

The Caddy Van



An expert in every field. The Caddy Van.



GENEROUS PAYLOAD across the range. Up to 840kg[~] in the Maxi Van.

ADVANCED INFOTAINMENT Touch screen audio and App-Connect[^] available.

DRIVER

Standard safety features including Multi-Collision Brake (MCB), Driver Fatigue Detection*, Front Assist with City Emergency Braking* and Rear Park Distance Control*.



No. 1 selling vehicle in the compact van market for over 10 years



BlueMotion Technology as standard across Petrol and Diesel variants.





FUNCTIONALITY

AND FLEXIBILITY, Barn doors or lifting tailgate, wide sliding door(s) and two or five seat versions with removable rear seats.

LONG LOAD COMPARTMENT Up to 1,779mm in the Caddy Van

and up to 2,249mm in the Caddy Maxi Van.

CLEVERLY THOUGHT OUT ≡ STORAGE SYSTEMS

An abundance of storage areas and drink holders throughout the interior.

Caddy Van shown with optional alloy wheels and second sliding door.

#Fuel consumption figures according to ADR 81/02 derived from laboratory testing. Factors including but not limited to driving style, road and traffic conditions, environmental influences, vehicle condition and accessories fitted, will in practice in the real world lead to figures which generally differ from those advertised. Advertised figures are meant for comparison amongst vehicles only. *Safety technologies are designed to assist the driver, but should not be used as a substitute for safe driving practices. -Payload is defined as the Gross Vehicle Mass (GVM) minus the Unladen Weight. Payload is the maximum combined weight of occupants, cargo, added structures and tow ball down weight (when towing). GVM must not be exceeded. ^App-Connect is compatible for selected apps with the latest smartphone versions of IOS and Android, active data service, and connection cable (sold separately).

Standard for all Caddy Van variants.

Interior

- Height-adjustable driver's seat with lumbar support
- Leather-wrapped steering wheel, height and reach adjustable
- Cleverly thought out storage system including roof shelf
- Storage compartments under front seats
- Illuminated glove compartment, with lockable lid
- Rubber flooring in the driver's compartment
- Austin cloth seat upholstery
- LED interior lights in both cabin and load area

Function

- Stop/start system
- Bluetooth[®] phone and audio streaming compatibility
- Composition Colour radio with USB/AUX/SD input
- Steering wheel audio controls
- Cruise Control with speed limiter
- Electronic immobiliser
- Central locking with remote control
- Power windows and exterior mirrors
- Manually controlled air conditioning
- 12V socket in load area and centre console
- Rear Park Distance Control*

Safety

- Forward Collision with City Emergency Braking*
- Driver Fatigue Detection*
- Hill-Start Assist
- Multi-Collision Brake (MCB)
- Electronic Stabilisation Programme (ESP)
- Traction Control System (TCS)
- Anti-Lock Braking System and Brake Assist
- Driver and front passenger, front and side/head airbags
- Driver and front passenger seat belt warning
- Servotronic speed-dependent power-assisted steering
- Six lashing eyes (eight for Caddy Maxi Van)

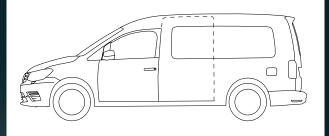
Exterior

- Halogen headlights
- Daytime Running Lights (DRL)
- Sliding door, left, 701mm wide
- Rear barn doors
- Protective side strips
- 15-inch steel wheel (Diesel) / 16-inch steel wheel (Petrol)
- Full sized steel spare wheel

Additional standard equipment on the Caddy Maxi Van.

Exterior

- Sliding door, right, 701mm wide
- 470mm longer in comparison to Caddy Van



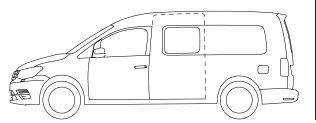
Additional standard equipment on the Caddy Maxi Crewvan.

Exterior

- Slide-opening windows in left and right sliding doors

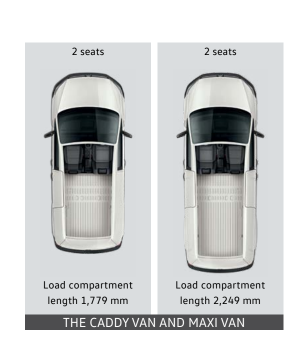
Interior

- 3-seater bench seat in second row, folding, double-folding and removable
- Front passenger seat height adjustment
- Rubber flooring in rear
- 16-inch steel wheel (all models)









Overseas models shown.



