

Volkswagen Information Service. Telephone 0800 333 666 Internet: www.volkswagen.co.uk © Volkswagen Group United Kingdom Limited 2011. Issue: 1 May 2011. Printed in UK. PVW648NEWJET



## The new Jetta





## TAKES EVERY CHALLENGE IN ITS STRIDE.

- 4 DESIGN
- 8 Exterior
- 10 Wheels
- 12 INTERIOR
- 14 Space
- 16 Equipment
- 22 COMFORT
- 24 Multimedia
- 26 Air conditioning
- 28 Function
- 30 Equipment packs
- 32 SAFETY
- 34 Protection
- 36 ENGINES
- 38 Engines and gearboxes
- 40 BlueMotion Technologies
- 44 MY NEW JETTA
- 46 Paints, upholstery and combinations
- 50 Technical specification
- 53 Technology

# VOLKSWAGEN 54 SERVICE

# THE NEW JETTA. LET THE JOURNEY BEGIN.





# FIRST THING IN THE MORNING. A SIGHT TO BEHOLD.



## GOOD DESIGN REFLECTS FUNCTIONALITY AND BEAUTY. AS THE NEW JETTA CLEARLY DEMONSTRATES.

Halogen clear headlights, range adjustable with daytime running lights, offer optimum illumination giving you better visibility in poor weather, ensuring your vehicle can be seen more clearly during the day and adding a stylish detail to the exterior.

Standard | S | SE | SP

New two-piece rear lights with integrated indicators enhance the rear styling, adding contemporary style to the new Jetta's distinctive identity.

Standard | S | SE | SP

Electrically heated and adjustable bodycoloured door mirrors with integrated indicators incorporating LED technology blend perfectly with the sculpted bodylines, enhancing the overall design.

Standard | s | SE | SP





The electric slide/tilt glass sunroof provides an extra dimension of light and space, filling the interior with natural light. Easily operated at the touch of a button, the tilted position enables you to enjoy light and fresh air whatever the weather conditions, while the tinted glass offers protection against strong sunlight, ensuring a pleasant interior temperature.

Optional | s | SE | SP



Standard | SP

Optional |s|SE



JETTA

The radiator grille in gloss black finish with chrome trimmed inserts on the grille louvres adds elegance and style, while the Volkswagen roundel proudly completes the look.

Standard | S | SE | SP



S model S SE model SE Sport model SP





Standard | s





**'Perth'** 6J x 16 alloy wheels give a sporty look, with 205/55 R16 tyres and anti-theft wheel bolts. BlueMotion Technology models are fitted with 205/55 R16 low rolling resistance tyres.

**'Navarra'** 6½J x 16 alloy wheels are visually stunning, with 205/55 R16 tyres and anti-theft wheel bolts. BlueMotion Technology models are fitted with 205/55 R16 with low rolling resistance tyres.

Standard | SE

Optional |s

'Atlanta' 6½J x 16 alloy wheels are elegant and contemporary, with 205/55 R16 low rolling resistance tyres and anti-theft wheel bolts.

Standard | SP

Standard on Sport BlueMotion Technology models only.





**'Queensland'** 7J x 17 alloy wheels are sophisticated and distinctive, with 225/45 R17 tyres and anti-theft wheel bolts.

Standard | SP

Optional | SE

Includes temporary steel space saver spare wheel in lieu of full size steel spare wheel. Not available on BlueMotion Technology models.



**'Porto'** 7J x 17 alloy wheels provide secure handling and roadholding, with 225/45 R17 tyres and anti-theft wheel bolts.

Optional | SE | SP

SE models includes lowered sports suspension and temporary steel space saver spare wheel in lieu of full size steel spare wheel. Not available on BlueMotion Technology models.



S model | S SE model | SE Sport model | SP

11



# TRAVEL IN STYLE, COMFORT AND SPACE.

## THE PEAK OF SPACIOUSNESS, COMFORT AND STYLE.

When the rear centre armrest is folded down, it provides a useful **load-through provision**, enabling you to transport bulky objects, such as skis or snowboards, with the greatest of ease. The rear centre armrest also features two cup holders which are a handy addition on long journeys.

Standard | SE | SP

Interior shown features optional 'Vienna' leather upholstery. Some parts of leather interior will contain artificial leather.





The **front centre armrest** with spacious storage compartment allows you to keep your essentials close to hand and within easy reach, while the cover keeps items out of sight of prying eyes.

Standard | SE | SP

Optional |s

Interior shown features optional 'Vienna' leather upholstery. Some parts of leather interior will contain artificial leather.

