System
- · Removable Right Hand Control Stick

### **NEW FACTORY WARRANTY**

- Airframe: 2 years, parts and labor
- Engine: 2 years or TBO, whichever comes first
- Propeller: 2 years or 1,000 hours whichever comes first
- Avionics: 2 years, parts and labor

This aircraft can be delivered with a PistonPower™ engine maintenance program!

Please call Jeff Owen at 954-771-0411, email <u>jeff.owen@flypas.com</u>

or visit us on the Web at <u>www.flypas.com</u> for more information.

All specifications are subject to verification by buyer and subject to prior sale. Buyer is responsible to ensure that aircraft and its components are as described.

Fort Lauderdale Executive Airport (FXE) 5544 NW 23<sup>rd</sup> Avenue, Hangar 15 Fort Lauderdale, Florida 33309

# 2023 Diamond DA50RG

N53RG - SN 50.052

PRICE: INQUIRE - TRADES WELCOME!





# DIAMOND PREMIUM BLACK



Sport through and through. Diamond Premium seats offer ultimate luxury with the look and feel of super-sport cars featuring honeycomb stitching with exclusive center bar and headrests with debossed Diamond.



Seats (genuine leather / alcantara) outside / inside





Side Lining (genuine leather / alcantara)





Other materials

Ceiling

Carpet





Inlays



This aircraft can be delivered with a PistonPower™ engine maintenance program!

Please call Jeff Owen at 954-771-0411, email <u>jeff.owen@flypas.com</u>

or visit us on the Web at <u>www.flypas.com</u> for more information.

All specifications are subject to verification by buyer and subject to prior sale. Buyer is responsible to ensure that aircraft and its components are as described.