Quick and easy loading. From all sides. The wide sliding door and tail end solutions.

Hop in, hop out. Load, unload. The doors of a commercial vehicle are opened and closed repeatedly over the course of a day and are heavily strained in the process. That is why the Caddy is built with hinges, rails and handles that are equal to the most demanding conditions. The low loading sill height and numerous door variants are also a testament to this.

Big, yet compact: The load compartment of the Caddy Van triumphs with its impressive volume and range of loading

options. Even with the short wheelbase, it offers a load capacity of 3.2 m³, which expands to 4.2 m³ for the Caddy Maxi Van. The level load compartment is accessible through the standard barn doors, or the windowless roof-height sliding door on the front passenger side. Caddy Maxi Van also has a sliding door on the driver's side. Additional sliding doors, a lifting tailgate, and window packages are available as optional extras.





01

02





The Caddy Maxi Crewvan. Up to five seats with maximum flexibility.

Every customer order is different. That is why the Caddy Maxi Crewvan is so flexible. In just a few minutes it can be transformed from a comfortable 5-seater with 1,650L load compartment into a fully-fledged delivery van with 4,130L capacity.





All Caddy Vans come standard with rear wing doors and heated rear windows. These are asymmetrically split and can be locked independently.

D2 The optional lifting tailgate has a spoiler and is compatible with the optional Rear View Camera (RVC)* package.

D3 Lashing eyes. The optional load compartment has six fold-down lashing eyes that are securely mounted to the vehicle floor. The Caddy Maxi Van boasts eight lashing eyes. **Closed cab partition.** The optional robust partition separates the cab from the load compartment, and provides a high level of passive protection. It is firmly bolted to the vehicle body. Not available for Caddy Maxi Crewvan.

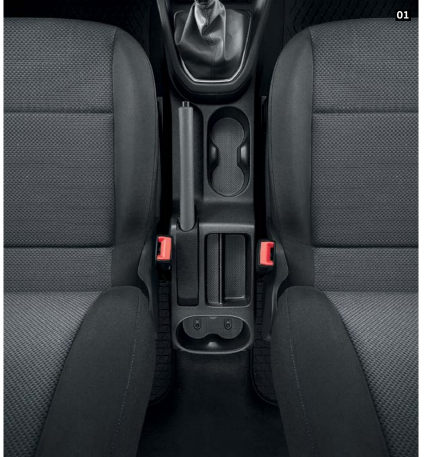
DE Rubber floor. The protective layer made from easy-cleaning plastic is precisely tailored to the contours of the ribbed floor surface. The rubber material also has good insulating and sound dampening properties. A smooth rubber floor is standard for the Caddy Maxi Crewvan and an option for Caddy Van and Caddy Maxi Van. Appearance package (not illustrated). This package features body coloured front and rear bumpers, door mirrors, door handles and sliding door cover(s). For Caddy Van and Caddy Maxi Van only. Crewvan is available with body coloured bumpers only.



Interior.

Be perfectly organised. For a busy schedule. The cleverly thought out storage system In your job, every move has to be exactly right. The Caddy Van offers you the support you need, with a storage system made up of several storage compartments and surfaces of varying sizes. Take, for instance, the roof shelf, which extends across the full width of the vehicle, and opens directly above the driver and front passenger seats. Invisible from outside, it offers sufficient space for work gloves, a lunchbox, or a notebook computer. The storage pockets in the doors can hold a 1-litre bottle each, while the centre console is equipped with four cup holders.

The Caddy Van has been thoroughly enhanced – outside and inside. The high-quality finish on the cockpit impresses with its clearly arranged instrument cluster, and easy-grip steering wheel with sporty flat bottom. This can be adjusted to individual preferences, and promotes a natural seating position. Ergonomically designed seats and ample head and leg room, as well as improved interior acoustics contribute to greater overall driving comfort.