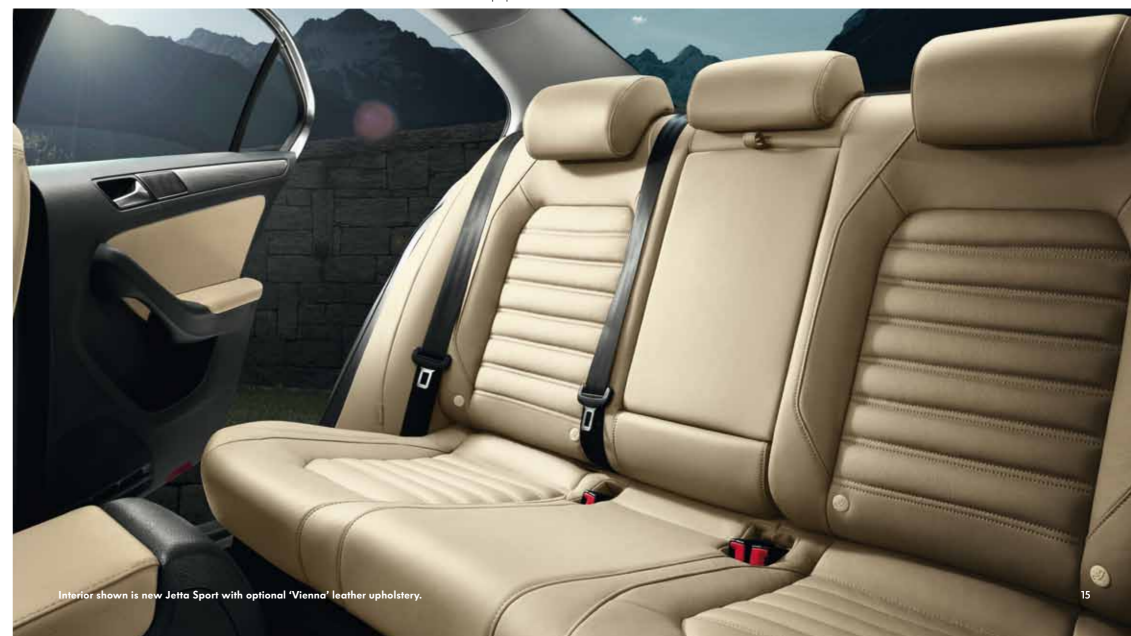


With the rear seat upright, the **redesigned boot** has a load volume of 510 litres\* and provides plenty of space for all your luggage and more, increasing flexibility and convenience.

Standard | S | SE | SP

The **rear passenger compartment** offers an impressive level of spaciousness, as well as high levels of comfort. With the rear seat backrest split folding 60:40 to provide additional luggage space, you can carry a combination of both passengers and bulky luggage at the same time.

Standard | SE | SP



S model S SE model SE Sport model SP

<sup>\*</sup> Maximum luggage capacity, litres VDA measuring method using 200 x 100 x 50 mm blocks.

## THREE DIFFERENT TRIM LEVELS, OFFERING SOPHISTICATION, LUXURY AND COMFORT.

## NEW JETTA S AND S BLUEMOTION TECHNOLOGY.

The new Jetta S offers a unique design, impressive quality and superb value for money, with an extensive list of equipment all fitted as standard. The stylish exterior is equipped with range adjustable halogen clear headlights and daytime running lights, body-coloured bumpers, door handles and door mirrors with integrated indicators incorporating LED technology and a black radiator grille and louvres to complete the look. Inside, such features as a stylish 'Climatic' semi-automatic air conditioning system, an RCD 210 radio/MP3 compatible CD player with four front speakers, multifunction computer (Midline), electric front and rear windows, and electrically heated and adjustable door mirrors all ensure the highest levels of comfort and convenience. Durable 'Cardeol' cloth upholstery is both stylish and hard-wearing. Further comfort is assured with speed-sensitive power assisted steering, a steering wheel with height and reach adjustable steering column, and driver's and front passenger's seat height adjustment.

Safety in the new Jetta is paramount and this is highlighted with the inclusion, as standard, of driver's and front passenger's airbags with a front passenger's airbag deactivation switch, curtain airbags, front seat side impact airbags and whiplash-optimised front head restraints. The ESP (Electronic Stabilisation Programme) provides optimum traction and cornering stability, while an electronic engine immobiliser and alarm with interior protection completes the safety specification.





The 'Climatic' semi-automatic air conditioning system is extremely user-friendly, providing your required cabin temperature quickly and efficiently, while maintaining your selected temperature.

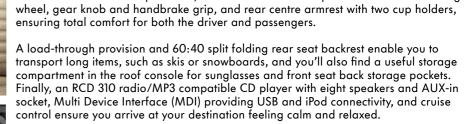
The **new Jetta S BlueMotion Technology** utilises energy efficient TDI engines allied with an automatic Start/Stop function and battery regeneration (recuperation – energy recovery during braking), this means you can enjoy cleaner, economical, greener driving with a clearer conscience.











'Navarra' alloy wheels, while inside, subtle trim elements and 'Sienna' cloth upholstery combine elegance and flair with comfort and luxury. Front comfort seats provide height and lumbar adjustment, and there is also a front centre armrest with storage compartment, two rear air vents and cup holders, leather trimmed three-spoke multifunction steering



Opting for BlueMotion Technology on the new Jetta SE helps improve fuel consumption and  $\mathrm{CO}_2$  emissions, with the 1.6 litre 105 PS TDI manual engine achieving up to 67.3 mpg over the Combined fuel cycle\* with  $\mathrm{CO}_2$  emissions at an impressively low 109 g/km.

\* Please see pages 50-51 for fuel consumption and CO<sub>2</sub> emissions figures.

A rear centre armrest with **load-through provision** provides an easy and convenient method of transporting bulky items. Interior shown features optional 'Vienna' leather<sup>†</sup> upholstery.

The **RCD 310 radio/MP3 compatible CD player** provides excellent acoustics via eight speakers with an output of 4 x 20 watts. It also features an AUX-in socket for connection to an external multimedia source, such as iPod or MP3 player.

† Some parts of leather interior will contain artificial leather.









## NEW JETTA SPORT AND SPORT BLUEMOTION TECHNOLOGY.

An exceptional level of driving comfort combined with impressive power and agility ensures the new Jetta Sport and Sport BlueMotion Technology deliver pure driving fun, whichever engine you choose. It looks particularly sporty with 17 inch 'Queensland' alloy wheels\* complete with 225/45 R17 tyres and sports suspension which is lowered by approximately 15 mm on Sport models, or 16 inch 'Atlanta' alloy wheels with low rolling resistance tyres standard on Sport BlueMotion Technology models. For added safety in poor driving conditions, the front fog lights with static cornering function mounted within the front bumper illuminate the road ahead making your journey just that little bit easier. The rain sensor will automatically activate the windscreen wipers if it detects moisture, while the automatic dimming interior rear-view mirror will ensure you are not distracted if a following car's headlights are to high.

