

## 2001 Dornier 328 Jet Aircraft Presentation



## Technical Specifications

Make: Dornier  
Model: 328-310  
Total Time: 11392  
Total Cycles: 11594

Operational Weights:  
Maximum Taxi weight: 34,789 lbs.  
Maximum Takeoff weight: 34,524 lbs.  
Maximum Landing weight: 31,724 lbs.  
Maximum Zero Fuel weight: 28,814 lbs.  
Empty weight: 21,080 lbs.  
Last weighed 7/26/2013  
Fuel Capacity: 7,972 lbs.

Interior Configuration:  
Seating Capacity: 34 total over all  
Crew (cockpit): 03 (2 flight deck crew, one observer)  
Crew (flight attendant): 01 (forward)  
Passenger: 30  
Galley: 01 Aft  
Lavatories: 01 Aft  
Installed APU:  
Manufacturer: Honeywell  
Part Number: 36-150DD  
Serial Number: P-225  
Total Time: 13,250  
TTSHSI 3,247 hrs  
Time Remaining to Overhaul: 6,753 hrs

ENGINE #1  
Total Time: 7,761 / Total Cycles: 7,558  
Time Since Overhaul: On condition  
Time since last shop visit: 3298 hrs

ENGINE #2  
Serial Number: CD0220  
Total Time: 10,579 hrs / Total Cycles: 10,587 hrs  
Time Since Overhaul: On condition  
Time since last shop visit: 4496 hrs

AVIONICS:

Name Mfg Model

CVR Fairchild/L3 Com

FDR Fairchild/L3 Com

FDAU Honeywell DA800

FDAU Honeywell DA800

TCAS Honeywell RT950

Nav Unit Honeywell RNZ851

Nav Unit Honeywell RNZ851

Comm Unit Honeywell RCZ833

Comm Unit Honeywell RCZ833

Integrated Avionics Computer Honeywell IC800C

Integrated Avionics Computer Honeywell IC800C

AHRU Honeywell HG20201AC

AHRU Honeywell HG20201AC

Air Data Computer Honeywell

Air Data Computer Honeywell

GPS Receiver Honeywell HG2021GD

PA Amp Avtech

EGPWS Allied Signal

Radio Altimeter Honeywell

Radio Altimeter Honeywell

Emergency Power Supply JET PS835C

Emergency Power Supply JET PS835C

ACARS Teledyne Telelink

ACARS Comm Apollo SL40

Standby Altimeter Smith Industries WL101

Anti-skid DABS

Flap Control Liebherman

Flap Control Liebherman

Engine Control Orbit

AVIONICS PROGRAM

Honeywell Full Coverage

EXTERIOR

Overall white, green, gold trim New 11/07

INTERIOR

Full leather New 11/07







