

valuation anywhere

- Diesel 
- 5 spd 
- 
- 102 

VOLKSWAGEN
CADDY C20 DIESEL (15-20)
 [34756] 2.0 TDI BlueMotion Tech 102PS Startline Van (15-20)
 VIN: WV1ZZZ2KZJX155936
 Colour: WHITE

GJ68CMK



Mileage Valuation Date Your Reference Your Valuation

Summary of Vehicle Details

Manufacturer:	VOLKSWAGEN	Registration Date:	11 Sep 2018	Fuel Type:	Diesel
Model:	CADDY C20 DIESEL	Engine Number:	DFSD236947	Transmission:	5 spd
Trim:	2.0 TDI BlueMotion Tech 102PS Startline Van	VIN Number:	WV1ZZZ2KZJX155936	Power (bhp):	102
CAP ID:	34756	Colour:	WHITE	Vehicle Excise Duty:	data not available
Last Keeper Change:	11 Sep 2018	Imported:	No	Emissions CO2 (g/km):	124
		Exported:	No		
		Scrapped:	No		

Price Summary

Original Base Model Price (when new):	£16,105
---------------------------------------	----------------

Options fitted

None Specified.	
Original Price with Options (when new):	£16,105

Standard Equipment Removed

None Specified.

Standard Equipment

Driver Convenience

- Digital clock
- Dimmable dashboard illumination
- Driver alert system includes drowsiness detection
- Headlight range control
- Multi-function Display Plus
- Seatbelt warning indicator
- Service indicator
- Servotronic speed related power assisted steering
- Stop/start button

Exterior Features

- Anti dazzle rear view mirror
- Automatic hazard light activation under emergency braking
- Black door mirrors and handles
- Black front and rear bumpers
- Electric front windows
- Heated rear window and wash wipe

- Roof rail preparation
- Windscreen wiper with variable intermittent delay and wash-wipe system

Interior Features

- Drivers seat adjustable for reach and rake
- Four drinks holders and storage compartment in centre console
- Hardboard roof trim and painted half height side panels
- Height adjustable driver seat
- Height adjustable head restraints
- Illuminated lockable glovebox
- Jack and tool kit
- LED interior light in headlining
- Multi function leather steering wheel
- Passenger seat with reach and rake adjustment
- Reach and rake adjustable steering column
- Rubber floor covering
- Six lashing points for securing loads
- Two door activated interior lights

Safety

- Drivers side airbags and passenger curtain airbags
- Electric seatbelt tensioners

Technical

- Anti locking braking system (ABS)
- Automatic post collision braking system
- Brake energy regeneration
- Electronic brake force distribution (EBD)
- Electronic differential lock (EDL)
- Electronic stabilisation programme (ESP)
- Emergency brake assist
- Engine drag torque control (MSR)
- Hill hold assist
- Traction control system (TCS)

Wheels

- Black wheel centre caps
- Low rolling resistance tyres

Technical Details

Emissions - ICE

CO	N
HC	N
HC+NOx	N
Noise Level dB(A)	N
NOx	N
Particles	N
Standard Euro Emissions	EURO 6

Engine and Drive Train

Automatic Transmission	False
Catalytic Convertor	True
CC	1968
Compression Ratio	19:1
Cooling System	WATER
Cylinder Layout	IN-LINE
Cylinders	4
Engine Layout	FRONT TRANSVERSE
Engine Make	N
Fuel Delivery	DIRECT INJECTION TURBO INTERCOOLER
Fuel Type	DIESEL
Gears	5 SPEED
Manual Transmission	True

Fuel Consumption - ICE

EC	True
EC Combined	60.1
EC Extra Urban	67.3
EC Urban	50.4

General

Alternator Amps	110
Any aspect of the vehicles safety cause concern?	False
Badge Engine CC	2.0
Badge Power	102
Based On ID	N
Battery AH	61
Battery Volts	12
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	MCPHERSON 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	DISCS
Rear Suspension	LEAF SPRINGS
Running Cost League Headings	N
Service Interval Frequency - Months	12
Service Interval Mileage	10000
Special Edition	False
Special Order	False
Standard manufacturers warranty - Mileage	100000
Standard manufacturers warranty - Years	3
Steering	PAS
Timing Belt Interval Frequency - Months	48
Timing Belt Interval Mileage	80000
Vehicle Homologation Class	N1
Vin/Frame No.	N

Performance

0 to 60	False
0 to 62	12
BHP	102
Engine Power KW	75
Engine Power RPM	4400
Engine Torque LBS.FT	184
Engine Torque MKG	25.5
Engine Torque NM	250
Engine Torque RPM	1500
PS	True
Top Speed	107

Tyres

Alloys?	False
Automatic Clutch	False
Plated 3rd Axle	N
Plated 4th Axle	N
Space Saver?	False
Tyre Make	N
Tyre Size Front	195/65 R15
Tyre Size Rear	195/65 R15
Tyre Size Spare	FULL SIZE
Wheel Style	N
Wheel Type	15" STEEL

Vehicle Dimensions

Front Overhang	879
Height	1823
Height (including roof rails)	N
Length	4408
Load Deck Height	577
Load Height	1244
Load Length	1779
Load Space Width Between Wheel Arches	1170
Load Width	1556
Lower Rear Door Width	1183
Rear Door Height	1134
Rear Overhang	847
Side Load Door Height	1097
Side Load Door Width	701
Turning Circle - Kerb to Kerb	N
Turning Circle - Wall to Wall	11.1
Upper Rear Door Width	N
Wheelbase	2682
Width (excluding mirrors)	1793
Width (including mirrors)	2065

Weight and Capacities

Boot Capacity Saloons	N
Fuel Tank Capacity (Litres)	60
Gross Train Weight	3641
Gross Vehicle Weight	2141
Load Space Volume	3.2
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	100
Max. Towing Weight - Braked	1500
Max. Towing Weight - Unbraked	680
Minimum Kerbweight	1473
No. of Seats	2
Payload	668
Plated 2nd Axle	1230
Plated Front Axle	1075