Inside both new Jetta Sport models, vibrant 'Gloss' seat centre sections with 'Microfibre' side bolsters ensure pure luxury, enhanced by 'Iridium' decorative inserts in the dash and centre console and front and rear carpet mats. Front sport seats with height and lumbar adjustment are fitted as standard, ensuring optimum lateral support at all times, especially important when cornering.

\* Temporary steel spare wheel in conjunction with 17 inch 'Queensland' alloy wheels.

**16 inch 'Atlanta'** alloy wheels complete with 205/55 R16 low rolling resistance tyres, are an integral part of helping to reduce fuel consumption on Sport BlueMotion Technology models.

17 inch 'Queensland' alloy wheels, with sports suspension lowered by approximately 15 mm, help give a sporty and dynamic presence to the exterior of the new Jetta Sport.

**Heat insulating rear tinted windows** from B pillar back are 65% light absorbing and help reduce exposure to the sun's rays whilst giving your new Jetta a sporty look.





SO COMFORTABLE, YOU WON'T WANT TO STOP. EVEN TO ADMIRE THE VIEW.

#### SCALING THE HEIGHTS OF AUDIO ENJOYMENT AND APPRECIATION.



The RNS 510 DVD touch-screen navigation/radio system with integrated voice control features a 30 GB hard drive, DVD drive, multifunction display showing clear navigational directions, an SD card reader and full compatibility with MP3 and WMA files. The AUX-in socket and Multi Device Interface (MDI) enables you to connect to an external multimedia source, such as an iPod or MP3 player.

Optional | SE | SP

DAB digital radio receiver and RNS 510 DVD navigation/radio system cannot be specified in conjunction with each other. Please note, DVD playback on the RNS 510 will not function whilst the navigation system is in use, or the vehicle is in motion.

The Multi Device Interface (MDI) with USB and iPod cables enables you to connect and charge a compatible device, while track selection is viewed and selected via the vehicle's radio system.

Standard | SE | SP

Optional |s

Please note, on all S models this must be ordered in conjunction with RCD 310 or RCD 510 radio systems, and RNS 310 or RNS 510 DVD navigation/radio systems.





The RCD 310 radio/MP3 compatible CD player features eight speakers with an output of 4 x 20 watts. It also features an AUX-in socket for connection to an external multimedia source such as iPod or MP3 player.

Standard | SE | SP

Optional |s

Also available as an upgrade to your RCD 310 and RCD 510 is a DAB digital radio receiver, allowing you to listen to all digital stations available in crystal clear sound.

Optional | S | SE | SP

The RNS 310 touch-screen navigation/ radio system features a 5 inch colour display for clear map navigation to help guide you to your destination. The MP3 compatible CD player will play music CDs even when the navigation system is being used, while music can also be played via the SD card slot.

Optional | S | SE | SP





system and RNS 510 DVD navigation/radio system cannot be specified in conjunction with each other.



The RCD 510 touch-screen radio/dashmounted MP3 compatible six CD autochanger features a large 6½ inch colour display, with intuitive menu navigation and touch-screen operation. It also features an AUX-in socket for connection to an external multimedia source such as iPod or MP3 player and an SD card slot.

Optional | s | SE | SP

**Bluetooth telephone preparation** for HFP (Hands Free Profile) enabled telephones allows you to use your phone safely and easily whilst driving.

Optional | S | SE | SP

On S models, optional Bluetooth telephone preparation includes a leather trimmed multifunction steering wheel.

Phones must have HFP (Hands Free Profile), please contact your Volkswagen retailer for phone compatibility. Multifunction steering wheel features telephone control button. This feature vill not work on UK models.

RCD 310 radio system, RCD 510 radio system, RNS 310 navigation/radio

RNS 310 and RNS 510 navigation/radio systems include postcode search functionality for all but the last two digits of a UK postcode.

Image shown features optional RCD 510 touch-screen radio system.

24 25 S model S SE model SE Sport model SP

### **COMFORT** AIR CONDITIONING

WHATEVER THE WEATHER OUTSIDE, 2ZONE ELECTRONIC CLIMATE CONTROL WILL ENSURE A PLEASANT TEMPERATURE WITHIN.



Heated front seats are included in the Winter pack, along with headlight washers, heated windscreen washer jets and low washer fluid warning light, which greatly increase comfort levels especially on cold winter days, providing heat faster than the vehicle's heating system.

Optional | s | SE | SP



**2Zone electronic climate control with automatic air recirculation,** controls the temperature electronically and divides the interior into two different climate zones, enabling the driver and front passenger to adjust the temperature, air supply and distribution to suit their individual preference.

Optional | s | SE | SP

Image shown features optional RNS 510 DVD navigation/radio system.



### **COMFORT** FUNCTION

A WEALTH OF FEATURES MAKES SHORT WORK OF LONG JOURNEYS, ENSURING YOUR TOTAL COMFORT, CONVENIENCE AND RELAXATION.

White instrument lighting and red needles create a distinctive visual appearance, while the multifunction computer (Midline) provides important information as you travel, such as average and current fuel consumption, range in tank and exterior temperature.

Standard | S | SE | SP



The **cruise control** system works electronically to help regulate your car's speed. It reduces the stress on drivers and offers you more comfort on long journeys by keeping a constant speed.

