

Aircraft Specification

Registration	Total Flight hours	71.9 HRS
Serial Number	Total Flight Cycle	48
	Effective Date	22OCT2023

Aircraft Identification:

Aircraft Model	C510	Current Operator	
Engine Type	PW615F-A	Delivery Date	28/4/2010
Manufacturing Date	3 DEC 2009	Country of Registration	

Operating Limitation:

Maximum Take Off Weight (MTOW)	8645 lbs.	3929.5 kg.
Maximum Landing Weight (MLW)	8000 lbs.	3636.3 kg.
Maximum Zero Fuel Weight (MZFW)	6750 lbs.	3068.1 kg.
RAMP WEIGHT	8730	3968.1 kg.
Maximum Fuel Capacity	2580lbs.	1172.7 kg.
Maximum Operating Altitude	41000 ft.	12500 m.
Engine Thrust	1460 lbs.	663.6kg.

Engine Status:

	R/H Engine	L/H Engine
Serial Number	PCE-LB0556	PCE-LB0555
Installed Date	22NOV2013	3DEC 2009
Total Time Since New	71.9	71.9
Total Cycle Since New	48	48
Hours Since Last Shop Visit	1.3	----
Cycle Since Last Shop Visit	2	----
HRS To LLP Limiter	3500	3500

1 kg. = 2.2 lbs.
1 m. = 3.28 ft.

Aircraft Specification

Registration	Total Flight hours	142.5
Serial Number	Total Flight Cycle	112
	Effective Date	22OCT2023

Landing Gear Status:

	NLG	WLG-LH	WLG-RH
P/N	9912648-1	9912645-1	9912645-1
Cycle Between Overhauls	20000	12700	12700
Time Between Overhauls	-	-	-
Cycle Since Overhaul	-	-	-
Cycle To Next Overhaul	19888	12588	12588

Maintenance Program:

	Flight Hours	Months
Light Maintenance	-	6 MONTHS
Heavy Maintenance	-	1 C

Schedule Maintenance:

Schedule Interval	Last Accomplished	Flight Hours	Next Schedule	Next Due
2C-CHECK (2 YEAR)	23 DEC 2023	71.9	6 MONTHS	20 JUNE 2024

Seating Configuration

SEATING FOR FOUR IN A STANDARD CLUB CONFIGURATION WITH FORWARD SIDE –FACING + DUAL EXECUTIVE TABLES AFT CENTER CONSOLE

Remark 1 kg. = 2.2 lbs.
 1 m. = 3.28 ft.