

Skyworld Aviation is exclusively marketing this 1990 built European Dash 8-300 on behalf of its owner

- EASA Ops 1 compliant
- 50 seat refurbished cabin
- Good C check status, recent 60k FC check
- Blue leather seat covers and carpet
- Very good engine status
- Excellent component status



### AIRCRAFT DATA

(as of October 2019)

Aircraft type:	DHC-8-311	Total hours since new:	51,111
Serial number:	238	Total cycles since new:	61,265
Registration:	LN-WFH	Hour / Cycle ratio:	0.83
Date of manufacture:	October 1990	Aircraft availability date:	Immediate

### WEIGHT DATA

Maximum take off weight:	43,000 lbs	Maximum zero fuel weight:	39,500 lbs
Maximum landing weight:	42,000 lbs	Basic empty weight:	26,793 lbs

### MAINTENANCE DATA

	HOURS	CYCLES	FH INTERVAL
1C check performed	@ 50,260	-	5,000

### ENGINES

	LH	RH	ENGINE ITT MARGINS
Type:	Pratt & Whitney PW 123	Pratt & Whitney PW 123	LH Engine 51 Degrees
Engine serial numbers:	AE0164	AE0160	RH Engine 52 Degrees
Time since new:	6,866	6,016	
Cycles since new:	9,636	8,283	
Time since last shop visit:	N/A	N/A	
Cycles since last shop visit:	N/A	N/A	
Cycles remaining to first limiter:	5,364	6,717	
First limiter description:	Various	Various	

### PROPELLERS

	LH	RH
Type:	Hamilton Sundstrand 14SF-23	Hamilton Sundstrand 14SF-23
Propeller serial number:	20080614	970422
Time since new:	15,298	35,971
Hub Assembly TSO:	6,817	6,775
Actuator TSO:	1,477	4,014
Blade 1 TSO:	6,817	5,109
Blade 2 TSO:	2,853	7,854
Blade 3 TSO:	6,817	7,508
Blade 4 TSO:	7,547	7,425
Overhaul Interval FH:	10,500	10,500
Overhaul Interval Calendar:	7 years	7 years

LANDING GEAR	NOSE	LH	RH
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**Shock Strut:**

Serial number:	DCL075/86	DCL3716/96	DCL3521/90
Cycles since new:	69,830	37,923	55,917
Cycles since overhaul:	1,384	4,359	10,983
Cycles to next overhaul:	23,616	25,641	19,017
Next calendar due:	May 2027	January 2028	May 2025
Overhaul interval FC / Years:	25,000 / 10	30,000 / 12	30,000 / 12

**Drag Strut:**

Serial number:	DCL492/96	14MDT4099	14MDT4102
Cycles since new:	34,751	7,393	6,762
Cycles since overhaul:	5,431	7,393	6,762
Cycles to next overhaul:	24,569	22,607	23,238
Next calendar due:	June 2030	August 2026	November 2026
Overhaul interval FC / Years:	30,000 / 15	30,000 / 12	30,000 / 12

AVIONICS (MAIN ITEMS)	MANUFACTURER	Type	QTY
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SSCVR	Honeywell		1
VHF Comm Transceiver	Collins	VHF 22C	2
ELT	Artex	C406-N	1
VOR/ILS/MB Receiver	Collins	VIR32	2
ADF Receiver	Collins	ADF 60A	2
AHRU Computer	Safran	F227	2
DME Transceiver	Collins	DME 42	2
VHF Nav Control	Collins	CTL-32	2
ADF Control	Collins	CTL-62	2
ATC Mode S Transponder	Collins	TDR-94D	2
SSFDR	Honeywell		1
DFDAU	Teledyne		1
FMS	Universal	UNS-1Fw	2
ACAS Controller	Collins	CTL-92T	1
Radio Altimeter Transceiver	Sperry	RT-300	1
EADI & EHSI	Sperry	ED-800	4
Flight Guidance Computer	Sperry	FZ-800	2
TCAS	Collins	TTR 921 (Ch.7)	1
EGPWS	Honeywell	MKVIII	1
Weather Radar	Honeywell	HW P800	1

**CABIN CONFIGURATION**

The interior was refurbished in May 2017 with new carpet and new leather seat covers and cushions

- Seats: PTC Aerospace, 50 Y blue leather seats
- Carpets: Blue
- Galleys: G1 galley with Aisle carts  
G2 Muhlenburg side facing galley
- Ovens: Not installed
- FA Seats: Two
- Lavatories: One, fwd



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