

Citroen Berlingo 1.5 BlueHDi 650Kg X 75ps | 2020

IMMACULATE - FULLY SERVICED - 2 KEYS - ONE OWNER VAN



Vehicle Features

6 floor mounted load securing rings, 15" steel wheels with black centre cap, Citroen connect box with emergency and assistance system, Cup holders for driver and passenger on either side of the dashboard, Curitiba cloth upholstery, Dashboard mounted central locking push button and auto locking above 7mph, Door opening warning and audible lights on warning, Drivers airbag, Driver seatbelt unfastened warning, EBA and EBFD, Electrically adjustable door mirrors, Electric front windows, Electronic Stability Control and ABS with hill start assist, Front door pockets with bottle holder, Full size steel spare wheel, Hard plastic floor protection in cabin, Height adjustable halogen headlights with automatic illumination and integrated daytime running lights (DRLs), High level third brake light, Lockable fuel cap, Manually folding door mirrors, Multi-function trip computer, Nearside side sliding door, One touch open on drivers window, Overhead storage shelf in cabin, Power door locks, Remote central locking with deadlocking, Rev counter with maintenance and gear efficiency indicators (GEI), selective cab and load area locking via 3 button plip remote control key, Side rubbing strips, Thatcham approved rolling code transponder immobiliser, Topbox storage compartment, Two speed intermittent front wipers, Visible VIN at windscreen base

£7,825 + VAT

Miles:	130000
Fuel Type:	Diesel
Transmission:	Manual
Colour:	White
Engine Size:	1500
Tax Band: Light goods vehicle (£335 p/a)	
Body Style:	Van
Reg:	LG20OYR

Technical Specs

DIMENSIONS

Length:	4403mm
Width:	1848mm
Height:	1840mm
Seats:	2
Luggage Capacity (Seats Up): Not AvailableL	
Gross Weight:	1980KG
PERFORMANCE & ECONOMY	
Fuel Consum. (Urban Cold):	56.5MPG
Fuel Consum. (Extra Urban):	76.3MPG
Fuel Consum. (Combined):	51.4MPG
Fuel Tank Capacity:	50L
Number Of Gears:	5 SPEED
Top Speed:	94MPH
Acceleration 0-100 km/h:	15.8s
Engine Power BHP:	75.1BHP