OI Seats. The driver's seat features height and lumbar adjustment for all-day comfort. Caddy Maxi Crewvan also has height adjustment for the front passenger seat. All Caddy Van have storage under the front seats.

O2 Air conditioning. The semi-automatic air conditioning has an infinite adjustment, so that a pleasant interior temperature can be ensured at all times.

Electric windows. The flip switches are comfortably located within easy reach in the armrest on the door interiors, and have a comfort switch with roll-back function.

04 Interior comfort package. This optional upgrade package features height and lumbar adjustment for the front passenger seat, vanity mirrors for both sun visors, a 12V socket on the dashboard and a 'Light & Sight' package.

Us Light & Sight package. Sensors dim the rear view mirror when the lights of the vehicle behind are too bright, and regulate the intervals of the windscreen wipers during rain. The automatic driving light control switches the headlights on automatically when it starts to get dark. The package also features the manual "coming home" and "leaving home" functions. Available in the optional Interior Comfort Package or Driver Assistance Package.

Lockable glove compartment (not illustrated). Documents and valuable items can be kept safe behind the lockable lid, so that they cannot be seen from outside the vehicle. The compartment is equipped with a light.

Take the office with you. Wherever you go. Better connectivity with advanced infotainment systems.

Today, a vehicle is expected to deliver more than it did even just a few years ago. It should still transport materials economically, carry workers from A to B safely, and serve as a comfortable space to take a break. At the same time, it is increasingly being used as an office on wheels. That is why the Caddy is equipped with a range of intelligently designed connectivity options. They allow you to take on new jobs even while on the road, and also assist you in finding the quickest route to your next customer. Your smartphone and tablet can also be connected to the infotainment system if necessary. The optionally available App-Connect^ system mirrors selected apps on the touch screen of the radio or navigation system, and allows for safe and ergonomic operation of your smartphone's functions.



Overseas model shown. App-Connect featuring Apple CarPlay®





Composition Colour radio system. The system consists of a 12.7 cm (5 inch) TFT colour display with touch screen function, an MP3- and WMA-compatible CD drive, two loudspeakers, an SD card slot, an AUX-IN interface, USB input and a dual tuner with Phase Diversity for optimal radio reception.

Composition Media radio system. This optional system consists of a 16.5 cm (6.33 inch) TFT colour display, a touch screen with proximity sensor, an MP3- and WMA-compatible CD drive, four loudspeakers, a dual tuner with Phase Diversity for optimal radio reception, an SD-card slot, an AUX-IN interface, and a USB port. App-Connect[^] is fitted on all vehicles with this system.

Discover Media satellite navigation system. In addition to the functions of Composition Media, there is a second integrated SD card slot which is compatible with the SD-card with the map data. Optionally available.

O4 App-Connect^. Fitted with Composition Media and Discover Media systems, App-Connect lets you integrate your smartphone via a USB port. Compatible with Apple CarPlay[®], Android Auto[™] and Mirror Link[®]. Discover Media satellite navigation system displayed.

05 Leather-covered multi-function steering wheel.

It gives you a good grip and is extremely user-friendly. The radio or navigation system, a mobile phone or the cruise control can be controlled using the buttons.

Mobile phone interface. The Bluetooth[®] interface enables you to make phone calls safely and conveniently during the journey. It can be controlled via the multi-function display or the touch screen display of the radio system.

Multi-function display. It shows current information such as the time, remaining range, outside temperature, and average consumption. In conjunction with the optional navigation system, it also shows directional arrows for convenient navigation.

Digital radio reception (DAB+, not illustrated). The Digital Audio Broadcasting System allows users to have improved reception quality, more choices of stations, song and artist information, news and weather updates and more. Only available in conjunction with optional Composition Media Radio or Discover Media navigation system.





Safe on the road. Even in critical situations.

The safety systems.

To ensure that every drive ends as stress-free as it begins, the Caddy Van is equipped with various safety systems, which are activated in critical situations as a preventative measure. Part of the onboard standard equipment is the Multi-Collision Braking System. Moments after an accident, the vehicle begins a phased braking action down to 10 km/h in order to prevent secondary collisions. Should an impact nonetheless result, driver, front passenger, and for the first time as standard, side/head airbags provide optimal protection to occupants.