Standard | SE | SP





The leather trimmed multifunction steering wheel is fitted with ergonomically designed switches, making it easy to use the radio, in-car entertainment system and multifunction computer. Thanks to the height and reach adjustment of the steering column, the position of the steering wheel can also be set to your exact preferred driving position.

Standard | SE | SP
Optional | S

Phones must have HFP (Hands Free Profile), please contact your retailer for phone compatibility. Multifunction steering wheel features telephone control button. This feature will not work on UK models.

28
S model | S SE model | SE Sport model | SP

## LATEST TECHNOLOGY FOR TOTAL CONVENIENCE.





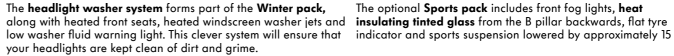


The Convenience pack comprises an automatically dimming interior rear-view mirror which darkens when a following car's headlights are too high, and rain sensor, which automatically activates and controls the windscreen wipers when it detects moisture on the windscreen. Electrically foldable door mirrors, daytime running lights with low beam assist, automatic headlights on with coming/leaving home function and front footwell illumination all add to a more relaxed driving environment.

Optional | S | SE | SP

#### MAKE YOUR NEW JETTA AS INDIVIDUAL AS YOU WISH. HIGH LEVEL TECHNOLOGY TO MEET YOUR EXACT NEEDS.





Optional | S | SE | SP



The optional Sports pack includes front fog lights, heat indicator and sports suspension lowered by approximately 15 mm.

Optional SE

Not available on BlueMotion Technology models.





Building upon the impressive equipment of the Sports pack, you can also include either 17 inch 'Queensland' or 17 inch 'Porto' alloy wheels to further enhance the appearance of your new Jetta even further.

Optional SE

Includes temporary steel space saver spare wheel in lieu of full size steel spare wheel. Not available on BlueMotion Technology models.

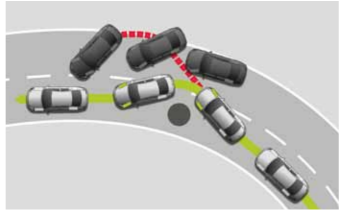
## THE NEW JETTA. THE PEAK OF CONTEMPORARY STYLING AND AESTHETIC DESIGN.



34

## SAFETY IS FUNDAMENTAL IN THE NEW JETTA. DRIVE IN CONFIDENCE KNOWING YOU'RE TOTALLY PROTECTED.





The **ESP** (Electronic Stabilisation Programme) recognises critical driving situations and reacts in milliseconds by targeting brake and management systems, controlling the speed of individual wheels and helping to bring the vehicle under control. As a result, the vehicle achieves maximum directional stability. A careful driving style is still essential, however, as even the Electronic Stabilisation Programme cannot defy the law of physics.

Standard | S | SE | SP

The **comprehensive airbag system** includes curtain airbags for front and rear passengers, front seat side impact airbags, and driver's and front passenger's airbags with passenger's airbag deactivation switch. When an impact is registered, the airbag control unit ignites the gas generator, which then inflates the airbags in less than 40 milliseconds, helping to significantly reduce the risk of injury for occupants.

Standard | S | SE | SP







The optional **Parking sensor pack** comprise front and rear parking sensors and reverse activated kerb-view adjustment on the passenger's door mirror. The parking sensors assist in parking manoeuvres by emitting both audible and visual signals, alerting the driver to any obstacles in the way: the closer you are to an obstacle the faster the sound frequency. In addition, an optical parking display extends the functions of the parking sensors by indicating your position, either in monochrome on RCD 310 radio system or colour on the optional RCD 510 radio system and RNS 310 or RNS 510 navigation systems, on the vehicle's audio display during parking.

Optional | S | SE | SP

The optical parking display feature will not function with RCD 210 radio system. Image shown features RCD 310 radio system.

The driver's and front passenger's whiplash-optimised head restraints not only ensure additional comfort, but also provide particularly effective support for the head and spine in the event of a collision.

Active safety features, such as the **brake pad wear indicator** informs the driver via the instrument cluster, when the brake pads need replacing.

Standard | S | SE | SP

S model S SE model SE Sport model SP



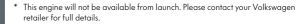
HANDLES THE LONG AND WINDING ROAD WITH AGILITY AND POWER.



The new Jetta has a range of powerful and efficient engines at its disposal with two petrol **TSI engines**, the 1.4 litre 122 PS\* or 1.4 litre 160 PS, both benefiting from innovative direct injection technology. TSI is the name given to Volkswagen's twincharged or singlecharged petrol engines with direct petrol injection. The basic features common to all TSI engines are the downsizing concept, direct injection and turbocharging. This innovative engineering results in high tech engines with excellent torque and power output combined with low fuel consumption. Incorporated into the TSI engines is FSI technology, whereby fuel is injected directly into the combustion chamber under high pressure. The benefit of this method — is that it only burns the exact amount of fuel required helping to reduce fuel consumption and boost performance even at low revs.

The **TDI engines** available for the new Jetta eliminate any compromises – you can have performance as well as exceptional economy. These diesel engines all benefit from the latest common rail technology, resulting in exceptional pulling power throughout the rev range alongside low fuel consumption. This technology not only ensures excellent performance and fuel consumption but also makes it incredibly quiet. When utilised with BlueMotion Technologies such as the Start/Stop function and battery regeneration – both fuel consumption and CO<sub>2</sub> emissions are further reduced dramatically.

