

The Volkswagen CC





CO₂ EMISSIONS AND FUEL CONSUMPTION INFORMATION

Our CO₂ and consumption values are provisional and are currently under review.

Revised values will be published if necessary.







Elegant and refined, the Volkswagen CC combines contemporary styling with innovative thinking to create a timeless design classic. Ground-breaking technology, such as the DSG gearbox facilitating fast gear changing and Dynamic Chassis Control (DCC), with a choice of Sport, Comfort or Normal settings, deliver the dynamic performance of a sports car or the comfort of a luxury saloon, whichever you prefer.

Dynamic Chassis Control (DCC) is standard on 2.0 litre TDI 184 PS models, and optional on all other models.



06 Models shown are Volkswagen CC GT with optional Dynamic gas discharge (Bi-xenon) headlights with LED daytime running lights and Pure White non-metallic paint.



The Volkswagen CC blends four-door practicality with sleek coupé-like styling. Bi-xenon headlights with automatic range adjustment and headlight washers enhance the black gloss radiator with chrome trimmed radiator grille surround and louvres, creating a look that is refined and strong, characterised by horizontal lines. The front air intake, stylish bonnet, lowered suspension and eye-catching alloy wheels add a dynamic, sporty touch.

AND CONTEMPORARY DESIGN.



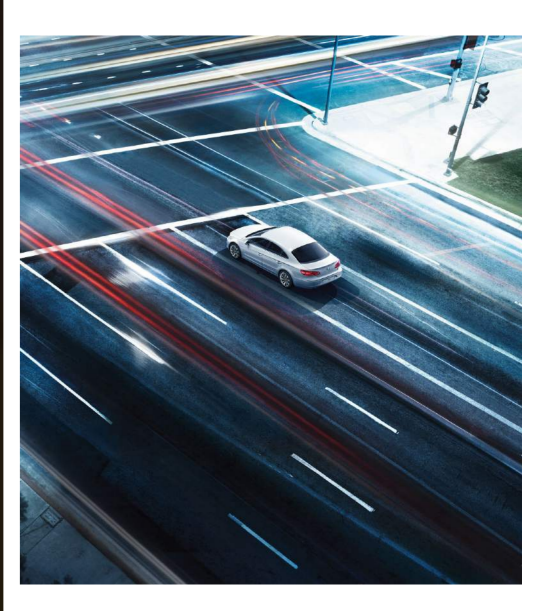
The rear of the Volkswagen CC features stylish LED rear tail lights and rear number plate lights, giving a distinctive look that is unmistakably Volkswagen.

DYNAMIC PERFORMANCE. PURE DRIVING ENJOYMENT.

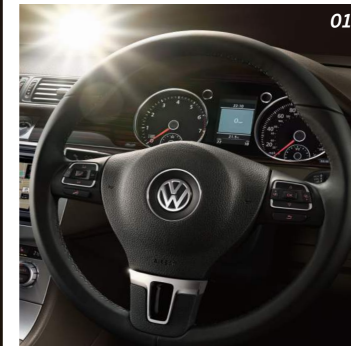
When it comes to comfort and wellbeing, the Volkswagen CC excels, offering the style and refinement of a coupé along with the elegance and interior space of a classic saloon, with seating for up to five occupants. A wealth of optional equipment provides even greater functionality, such as keyless entry with hands free boot opening, enabling you to open the boot without using your hands via a sensor in the rear bumper – extremely useful when loading luggage.

Fitted as standard, the climate control – 2Zone electronic air conditioning with automatic air recirculation regulates air humidity and maintains your desired interior temperature. The Discover Navigation touch-screen navigation/radio system swith Car-Net 'Guide and Inform' provides dynamic navigation as well as a broad range of vehicle information and, via Car-Net 'Guide and Inform', online access to a range of useful data, such as traffic, fuel pricing, parking space availability, weather, news feeds and online navigation software updates to the latest map data. There's also the option to upgrade your radio system with the 'Dynaudio' soundpack, with 10 speakers, 600 watt output and a 10 channel digital amplifier, providing crystal clear sound quality and also Car-Net 'App-Connect' which allows the 'mirroring' of your smartphone display on the infotainment touch-screen via USB connection.

- 1 Car-Net 'Guide and Inform' services are accessed via a compatible mobile device. Please see www.volkswagen.co.uk for more information. The use of 'Guide and Inform' services entails exchanging large volumes of data. As such, we strongly recommend that you sign-up for a flat rate data plan with your mobile network provider. After the initial 3-year Car-Net contract, an annual subscription is chargeable for the continuation of 'Guide and Inform' services.
- 2 Only available with compatible smartphones including iPhone 5 and 6. Please see www.volkswagen.co.uk to check smartphone compatibility.







01 The **LEATHER TRIMMED MULTIFUNCTION STEERING WHEEL** is fitted with ergonomically designed switches, making it easy to use the radio, Bluetooth telephone connection and multifunction computer. Standard on all models.

02 The DISCOVER NAVIGATION TOUCH-SCREEN NAVIGATION/RADIO SYSTEM WITH CAR-NET 'GUIDE AND INFORM' combines versatile navigation features with advanced in-car multimedia technology. The large 6.5" colour touch-screen comfortably allows you to view preloaded European navigation data, 2D/3D map view, dynamic navigation based on TMC+, three calculated route choices (Fast, Short and Eco), branded points of interest and Speed Limit Display, all helping to guide you to your destination. In addition, 3-year's Car-Net 'Guide and Inform' 1 access makes it possible to integrate 'traffic information online' into route quidance and transfer public and personal points of interest to the navigation system, such as fuel pricing, parking space availability, weather and news feeds. Car information display and Volkswagen app Think Blue. Trainer. - provide journey analysis and driver tips on how to achieve more fuel efficient driving. Volkswagen CC has one of the most technologically advanced multimedia devices as standard. The infotainment system includes a DAB digital radio receiver, single CD player, MDI (Multi Device Interface) via USB connection – compatible products only, music playback from MP3, WMA and AAC files, title and cover art display and SD card reader. Connection for Bluetooth telephone and audio compatible devices 2 are available, along with simultaneous pairing of 2 compatible mobile devices and SMS functionality – allowing you to read, compose and send SMS messages using the touch-screen display when the vehicle is stationary (compatible Android smartphones only). Standard on all models.

03 The **CLIMATE CONTROL – 2ZONE ELECTRONIC AIR CONDITIONING** with automatic air recirculation features dual zone temperature control for the driver and front passenger, allowing each to select their individual preferred temperature. Standard on all models.

Interior shown is Volkswagen CC GT with optional 'Ebony' decorative inserts.





- 1 Car-Net 'Guide and Inform' services are accessed via a compatible mobile device. Please see www.volkswagen.co.uk for more information. The use of 'Guide and Inform' services entails exchanging large volumes of data. As such, we strongly recommend that you sign-up for a flat rate data plan with your mobile network provider. After the initial 3-year Car-Net contract, an annual subscription is chargeable for the continuation of 'Guide and Inform' services.

