Peugeot Boxer 2.0 BlueHDi H2 Professional Van 130ps | 2018

SORRY SOLD



April 2018 Boxer 2.0 BlueHDi H2 Professional Van 130ps

-Good spec

-112,000 miles

-MOT to Sept 2024

-Well maintained. Supplied with new timing belt kit

-Just 2 owners from new

-2 keys

-Plylined and bulkhead

-Superb condition

-ONLY £9950 NO VAT

Vehicle Features

2 gloveboxes with central box lockable, 2 speed intermittent front wipers, 3 point inertia reel belt on all seats, 4 speakers, 8 tie down load hooks, 12V accessory socket, ABS, Anti-theft perimeter alarm system, Bluetooth, Body colour door mirrors, Cab interior light, Cloth upholstery with vinyl edging and back, Deadlocks, Door open warning light, Driver's seat armrest, Drivers airbag, Driver seat lumbar support, Drivers seat adjustable for reach and rake, Electrically heated and adjustable door mirrors, Electric front windows, Electronic brake force distribution (EBFD), ESP including traction control, Front/rear cupholders, Handbrake grip + gaiter in leather, Height adjustable drivers seat, Height adjustable front seatbelts, Immobiliser, Interior light with delay, Large front door pockets, Lights on warning buzzer, Non slip hardwearing front cabin floor covering, Open storage on passenger side lower dash, Reach

£9,950

Miles:	112000
Fuel Type:	Diesel
Transmission:	Manual
Colour:	White
Engine Size:	1997
CO2 Emission:	163
Tax Band: Light goods vehicle (£335 p/a)	
Body Style:	Van
Reg:	JGZ4520

Technical Specs

DIMENSIONS	
Length:	5413mm
Width:	2050mm
Height:	2522mm
Seats:	3
Luggage Capacity (Seats Up): Not AvailableL	
Gross Weight:	3500KG
PERFORMANCE & ECONOMY	
Fuel Consum. (Urban Cold):	42.2MPG
Fuel Consum. (Extra Urban):	47.9MPG
Fuel Consum. (Combined):	45.6MPG
Fuel Tank Capacity:	90L
Number Of Gears:	6 SPEED
Top Speed: Not AvailableMPH	
Engine Power BHP:	128.7BHP

adjustable steering wheel, Remote central locking 3 button key, Remote headlamp adjustment, Rev counter, Roof mounted aerial, Side window demisters, Spare wheel, Temp spare wheel, Tinted glass, Touch screen navigation system, Trip computer, USB connection, Variable PAS