The first diesel engine available for the new Jetta, is a 1.6 litre 105 PS BlueMotion Technology with a five speed manual or seven speed auto DSG gearbox. The manual engine achieves an exceptional 67.3 mpg on the Combined fuel cycle<sup>†</sup>. For a more sporty option, the 2.0 litre TDI generating 140 PS with either a six speed manual or six speed auto DSG gearbox is available. The manual engine boasts impressive economy achieving 58.9 mpg on the Combined fuel cycle<sup>†</sup> and a CO<sub>2</sub> emission figure of 126 g/km, yet can accelerate the new Jetta to 62 mph in an impressive 9.5 seconds.















WITH MILES AND MILES TO THE NEXT PETROL STATION, THANK GOODNESS FOR ENERGY-EFFICIENT ENGINES THAT MAKE YOUR FUEL GO FURTHER.

For example, the 1.6 litre TDI 105 PS BlueMotion Technology engine uses an average of 67.3 miles per gallon, based on the Combined fuel cycle. For full details about fuel consumption and  $CO_2$  emissions see pages 50-51.

### **ENGINES** BLUEMOTION TECHNOLOGIES

# AS A CAR MANUFACTURER, WE HAVE A RESPONSIBILITY TO OUR CUSTOMERS AND TO THE ENVIRONMENT.

BlueMotion Technologies represents our contribution to sustainable motoring, ensuring we offer optimum solutions for every demand, all designed to make driving as fuel efficient as possible. Economical consumption along with lower emission petrol and diesel engines and BlueMotion Technologies combine to ensure your new Jetta is kind to the environment and your wallet, without sacrificing comfort and every-day practicalities.

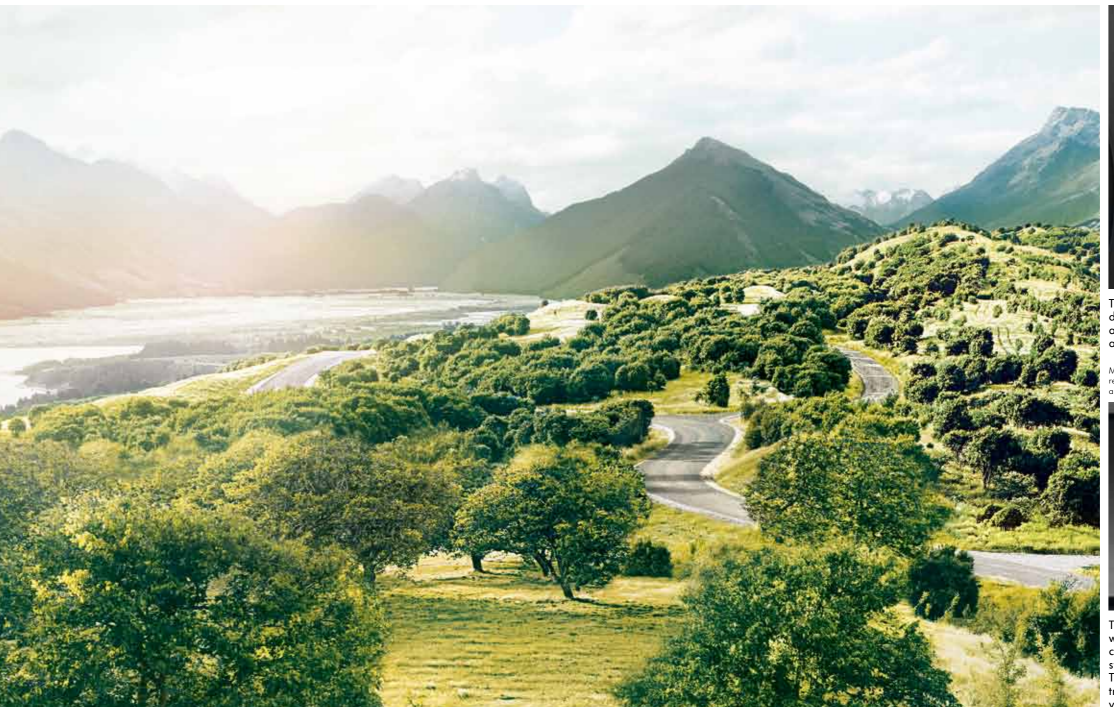
Externally, Volkswagen's 'BlueMotion Technology' badging identifies the cleanest, most energy-efficient diesel cars in our range. So when you see these badges you'll know we're talking about ways to cut emissions and the cost of your motoring. Environmental technologies of today are meeting the driving challenges of tomorrow with one very important aim: to reduce the impact of our cars on the environment for future generations.

The new Jetta not only offers exceptional space and the highest levels of luxury and comfort, but also economical fuel consumption and low emissions. A range of advanced engines and gearbox technology, including TDI and DSG, make this possible, forming the basis for sustainable BlueMotion Technologies. Together with innovations such as the Start/Stop function, battery regeneration (recuperation – energy recovery during braking), low rolling resistance tyres and visual gear change recommendations, they ensure you make substantial savings on fuel and produce significantly less CO<sub>2</sub> emissions.

\* Please see pages 50-51 for fuel consumption and CO<sub>2</sub> emissions figures.



The 'BlueMotion Technology' badge at the rear identifies your car as being one of the most energy-efficient cars in the Volkswagen range, equipped with technologies designed to protect the environment, as well as your wallet.





The multifunction computer (Highline) displays visual gear change recommendations, advising the optimum time to change gear to achieve the most economical fuel consumption.

Multifunction computer (Highline) with visual gear change recommendation is standard on SE BlueMotion Technology and Sport BlueMotion Technology models.



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

# THE NEW JETTA. A BREATH OF FRESH AIR.



\* Metallic and pearl effect paints are optional at extra cost.

