PVW238TRG ISSUE: 1 JANUARY 2007 WWW.VOLKSWAGEN.CO.UK TELEPHONE 0800 037 7888

The illustrations in this document do not necessarily reflect UK specifications and some items of equipment may not be available for the UK. The specifications contained in this document are for information purposes only as we cannot confirm the exact specifications of the vehicles. 4XMOTION is a registered trademark of Volkswagen AG.



THE NEW TOUAREG.

DISCOVER THE WORLD AT YOUR FEET.



Mountain pass or motorway, country lane or city centre, on-road or off, the Touareg is uniquely equipped to take all terrain in its stride. Powerfully, effortlessly, stylishly. No other off-road vehicle comes close in terms of luxury, comfort or refinement. From the chrome-framed radiator grille and headlights to the polished shine of the alloys and newly designed rear light clusters, the Touareg exudes quality and capability. Exceptional engine technology delivers top speeds of up to 143 mph. Formidable off-road performance masters 45° slopes with ease, enabling you to access places you've never ventured before. So, let the adventure begin. Discover endless driving experiences and a whole new world – in Touareg luxury.

Model shown is SE V10 TDI DPF with optional 20" 'Ayers rock' alloy wheels and roof rails.



Model shown is SE V10 TDI DPF with optional 20" 'Ayers rock' alloy wheels and roof rails.

ABSplus

HBA

ESP

MSR



INTELLIGENT SAFETY.

A climbing capability of 45°, fording depth of up to 500 mm, or opt for air suspension with 6-stage self-levelling control, standard on V10 TDI DPF models, to increase the depth to 580 mm ensuring the Touareg is well prepared to tackle any adventure. Safety though, is of primary importance, and thanks to state-of-the-art driver aids it is equipped with innovative ideas and the latest technology to keep you safe at all times and meet any challenge with ease.

Take new ABSplus for example. This new anti-lock braking system is specifically designed for off-road vehicles, using sensors in the Electronic Stabilisation Programme (ESP) to shorten the braking distance on loose ground, such as sand, gravel or grass, by up to 20%. A new dry braking function also now comes as standard with ESP, ensuring the brake pads regularly touch the brake discs to free them from water, significantly shortening the braking distance and improving safety in bad weather.

Complementing this, Electronic Brake-pressure Distribution (EBD) reallocates braking pressure between the front and rear wheels to ensure optimum braking effect, whilst the Hydraulic Brake Assist (HBA) identifies an emergency stop and boosts braking pressure immediately to further reduce the stopping distance. Finally, Engine Drag Torque Regulation (MSR) prevents the driven wheels from locking should the accelerator be lifted suddenly or the vehicle braked sharply because a low gear is engaged.

On V10 TDI DPF models, Bi-Xenon headlights with dynamic curve lighting produce a brighter light beam and wider coverage than traditional headlights, and feature a dusk sensor that will automatically switch on the lights at dusk or when driving through a tunnel. Additionally on V10 TDI DPF models, advanced technology is also at work on the windscreen wiper system where rain sensors automatically set the speed of the wipers to maximum effect and an ingenious automatic dimming interior rear-view mirror will darken if a following car's headlights are too bright.

In addition to all these intelligent safety concepts, the Touareg is also very well equipped on the interior. Six airbags include two in the front, two side and curtain airbags for additional protection against side impacts.

PERSONALISED FOR INDIVIDUALS.



Whichever Touareg you choose, you can be assured that you will be provided with a wealth of standard features to make any journey comfortable and relaxing. But for added satisfaction, why not go one step further and personalise your Touareg? There is a multitude of optional equipment available to make your Touareg as individual as you are. For example, choose 12-way electric comfort seats covered with sumptuous 'Nappa' leather and you can make any journey in the ultimate comfort. Add to that the optional 'Engine spin' or 'Walnut' decorative inserts for an aesthetically individual interior to keep you totally relaxed and stress-free.

Providing comfort for the passengers in your car in no less important and you can make them feel right at home with 4Zone electronic climate control. Each quarter of the cabin can choose their preferred temperature within a 4°C variance between adjacent zones. Or choose the DVD rear seat entertainment system mounted in the vehicle's roof lining and complete with single foldaway screen, infrared headphones and remote control.

Or if off-roading in your Touareg is your thing, then you can prepare it for any situation with Differential Lock for the rear axle and decoupling anti-roll bars, including an additional engine guard to give you extra protection when you go off the beaten track.











Interior shown is SE V6 TDI with optional parking sensors and 'Engine spin' decorative inserts.

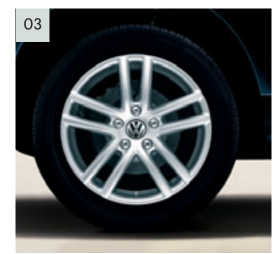


Interior shown is SE V10 TDI with optional 'Nappa' leather.

The range of standard alloy wheels has been carefully chosen to complement the exterior styling of all Touaregs. However, you may wish to add a touch of individuality and personalise your Touareg with a choice of 19 or 20 inch alloy wheels. Whichever alloy wheel you choose, you can be certain of Volkswagen's superb design and engineering.