 2 Devices must be Bluetooth HFP (Hands Free Profile) compatible, please
- contact your authorised Volkswagen retailer for specific device compatibility.





01 The **AMBIENT LIGHTING PACK** provides soft, low-level lighting when the headlights are switched on, giving an even greater feeling of spaciousness and relaxation. It comprises two front footwell lights, light strips below the trim in the front doors, warning lights in the front doors and reflectors in the rear doors. Optional on all models. There is also a choice of dark brushed aluminium, 'Burr Walnut' or 'Ebony' wood inserts in the dash and door panels.

02 The timeless dashboard mounted **ANALOGUE CLOCK** represents the craftsmanship, attention to detail and superior build quality that characterises the Volkswagen CC.

03 HIGH QUALITY MATERIALS, in metal, leather or polished wood, all colour co-ordinated, surround the clearly designed instruments.

Dark brushed aluminium inserts are standard on Volkswagen CC GT and Volkswagen CC R-Line, and optional on Volkswagen CC models. 'Burr Walnut' and 'Ebony' decorative inserts are optional on all models. Some parts of leather interior will contain artificial leather.

Image shown features Dynamic Chassis Control (DCC) which is standard on 2.0 litre TDI 184 PS engines and available as an option on all other models. Keyless entry and Park Assist are optional on all models.





O1 Sporty, stylish and distinctive, the Volkswagen CC R-Line adds to the already generous specification of the Volkswagen CC GT with enhanced body styling and a number of additional features, providing even greater levels of functionality, comfort and performance. Externally, this charismatic model exudes confidence and style with the eye-catching 'R-LINE' BODYKIT comprising uniquely shaped front and rear bumpers, side skirts and unique 'R-Line' badging on the front grille. DYNAMIC (BI-XENON)

HEADLIGHTS FEATURE LED DAYTIME RUNNING LIGHTS with automatic range adjustment, dynamic curve lighting and headlight washers, while the fog lights with chrome louvre feature a static cornering function for improved visibility. 18 inch 'Mallory' alloy wheels complete the exterior, adding a dynamic, sporty look.

The specially designed front grille features the unique 'R-LINE' BADGING, highlighting its sporting prowess and adding charismatic style.

18 inch 'MALLORY' alloy wheels add a sporty look, enhanced by unique side skirts and 'R-Line' door sill protectors.









01 Inside, the 'R-Line' styling continues with a **LEATHER TRIMMED THREE-SPOKE MULTIFUNCTION STEERING WHEEL** finished with aluminium inserts and displaying the distinctive 'R-Line' logo. Elegant, eye-catching and exciting, with an exceptional level of specification, the Volkswagen CC R-Line is designed to get your pulse racing, combining the comfort and luxury of a saloon with the performance and style of a true sports coupé.

02 DOOR SILL PROTECTORS feature unique 'R-Line' styling, emphasising the careful attention to detail that distinguishes the Volkswagen CC R-Line.



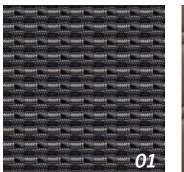
18 Interior shown is Volkswagen CC R-Line. Model shown is Volkswagen CC R-Line.

MORE THAN A CONVENTIONAL COUPÉ.



- **01** Front contoured sports seats upholstered in 'Silversprint' cloth with contrast stitching, offer the front occupants comfort and style. Additionally, the standard **6-WAY ELECTRICALLY ADJUSTABLE DRIVER'S SEAT WITH LUMBAR SUPPORT** offers an uncompromising level of driving comfort. Images shown feature 'Silversprint' cloth in Black.
- **02** The Volkswagen CC has four doors, providing easier access to the luxurious interior, which offers **MORE INTERIOR SPACE** than a conventional coupé. And for ease of loading, the rear backrest can be unlocked via the boot. Images shown feature 'Nappa' leather in Truffle/Black. 'Nappa' leather is standard on Volkswagen CC GT and Volkswagen CC R-Line, and optional on Volkswagen CC models.

Some parts of leather interior will contain artificial leather.









ADVANCED SYSTEMS FOR OPTIMUM PROTECTION.

The Volkswagen CC is equipped with a range of innovative driver assistance systems, designed to make driving easier, more comfortable and, above all, safer. This includes the Driver Alert system, which detects when the driver is becoming tired and recommends taking a break via visual and acoustic warnings. While a tyre pressure loss indicator will alert you to any change in tyre pressure via a warning in the multifunction display, advising you to rectify the situation. The latest generation front and rear parking sensors, using ultrasonic and audible sensors with visual display to help you park, and Speed Limit Display*, that identifies speed restrictions. With systems in place to keep you safe, it leaves you free to enjoy the drive, making the most of the powerful engines on offer.

Parking sensors, front and rear are standard on Volkswagen CC GT and Volkswagen CC R-Line, and optional on Volkswagen CC models. Speed Limit Display forms part of the optional Lane Assist. Optional on all models.

^{*} Speed Limit Display only reflects national speed limits and does not show temporary speed limit restrictions, or where permanent changes to speed limits are made in-between map updates.

THE LATEST DRIVER ASSISTANCE SYSTEMS.

DESIGNED TO HELP KEEP YOU SAFE.

01 HIGH BEAM ASSIST senses the lights from oncoming vehicles and switches between main and dipped beam accordingly. It also senses vehicles you are approaching from the rear and ensures dipped beam is selected in order not to dazzle vehicles in front. Optional on Volkswagen CC and Volkswagen CC GT models. Only available in conjunction with standard Bi-xenon headlights.

O2 ADAPTIVE CRUISE CONTROL (ACC) adapts your speed to that of the vehicle ahead, using radar sensors, and maintains a constant distance, even round town. When travelling at speeds above 18mph, Front Assist detects if the vehicle ahead is getting too close and warns you in two stages: firstly with visual and acoustic signals, and then with a short braking movement, bringing your vehicle to a complete standstill if necessary. Optional on all models.

03 LANE ASSIST is a camera controlled lane tracking aid that countersteers your vehicle if it drifts from your chosen lane, and gives an audible warning if you remove your hands from the steering wheel. It also incorporates Speed Limit Display*, advising you of warning signs ahead. Optional on all models.

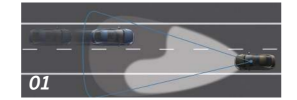
04 SIDE SCAN helps you change lane safely, using sensors in the rear of the vehicle to monitor areas up to 50 metres behind you. If they detect another road user in your blind spot, the system will alert you via a warning light within the door mirror housing. Optional on all models

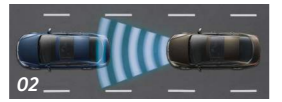
O5 PARK ASSIST WITH FRONT AND REAR PARKING SENSORS helps you parallel and reverse park, using ultrasonic and audible parking sensors and also sends an optical image via the Discover Navigation display. It can assist with bay parking, and also parallel parking in and out of small spaces just 0.8m longer than the vehicle length. All the driver has to do is operate the clutch, accelerator and brake pedal and be vigilant of the surrounding area. Optional on all models.