Please note: The print process does not allow for exact reproduction of the paint colours. For further details, please contact your Volkswagen retailer.

**PAINT** 

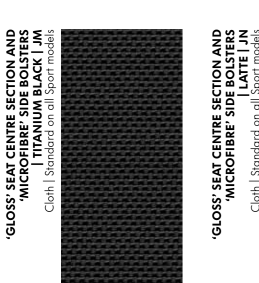








**UPHOLSTERY** 



'GLOSS' SEAT CENTRE SECTION AND
'MICROFIBRE' SIDE BOLSTERS
| CORN SILK BEIGE | JP
| Cloth | Standard on all Sport models

**'VIENNA' | BLACK | TW** ather<sup>†</sup> | Optional on all SE and Sport mode

'VIENNA' | CORN SILK BEIGE | YY\* Leather<sup>†</sup> | Optional on all SE and Sport models

### UPHOLSTERY AND COMBINATIONS MY NEW JETTA

SEAT UPHOLSTERY	CARPET	DASHBOARD	BLACK A1 NON-METALLIC	CANDY WHITE B4 NON-METALLIC	TORNADO RED G2 NON-METALLIC	PLATINUM GREY 2R METALLIC*	JAVA 4Q METALLIC*	SILVER LEAF 7B METALLIC*	REFLEX SILVER 8E METALLIC*	TEMPEST BLUE CI METALLIC*	DEEP BLACK 2T
CARDEOL'				9							
Cloth   Standard on all S models			200	100	100	110			900		
TITANIUM BLACK (JM)	BLACK	BLACK	•	•	•	•	•	•	•	•	
LATTE (JN)	BLACK	BLACK	•	•	•	•	•	•	•	•	
'SIENNA' Cloth   Standard on all SE models TITANIUM BLACK (JM)	BLACK	BLACK	•	•	•	•	•	•	•	•	A
LATTE (JN)	BLACK	BLACK	•	•	•	•	•	•	•	•	
GLOSS' seat centre section and 'MICROFIBRE' side bolsters Cloth   Standard on all Sport models TITANIUM BLACK (JM)	BLACK	BLACK	•	•	•	•	•	•	•		1
LATTE (JN)	BLACK	BLACK	•	•	•	•	•	•	•		
CORN SILK BEIGE (JP)	BLACK	BLACK	•	•	•	•	•	•	•	•	
'VIENNA' * Leather <sup>†</sup>   Optional on all SE and Sport models		(4.3.) (3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	**********	Sign	Sign	e de la constante de la consta		W. 18	4 8	. 038	STREET,
BLACK (TW)	BLACK	BLACK	0	0	0	0	-0	0	0	0	
CORN SILK BEIGE (YY)	BLACK	BLACK	0	0	0	0	0	0	/ 0	0	

<sup>\*</sup> Metallic and pearl effect paints, and leather upholstery are optional at extra cost.

† Some parts of leather interior will contain artificial leather.

48

18

Please note: The print process does not allow for exact reproduction of the upholstery colours. For further details, please contact your Volkswagen retailer.

Standard O Optional at extra cost

	S, SE 1.4 litre TSI 122 PS <sup>†</sup>	SE, Sport 1.4 litre TSI 160 PS	S, SE, Sport 1.6 litre TDI 105 PS BlueMotion Technology	SE, Sport 2.0 litre TDI 140 PS		
ENGINE						
Engine type	Four cylinder petrol	Four cylinder petrol	Four cylinder diesel	Four cylinder diesel		
Cubic capacity, ltrs/cc	1.4/1390	1.4/1390	1.6/1598	2.0/1968		
Max. output, PS <sup>(01)</sup> /kW	122/90	160/118	105/77	140/103		
at rpm	TBA	TBA	4400	4200		
Max. torque, lbs.ft/Nm	TBA/TBA	TBA/TBA	185/250	236/320		
at rpm	TBA	TBA	1500-2500	1750-2500		
Gearbox	Six speed manual	Six speed manual	Five speed manual	Six speed manual		
	-	Seven speed auto DSG	Seven speed auto DSG	Six speed auto DSG		
WEIGHTS, kgs						
Manual gearbox:						
Unladen weight <sup>(02)</sup>	ТВА	TBA	1395	1411		
Gross vehicle weight	TBA	TBA	1900	1940		
Payload (02)	TBA	TBA	580	604		
Axle load limit: Front	TBA	TBA	1000	1030		
Rear	TBA	TBA	950	960		
Automatic DSG gearbox:						
Unladen weight <sup>(02)</sup>	_	TBA	1415	1441		
Gross vehicle weight	-	TBA	1920	1970		
Payload (02)	-	TBA	580	604		
Axle load limit: Front	-	TBA	1020	1060		
Rear	-	TBA	950	960		
TRAILER LOAD LIMITS, kgs (03)						
Braked 12% incline:						
Manual gearbox	ТВА	TBA	1400	1500		
Automatic DSG gearbox	-	TBA	1400	1500		
Unbraked:						
Manual gearbox	TBA	TBA	690	700		
Automatic DSG gearbox	-	TBA	700	720		
Towbar load limit	TBA	TBA	75	75		
Max. roof load	TBA	TBA	75	75		

