

Peugeot 508 2.0 HDi 163 Active 4dr Auto | Apr 2011 ** AUTO **



BLACK, 101K, POWERSTEERING, REMOTE CENTRAL LOCKING, ELECTRIC WINDOWS, ELECTRIC MIRRORS, AIR CONDITIONING, CD PLAYER, ALLOYS, COLOUR CODED, MOTD MARCH 2026, CHEAP DIESEL AUTO, FIRST TO VIEW WILL BUY!

- ** ALL CARDS ACCEPTED **
- ** FINANCE AVAILABLE **
- ** TRADE INS WELCOME **
- ** FLEXIBLE VIEWING **

Vehicle Features

3 point inertia reel seatbelts, 12V power point front/rear, ABS/EBFD/EBA, Automatic headlights + automatic windscreen wipers, Bluetooth connectivity including audio streaming, Body coloured bumpers, CBC - (Cornering brake control), Cloth upholstery, Cruise control + speed limiter, Daytime running lights, Driver's electric lumbar adjustment, Driver/Front Passenger airbags, Driver and passenger side airbags, DSC -Dynamic Stability Control, Dual zone automatic air conditioning, Electric front/rear windows/one touch operation, Electrochrome rear view mirror, ESP with ASR, Front and rear curtain airbags, Front fog lights, Full size spare wheel, Head restraints for all seats, Isofix attachments on rear seats, Leather multifunction steering wheel, Locking wheel bolts, Manual seat adjustment, PAS, Peugeot connect USB, Radio/CD with MP3 compatability, Rake/reach adjustable steering wheel, Remote central locking + deadlocks, Rolling code transponder immobiliser, Service interval indicator, Thatcham cat 1 ultrasonic alarm, Trip computer

£2,990

Miles:	101098
Fuel Type:	Diesel
Transmission:	Automatic
Colour:	Black
Engine Size:	1997
CO2 Emission:	149
Tax Band:	F (£215 p/a)
Body Style:	Saloon
Insurance group:	28E
Reg:	YC11NBO

Technical Specs

DIMENSIONS

Length:	4792mm
Width:	1853mm
Height:	1456mm
Seats:	5
Luggage Capacity (Seats Up):	473L
Gross Weight:	2105KG
Max. Loading Weight:	430KG

PERFORMANCE &

ECONOMY	
Fuel Consum. (Urban Cold):	37.2MPG
Fuel Consum. (Extra Urban):	61.4MPG
Fuel Consum. (Combined):	49.6MPG
Fuel Tank Capacity:	72L
Number Of Gears:	6 SPEED
Top Speed:	139MPH
Acceleration 0-100 km/h:	9.2s
Engine Power BHP:	160.9BHP