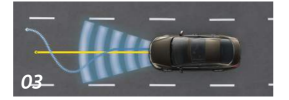
The **DRIVER ALERT SYSTEM** (not shown) uses sensors to detect if the driver is getting tired. The system works by monitoring driver behaviour closely, noting any erratic steering wheel movements and lane deviations. If the system detects an erratic or unusual driving pattern, it will alert you with a visual display on the dashboard and an audible warning sound, and if you haven't taken a break within 15 minutes, it will repeat the warnings. The system can also be deactivated should the driver require it. Standard on all models.

SPEED LIMIT DISPLAY* (not shown)

included with optional Lane Assist, uses a camera to detect changes in speed restrictions and warning signs by comparing visual information with navigational data and advising the driver via the dashboard display. Please note: this is only an assistance system and may not recognise all traffic signs. It is still the driver's responsibility to comply with the Highway Code and road sign information.













Interior shown is Volkswagen CC with optional 'Ebony' decorative inserts.

^{*} Speed Limit Display only reflects national speed limits and does not show temporary speed limit restrictions, or where permanent changes to speed limits are made in-between map updates.





DYNAMIC CHASSIS CONTROL (DCC) gives you the choice to select Sport, Comfort or Normal settings for your journey with a touch of a button, and adapts the damping control and shock absorption rate to the road conditions and driving style you require within milliseconds. Standard on 2.0 litre TDI 184 PS models, and optional

MORE GRIP. MORE CONTROL. MORE ENJOYMENT.

Engine performance requires perfectly matched power transmission to provide the ultimate in ride comfort and enjoyment. To ensure the best possible ride and handling, the Volkswagen CC offers two sophisticated drive systems. Firstly, DYNAMIC CHASSIS CONTROL (DCC) adjusts damping control and shock absorption rate to the road conditions and driving style you require within milliseconds. At the touch of a button, you can decide how firm or comfortable you wish to set the suspension, with a choice of three settings: Sport, Comfort or Normal. In Sport mode, the vehicle is noticeably more agile, while Comfort mode gives you the driving experience of a luxury saloon. Irrespective of the setting selected, the system will automatically adjust the damping for each individual wheel, using information from the steering, brake and driver assistance systems, to help increase driving safety, particularly on uneven roads or when changing lane quickly. Standard on 2.0 litre TDI 184 PS models, and optional on all other models.

XDS ELECTRONIC DIFFERENTIAL LOCK, an extension of the well-known EDL (Electronic Differential Lock) function, is linked to the ESC (Electronic Stability Control) hydraulics and works by applying pressure to the inner front wheel during fast cornering to prevent wheel-spin. The one-sided, precise brake pressure helps to maximise traction, reduce understeer and improve responses, thus making cornering even more sporty, safe and accurate. Standard on 2.0 litre TDI 184 PS models, and optional on all other models.

THE LATEST GENERATION OF ENGINES TO SUIT EVERY NEED.

Powerful, latest generation petrol and diesel engines, working with modern gearbox technologies, deliver refinement, innovation and economical consumption, ensuring your Volkswagen CC more than meets your expectations.

TSI PETROL ENGINES follow the downsizing principle, using low capacity, highly sophisticated turbocharging and precise direct injection to deliver maximum power and improved fuel economy. Maximum torque is delivered at low engine speeds, reducing both fuel consumption and noise levels.

TDI DIESEL ENGINES benefit from sophisticated turbocharging along with the latest common rail direct injection technology, ensuring exceptional pulling power throughout the rev range alongside lower fuel consumption. This technology not only ensures improved performance and economy, but also an exceptionally smooth, quiet ride.

The DUAL-CLUTCH DIRECT SHIFT GEARBOX (DSG)

represents a milestone in the development of gearbox technology. Unlike conventional automatic gearboxes, it shifts smoothly and imperceptibly into the pre-selected next gear within a few hundredths of a second, without disrupting traction. It also offers you a choice of Normal or Sport mode, to suit your driving style, and for more dynamic driving you can change gear manually via the gear knob. When used in conjunction with a diesel engine, the freewheel function temporarily declutches the engine when the driver takes their foot off the accelerator.

The **START/STOP FUNCTION** turns off the engine when the vehicle is stationary, in neutral and the clutch disengaged, notified via a symbol on the multifunction computer display. This occurs when the engine is idle, such as at traffic lights. It then restarts when you depress the clutch and put the vehicle back in gear, thereby saving fuel.



Think Blue.

Think Blue.



Low rolling resistance tyres

reduce the friction between the tyre

energy – and less fuel – to go further.

and the road, meaning it takes less

Purpose-built BlueMotion cars

Technologies as well as an aerodynamically

optimised design to reduce wind resistance.

include the full range of BlueMotion

Electric vehicles

comprise both hybrid and fully electric vehicles,

offering all the features of their regular counterparts.

Turbocharged engines

deliver more power when

you need it and use less

fuel when you don't.

Brake energy

lost when you brake.

recuperation system makes use of energy that's usually

Start/Stop technology

saves fuel by automatically

the car isn't in motion.

switching off the engine when

^{*}BlueMotion Technologies are available on all Volkswagens and vary between models.

ALLOY WHEELS.



'SPA' 7½J x 17" alloy wheels with 235/45 R17 self-sealing tyres and anti-theft wheel bolts.



cc of 'INTERLAGOS' 8J x 18" alloy wheels with 235/40 R18 self-sealing tyres and anti-theft wheel bolts.



'MALLORY' 8J x 18" alloy wheels with 235/50 R18 self-sealing tyres and anti-theft wheel bolts.



cc GT* 'LISBON BLACK' 8J x 18" alloy wheels with 235/40 R18 self-sealing tyres and anti-theft wheel bolts.



CC GT 'CHICAGO' 8J x 18" alloy wheels with 235/40 R18 self-sealing tyres and anti-theft wheel bolts.



CC GT 'POLISHED INTERLAGOS' 8J x 18" alloy wheels with 235/40 R18 self-sealing tyres and anti-theft wheel bolts.



GT 'LUGANO' 8J x 19" alloy wheels with 235/35 R19 self-sealing tyres[†] and anti-theft wheel bolts.

Standard Optional

CC – Volkswagen CC GT – GT RL – R-Line

No cost option on Volkswagen CC GT models.
 Only available in conjunction with Dynamic Chassis Control (DCC) on GT 2.0 litre TDI 150 PS models.

Please note, the addition of larger optional wheels may result in a higher CO₂ emission figure and change in VED band, and subsequently an increase in the Manufacturer's Recommended 'On the road' Retail price. Please see page 44 for full details.



