

19 Rashee Road Ballyclare, Ballyclare, BT39 9HJ

Peugeot 3008 1.6 VTi Active 5dr | Jan 2012**SOLD SOLD SOLD SOLD****£3,490**

Miles: 78000
Fuel Type: Petrol
Transmission: Manual
Colour: Black
Engine Size: 1598
CO2 Emission: 159
Tax Band: G (£210 p/a)
Body Style: Sport utility vehicle
Insurance 15E
group:
Reg: IFZ5548

Vehicle Features

2 Isofix seat anchors, 3 point rear seatbelts x3, 3 x 12V power sockets, 17" steel wheels, 60/40 split folding rear seat back and squab, ABS + EBD + EBA, Adaptable boot storage, Automatic door lock/re-lock after 30 seconds, Black instrument panel with red needles and white backlighting, Body colour door mirrors and handles, Body coloured bumpers, Central locking button on dash, Centre console storage, Cloth upholstery, Cupholders - 2 in rear centre armrest, Deadlocks, Digital clock, Driver SMART airbag, Electric front windows, Electronic parking brake, ESP with ASR, Flat folding rear seats, Front and rear curtain airbags, Front and rear pre-tensioning and force limiting seatbelts, Front passenger SMART airbag with deactivate switch, Hill start assist, Instrument panel light dimmer, Leather steering wheel, Manual air conditioning, Manual height/reach adjust steering wheel, RD4 stereo radio + MP3 CD Player, Rear centre armrest/ski flap, Reclining front seats, Remote control central locking with two plip keys, Retractable steering column and brake pedal, Rolling code transponder immobiliser, Second glovebox behind steering wheel, Side airbags x 2, Speed sensitive power steering, Speed sensitive stereo volume, Split tailgate, Temporary steel spare wheel, Trip computer

Technical Specs**Dimensions**

Length: 4365mm
Width: 1837mm
Height: 1639mm
Seats: 5
Luggage Capacity (Seats Up): 512L
Gross Weight: 2020KG
Max. Loading Weight: 546KG

Performance & Economy

Fuel Consum. (Urban Cold): 28.4MPG
Fuel Consum. (Extra Urban): 50.4MPG
Fuel Consum. (Combined): 40.1MPG
Fuel Tank Capacity: 60L
Number Of Gears: 5 SPEED
Top Speed: 115MPH
Acceleration 0-100 km/h: 11.8s
Engine Power BHP: 118BHP