Front Driver and Passenger Airbags. Driver, front passenger and front side/head airbags offer occupants the best possible protection in the event of head-on and side impacts.



Driver Fatigue Detection*. Uses visual and acoustic warning signals to recommend that the driver takes a break as soon as it registers driving behaviour that indicates tiredness.



Anti-Lock Braking System (ABS). Prevents wheel lock and, thus, maintains manoeuvrability.

Brake Assist System. Registers the speed at which the brake pedal is pressed. During a reflexive or emergency braking action, it ensures that full brake pressure is built up more quickly.



Electronic Stabilisation Programme (ESP). It prevents under or over steering via targeted braking of individual wheels.

Traction Control System (TCS). Prevents wheelspin.

Electronic Differential Lock (EDL). Distributes the engine torque to the tyres without slippage.

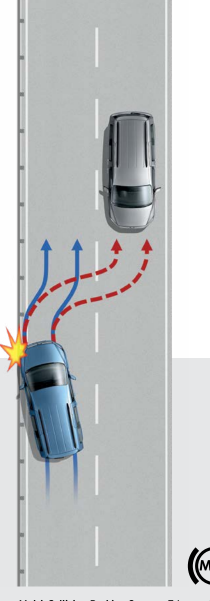
 Hill Start Assist. Prevents the vehicle from rolling
back on inclines and makes handling easier when "starting off" on uphill slopes.

 Daytime Running Lights. Switch on automatically
when the ignition is activated and lower the risk of an accident in daylight.

C

Cruise Control incl. speed limiter. As of a speed of 30 km/h, it maintains the desired speed depending on uphill and downhill inclines or limits the top speed to a value selected by the driver.

Seat Belt Warning. If their seat belts are not fastened, the seat belt warning reminds the driver and, for the first time, the front passenger to fasten their belts with a visual warning when the engine has started, and an acoustic warning after setting off.



Multi-Collision Braking System. Triggers braking after a collision, with the aim of preventing secondary collisions.

The Multi-Collision Braking System activates when two independent sensors detect an accident. After a short delay, the vehicle begins a phased braking action down to 10 km/h, during which the driver can take over at any time.

The driver assistance systems.

The Caddy Van can be fitted with a range of innovative driver assistance systems on request. These constantly analyse driving behaviour, so as to be able to intervene to assist the driver if necessary. Therefore, you and your passengers have even greater comfort on the road.



Rear Park Distance Control*. Emits audible warnings when obstacles are detected behind the vehicle when parking, and also provides a visual display of the vehicle's distance from the obstacles E.g. distance from obstacles (Discover Media shown).

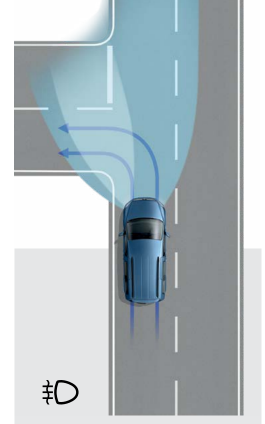


Rear View Camera (RVC)*. Simplifies parking by showing a limited view of the area behind the vehicle on the display of the radio or navigation system. Additional static guidelines facilitate the parking process. The optional reversing camera is only available in combination with the tailgate (Discover Media shown).

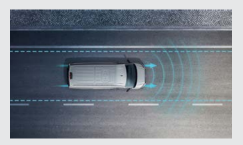


Front Assist with City Emergency Braking*. Uses a radar system to detect situations where the distance to the vehicle in front is critical, and reduces the vehicle's stopping distance. In dangerous situations, the system alerts the driver by means of visual and acoustic signals, and with a warning jolt of the brakes. Standard across the range.

Adaptive Cruise Control (ACC)*. Automatically adapts the vehicle's speed to that of the vehicle driving in front and maintains the distance set by the driver. At the same time, it remains within the set speed. With the optional Driver Assistance Package only.



Fog lights with integrated static cornering light. Ensures optimal visibility in poor weather conditions. The headlight nearest to the corner illuminates the roadside when turning. With the optional Driver Assistance Package 1 only.



Lane Keep Assist*. Countersteers if a lane is left unintentionally while alerting the driver at the same time by using a warning tone and information in the multifunction display. With the optional Driver Assistance Package 2.