CC GT RL Pure White non-metallic OQ



CC GT RL Urano Grey non-metallic 5K



CC GT RL Harvard Blue metallic 4P



cc GT RL Sand Gold metallic 4T



CC GT RL Reflex Silver metallic 8E



CC GT Fortana Red metallic 19



CC GT RL Tungsten Silver metallic K5



CC GT RL Dark Oak Brown metallic PO



cc GT Indium Grey metallic X3



CC GT RL Night Blue metallic Z2



CC GT RL Deep Black pearl effect 2T



CC GT Oryx White premium signature OR

DECORATIVE INSERTS.



CC GT RL Dark brushed aluminium 5TH



CC GT RL Ebony 5TF*



CC GT RL Burr Walnut 5MG[†]

Standard Optional

cc Titanium silver 5MN

CC - Volkswagen CC GT - GT RL - R-Line

- * Not available with Murano Red/Black 'Nappa' leather or St Tropez 'Nappa' leather with optional black rooflining.
- † Not available with Murano Red/Black 'Nappa' leather.

Please note: the print processes do not allow exact reproduction of the paint and decorative insert colours.

PAINT.



cc 'SILVERSPRINT' CLOTH Black Al



cc 'SILVERSPRINT' CLOTH Desert Beige AM



CC GT RL 'NAPPA' LEATHER* Black LH



CC GT RL 'NAPPA' LEATHER* Desert Beige/Black LI



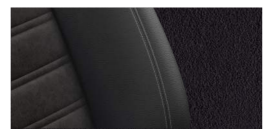
CC GT RL 'NAPPA' LEATHER* Truffle/Black LO



CC GT RL 'NAPPA' LEATHER* St Tropez/Espresso LS



CC GT RL 'NAPPA' LEATHER* Murano Red/Black LU



CC ALCANTARA AND 'VIENNA' LEATHER* Black LH



CC ALCANTARA AND 'VIENNA' LEATHER* Desert Beige/Black LI



CC GT RL 'NAPPA' LEATHER* CLIMATE SEATS† Black LH



CC GT RL 'NAPPA' LEATHER* CLIMATE SEATS Desert Beige/Black LI



leather. Please note: the print processes do not allow exact reproduction of the upholstery colours. † Please note, the rear seats will not be perforated.

UPHOLSTERY AND COMBINATIONS.

	← VOLKSWAGEN CC	CC GT CC R-LINE	CARPETS	DASHBOARD/ DOOR PANELS	ROOFLINING	PURE WHITE NON-METALLIC OQ*3	URANO GREY NON-METALLIC 5K	HARVARD BLUE METALLIC 4P*	SAND GOLD METALLIC 4T*	REFLEX SILVER METALLIC 8E*	FORTANA RED METALLIC 19*	TUNGSTEN SILVER METALLIC K5*	DARK OAK BROWN METALLIC PO*	INDIUM GREY METALLIC X3*	NIGHT BLUE METALLIC Z2*	DEEP BLACK PEARL EFFECT 2T*	ORYX WHITE PREMIUM SIGNATURI
	Ψ .	↓ ↓	4	V	4	\downarrow	\downarrow	\downarrow	\downarrow	4	\downarrow	\downarrow	\downarrow	4	\downarrow	\downarrow	\downarrow
'SILVERSPRINT' CLOTH SPORTS SEATS																	
Black (AI)	•		Black	Black/Black	St Tropez/Black*	•	•	•	•	•	•	•	•	•	•	•	•
Desert Beige (AM)	•		Black	Black/Desert Beige	St Tropez/Black*	•	•	•	•	•	● ²	•	•	•	•	•	•
'NAPPA' LEATHER† SPORTS SEATS*																	
Black (LH)	0	• •	Black	Black/Black	St Tropez/Black*	•	•	•	•	•	• 1	•	•	• 1	•	•	• 1
Desert Beige/Black (LI)	0	• •	Black	Black/Desert Beige	St Tropez/Black*	•	•	•	•	•	● 1,2	•	•	• 1	•	•	• 1
Truffle/Black (LO)	0	• •	Black	Black/Black	St Tropez/Black*	•	•	•	•	•	-	•	•	• 1	•	•	• 1
St Tropez/Espresso (LS)	0	• •	Espresso	Espresso/Espresso	St Tropez	•	•	•	•	•	-	•	•	• 1	•	•	• 1
Murano Red/Black (LU)	0	• •	Black	Black/Black	Black	•	•	-	-	•	• 1	•	-	• 1	-	•	• 1
'VIENNA' LEATHER† AND ALCANTARA SPORTS SEATS*			,														
Black (LH)	0 .		Black	Black/Black	St Tropez/Black*	0	0	0	0	0	0	0	0	0	0	0	0
Desert Beige/Black (LI)	0		Black	Black/Desert Beige	St Tropez/Black*	0	0	0	0	0	O 2	0	0	0	0	0	0
'NAPPA' LEATHER [†] SPORTS SEATS WITH ELECTRIC 12-WAY ADJUSTMENT*									1	,							
Black (LH)	0 (0 0	Black	Black/Black	St Tropez/Black*	0	0	0	0	0	O 1	0	0	O 1	0	0	O 1
Desert Beige/Black (LI)		0 0	Black	Black/Desert Beige	St Tropez/Black*	0	0	0	0	0	O 1, 2	0	0	O 1	0	0	\bigcirc 1
Truffle/Black (LO)	0 (0 0	Black	Black/Black	St Tropez/Black*	0	0	0	0	0	-	0	0	O 1	0	0	O 1
St Tropez/Espresso (LS)	0 (0 0	Espresso	Espresso/Espresso	St Tropez	0	0	0	0	0	-	0	0	O 1	0	0	O 1
Murano Red/Black (LU)	0 (0 0	Black	Black/Black	Black	0	0	-	-	0	O^{1}	0	-	\bigcirc 1	-	0	O 1
'NAPPA' LEATHER† CLIMATE SPORTS SEATS WITH MASSAGE FUNCTION*																	
Black (LH)	0 (0 0	Black	Black/Black	St Tropez/Black*	0	0	0	0	0	O 1	0	0	O 1	0	0	O 1
Desert Beige/Black (LI)	0 (0 0	Black	Black/Desert Beige	St Tropez/Black*	0	0	0	0	0	O 1, 2	0	0	\bigcirc 1	0	0	O 1
'NAPPA' LEATHER† CLIMATE SPORTS SEATS																	
WITH MASSAGE FUNCTION AND ELECTRIC 12-WAY ADJUSTMENT*						_	_	$\overline{}$	\sim	^	O 1	^	_				
WITH MASSAGE FUNCTION AND ELECTRIC 12-WAY ADJUSTMENT* Black (LH)	0 (0 0	Black	Black/Black	St Tropez/Black*	0	0	0	0	0	0 -	0	0	O^1	0	0	\bigcirc 1

¹ Not available on Volkswagen CC R-Line models. 2 Must be ordered in conjunction with black rooflining. 3 Pure White non-metallic paint is standard on Volkswagen CC R-Line models.