	S, SE 1.4 litre TSI 122 PS <sup>†</sup>	SE, Sport 1.4 litre TSI 160 PS	S, SE, Sport 1.6 litre TDI 105 PS BlueMotion Technology	SE, Sport 2.0 litre TDI 140 PS	
PERFORMANCE					
Top speed, mph (km/h), where the law permits					
Manual gearbox	TBA	TBA	118 (190)	130 (210)	
Auto DSG gearbox	-	-	118 (190)	129 (208)	
Acceleration, secs 0 - 62 mph					
Manual gearbox	TBA	TBA	11.7	9.5	
Auto DSG gearbox	-	-	11.7	9.5	
ABI insurance group, 1 - 50	TBA	20E	12E	17E	
ENVIRONMENTAL INFORMATION					
Fuel grade, minimum	Unleaded, 95 RON (04)	Unleaded, 95 RON (04)	Diesel (05)	Diesel (05)	
uel tank capacity, galls/ltrs	15/68	15/68	15/68	15/68	
Official fuel consumption,					
manual gearbox, mpg/ltr per 100 km (06)					
Urban	TBA	34.9/8.1	54.3/5.2	46.3/6.1	
Extra-urban	TBA	54.3/5.2	78.5/3.6	68.9/4.1	
Combined	TBA	44.8/6.3	67.3/4.2	58.9/4.8	
Official fuel consumption,					
automatic DSG gearbox, mpg/ltr per 100 km (06)					
Urban	_	37.7/7.5	57.6/4.9	42.2/6.7	
Extra-urban	-	54.3/5.2	70.6/4.0	62.8/4.5	
Combined	_	47.1/6.0	65.7/4.3	53.3/5.3	
Official CO <sub>2</sub> emission, g/km					
Manual gearbox <sup>(07)</sup>	144	147	109	126	
Automatic DSG gearbox (07)	_	140	113	138	
mission class	EURO 5	EURO 5	EURO 5	EURO 5	
Noise, dB					
Manual gearbox	TBA	72.0	69.0	73.0	
Automatic DSG gearbox	-	70.0	69.0	71.0	

<sup>†</sup> This engine will not be available from launch. Consequently, all figures quoted are provisional and are yet to be confirmed.

A change in some figures may result in a change to the Manufacturer's Recommended 'On the road' Retail price. Please contact your Volkswagen retailer for full details.

#### 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 (68 kg) and luggage (7 kg) in line with EU directive 95/48.
- (03) With increasing altitude the engine performance diminishes. From 1,000 m above sea level and for every 1,000 m thereafter 10% of the vehicle/trailer weight (trailer weight + gross vehicle weight) must be deducted.
- (04) Thanks to the knock control, unleaded four star (at least 95 RON) can be used instead of unleaded Super plus. In order to achieve maximum fuel consumption benefits on the TSI engine, Ultra Low Sulphur Petrol (ULSP) must be used.
- (05) The use of RME and FAME (bio diesel) is not possible
- (06) Official fuel consumption according to EU Directive 99/94. The consumption calculation according to 1999/100/EC is based on the actual unladen weight of the vehicle. Additional specifications can lead to a higher weight class and hence to consumption figures of this higher weight class. The driving style, road and traffic conditions, environmental influences and vehicle condition can in practice lead to consumption figures, which may differ from those calculated with this standard.
- (07) The weight of a vehicle will influence the level of CO<sub>2</sub> emission it produces; as a result, vehicles with higher levels of specification and factory-fitted options may emit higher levels of CO<sub>2</sub>.

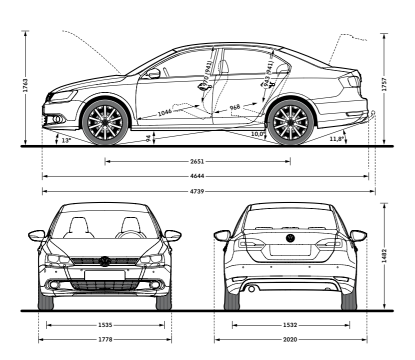
#### MAXIMUM LUGGAGE CAPACITY. LITRES

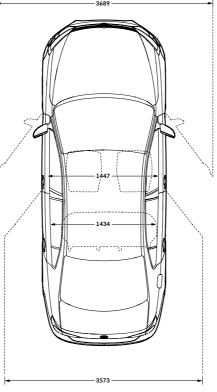
VDA measuring method using 200 x 100 x 50 mm blocks

With rear seat upright	510
EXTERIOR DIMENSIONS	
Length, mm	4644
Width – excluding door mirrors, mm	1778
Width – opened front/rear doors, mm	3689/3573
Height, mm	1482
Height – opened bonnet/floor, mm	1763
Height – opened tailgate/floor, mm	1757
Wheelbase, mm	2651
Turning circle, m	11.1

#### INTERIOR DIMENSIONS

Effective headroom – front (with sunroof), mm	970 (941)
Effective headroom – rear (with sunroof), mm	943 (941)
Elbow width – front, mm	1447
Elbow width – rear, mm	1434
Legroom – front, mm	1046
Legroom – rear, mm	968





#### **ENGINES**

1.4 litre/122 PS (01) (90 kW) petrol engine: CAXA TSI engine with homogeneous mode (Lambda 1), stratified high-pressure start, double injection catalytic converter heating, turbocharger with waste gate, air-to-liquid charge-air cooling, maintenance-free timing chain, plastic intake manifold with integrated intercooler, continuous inlet camshaft timing adjustment, grey cast iron cylinder block, steel crankshaft, duo-centric oil pump, dual-circuit cooling system. Fuel system regulated according to requirements using high pressure fuel pump with integrated pressure limiting valve

1.4 litre/160 PS (01) (118 kW) petrol engine: EU5 compliant four cylinder in-line engine with homogeneous mode (Lambda 1), stratified high-pressure start, turbocharger with waste gate, additional mechanical supercharger, intercooler and dual-circuit cooling system. Fuel system regulated according to requirements using high pressure fuel pump with integrated pressure limiting valve. Intake manifold flap change-over omitted, regulated duo-centric oil pump, metal cartridge oil filter and three way catalytic converter

