



AB CORPORATE AVIATION

Executive Air Charters - 24 hours a day, 365 days a year

Member of the National Business Aviation Association

Long range business jets

Boeing 737 VIP

Wide body cabin aircraft, V.I.P. accommodation

This famous mid-range twin reactor offers you its "all business" version totaling 44 VIP seats. The leg space between seats has therefore been considerably extended, still easier on-board circulation allows all the passengers to take advantage of the comfort of real business travel. This version also offers two private areas: a club with four armchairs and a bar and lounge area in the middle. What you need to entertain your important guests in optimal conditions. You can travel non-stop from Paris to Rovaniemi or from Stuttgart to Marrakech.

Specifications

Crew :	two pilots, two to four flight attendant
Motorization :	twin engine jet
Configuration :	44 passengers maximum.
Equipment aboard :	Satcom (telephone, fax), audio, video, airshow (depend of aircraft)

Performances

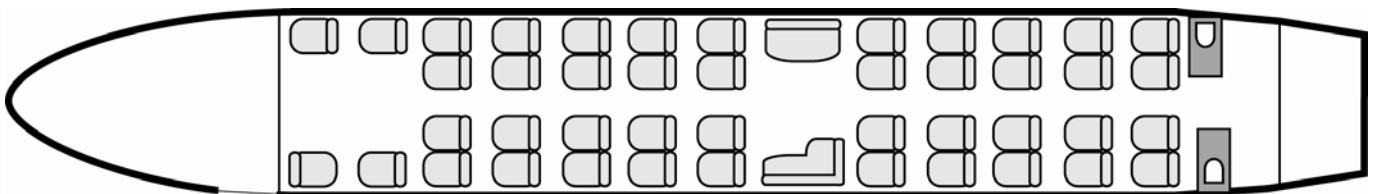
Cruising speed :	460 kts
Max. range :	4 000 nm
Max. take-off weight :	124 500 lbs
Altitude :	39 400 ft

Dimensions

Passengers cabin dimensions		Exterior dimensions	
height :	7 ft 3 in	length :	119 ft 7 in
width :	11 ft 7 in	height :	36 ft 6 in
		wingspan :	94 ft 9 in



Archive photos. Indicative description non contractual.



AB CORPORATE AVIATION

Executive air charter specialist founded in 1986, **AB CORPORATE AVIATION** is the favourite partner of international and French companies, executives, celebrities and travel agencies. For your travels originating in Europe our business aircraft circle the globe.

Long, medium and short range business jets
Short range business aircraft, twin engine turboprop, pressurized cabin
Helicopters, Airliners

Contact AB CORPORATE AVIATION

Web : www.abcorporate.com
E-mail : air-charter@abcorporate.com
Tel : +33 (0) 1 48 35 88 88
Fax : +33 (0) 1 48 35 86 27

AB CORPORATE AVIATION
Paris le Bourget airport
Zone d'aviation d'affaires
F - 93350 Le Bourget- France