There's a Volkswagen for all of us.

Nippy city run around? Luxurious executive saloon? Open-top cruiser? Whatever it is you're looking for, we probably have it. From the iconic Beetle and Golf GTI to the compact up!, there's a Volkswagen for everyone.

If you're thinking you might like to try a different Volkswagen, there are over 20 models in our range, so there's bound to be at least one that catches your eye.



New Sharan: The ultimate in convenience

with sliding rear doors, and enough space for the whole family. And their luggage.

If it's space you're after, then you might

also like to consider the Tiguan, Golf SV,

Golf Estate, new Touran and Passat Estate.

Spacious family cars

And the dogs.



Sporty

Golf: As exciting to drive as it is to look at. Style, performance and power.

You will also find our sporty gene in the iconic Golf GTD and Golf R.



Style

Beetle: The original icon. And still the most unique way to make a fashion statement.

For more fun with the top down, why not consider Beetle Cabriolet or the Golf Cabriolet.



City run around

up!: The ideal city car. Fun, easy to manoeuvre and surprisingly spacious, with that trademark Volkswagen solidity.

If you're looking for something slightly more spacious, then why not consider the up!'s bigger sibling, the Polo. City run around practicality with more versatility and even more space can be found on the iconic Golf.



visit: www.volkswagen.co.uk

Touareg: The SUV just got smarter. True four by four capability off-road, and smooth, luxurious and powerful when on it, with four wheel drive technology, '4MOTION' as standard.

Go everywhere, do anything in our four wheel drive alternatives: new Golf Alltrack, Tiguan and Passat and Passat Estate 4MOTION models.





Executive

Volkswagen CC: Perfectly turned out high-tech, executive luxury. A contemporary, stylish and innovative coupé.

All the luxury you need can also be found in the Jetta, and executive comfort in the Passat and Passat Estate - winner of 'European Car of the Year 2015'.



To see these models and configure your ideal Volkswagen,

TECHNICAL SPECIFICATION.



TECHNICAL SPECIFICATION NOTES

- **01** The maximum power output figures are quoted in PS (or Pferdestärke, which is the metric equivalent of horsepower). To convert from metric to imperial horsepower, divide the PS figure by 1.0139.
- 02 Figures are calculated in accordance with manufacturer's criteria. The individual unladen weight depends on the specification of the vehicle, this then reduces the possible payload accordingly. The unladen weight and payload both include the fuel tank 90% full, driver (68kg) and luggage (7kg) in line with EU directive 95/48.
- 03 With increasing altitude the engine performance diminishes. From 1,000m above sea level and for every 1,000m thereafter 10% of the vehicle/trailer weight (trailer weight + gross vehicle weight) must be deducted.
- **04** The use of 100% RME and FAME (bio diesel) is not possible. Forecourt diesel with up to 7% bio diesel content, adhering to standard BS EN 590, can be used in diesel engines. The use of ethanol in forecourt petrol meeting BS EN 228 is allowable.
- **05** The size of the fuel tank is approximate and therefore it may be possible to add a greater amount of fuel than the size of the tank specified, due to the space in the filler neck.
- **06** Our CO₂ and consumption values are provisional and are currently under review. Revised values will be published if necessary. Fuel consumption and CO₂ figures are obtained under standardised EU test conditions (Directive 93/116/EEC). This allows a direct comparison between different manufacturer models but may not represent the actual fuel consumption achieved in 'real world' driving conditions. More information is available on the Volkswagen website at www.volkswagen.co.uk and at www.dft. gov.uk/vca. The weight of a vehicle will influence the level of CO₂ emissions it produces; as a result, vehicles with higher levels of specification and factory-fitted options may emit higher levels of CO₂. Choosing larger alloy wheels than those fitted as standard may result in increased fuel consumption as well as higher CO₂ emissions and subsequently an increased Vehicle Excise Duty (VED) band. BIK rates paid by company car drivers may also increase. In some instances, the 'On The Road' cost paid for a vehicle may increase as a result of the increased VED rate. CO₂ is the main greenhouse gas responsible for global warming. The specifications contained in this brochure are for information purposes only and are subject to change.

ENGINE	VOLKSWAGEN CC B 1.4 LITRE TSI 150 P		VOLKSWAGEN CO VOLKSWAGEN CO VOLKSWAGEN CO 2.0 LITRE TDI 150	GT BMT, CR-LINE BMT	VOLKSWAGEN C	VOLKSWAGEN CC GT BMT, VOLKSWAGEN CC R-LINE BMT 2.0 LITRE TDI 184 PS			
Engine type	Four cylinder petrol		Four cylinder dies	el	Four cylinder die	esel			
Cubic capacity, Itrs/cc	1.4/1395		2.0/1968		2.0/1968	2.0/1968			
Max. output, PS (01)/kW	150/110		150/110		184/135	184/135			
at rpm	5000-6000		3500-4000		3500-4000	3500-4000			
Max. torque, lbs.ft/Nm	185/250		251/340		280/380	280/380			
at rpm	1500-3500	1500-3500			1750-3250	1750-3250			
Gearbox	6-spd man	7-spd auto DSG	6-spd man	6-spd auto DSG	6-spd man	6-spd auto DSG			
WEIGHTS, KGS	1400	1407	1572	1504	1500	1407			
Unladen weight (02)	1489	1497	1573	1596	1590	1607			
Gross vehicle weight Payload (02)	1910 496	1930 508	2000	2020 499	2010 495	2030 498			
	1010	1030	502	1130	1120				
Axle load limit: Front Rear	950	950	1110 940	940	940	1140 940			
iveai	730	730	740	740	740	740			
TRAILER LOAD LIMITS, KGS (03)	1500	1500	1000	1000	1000	1000			
Braked 12% incline	1500	1500	1800	1800	1800	1800			
Unbraked	740	740	750	750	750	750			
Towbar load limit	90	90	90	90	90	90			
Max. roof load	100	100	100	100	100	100			
PERFORMANCE Top speed, mph (km/h), where the law permits	135 (218)	135 (218)	135 (218)	135 (218)	145 (234)	144 (232)			
Acceleration, seconds 0 - 62mph	8.9	8.9	9.1	9.1	8.1	8.1			
ABI insurance group, 1 - 50	27E	27E	23E, 24E, TBA	23E, 24E, TBA	TBA, TBA	27E, 28E			
ENVIRONMENTAL INFORMATION Fuel grade minimum	Unleaded, 95 RON	Unleaded, 95 RON	Diesel ⁽⁰⁴⁾	Diesel (04)	Diesel ⁽⁰⁴⁾	Diesel ⁽⁰⁴⁾			
Fuel tank capacity, galls/ltr (05)	15.0/70	15.0/70	15.0/70	15.0/70	15.0/70	15.0/70			
Official fuel consumption, mpg/ltr per 100km (06)									
Urban	39.2/7.2 (06)	40.9/6.9 (06)	53.3/5.3 (06)	49.6/5.7 ⁽⁰⁶⁾	47.9/5.9 ⁽⁰⁶⁾	47.9/5.9 ⁽⁰⁶⁾			
Extra-urban	57.6/4.9 ⁽⁰⁶⁾	57.6/4.9 ⁽⁰⁶⁾	68.9/4.1 (06)	65.7/4.3 ⁽⁰⁶⁾	65.7/4.3 ⁽⁰⁶⁾	62.8/4.5 ⁽⁰⁶⁾			
Combined	49.6/5.7 (06)	50.4/5.6 ⁽⁰⁶⁾	62.8/4.5 (06)	58.9/4.8 ⁽⁰⁶⁾	57.6/4.9 ⁽⁰⁶⁾	56.5/5.0 ⁽⁰⁶⁾			
Official CO ₂ emission, g/km (06)	133 (06)	128 (06)	118 (06)	127 (06)	127 (06)	130 (06)			
Emission class	EURO 6	EURO 6	EURO 6	EURO 6	EURO 6	EURO 6			
Noise dB	72.0	71.0	72.0	70.0	72.0	70.0			

