AIRCRAFT SPECIFICATION SUMMARY - A330-300 - FILE REFERENCE 4-1

<u>General</u>	Weight and Structural Data				
Aircraft Model:	A330	Max. Taxi Weight	233,900 kg		
Variant	300	Max. Take Off Weight	233,000 kg		
Data as of Date	2025-05-09	Max. Landing Weight	187,000 kg		
Date of Manufacture	2013	Max. Zero Fuel Weight	175,000 kg		
Aircraft Total Hours	38807	Fuel Capacity	97,530 liters		
Aircraft Total Cycles	13320	ETOPS	Diversion Time 180 Minutes		

Inspection Data

Type of <u>Check</u>	Last Accomplished		<u>Interval</u>	Next Program		Time Remaining
	<u>Type</u>	<u>Date</u>		<u>Туре</u>	<u>Date</u>	
"A" Check A	54A	26-Apr-2025	1000FH	55A	25-Jul-2025	77 CA
"C" Check C	7C	11-06-2024	12000FH/ 24MO	8C	11-06-2026	546 CA

Engines	Manufac	turer:	Rolls-Royce	Model:	Trent 700	Current Th	rust Rating:	Trent772B- 60/16
<u>S/N</u>	<u>TSN</u>	<u>CSN</u>	<u>TSO</u>	<u>CSO</u>	Date of La	st Shop Visit	Cycle Limit	Current Thrust Rating:
ENG#1	26541	8800	12603	3360	24/02	2/2017	2640	71100
ENG#2	35097	11358	20784	5793	16/04	1/2017	207	71100

SALE OPTION #2 - ENG#2 will be delivered with LLP restored and Fresh From Shop Visit

Note: The information contained herein is subject to verification against the certified aircraft records to be provided at delivery. We recommend that the potential lessee/buyer conduct a complete inspection of the Aircraft in order to ascertain the condition of the Aircraft.

APU	Manufacturer		Manufacturer Honeywell		Model:	G1	ГСР331-350С	S/N:		
<u>S/N</u>	<u>TSN</u>	<u>CSN</u>	APU TSO		APU CSO		Date of Last	Shop Visit	Cycle	Limit
	13723	12628	5772		5211		2019-1	0-06	N/A, ou	t of fleet

Landing Gear

<u>Position</u>	Part Number	<u>Series Number</u>	Total Cycles /since Overhaul	Total Cycles @ last Overhaul	Available /Progra m	Estimated Overhaul Date
NLG	NA20182-33		13616/2403	11313	17597/20000	21/07/2032
MLG-BL	10-210101-006		13616/2403	11313	17597/20000	21/07/2032
MLG-BR	10-210201-006		13616/2403	11313	17597/20000	21/07/2032

Interior Configuration: seat config: F/ Y

	Quantity	<u>Manufacturer</u>	<u>Type</u>	<u>Location</u>	Part/Model No.
First Class Seats	N/A	N/A	N/A	N/A	N/A
Bus. Class Seats	32	Stelia			MODEL solstys 172
Tourist Class Seats	260	Zodiac Weber			MODEL KKY400
		C5270 DIEHL COMFORT			G2549001302800
Lavatory	9	MODULES GMBH HEIN- SAß-WEG 41 D- 21129 HAMBURG DE			G2549045408600
					G2549045504800
					G2549019505600

Note: The information contained herein is subject to verification against the certified aircraft records to be provided at delivery. We recommend that the potential lessee/buyer conduct a complete inspection of the Aircraft in order to ascertain the condition of the Aircraft.

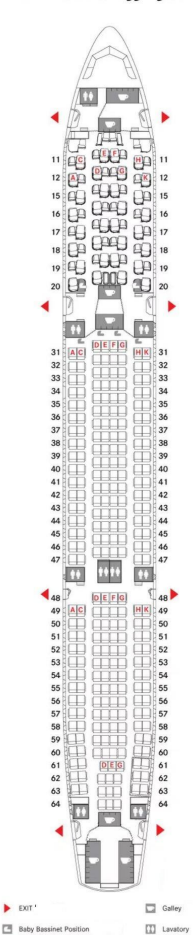
3/3

	1	1	
			G2549020600800
			G2549026102200
			G2549026602200
			G2549032210200
			G2549033210800
		S4453 BUCHER LEICHTBAU AG INDUSTRIESTRA SSE 1A CH-8117 FAELLANDEN CH	1821000
			1822000
Galleys	7	7 S4453 BUCHER	1823000
			1824000
			1825000
			1827000
			1826000

Note: The information contained herein is subject to verification against the certified aircraft records to be provided at delivery. We recommend that the potential lessee/buyer conduct a complete inspection of the Aircraft in order to ascertain the condition of the Aircraft.

LOPA DETAILS

Airbus A330-300



SEATING DETAILS						
Capacity	Business: 32 Economy: 260 Total Passengers: 292					
Seat Pitch	Business Class: 42 – 45 inches Economy Class: 31 – 32 inches					
Seat Width	Business Class: 20 inches Economy Class: 17.2 inches					
Power outlet	Available					
Seat Reclining	Business Class: 172° Economy Class: ~115°					