*Safety technologies are designed to assist the driver, but should not be used as a substitute for safe driving practices.

Consumes less. Performs better.

Advanced petrol and diesel engines with smooth power delivery and impressive fuel savings.

The 1.4L TSI220 petrol engine delivers 92kW of power or 220Nm of torque; the 2.0L TDI250 diesel engine delivers 75kW of power or 250Nm of torque. Equipped with BlueMotion Technology as standard, they are designed to meet the toughest emission standards while achieving exceptional fuel efficiency.

All engines have accurate injection processes under high pressure, considerable tractive power even at low revs, resulting in low running and maintenance costs over the entire life cycle. Both engines can be combined with the dual clutch DSG gearbox.



Intelligent savings with BlueMotion Technology.

Significant reduction in fuel consumption thanks to numerous innovations.



Volkswagen Commercial Vehicles with BlueMotion Technology as standard are in line with the "Think Blue" concept: to develop fuel-efficient vehicles that place less burden on the environment over their entire lifetime – from material production up to end-of-life recycling. This is achieved through BlueMotion Technology measures, which noticeably lower fuel consumption and sustainably reduce CO₂ emissions.

Start/stop system^. The system helps you to drive economically, and switches off the engine when in neutral. This can reduce fuel consumption especially in urban traffic or stop-and-go situations.

Regenerative braking (recuperation). Frictional energy is stored during braking, and converted into electrical energy by a generator. This is then stored in the car battery and available for electricity consumption and acceleration.

[^]The Start/Stop system is designed to reduce fuel consumption and CO2 emissions. It achieves this by automatically switching off the engine while the vehicle is stationary and then starting it again automatically when the driver wants to drive off. There are certain operating conditions where the Start/Stop system is deactivated (e.g. during engine warm-up), please refer to the owner's manual for full operating information.



Technical Specification

Engine	1.4 litre TSI BlueMotion Technology				2.0 litre TDI BlueMotion Technology			
Туре	4 cylinder inline turbocharged direct injection petrol with engine Start/Stop system [^]				4 cylinder Common Rail/exhaust-gas turbocharger with Stop/Start system [^]			
Max power, kW @ rpm	92 @ 4,800				75 @ 2,900 - 4,000			
Max torque, Nm @ rpm	220 @ 1,500-3,500				250 @ 1,300 - 2,800			
Cubic capacity, litres/cc	1,395				1,968			
Bore/stroke, mm	74.5 x 80				81.0 x 95.5			
Compression ratio	10.5 : 1				16.2:1			
Fuel type (recommended)	Premium unleaded 95 RON minimum			Diesel, min. 51 CZ in accordance with DIN 590				
Transmission	6 speed manual		7 Speed Direct Shift Gearbox (DSG) with sport mode and Tiptronic function		6 Speed Dual Clutch Gearbox (DSG) with sport mode and Tiptronic function			
Driven wheels	Front Wheel Drive		Front Wheel Drive		Front Wheel Drive			
Fuel consumption**								
Combined / Urban / Extra Urban, L/100km	6.2 / 7.6 / 5.3		6.0 / 7.0 / 5.4		5.3 / 6.0 / 4.9			
Fuel tank capacity, L	55		55		55			
	SWB Van	SWB Van	Maxi Van	Maxi Van	Maxi Van	Maxi Crewvan	Maxi Crewvan	Maxi Crewvan
Weights	TSI220 DSG		TSI220 Manual			TSI220 Manual		
Gross Vehicle Weight (GVM), kg	2,095		2,227	2,255	2,326	2,222	2,249	2,329
Unladen Mass ¹ , kg	<u>1,322</u> 773	<u>1,401</u> 740	<u>1,385</u> 842	<u>1,415</u> 840	<u>1,493</u>	<u>1,494</u> 728	<u>1,524</u> 725	<u>1,610</u> 719
Payload ² maximum, kg			_	-			-	
Front / Rear axle load limit, kg	1,050 / 1,230 100	<u>1,100 / 1,230</u> 100	<u>1,050 / 1,300</u> 100	<u>1,050 / 1,300</u> 100	<u>1,175 / 1,300</u>	<u>1,150 / 1,250</u> 100	<u>1,150 / 1,250</u> 100	<u>1,20071,230</u> 100
Roof Load (kg)	100	100	100	100	100	100		100
Towing Capacity, kg≠								
Braked	1,300	1,400	1,300	1,300	1,400	_	_	_
Unbraked	630	700	630	630	700			
Towbar Load Limit, kg	100	100	100	100	100			
Dimensions	SWB Van		Maxi Van			Maxi Crewvan		
Seating capacity	2		2			5 (2 + 3)		
Cargo Volume (L) – behind 1st row	3,200		4,200			4,130		
Cargo Volume (L) – 2nd row folded forward						3,950		
Cargo Volume (L) – behind 2nd row						1,650		
Sliding Door Width / Height (mm)	701 (w) / 1,097 (h)		701 (w) / 1,092 (h)			701 (w) / 1,084 (h)		
Tailgate Width / Height (mm)	1,183 (w) / 1,134 (h)		1,183 (w) / 1,134 (1,183 (w) / 1,134 (h)		
Load Sill Height (mm)	577		588			581		
Turning Circle (m)	11.1		12.2			12.2		

