Citroen C3 1.2 VTi VTR+ 5dr | Jan 2013
LOW MILES £ 20 TAX FULL MOT
£3,450


2013 Citroen C3 VTR+
1.2 petrol 5 speed manual

67k miles
Full year Mot April 2025
£20 a year tax

2 keys
Cruise control
Aux connection
Air conditioning

## Vehicle Features

1/3 to $2 / 3$ split folding rear seats, 3 rear 3 point seatbelts, 4 speakers, 12V Accessory socket, 15" Parkes alloy wheels, ABS + EBD + EBA, Air conditioning, Auxiliary input socket, Body colour bumpers, Body colour door mirrors, Boot light, Child lock indicator, Chrome bumper inserts, Chrome door handles, Chrome side window trim, Chrome trim on tailgate, Cruise control + speed limiter, Curtain airbags, Driver and passenger airbags, Driver seat height adjust, Electric door mirrors, Electric front windows + drivers one touch, Front fog lights, Front lateral airbags, Front passenger's airbag cut off device, Front reading lights, Fyber cloth upholstery, Height adjustable front headrests, Immobiliser, Isofix system on outer rear seats, Laminated windscreen, Leather steering wheel, Multi function trip computer, Panoramic windscreen, RDS stereo radio + CD player/mp3 facility, Reach + rake adjustable steering column, Rear wiper, Remote central locking + deadlocks, Steering wheel mounted audio controls, Three height adjustable rear head restraints, Tyre puncture repair kit, Variable PAS

| Miles: | 67000 |
| :--- | :--- |
| Fuel Type: | Petrol |
| Transmission: | Manual |
| Colour: | Red |
| Engine Size: | 1199 |
| CO2 Emission: | 107 |
| Tax Band: | B (£20 p/a) |
| Body Style: | Hatchback |
| Reg: | MT62LXY |

## Technical Specs

| DIMENSIONS |  |
| :---: | :---: |
| Length: | 3941 mm |
| Width: | 1728 mm |
| Height: | 1524 mm |
| Seats: | 5 |
| Luggage Capacity (Seats Up): | 300L |
| PERFORMANCE \& ECONOMY |  |
| Fuel Consum. (Urban Cold): | 51.4MPG |
| Fuel Consum. (Extra Urban): | 72.4MPG |
| Fuel Consum. (Combined): | 62.8MPG |
| Fuel Tank Capacity: | 50L |
| Number Of Gears: | 5 SPEED |
| Top Speed: | 108MPH |
| Acceleration 0-100 km/h: | 14.2s |
| Engine Power BHP: | 81.8BHP |