TECHNOLOGY.

ENGINES

Front transverse-installed engine

1.4 litre/150 PS (01) (110 kW) petrol engine: EU6 emissions standard, four cylinder in-line direct injection twin-charged engine with four valves per cylinder, a supercharger and a turbocharger. Available with a six speed manual or a seven speed automatic DSG transmission

2.0 litre/150 PS ⁽⁰¹⁾ (110 kW) common rail diesel engine: EU6 emissions standard, four cylinder in-line engine, four valves per cylinder, aluminium-silicon alloy cylinder head, reduced piston crown volume (improves swirl generation in the cylinder), toothed backlash compensator, intake manifold with electric continual tumble flap control, electronically controlled common rail direct injection fuel system with Bosch high pressure pump (up to 1800 bar) and 8-hole piezo injector units, pre-supply electronic fuel pump, oil cooler, intercooler, low temperature exhaust gas recirculation, additional coolant pump, turbocharger with variable turbine geometry, catalytic converter and Diesel Particulate Filter (DPF). Available with a six speed manual or a six speed automatic DSG transmission

2.0 litre/184 PS ⁽⁰¹⁾ (135 kW) common rail diesel engine: EU6 emissions standard, four cylinder in-line engine, four valves per cylinder, aluminium-silicon alloy cylinder head, reduced piston crown volume (improves swirl generation in the cylinder), toothed backlash compensator, intake manifold with electric continual tumble flap control, electronically controlled common rail direct injection fuel system with Bosch high pressure pump (up to 1800 bar) and 8-hole piezo injector units, pre-supply electronic fuel pump, oil cooler, intercooler, low temperature exhaust gas recirculation, additional coolant pump, turbocharger with variable turbine geometry, catalytic converter and Diesel Particulate filter (DPF). Available with a six speed manual or a six speed automatic DSG transmission

BRAKES

- Electronically controlled Anti-lock Braking System (ABS) with Electronic Brake-pressure Distribution (EBD)
- Diagonal twin-circuit brake system with inner-ventilated front disc brakes and rear disc brakes
- Asbestos-free brake pads
- Hydraulic Brake Assist (HBA)
- Electronic parking brake

STEERING

- Electro-mechanical steering rack
- Collapsible, height and lengthways adjustable safety steering column

TRANSMISSION

- Front wheel drive through asbestos-free single-plate dry clutch. Hydraulic clutch-mechanism. Six speed manual, six speed automatic DSG or seven speed automatic DSG gearbox with double joint half axles
- Six speed manual: 1.4 litre TSI 150 PS, 2.0 litre TDI 150 PS, 2.0 litre TDI 184 PS
- Six speed automatic DSG: 2.0 litre TDI 150 PS, 2.0 litre TDI 184 PS
- Seven speed automatic DSG: 1.4 litre TSI 150 PS

RUNNING GEAR

- Electronic Stability Control (ESC) including Electronic Differential Lock (EDL),
 Traction Control (ASR) and Countersteer Support
- XDS electronic differential lock (2.0 litre TDI 184 PS models only)
- Front suspension through coil springs with telescopic shock absorbers, all elements integrated in chassis legs
- Rear suspension with gas pressure shock absorbers and separate springs
- Wheel control: front through chassis legs and (lower) triangular wishbones (directionally stabilising steering roll radius)
- Wheel control: rear through four-link suspension with independent wheel suspension
- Front and rear anti-roll bar

MAXIMUM LUGGAGE CAPACITY, LITRES VDA MEASURING METHOD USING 200 X 100 X 50MM BLOCKS

With rear seat upright 532

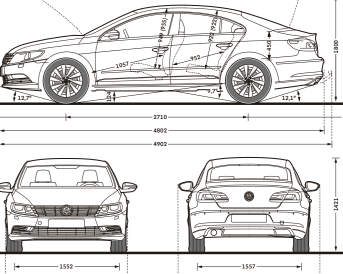
EXTERIOR DIMENSIONS

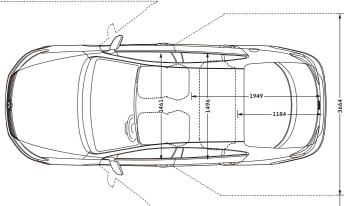
Length, mm	4802
Width – including door mirrors, mm	2090
Width – excluding door mirrors, mm	1855
Height, mm	1421
Height – opened bonnet/floor, mm	1820
Height – opened boot lid/floor, mm	1800
Wheelbase, mm	2710
Turning circle, m	11.4

INTERIOR DIMENSIONS

Effective headroom, front, mm (with sunroof)	949 (955)
Effective headroom, rear, mm (with sunroof)	922 (922)
Elbow width, front, mm	1461
Elbow width, rear, mm	1496
Legroom, front, mm	1057
Legroom, rear, mm	952

1552 1855





DIMENSIONS.

On illustrations, where arrows and figures are shown inside of the vehicle, the measurements are for interior dimensions. Where arrows and figures are shown outside of the vehicle, the measurements are for exterior dimensions.

CO₂ EMISSIONS AND VED BANDS WITH OPTIONAL WHEELS.