Full vehicle specifications are available at www.volkswagen.com.au

^The Start/Stop system is designed to reduce fuel consumption and CO2 emissions. It achieves this by automatically switching off the engine while the vehicle is stationary and then starting it again automatically when the driver wants to drive off. There are

**Fuel consumption figures according to ADR 81/02 derived from laboratory testing. Factors including but not limited to driving style, road and traffic conditions, environmental influences, vehicle condition and accessories fitted, will in practice in the real world lead to figures which generally differ from those advertised. Advertised figures are meant for comparison amongst vehicles only.

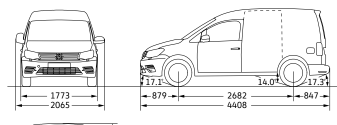
1. The Unladen Mass (UM) includes 10L of fuel, vehicle fluids and no occupants. Figures quoted are for base model vehicles only.

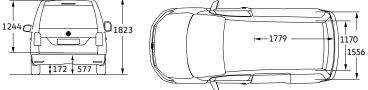
2. Payload figures determined by subtracting 'Unladen Weight' from total 'Gross Vehicle Mass' (GVM). A vehicle's final payload, given the different configurations, can only be determined by weighing the individual vehicle and comparing to the known GVM. Figures quoted are for base model vehicles only.

#When fitted with Volkswagen Genuine Tow Bar. Towing capacities are applicable to Volkswagen Genuine Accessory Tow Bar. Towing capacity figures are maximum figures and actual towing capacity depends on factors including the laden mass of the vehicle, driving conditions and fitment of any accessories. Volkswagen Group Australia does not endorse or will not be held liable for any claim, loss or damage arising from the use or fitment of electronic trailer brakes.

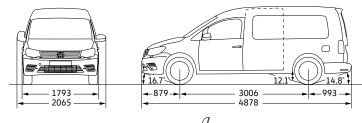
Dimensions

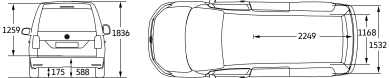
Caddy SWB Van - Petrol (TSI)





Caddy Maxi Van





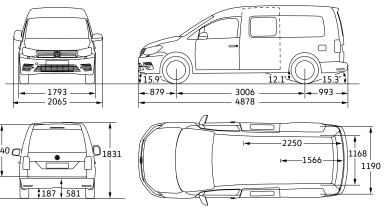
Wheels

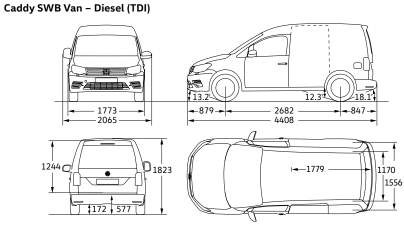


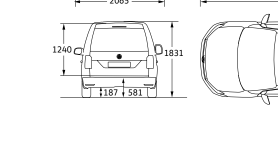
15" alloy wheel – CALOUNDRA. Optional for Caddy Van and Maxi Van TDI Diesel

16" alloy wheel - BENDIGO. Optional for Caddy Van and Maxi Van

Caddy Maxi Crewvan







Volkswagen Accessories.

