2023 DIAMOND DA62

N362DA - SN 62.C056

PRICE: \$1,775,000 - TRADES WELCOME!



One owner 2023 DA62, be the first to own a Garmin Phase 3, GWX75 radar (upgrade to GWX8000 possible when certified), 5-seat configuration with FIKI Deice, Air-conditioning, and more. Factory Warranty Until May 2025

STATUS

- Total time, airframe, engines and props: 110 hours (times subject to change)
- Annual completed: June 2025 at Diamond Authorized Service Center
- Full Aircraft Warranty until May 2025, or 1,000 hours

EXTERIOR

- Diamond Premium Paint in Sunset Orange over Carbon Grey metallic
- Hydraulic Retractable Landing Gear
- Heated Pitot Tube and Static Port
- 86 US Gal (326 Lt) Long Range Fuel Tank

INTERIOR

- Diamond Deluxe Pearl Grey Leather interior
- 5-seat configuration (meets basic med requirements)
- Adjustable Backrest for Pilot and Copilot (With adjustable lumbar support)
- Electrically Adjustable Rudder Pedals for Pilot/Copilot
- Pilot and Copilot Middle Armrest
- · Sunvisors for Pilot and Copilot

AVIONICS

- Integrated Garmin G1000 NXi Phase 3 Glass Panel Cockpit including.
- 2x Garmin GDU 105x 10-Inch Flight Display (PFD and MFD)
- Garmin GEA 71B Airframe/Engine Interface Unit
- 2x Garmin GIA 64 W 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
- Garmin GTX 345R Remote-Mount ADS-B In/Out Transponder
- Garmin Flight Stream 510
- Garmin FliteCharts Approach Plates (Subscription required)
- ELT 406 MHz
- Mid Continent Digital Standby Altitude Mod
- GWX75 radar (upgrade to GWX8000 possible when certified)
- Garmin Synthetic Vision Technology (SVT)

ADDITIONAL EQUIPMENT

- Air Conditioning/RACC II System (powered by an additional alternator)
- TKS De-Icing system
- Oxygen System
- Built in Tablet Mounts







Please call Jeff Owen at 754-301-2476, email jeff.owen@flypas.com or visit us on the Web at www.flypas.com 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.