EFFECT OF WHEEL SIZE ON CO₂ EMISSIONS AND VED BANDS

Choosing larger alloy wheels than standard as an option, may result in increased fuel consumption as well as higher CO₂ emissions and subsequently increased Vehicle Excise Duty (VED) band and BIK rates paid by company car drivers may also increase. This is due to the fact that larger wheels have both more aerodynamic drag and more mechanical drag, resulting in increased rolling resistance and increased wind resistance. As a result, the VED band that the vehicle falls into may increase from its original VED band when fitted with standard size wheels. In some instances, the 'On the Road' cost paid for the vehicle may increase as a result of the increased VED rate. The chart below shows CO₂ emissions and the related VED bands for vehicles with both standard-fit wheels and larger optional alloy wheels, as well as the increased cost payable due to a change in VED band

4-DOOR SALO	ON RANGE		OUTPUT, PS	STANDARD WHEEL SIZE	CO ₂ EMISSION, G/KM*, STANDARD WHEELS	VED BAND, STANDARD WHEELS	OPTIONAL ALLOY WHEEL AND SIZE	CO ₂ EMISSION, G/KM*,OPTIONAL ALLOY WHEELS	VED BAND, OPTIONAL WHEELS
VOLKSWAGEN CC 1.4 ltr TSI BMT 6 speed manual		150	17"	133*	E	18" Interlagos, 18" Lisbon Black, 18" Polished Interlagos, 18" Chicago	133*	Е	
	1.4 ltr TSI BMT	7 speed auto DSG	150	17"	128*	D	18" Interlagos, 18" Lisbon Black, 18" Polished Interlagos, 18" Chicago	128*	D
	2.0 ltr TDI BMT	6 speed manual	150	17"	118*	С	18" Interlagos, 18" Lisbon Black, 18" Polished Interlagos, 18" Chicago	118*	D
	2.0 ltr TDI BMT	6 speed auto DSG	150	17"	127*	D	18" Interlagos, 18" Lisbon Black, 18" Polished Interlagos, 18" Chicago	127*	D
GT	2.0 ltr TDI BMT	6 speed manual	150	18"	118*	С	18" Lisbon Black, 18" Polished Interlagos, 18" Chicago	118*	С
		6 speed manual	150	18"	118*	С	19" Lugano	120*	С
	2.0 ltr TDI BMT	6 speed auto DSG	150	18"	127*	D	18" Lisbon Black, 18" Polished Interlagos, 18" Chicago	127*	D
		6 speed auto DSG	150	18"	127*	D	19" Lugano	130*	D
	2.0 ltr TDI BMT	6 speed manual	184	18"	127*	D	18" Lisbon Black, 18" Polished Interlagos, 18" Chicago	127*	D
		6 speed manual	184	18"	127*	D	19" Lugano	130*	D
	2.0 ltr TDI BMT	6 speed auto DSG	184	18"	130*	D	18" Lisbon Black, 18" Polished Interlagos, 18" Chicago	130*	D
		6 speed auto DSG	184	18"	130*	D	19" Lugano	133*	E
R-LINE	2.0 Itr TDI BMT	6 speed manual	150	18"	118*	С	N/A		
	2.0 ltr TDI BMT	6 speed auto DSG	150	18"	127*	D	N/A		
	2.0 ltr TDI BMT	6 speed manual	184	18"	127*	D	N/A		
	2.0 ltr TDI BMT	6 speed auto DSG	184	18"	130*	D	N/A		

^{*} Our CO₂ and consumption values are provisional and are currently under review. Revised values will be published if necessary. Fuel consumption and CO₂ figures are obtained under standardised EU test conditions (Directive 93/116/EEC). This allows a direct comparison between different manufacturer models but may not represent the actual fuel consumption achieved in 'real world' driving conditions. More information is available on the Volkswagen website

Please note: the increase in VED rate that is payable is in addition to the cost of the optional alloy wheels. Please consult your Volkswagen retailer for full details. BMT refers to BlueMotion Technology.



Model shown is Volkswagen CC GT with optional Dynamic gas discharge (Bi-xenon) headlights with LED daytime running lights and metallic paint.

VOLKSWAGEN SERVICE.

EXCLUSIONS AND TERMS AND CONDITIONS APPLY TO ALL WARRANTIES AND PLANS LISTED. FOR PRICING AND FURTHER DETAILS OF VOLKSWAGEN WARRANTIES AND SERVICE PLANS, PLEASE CONSULT YOUR AUTHORISED VOLKSWAGEN RETAILER OR REPAIRER, OR VISIT WWW.VOLKSWAGEN.CO.UK

THE VOLKSWAGEN WARRANTY.

THREE-YEAR WARRANTY.

All Volkswagen passenger cars come with a three-year/60,000 miles warranty, which protects your car against the failure of most technical and electrical components due to manufacturing defects. This comprises a two-year manufacturer's warranty with unlimited mileage plus a further one-year/60,000 miles (whichever is soonest) Retailer Warranty¹. Should the mileage exceed 60,000 miles within the first two years, the manufacturer's two-year warranty will still be valid. Full details of the three-year warranty are available from your authorised Volkswagen retailer or repairer.

BODY PROTECTION WARRANTY.

The internal body sections and panels of the Volkswagen CC are covered against rusting through from the inside for 12 years. Naturally, the vehicle must be cared for in compliance with the manufacturer's operating instructions. Please consult your authorised Volkswagen retailer or repairer for full warranty details.

THREE-YEAR PAINTWORK WARRANTY.

This latest paintwork warranty, pioneered by Volkswagen, provides you with cover on a new car. Naturally, during the warranty period the car must be cared for in compliance with the manufacturer's operating instructions. Any paintwork defects, as a result of the manufacturing process, will be rectified without charge.

APPROVED ACCESSORIES.

A comprehensive range of accessories from alloy wheels to carpet mats is available to complement the factory-fitted option list. Volkswagen approved accessories purchased from and fitted by your authorised Volkswagen retailer at the point of vehicle sale will also benefit from the three-year vehicle warranty.

EXTENDED WARRANTY.

If you order the Volkswagen Extended Warranty as an option when buying your new Volkswagen CC then you get the 100% Volkswagen Warranty and you can continue to enjoy comprehensive Volkswagen protection against many unforeseeable repair costs. Designed to your needs, you can purchase an extra one or two year's warranty up to a maximum of five years or 90,000 miles.

SERVICE INTERVALS

Volkswagen is pleased to offer you a choice on how your Volkswagen is serviced. The appropriate selection is entirely dependent on how the car is likely to be driven and its general use. To help you identify which type of service would be most suitable, please refer to the following guide.

The Fixed Service is recommended for vehicles that will cover less than 10,000 miles in 12 months and if the vehicle is likely to be used in the following way:

- · Predominantly urban driving, short journeys with frequent cold starts.
- Activities regularly producing high engine loading, e.g. frequent hill climbs, driving with vehicle fully loaded and towing.
- Uneconomical driving style using high rpms with heavy acceleration and heavy braking.

The service intervals for the Fixed Service are as follows:

- Oil change service –
- After 1 year or 10,000 miles (15,000km), whichever is soonest.
- Inspection service²

First after 2 years or 20,000 miles (30,000km), then every one year or 20,000 miles (30,000km), whichever is soonest.

The Flexible Service is recommended for vehicles with daily mileage of more than 25 miles where the vehicle is driven regularly mainly on longer distance journeys. The vehicle is driven mainly at a constant speed with minimum vehicle and engine loading, minimal towing and driven in an economical manner. With the Flexible Service the vehicle can cover anywhere between 10,000³ and a maximum of 20,0003 miles or 24 months (whichever is soonest) between oil changes.

