

## Citroen Berlingo 1.6 HDi 850Kg Enterprise 90ps | Mar 2016

# £5,995

**NO VAT FINANCE AVAILABLE LUX PACK MODEL LOW MILES**



<b>Fuel Type:</b>	Diesel
<b>Transmission:</b>	Manual
<b>Colour:</b>	Silver
<b>Engine Size:</b>	1560
<b>Tax Band:</b>	Light goods vehicle (£335 p/a)
<b>Body Style:</b>	Van
<b>Reg:</b>	EX16CDZ

From As Little As £25 A Week

NO VAT NO VAT

Vehicle Description:

2016 Citroen Berlingo Enterprise 3 Seater Lux Pack

Mot March 2025

1.6 Diesel

89k Miles ( Warranted )

£335 Road Tax Model

5 Speed Manual

Electric Windows

Bluetooth Media Pack

Factory Colour Coded

Ply Lined

Touch Screen Media Interface

Price £5995

3 Months Warranty

Delivery Throughout UK / Ireland

5\* Aftercare Service

Recently Serviced

Find our current selection of approved used vehicles at;

Used Cars Ni

Gumtree

Done Deal

Contact Shane Directly On or feel free to drop me a message and I'll get back to you ASAP.

Thank you.

### Vehicle Features

2 speed intermittent front wipers, 12V socket on central dashboard console, 15" steel wheels, ABS, Alarm, Cloth

### Technical Specs

DIMENSIONS	
<b>Length:</b>	4380mm
<b>Width:</b>	1810mm
<b>Height:</b>	1828mm
<b>Seats:</b>	3
<b>Luggage Capacity (Seats Up):</b>	Not AvailableL
<b>Gross Weight:</b>	2195KG
PERFORMANCE & ECONOMY	
<b>Fuel Consum. (Urban Cold):</b>	49.6MPG
<b>Fuel Consum. (Extra Urban):</b>	60.1MPG
<b>Fuel Consum. (Combined):</b>	56.5MPG
<b>Fuel Tank Capacity:</b>	60L
<b>Number Of Gears:</b>	5 SPEED
<b>Top Speed:</b>	99MPH
<b>Engine Power BHP:</b>	88.5BHP

upholstery, Cruise control and variable speed limiter, 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