1.6 litre/105 PS (01) (77 kW) common rail diesel engine: EU5 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)

2.0 litre/140 PS (01) (103 kW) common rail diesel engine: EU5 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)

#### TRANSMISSION

- Front wheel drive through asbestos-free single-plate dry clutch. Hydraulic clutch mechanism. Six speed manual or six/seven speed auto DSG gearbox with double joint half axles
- Electronic differential lock, combined with a hydraulically operated single-plate dry clutch with asbestos-free lining via a six speed auto DSG gearbox
- Five speed manual: 1.6 litre TDI 105 PS
- Six speed manual: 1.4 litre TSI 122 PS, 1.4 litre TSI 160 PS, 2.0 litre TDI 140 PS
- Six speed auto DSG: 2.0 litre TDI 140 PS
- Seven speed auto DSG: 1.4 litre TSI 160 PS, 1.6 litre TDI 105 PS

#### **RUNNING GEAR**

- Electronic Stabilisation Programme (ESP) including Electronic Differential Lock (EDL),
   Traction Control (ASR) and Countersteer Support
- 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

#### STEERING

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

#### **BRAKES**

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

52

#### THE VOLKSWAGEN WARRANTY THREE-YEAR WARRANTY

All Volkswagen new Jettas come with a three-year/60,000 miles warranty, retailer or repairer, or contact 0870 9000 115. which protects your car against the failure of most mechanical 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 Warranty Should the mileage exceed 60,000 miles within the first two years, the manufacturer's two-year warranty will still be valid. If an additional warranty for subsequent years or higher mileage is desired, it may be purchased from an authorised Volkswagen retailer or repairer; however, this additional warranty must be purchased before the mileage reaches 60.000\*. Full details of the three-year warranty are available from your authorised Volkswagen retailer or repairer.

\* All warranty work must be completed by an authorised Volkswagen retailer or repairer.

#### THREE-YEAR PAINT WARRANTY

The paintwork of the new Jetta is covered against manufacturing defects for a period of three years. Naturally, the new Jetta must be cared for in compliance with the operating instructions which will be found in your vehicle handbook. Please consult your authorised Volkswagen retailer or repairer for full warranty details.

#### 12-YEAR BODY PROTECTION WARRANTY

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

#### 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.

#### **TAX FREE SALES**

For full details, please contact your authorised Volkswagen retailer.

#### **EXTENDED WARRANTY**

You may purchase additional protection from your authorised Volkswagen

#### SERVICE INTERVALS

Volkswagen are pleased to offer you a choice on how your new Jetta 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 Time and Distance Service is recommended for vehicles that will cove 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 Time and Distance Service are as follows:

- Oil change service
- Every 10,000 miles/1 year (whichever is soonest).
- Interval service
- Every 20,000 miles/2 years (whichever is soonest).
- Inspection service
- Every 40,000 miles/3 years (whichever is soonest).

The LongLife Service is recommended for vehicles with a 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 LongLife Service the vehicle can cover anywhere between 10.000† and a maximum of 18,000† miles or 24 months (whichever is soonest) between oil changes. Inspection service is typically in the third year of ownership and thereafter every second year, for vehicles with an approximate annual mileage of 10,000 miles.

† Please note that mileages are approximate as the service indicator system uses kilometres as the distance measurement. Please consult your authorised Volkswagen retailer or repairer for advice and full details.

#### VOLKSWAGEN INSURANCE<sup>‡</sup>

We want you to start enjoying your new car from day one and thanks to Volkswagen Insurance complimentary seven day cover, you can. Call free on 0800 316 7892 (lines are open Monday to Friday 8 am - 9 pm and Saturday 9 am - 5 pm), 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. Visit www.insurewithvolkswagen.co.uk for details of the full range of insurance products available. Here you can also get a quote for your annual car insurance and buy it online too. All of our insurance products are designed to ease the pain of making a claim.

‡ Volkswagen Insurance is a trading name of Volkswagen Insurance Service (Great Britain) Limited, an appointed representative of Volkswagen Financial Services (UK) Limited. Brunswick Court, Yeomans Drive, Blakelands, Milton Keynes MK14 5LR. Registered in England number 2835230, Volkswagen Insurance is sold, underwritten and administered by Allianz Insurance plc registered in England number 84638. Registered office 57 Ladymead, Guildford, Surrey GU1 1DB. Volkswagen Financial Services (UK) Limited and Allianz Insurance plc are authorised and regulated by the Financial Services Authority. Volkswagen Financial Services (UK) Limited and Allianz Insurance plc are not part of the same corporate group.

#### **VOLKSWAGEN FINANCE**<sup>±</sup>

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.

± Volkswagen Finance is a trading name of Volkswagen Financial Services (UK) Limited. An offer of finance depends on certain conditions. Available to people over 18 in the UK only.

#### VOLKSWAGEN ROADSIDE ASSISTANCE

Every new car is registered for Volkswagen Roadside Assistance for one year. This provides vehicle home and roadside 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 or repairer.

#### CO<sub>2</sub> EMISSIONS

Increased weight of a vehicle, including higher trim levels and the addition of options will have a detrimental influence on the level of fuel consumption and CO<sub>2</sub> emissions produced.

The CO<sub>2</sub> and fuel consumption figures are obtained from tests on a representative vehicle of the type, conducted and approved in accordance with Council Directive 80/1268/EEC as amended by Directive 1999/100/EC (or later) on the approximation of the laws of the member states relating to the carbon dioxide emissions and the fuel consumption of motor vehicles.

#### 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.

