Citroen Berlingo Multispace 1.6i 16V VTi 95 VT 5dr | Feb 2012

LOW INS! 92K! 1 YEAR WARRANTY& BD! MPV! NO VAT!







2012 CITREON BERLINGO 1.6 VTI MULTISPACE MPVNEW MODEL!12 MONTH WARRANTY&BREAKDOWN MPVDIESELSUPERB VALUE

0 7 7 1 5 8 8 5 6 8 1 SAVE UP TO £1000 12 MONTH FREE WARRANTY & 1 YEAR BREAKDOWN COVER! 07715885681 0.7.7.1.5.8.8.5.6.8.1 BEST LOW MILEAGE VALUE ONLINE

NEW MODEL VTi
5 SEAT MPV
DEEP WINE RED
CAN BE CONVERTED FOR WHEEL CHAIR USE
ONLY 91,000 MILES!
REGULARLY SERVICED
BEST VALUE ONLINE!
VERY ECONOMICAL RETURNING OVER 50+MPG!
ELECTRIC WINDOWS,CENTRAL LOCKING,STUNNING
COLOUR!!EXCELLENT CONDITION THROUGH-OUT!! 1ST CLASS
DRIVER!!SUPERB VALUE!!
NO FAULTS AND HPI CLEAR.
1ST TO SEE WILL BUY!
BEST VALUE ONLINE!
NOTE IF YOUR READING THIS AD THE CAR IS AVAILABLE

Vehicle Features

1/3 to 2/3 split folding rear seats, 3 point rear seatbelts x3, 15" steel wheels with full wheel covers, ABS/EBD, Black side rubbing strips, Cigarette lighter, Driver and passenger airbags, Front

£4,295

£4595

Miles: 92000 **Fuel Type:** Petrol **Transmission:** Manual METRO RED Colour: **Engine Size:** 1598 **CO2 Emission:** 164 G (£255 p/a) Tax Band: **Body Style:** MPV **Insurance group:** 5E Reg: CXZ6719

Technical Specs

DIMENSIONS

Length:	4380mm
Width:	1810mm
Height:	1852mm
Seats:	5
Luggage Capacity (Seats Up):	675L
Gross Weight:	2000KG
Max. Loading Weight:	595KG

PERFORMANCE & ECONOMY	
Fuel Consum. (Urban Cold):	29.4MPG
Fuel Consum. (Extra Urban):	49.6MPG
Fuel Consum. (Combined):	39.8MPG
Fuel Tank Capacity:	60L
Number Of Gears:	5 SPEED
Top Speed:	103MPH
Acceleration 0-100 km/h:	13.8s
Engine Power BHP:	96.6BHP



head restraints, Full size spare wheel, Height/reach adjustable steering column, Immobiliser, Isofix system on outer rear seats, Large front door pockets, Mobilis cloth uphostery, RD4 stereo radio + MP3 CD Player, Rear head restraints, Rear wiper, Rubber loadspace mat, Service interval indicator, Super plus pack - Berlingo Multispace, Trip computer, Twin sliding side doors, Under floor storage compartment [row 2], Variable PAS

