Office: 028 3751 0568 | Mobile: 07464724203 | Mobile: 078 3485 8817

Mercedes Vito 111CDI Van | Dec 2016

" BASIC CAMPER CONVERSION"



KN66 NWM





Clever, Basic Conversion. Seating That Folds Out To A
Double Bed, Shelving And Storage Space. Ideal For Those
Festival Stopovers, Sporting Events Etc. Sold Fully
Serviced & Inspected And With A Full Years MOT. Would
Suit A Fun Loving Couple.

Vehicle Features

2 speakers, 3 point seatbelts for all seats, ABS/ESP/ASR, Adaptive brake lights, Ashtray, Attachment facility for roof carrier system, Attention assist, Audio 15 radio with 5.8 TFT colour display + IPOD interface, Aux input socket, Bluetooth hands free kit, Cab interior lighting, Central locking with remote control, Centre console + drinks holder, Cigarette lighter, Comfort suspension, Crosswind assist, Diesel particulate filter, Drivers airbag, EBV and BAS, Electric front windows, Electronic immobiliser, Front/rear cupholders, Front door storage pockets, Headlight range control, Height adjustable drivers seat, Hill start assist, Inertia reel front seatbelts + auto height adjustment, Interior light with delay, Locking glovebox, Low fuel warning light, Mechanical parking brake, Multi-function steering wheel with trip computer, Overhead storage, PAS, Remote alarm system/immobiliser, Rev counter, SD card slot, Seatbelt warning indicator, Sliding door in left and right side, Spare wheel, Third rear brake light, Traction control, Tyre pressure monitor, USB connection

£8,795 O.N.O

Miles:	92000
Fuel Type:	Diesel
Transmission:	Manual
Colour:	White
Engine Size:	1598

Tax Band:

Light goods vehicle (£335 p/a)

Body Style: Van

Reg: KN66NWM

Technical Specs

Number Of Gears:

Engine Power BHP:

Top Speed:

DIMENSIONS	
Length:	5140mm
Width:	1982mm
Height:	1910mm
Seats:	2
Luggage Capacity (Seats Up): Not AvailableL	
Gross Weight:	2800KG
PERFORMANCE & ECONOMY	
Fuel Consum. (Urban Cold):	36.7MPG
Fuel Consum. (Extra Urban):	54.3MPG
Fuel Consum. (Combined):	45.6MPG
Fuel Tank Capacity:	57L

6 SPEED

00105MPH

112.6BHP