

Citroen Berlingo 1.6 BlueHDi 625Kg Enterprise 75ps | Sep 2017

NO VAT / ONLY 68K MILES / 2 OWNERS / PLY LINED / 6M WARRANTY







2017 Citroen Berlingo 1.6L HDi Enterprise NO VAT TO PAY! What a stunning Berlingo!!! Only 68,000 Miles / Top spec Enterprise Edition / Immaculate inside & out / 2 Owners / 6 months warranty

Only 68,000 miles!!!
Fantastic condition inside & out!

Full service history. Just fully serviced July 2025.

£158.06 per month via Hir Purchase with £1,500 deposit at 9.9% APR over 48 months (Note; APR is dependant on customers credit score). Take out the finance today and pay nothing for the first 2 months

Ply Lined

Top spec Enterprise edition

Parking sensors
Bluetooth connection
Touch screen interface
Cruise control
DAB Radio
Electric mirrors
Electric windows
3 x seater

HPI Clear / 2 keys

£7,795

Miles:	68000	
Fuel Type:	Diesel	
Transmission:	Manual	
Colour:	Grey	
Engine Size:	1560	
CO2 Emission:	112	

Tax Band:

Light goods vehicle (£345 p/a)

Body Style: Van

Reg: CN67LXH

Technical Specs

DIMENSIONS	
Length:	4380mm
Width:	1810mm
Height:	1801mm
Seats:	3

Luggage Capacity (Seats

Up):

Not AvailableL

Gross Weight: 1960KG

PERFORMANCE & ECONOMY	
Fuel Consum. (Urban Cold):	55.4MPG
Fuel Consum. (Extra Urban):	74.3MPG
Fuel Consum. (Combined):	65.7MPG
Fuel Tank Capacity:	60L
Number Of Gears:	5 SPEED
Top Speed:	98MPH
Engine Power BHP:	73.8BHP

Vehicle Features

2 speed intermittent front wipers, 12V socket on central dashboard console, 15" steel wheels, ABS, Alarm, Cruise control and variable speed limiter, Curitiba cloth upholstery, Drivers airbag, Dual passenger bench seat, ESC including traction control, Feroe wheel trims, Full size spare wheel, Height adjustable drivers seat, Hill start assist, Multi-function trip computer, Removable PVC load floor mat, Sliding side load door nearside, Slim side rubbing strips, Smartnav navigation system, Steering wheel mounted audio controls, Super Plus pack - Berlingo, Touch screen Audio pack - Berlingo, Trackstar, Trip computer, Tyre pressure monitor, Variable PAS