valuation anywhere





75 😃

FORD

TRANSIT CONNECT 200 L1 DIESEL (13-18)



VIN: WF0RXXWPGRFD56396

Colour: BLACK LV15XYA





MileageValuation DateYour ReferenceYour Valuation

Summary of Vehicle Details

FORD
TRANSIT CONNECT 200 L1 DIESEL
1.6 TDCi 75ps Trend Van
26675
09 Jun 2015

Registration Date:	09 Jun 2015
Engine Number:	FD56396
VIN Number:	WF0RXXWPGRFD56396
Colour:	BLACK
Imported:	No
Exported:	No
Scrapped:	No

Fuel Type:	Diesel
Transmission:	5 spd
Power (bhp):	75
Vehicle Excise Duty:	data not available
Emissions CO2 (g/km):	124

Price Summary

Original Base Model Price (when new):	£14,450
---------------------------------------	---------

Options fitted

None Specified.	
Original Price with Options (when new):	£14,450

Standard Equipment Removed

None Specified.

Standard Equipment

Driver Convenience

▼ Bluetooth with USB box
▼ Digital clock

▼ PAS

▼ Trip computer

✓ Voice control system

Entertainment

□ DAB radio/CD with SYNC

✓ Steering wheel mounted audio controls

Exterior Features

✓ 'Guide me home' headlights

▼ Body coloured bumpers

▼ Electric heated door mirrors

Front electric windows with anti-trap and driver's one touch function

Interior Features

▼ 6 lashing points for securing loads
▼ 8 way adjustable drivers seat
▼ Cloth upholstery
▼ Driver's armrest
▼ Dual fold flat passenger seat with storage box
▼ Easy clean floor
Front door bins
▼ Full steel bulkhead
✓ Glovebox with lid
▼ Overhead stowage
✓ Plastic cargo area lining
Reach and rake adjustable steering column

Safety

▼ Recirculation heater

✓ Driver seatbelt reminder	
✓ Drivers airbag	

Security

▼ Immobiliser	

Technical

✓ 12v socket on cargo area	
▼ ABS + EBD	
▼ ESP + EBA	
₩ Hill start assist	

Wheels

▼ Full wheel covers	
---------------------	--

Technical Details

Emissions - ICE

CO	0.181
HC	0.02
HC+NOx	0.2
Noise Level dB(A)	71
NOx	0.18
Particles	0.0006
Standard Euro Emissions	EURO 5

Engine and Drive Train

Automatic Transmission	False	
Bore	75	
Catalytic Convertor	True	
CC	1560	
Compression Ratio	16:1	
Cooling System	WATER	
Cylinder Layout	IN-LINE	
Cylinders	4	
Engine Layout	FRONT TRANSVERSE	
Engine Make	N	
Fuel Delivery	COMMON RAIL	
Fuel Type	DIESEL	
Gears	5 SPEED	
Manual Transmission	True	
Number of Valves	8	
Stroke	88.3	
Valve gear	SOHC	

Fuel Consumption - ICE

EC	True
EC Combined	58.9

EC Extra Urban	65.7
EC Urban	51.4

General

Any aspect of the vehicles safety cause concern?	False
Badge Engine CC	1.6
Badge Power	75
Based On ID	N
Chassis Engine Number	N
Clutch	SINGLE DRY PLATE
Coin Description	N
Coin Gross Vehicle Weight Code	N
Coin Power Output Code	N
Coin Series	N
Coin Wheelbase Description Code	N
Coin Wheelbase Name Code	N
Exhaust System	CATALYTIC CONVERTER
Front Brakes	DISCS
Front Suspension	MACPHERSON STRUTS
Ghost model for valuation purposes	False
Hand Brake	REAR
Insurance Group 1	N
Insurance Group 2	N
Man Corrosion Perforation Guarantee - Years	12
Manufacturers Paintwork Guarantee - Years	3
NCAP Adult Occupant Protection %	N
NCAP Child Occupant Protection %	N
NCAP Overall Rating - Effective February 09	N
NCAP Pedestrian Protection %	N
NCAP Safety Assist %	N
Rear Brakes	DRUM
Rear Suspension	SINGLE LEAF SPRINGS
Running Cost League Headings	N
Service Interval Frequency - Months	12
Service Interval Mileage	20000
Special Edition	False
Special Order	False
Standard manufacturers warranty - Mileage	100000
Standard manufacturers warranty - Years	3
Timing Belt Interval Frequency - Months	120
Timing Belt Interval Mileage	120000
Vehicle Homologation Class	N1
Vin/Frame No.	N

Performance

0 to 60	False
0 to 62	17.7
ВНР	75
Engine Power KW	55
Engine Power RPM	3500
Engine Torque LBS.FT	162
Engine Torque MKG	22
Engine Torque NM	220
Engine Torque RPM	1500
PS	True
Top Speed	90

Tyres

Alloys?	False
Automatic Clutch	False
Plated 3rd Axle	N
Plated 4th Axle	N
Space Saver?	False
Tyre Make Tyre Size Front	N
Tyre Size Front	205/60 R16

Tyre Size Rear	205/60 R16
Tyre Size Spare	FULL SIZE
Wheel Style	N
Wheel Type	16" STEEL

Vehicle Dimensions

Front Overhang	878
Height	1861
Height (including roof rails)	N
Length	4418
Load Deck Height	599
Load Height	1269
Load Length	1817
Load Space Width Between Wheel Arches	1226
Load Width	1538
Lower Rear Door Width	1248
Rear Door Height	1136
Rear Overhang	878
Side Load Door Height	1228
Side Load Door Width	612
Turning Circle - Kerb to Kerb	11.3
Turning Circle - Wall to Wall	11.7
Upper Rear Door Width	N
Wheelbase	2662
Width (excluding mirrors)	1835
Width (including mirrors)	2137

Weight and Capacities

Boot Capacity Saloons	N
Fuel Tank Capacity (Litres)	60
Gross Train Weight	2905
Gross Vehicle Weight	2005
Load Space Volume	2.6
Luggage Capacity (Seats Down)	N
Luggage Capacity (Seats Up)	N
Luggage Capacity - 2nd Row Seats Removed	N
Luggage Capacity - 2nd Row Seats Up	N
Luggage Capacity - 3rd Row Seats Down	N
Luggage Capacity - 3rd Row Seats Removed	N
Luggage Capacity - 3rd Row Seats Up	N
Max. Roof Load	75
Max. Towing Weight - Braked	1200
Max. Towing Weight - Unbraked	725
Minimum Kerbweight	1407
No. of Seats	2
Payload	598
Plated 2nd Axle	1050
Plated Front Axle	1125

FOR SMARTER AUTOMOTIVE DECISIONS TM