The Caddy is a highly versatile compact van that leaves nothing to be desired. If you would like to have a few extras, Volkswagen Accessories offers interesting additional equipment options. These have been developed in cooperation with our Development and Design department, provide top quality, and are only available at your Volkswagen dealer. So everything fits nicely together.

- 01 Cargo barrier.
- **02** Commercial roof bars.
- **03** Towbar*.
- 04 Mudflaps.
- 05 Roof bars.
- 06 Rubber floor mats.
- **07** Slimline weathershields.







05







Please note that the above accessories may have an effect on fuel efficiency. Overseas models are shown for illustrative purposes only. For a full range of genuine accessories please refer to the model specific accessories tab at www.volkswagen.com.au *Towbar is only available for Caddy Van and Caddy Maxi Van; it is not available for Caddy Maxi Crewvan.









Solid paint finishes

Candy White | Solid paint finish | B4B4

Pure Grey | Solid paint finish | J2J2

Cherry Red | Solid paint finish | 4B4B

Luminous Orange | Solid paint finish | E3E3

Metallic and Pearl Effect finishes



Reflex Silver | Metallic paint finish | 8E8E



Mojave Beige | Metallic paint finish | 1B1B



Indium Grey | Metallic paint finish | X3X3





Deep Black Pearl | Metallic paint finish | 2T2T



Acapulco Blue | Metallic paint finish | 2W2W

Starlight Blue | Metallic paint finish | 3S3S



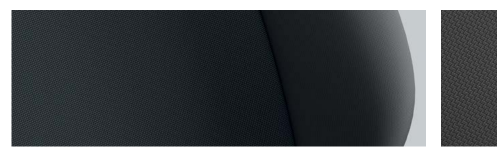
Bamboo Garden Green | Metallic paint finish | 3T3T



nt finish | Sandstorm Yellow | Metallic Paint | 9U9U



Fortana Red | Metallic paint finish | 1919



Seat upholstery

Austin | Cloth seat upholstery | Titanium Black

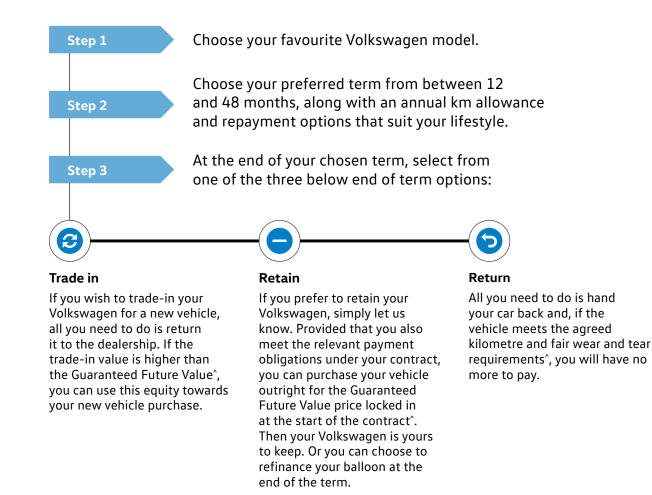
Mesh | Leatherette seat upholstery* | Titanium Black | Optionally available

Please note that Metallic and Pearl Effect paint are optional at extra cost. The print process does not allow for exact reproduction of the exterior or the upholstery colours. Please contact your Volkswagen Dealer for further information on colours and upholstery combinations. *Leatherette consists wholly of artificial leather.

Volkswagen Choice

Naturally we understand that your Volkswagen represents a valuable investment, so we understand that you want to maintain it in premium condition. Volkswagen Choice[^] is a finance program tailored to the requirements of Volkswagen owners by providing assurance around your Volkswagen's future value[^], whilst offering simple monthly instalment financing options.

Whether you are selecting your new Volkswagen for business or personal use, you can choose the contract term that best suits your requirements. Enjoy the confidence that comes from having locked in a minimum value up front to be attributed to your vehicle at the end of your contract[^]. There are also no account keeping fees with a fixed interest rate.



