

SPECIFICATIONS - DEC 2025

BOMBARDIER CHALLENGER 850 SN 8073 OE-LVS









DELIVERY YEAR

TOTAL TIME

LANDINGS

2009

2,397

900

HIGHLIGHTS

- > Lowest Hours Aircraft on the Market
- > Will be delivered with fresh 12/24/96/192-Month Maintenance Inspection (2C Check)
 - > Engines and Airframe on programs
 - > EASA certified
 - > Extended Range, Additional Fuel Cells

SPECIFICATION 2009 BOMBARDIER CHALLENGER 850

Airframe	
Serial Number	8073
Delivery Year	2009
Registration	OE-LVS
Total Airframe Hours	2,397
Landings	900
Location	Latvia
Certification	EASA

Engines		•
	Enc	ines

Honeywell HTF7350 Turbofans

•	ENGINE 1	ENGINE 2
Serial Numbers	-	-
Time Since New	2,397	2,397
Cycles Since New	900	900
Engine Program	Or	n Plan

APU	
Honeywell GTCP 36-15	0
Time Since New	2,449
Cycles Since New	2,216
APU Program	On Plan

Avionics
VHF COM 1 Collins VHF-422C
VHF COM 2 Collins VHF-422C
VHF COM 3 Collins VHF-422C
HF Collins HF-9000
ELT 406 Artex C406-2
Audiopanel AVTECH 55361-1-3
Hand Microphone Grey Microphone S055-0065-00
Headset TELEX Airman 750
VOR/NAV 1 Collins VIR-432
VOR/NAV 2 Collins VIR-432
ADF 1 Collins ADF-462
ADF 2 Collins ADF-462
ILS Collins VIR-432
MARKER Collins VIR-432
DME 1 Collins VIR-432
DME 2 Collins VIR-432
TRANSPONDER MODE S Collins TDR-94D
GPS Collins GPS-4000A
EGPWS Honeywell MARK V
TCAS II Collins TTR-921
RADAR Collins RTA-844
Radio Altimeter Collins ALT-1000



Interior

14 Passengers

Forward section: Galley/kitchen area on the left and a lavatory on the right near the entrance.

First cabin zone: Two pairs of club seats facing each other (4 seats total).

Mid cabin zone: A three-place divan on one side facing a pair of club seats (two seats facing each other).

Aft cabin zone: Another three-place divan on one side facing a pair of club seats (two seats facing each other).

Exterior

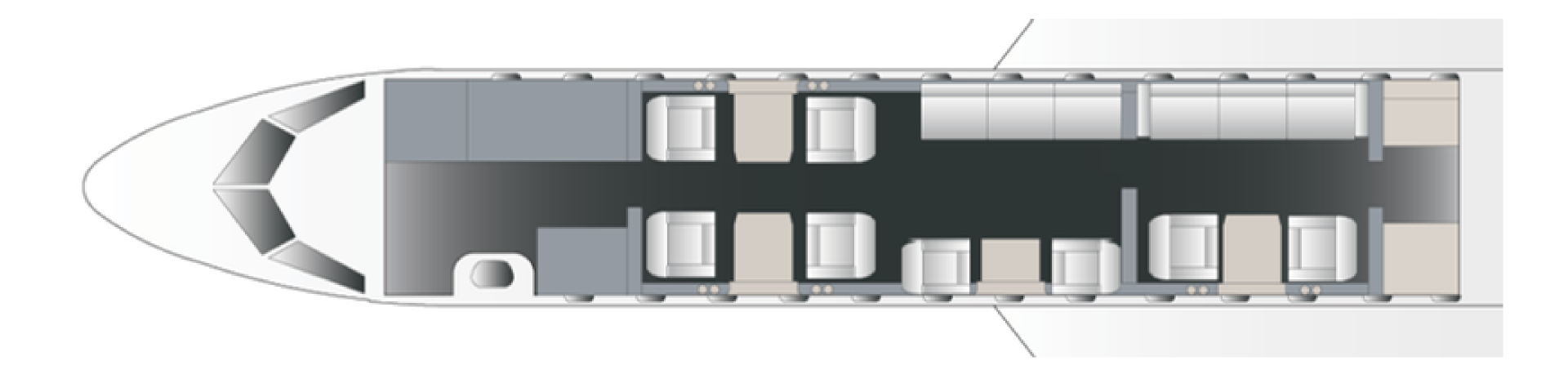
Overall cream colour with red stripe





SPECIFICATION 2009 BOMBARDIER CHALLENGER 850 CABIN VIEW





















PYXIS AVIATION GROUP navigating the deal



Contact

Alexey Amelin

Sales Director

Phone: +43 676 832 11 764

E-mail: a.amelin@pyxis.aero

www.pyxis.aero

Notes

Specifications, descriptions, terms, and pricing are provided as introductory information only. Interested parties should rely upon their own inspections and examinations of aircraft and their records. This introductory information is subject to changes and/or correction and does not constitute representations or warranties by Pyxis Aviation Group or its clients. This material does not represent a binding offering, and aircraft are subject to prior sale and/or withdrawal from the market at any time.