

# 2023 DIAMOND DA62

C-FHPM | S/N 62.C058



## AIRCRAFT SPECIFICATIONS

## AIRFRAME

TOTAL TIME	TTSN: 100 Hrs
------------	---------------

## 2023 DIAMOND DA62

C-FHPM | S/N 62.C058

## ENGINES

ENGINE 1 (LH) MODEL	Austro Engine AE 330   180 hp
ENGINE 1 (LH) TIME	Approx. 100 Hrs SNEW
ENGINE 2 (RH) MODEL	Austro Engine AE 330   180 hp
ENGINE 2 (RH) TIME	Approx 100 Hrs SNEW
ENGINE NOTES	Turbocharged   Common-Rail Injected 2.0L Diesel Engine

## PROPS

PROP SPECS	<ul style="list-style-type: none"> <li>➤ Two (2) MT Propeller MTV-6-R-C-F/CF 194-80</li> <li>➤ 3-Blade Constant Speed Propeller</li> </ul>
------------	--

## STYLE

EXTERIOR NOTES	Ruby Red (Pearl, A003) & Champagne Gold (Metallic Paint, A005) Fuselage w/ Black & White Accent Striping. Featuring Diamond Metallic Paint Upgrade.
INTERIOR NOTES	Cashmere Beige Leather Interior Seating w/ Pilot & Co-Pilot Middle Armrest, 3rd Row Seating Configuration, & Cargo Tray.

## AVIONICS

AVIONICS/RADIOS	<ul style="list-style-type: none"> <li>➤ Integrated Garmin G1000 NXi Glass Panel Cockpit, including:</li> <li>➤ Garmin GDU-105X 10" Primary Flight Display (PFD)</li> <li>➤ Garmin GDU-105X 10" Multi-Function Display (MFD)</li> <li>➤ Dual Garmin GIA-64W WAAS/COM/NAV/SBAS-GPS/GS/LOC</li> <li>➤ Garmin GMA-1360 Digital Audio System</li> <li>➤ Garmin GEA-71B Airframe/Engine Interface Unit</li> <li>➤ Garmin GRS-79 Attitude Heading Reference System (AHRS)</li> <li>➤ Garmin GDC-72 Digital Air Data Computer</li> <li>➤ Garmin GMU-44 Magnetometer</li> <li>➤ Garmin GCU-476 Keypad</li> <li>➤ Garmin GFC-700 Autopilot including Yaw Damper</li> <li>➤ Garmin Electronic Stability Protection (ESP)</li> <li>➤ Garmin GTX-345R ADS-B "in"/"out" Transponder</li> <li>➤ Avidyne TAS-605A Traffic Advisory System</li> <li>➤ Garmin GDL-69A SXM SAT WX</li> <li>➤ Garmin GWX-75 Weather Radar</li> <li>➤ Garmin Synthetic Vision Technology (SVT)</li> <li>➤ Honeywell KN-63 Remote DME</li> <li>➤ Garmin Flight Stream 510</li> <li>➤ Garmin FliteCharts Approach Plates</li> <li>➤ Jeppesen ChartView Approach Plates</li> <li>➤ MD-302 Digital Standby Attitude Module – MD-302 SAM</li> <li>➤ 406MHz ELT</li> </ul>
-----------------	--

## ADDITIONAL EQUIPMENT

ADDITIONAL EQUIPMENT	<ul style="list-style-type: none"> <li>➤ Air Conditioning/RACC II System</li> <li>➤ TKS De-Icing System   Oxygen System   Tanis Engine Pre-Heat</li> <li>➤ Diamond Metallic Paint Upgrade   Berringer Wheels &amp; Brakes</li> <li>➤ 3-Point Safety Belts Automatic – All Seats</li> <li>➤ 3rd Row Seating Configuration</li> <li>➤ Cargo Tray – Available w/ 3rd Row Seating Option Selected</li> <li>➤ Built-in Tablet Mount Provisions   Removable RH Control Stick</li> <li>➤ Merino Wool Seat Covers – 5 Seat Configuration</li> <li>➤ Canopy &amp; Nose Cover   Engine Cover Set   Jet Shades</li> <li>➤ Adjustable Backrest for Pilot/Co-Pilot Seats</li> <li>➤ Electrically Adjustable Rudder Pedals for Pilot/Co-Pilot</li> <li>➤ Pilot &amp; Co-Pilot Middle Armrest</li> <li>➤ Dual Headset Plugs – 6-Pin Headset &amp; Standard Jack</li> <li>➤ USB Power Outlets – Pilot, Co-Pilot, 2nd Row Pax</li> <li>➤ Instrument, Overhead Ambient Cabin, Reading &amp; Map Lights</li> <li>➤ HID-Xenon Landing &amp; Taxi Lights</li> <li>➤ Integrated Position &amp; Strobe Lights w/ LED Technology</li> <li>➤ Heated Pitot Tube &amp; Static Port</li> <li>➤ Electrically Operated Flap System</li> <li>➤ 86 US gal Long Range Ruel Tank Standard</li> <li>➤ Baggage Compartment</li> </ul>
----------------------	---