The service intervals for the Flexible Service are as follows:

- Oil change service According to flexible service interval display (after 2 years at the latest).
- Inspection service² First after 2 years or 20,000 miles (30,000km), then every one year or 20.000 miles (30,000km), whichever is soonest.

The up! model is only available with the Fixed Service schedule. Please consult your authorised Volkswagen retailer or repairer for advice and full details.

Please note: If you purchase a Volkswagen Fixed Price Service Plan your vehicle will follow the Fixed Service schedule.

VOLKSWAGEN INSURANCE⁴.

We want you to start enjoying your new car from day one and thanks to Volkswagen free five day insurance, you can. Call free on 0330 303 6930 (lines are open Monday to Friday 8am – 9pm and Saturday 9am – 5pm), provide a few details and a cover note will be sent to your retailer. They will then tax your car and you can drive it away.

- 1 All warranty work must be completed by an authorised Volkswagen retailer or repairer.
- 2 The inspection service first at 3 years (or 40,000 miles) and then every second year (or 40,000 miles) has additional workscope.
- 3 The quoted mileage is based on a conversion from kilometres and is therefore unlikely to exceed circa 18,000 miles between oil changes.
- 4 Volkswagen Financial Services is a trading name of Volkswagen Financial Services (UK) Limited ("VWFS UK"). Registered in England and Wales number: 2835230. Registered Office: Brunswick Court, Yeomans Drive, Blakelands, Milton Keynes MK14 5LR. Financial and consumer credit services are provided by VWFS UK. Annual insurance credit is provided by Ageas Retail Limited.
 Volkswagen Motor Insurance from VWFS UK is sold and administered by Ageas Retail Limited, registered in England and Wales

number: 1324965 Registered Office: Ageas House, Hampshire Corporate Park, Templars Way, Eastleigh, Hampshire S053 3YA.
VWFS UK and Ageas Retail Limited are not part of the same corporate group.

VOLKSWAGEN ENSURANCE⁵.

Get three years' Volkswagen Ensurance cover for free.

Another great benefit of being a Volkswagen driver. If your Volkswagen was damaged in an accident, wouldn't you want it fixed by a Volkswagen trained technician using only genuine Volkswagen parts? Ensurance is Volkswagen's accident and repair cover which does exactly that. It works alongside your main comprehensive motor insurance policy no matter who you are insured with, to make sure you get the quality repair and service you would want. If you're involved in an accident or your car is stolen, just one call to us and we'll look after your claim from start to finish ensuring your Volkswagen is restored to the highest standard.

Activate your cover and benefit from:

- A guarantee that your Volkswagen will be repaired in a Volkswagen approved repairer, by Volkswagen trained technicians, using only genuine Volkswagen parts and paints.
- A dedicated Claims Manager who will manage your claim from start to finish, liaising with your insurer and the repairer so you don't have to.
- Help to recover any uninsured losses using our Legal Expenses Cover.
- Online claims tracking so you can keep up to date with the status of any claim.

Volkswagen Ensurance is free to all Volkswagen customers for three years and it only takes a minute to get cover. To find out more and to activate your cover, visit volkswagen-ensurance.co.uk

VOLKSWAGEN FINANCE⁶.

Volkswagen Finance specialises in providing funding solutions for Volkswagen drivers. Whether your Volkswagen is for private or business use, you can choose from a range of funding options.

- Solutions a Personal Contract Plan
- Hire purchase
- Lease purchase
- Finance lease
- Contract hire

With all Volkswagen Finance products you can choose a fixed-cost maintenance plan to help you budget for your servicing and maintenance costs. No matter what finance product you choose, your local Volkswagen retailer will be able to provide you with a personalised quote that could meet your budget and vehicle needs.

FUEL CONSUMPTION AND CO₂ EMISSIONS.

Our CO_2 and consumption values are provisional and are currently under review. Revised values will be published if necessary. Fuel consumption and CO_2 figures are obtained under standardised EU test conditions (Directive 93/116/EEC). This allows a direct comparison between different manufacturer models but may not represent the actual fuel consumption achieved in 'real world' driving conditions. More information is available on the Volkswagen website at www.volkswagen.co.uk and at www.dft.gov.uk/vca.

The weight of a vehicle will influence the level of CO_2 emissions it produces; as a result, vehicles with higher levels of specification and factory-fitted options may emit higher levels of CO_2 . Choosing larger alloy wheels than those fitted as standard may result in increased fuel consumption as well as higher CO_2 emissions and subsequently an increased Vehicle Excise Duty (VED) band. BIK rates paid by company car drivers may also increase. In some instances, the recommended 'On the road' retail price paid for a vehicle may increase as a result of the increased VED rate. CO_2 is the main greenhouse gas responsible for global warming. The specifications contained in this brochure are for information purposes only and are subject to change.

Exclusions and terms and conditions apply. For pricing and further details of Volkswagen Roadside Assistance, please consult your authorised Volkswagen retailer, or visit www.volkswagen.co.uk

VOLKSWAGEN ROADSIDE ASSISTANCE.

Every new car is registered for Volkswagen Roadside Assistance for one year except the Touareg which is registered for three years. This provides vehicle roadside and home recovery in the unlikely event of a breakdown in the UK and Europe (subject to conditions). Volkswagen Roadside Assistance can also be purchased for subsequent years. For full details, please contact your authorised Volkswagen retailer.

TAX FREE SALES.

For full details, please contact your authorised Volkswagen retailer.

PLEASE NOTE.

Some illustrations in this brochure do not necessarily reflect UK specifications and may not be available. In particular, controls and some items of equipment are positioned differently for the UK.

The specifications contained in this brochure are for information purposes only and are subject to change. If you require any specific feature, you must consult your authorised Volkswagen retailer who is regularly updated with any change in specification. Please check model availability and full specification details with your authorised Volkswagen retailer prior to ordering.

Note: we would like to advise you that telephone calls to Volkswagen Customer Care may be monitored and recorded as part of our training and quality assurance processes. All our monitoring and recording processes meet Oftel regulations.

- 5 Ensurance from Volkswagen Financial Services is sold and administered by Lawshield UK Limited, registered in England number: 3360532 (registered office: Lawshield House, 850 lbis Court, Lakeside Drive, Centre Park, Warrington, Cheshire WA1 1RL) and underwritten by UK General Insurance Limited on behalf of Ageas Insurance Limited, registered in England number: 354568 (registered office: Ageas House, Tollgate, Eastleigh, Hampshire SO53 3YA).
- 6 Finance is available to 18s and over, subject to status. Terms and conditions apply. Volkswagen Finance.

The Volkswagen CC

Volkswagen Information Service. Telephone: 0800 333 666 Internet: www.volkswagen.co.uk © Volkswagen Group United Kingdom Limited 2015. Issue: 11 November 2015. Printed in UK. PVW701CC