Volkswagen Choice

Guaranteed Future Value

^The Volkswagen Choice Program consists of an option to return the vehicle to Volkswagen Financial Services (VFS)** at the end of the term and require VFS to purchase the vehicle at price known as the Guaranteed Future Value (GFV) as determined by VFS. At the end of the term, you can elect to: (1) trade-in the vehicle; (2) exercise the option to return the vehicle; or (3) retain the vehicle by paying the GFV, which is a lump sum owed to VFS at the end of the loan term after all repayments have been made. You will be liable for any loan contract deficit and additional charges, if you exceed the nominated kilometre allowance and/or the vehicle is not in an acceptable condition. Available on new and demonstrator Volkswagen vehicles for selected models. Contact your nearest Volkswagen dealer to verify eligible vehicles for this program. Fleet, government, rental buyers, hire car and chauffeur companies excluded.

**VFS is trading name of Volkswagen Financial Services Pty Ltd ABN 20 097 071 460, Australian Credit Licence 389344.





At Volkswagen, we pride ourselves on the highest quality standards that come with German engineering.

We back this commitment with a 5 year unlimited kilometre warranty on all new Volkswagen vehicles*.



Every new Volkswagen comes with a 1 year Roadside Assist membership[^].

That's 24 hour roadside assistance, emergency accommodation, car rental and towing as well as property and other assistance, all included for added peace of mind. Volkswagen Care Plans

Volkswagen Care Plans[†] have you covered for your first 3 or 5 scheduled services, providing you significant savings off the total Assured Service Pricing RRP. It's convenient, hasslefree scheduled servicing easily available for purchase at your local Volkswagen Dealer.



Assured Service Pricing[#] gives you the transparency of knowing how much your service will cost up front.

Our Volkswagen Dealers have access to the latest diagnostic equipment and tools. Plus, they use Volkswagen Genuine Parts[®] to ensure your Volkswagen stays a Volkswagen.

You're in safe hands at your Volkswagen Dealer when it comes to servicing.

*Conditions and exclusions apply, see https://www.volkswagen.com.au/en/owners/warranty.html. Your rights under this warranty are provided in addition to, and in some cases overlap with, consumer guarantees under the Australian Consumer Law and do not limit or replace them.

Volkswagen Care Plans are available at participating Volkswagen Dealers for all models and covers standard items as contained in each scheduled service interval only. These Care Plans can only be purchased prior to the first scheduled service and up to 22,500 km/15 months (whichever occurs first) for all models except Volkswagen Crafter models, which is 30,000 km/15 months (whichever occurs first). The timeframe takes effect from when the vehicle is first reported in our system as 'sold'. Discount structure varies by model. For details of what is not included in a scheduled service, please refer to the program terms and conditions available here: https://www.volkswagen.com.au/en/owners/volkswa

Model List, pricing items not included and for full terms and conditions, please see https://au.volkswagen.com.au/service-pricing-quide.

[^]Volkswagen Roadside Assist is provided by AWP Australia Pty Ltd ABN 52 097 227 177 trading as Allianz Global Assistance, under an arrangement with Volkswagen Group Australia Pty Limited ABN 14 093 117 876. Conditions and exclusions apply, see https://www.volkswagen.com.au/en/owners/roadside-assist.html.

The Caddy Van

Volkswagen Group Australia Pty Ltd 24 Muir Road Chullora NSW 2190 ABN 14 093 117 876

Printed in Australia October 2019 www.volkswagen.com.au

Publication: VWCCADVANMY20

Important information

Apple CarPlay[®] is a registered trademarks of Apple Inc. Android Auto[™] is a registered trademark of Google Inc. MirrorLink[®] is a registered trademark of Car Connectivity Consortium LLC. Bluetooth[®] is a registered trademark of Bluetooth SIG Inc.

Volkswagen is distributed by Volkswagen Group Australia Pty Ltd (ABN 14 093 117 876) of 24 Muir Road Chullora, NSW 2190. Specifications are as planned at October 2019, for Model Year 2020 and are subject to change without notice or obligation. All information is this brochure are correct at the time of publication, however variations may occur from time to time and Volkswagen, in so far as it is permitted by law to do so, shall not be liable in any way as a result of any reliance by any person on anything contained in this brochure. Authorised Volkswagen Dealers will provide up-to-date information on model application, design feature, prices, and availability on request.