



MACH **0.85**

PASSENGERS **8**

RANGE (NM) **2,950**

CONTACT: MICHAEL PARKER parker@soljets.com I +1.847.920.7000



AIRCRAFT LISTING DETAILS:

Total Hours: 2888

ENGINES: Honeywell TFE731-40AR

Total Hours:

Left Right 2888 2888

Engine Cycles: 2012 2012

APU: Honeywell RE100CS

Total Hours: 1639

AIRCRAFT HIGHLIGHTS:

- * Recently Completed 12C Inspection
- * Collins ADS-B v2 Out Completed by Gulfstream
- * WAAS GPS with LPV Approach Capability
- * Complete Slat Flap Upgrade SBs
- * GoGo WiFi ATG 5000
- * Gulfstream Medeco Locks SB
- * Engines and APU Enrolled on MSP Gold

AVIONICS:

- Collins ProLine 21 Avionics Suite
- Dual Cursor Control Devices
- Collins AFD-5220
- Dual Collins CCP-5040
- Dual Collins DCP-5040
- ° Collins RSP-5040
- · Collins DCU-5010
- * Dual Collins DDP-5040
- _ -----
- * Dual Collins FGC-3000 Autopilot
- Collins FGP-3000
- Collins ICC-3010
- * Dual Collins AHC-3000
- Dual Collins-3010
- Dual Collins FMC-6000
- * Weather Radar
- Dual Collins CDU-6200
- Collins DBU-5000
- * KGS SS100 60 Hz Inverter
- Collins PCD-3000
- * Collins HF-9031A
- SELCAL
- * Dual Collins VHF-4000E
- Dual Collins GPS-4000S



AVIONICS (CONTINUED):

- Collins Nav-4500
- Dual Collins DME-4000
- Dual Collins TDR-94D
- * Radio Altimeter
- Collins TCAS 4000
- * Honeywell Mark V EGPWS
- Universal CVR-120
- Collins MDC-3110
- Thales C16221VA01 IESI.
- * SIRS Navigation C5855 Emergency Compass
- * Dual Collins ACP-4120 Cockpit Audio Control Panel
- * Dual Davtron M850A Digital Clock
- Artex 453-5060 ELT

OPTIONAL AVIONICS:

- * Paperless Cockpit Dual IFIS Includes Electronic Charts and Map Overlays
- * XM Cockpit Weather Graphics
- * WAAS LPV Approach
- * ATG-5000 WiFi Server
- Collins ADS-B v2 Out

INTERIOR:

Eight (8) passenger interior featuring a fwd two (2) place divan opposite one (1) executive seat, followed by four (4) single club chairs and an aft belted lavatory. The interior is completed in light neutral leather seating and carpet. Interior features include forward galley, under seat storage drawers, AV ports in lower side panels, cooling gasper in galley chiller storage compartment, long range oxygen bottle, Rosen view moving map display, DVD/Audio player, Cabin speaker surround sound and AUX A/V inputs.

EXTERIOR:

2015 Full Re-Paint. Snow White Base accented with Metallic Blue and Grey striping.



459 ktas 850 km/hr

NBAA IFR RANGE (100 nm

Alternate)

Full fuel, MTOW, and Max Cruise 2,950 nm 5,467 km

AIRPORT PERFORMANCE (Dry,

Level, Hard, Zero Wind)

Takeoff distance (SL, ISA, MTOW) 5,000 ft 1,524 m
Landing distance (SL, ISA, MTOW) 2,880 ft 878 m

CEILING

Maximum certified 45,000 ft 13,716 m

RATES OF CLIMB

 All engines
 3,340 ft/min
 1,018 m/min

 Single engine
 606 ft/mi
 185 m/m

AIRSPEED LIMITS

Mmo 0.85 (indicated)

STALL SPEED

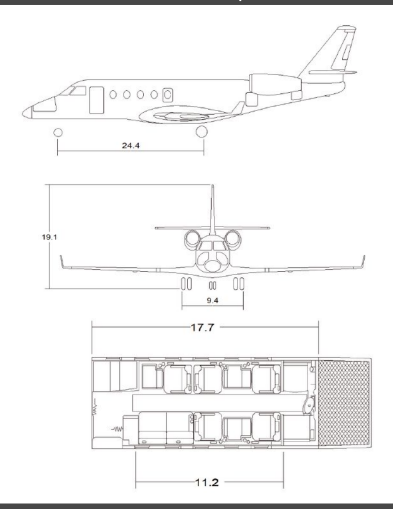
MLW, Landing configuration 112 kcas 207 km/hr

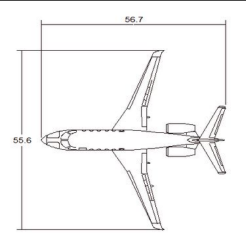


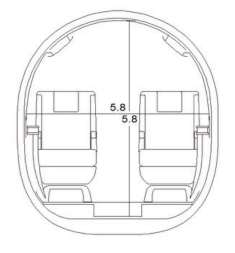
OUTSIDE DIMENSIONS

	O ISIDE DIIVIENSIONS			Design Weights and Capacities		
٥١	verall length	56 ft 9 in	17.30 m	Max ramp weight	26,250 lb	11,907 kg
0\	verall height	19 ft 1 in	5.82 m	Max takeoff weight	26,100 lb	11,839 kg
W	ingspan	55 ft 7 in	16.94 m	Max landing weight	21,700 lb	9,843 kg
				Max zero fuel weight	17,500 lb	7,938 kg
CA	ABIN DIMENSIONS			Max fuel capacity (6.7 lb / gal)	10,300 lb	4,672 kg
Le	ngth	17 ft 8 in	5.38 m	Typical empty weight*	15,100 lb	6,849 kg
Не	eight	5 ft 9 in	1.75 m	Useful Load**	2,400 lb	1,089 kg
W	idth	5 ft 9 in	1.75 m	Payload with full fuel	850 lb	386 kg
Εľ	NGINES					
Tv	(2) Honeywell TFE 731-40AR		*Reflects standard aircraft with typical options and unusable fuel / oil			
Ta	keoff thrust	4,420 lb	19.66 kN	**Amount of payload and fuel that can be carried based on ramp weight		









CONTACT: MICHAEL PARKER parker@soljets.com I +1.847.920.7000









































SOLJETS: YOUR TRUSTED PARTNER

EXPERIENCE, KNOWLEDGE, PASSION

Whether you have a precise requirement for a specific aircraft, or a vague concept and understanding of your needs, the SOLJETS' professionals have refined a SOLution that ensures YOUR needs, missions, and goals are met. With clarity we work together to provide the Intel and resources to enable YOU to make the best decisions – whether buying or selling. The SOLJETS SOLution has four key steps: Assess, Assemble, Act, Alliance.

SOLJETS' FOCUS IS YOU

The SOLJETS SOLution™ combines the ideal aircraft with the right process, ownership structure, and foundation to make sure that your jet is a simple, efficient, and satisfying part of your life. Freedom, adventure, time. With SOLJETS, that dream can become a reality.

LEVERAGING ART & SCIENCE

Matching the right aircraft with the right owner takes more than internet advertising and email campaigns. The team at SOLJETS leverages industry relationships built over decades of experience to broaden our global reach and uncover unique opportunities for you. Any buyer or seller can look through online ads to find a few retail solutions. At SOLJETS, our team goes where others won't to find the right buyer or seller. We've built deep ties with manufacturers, lenders, insurers, and global operators so that we are in a position to not only hear about transaction opportunities before others, but to be instrumental in making those opportunities work for you.