- 01 'Canyon 5' 7½J x 17" standard on entry Touareg.
- 02 'Valley' 8J x 18" standard on SE. Optional on entry Touareg.
- 03 'Siena' 9J x 19" standard on Altitude. Not V10 TDI DPF.
- 04 'Casablanca' 9J x 20" standard on Altitude V10 TDI DPF.
- 05 'Desert' 9J x 19" optional on SE.
- 06 'Terra' 9J x 19" optional on SE.
- 07 'Ayers rock' 9J x 20" optional on SE and Altitude.













WHETHER YOU ARE HEADING FOR A CITY CENTRE OR RURAL RETREAT, LET SATELLITE NAVIGATION CHOOSE THE BEST ROUTE.

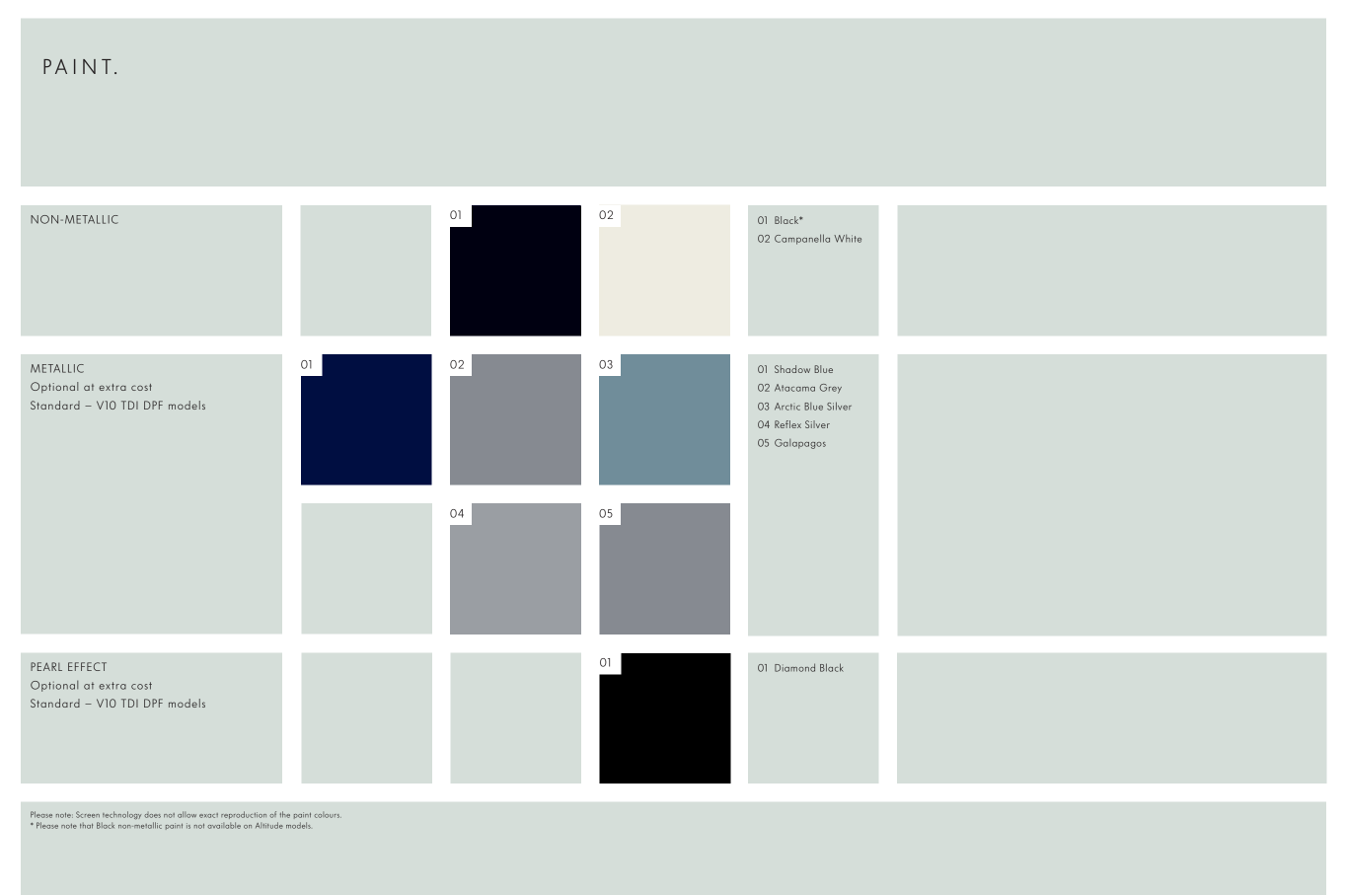
Wherever you may venture with your Touareg, finding your way has never been easier. Whether it's a first-class restaurant in the heart of a city or a fishing hideaway in the countryside, the satellite navigation is there to guide you to your destination. Simply enter the town and street, and the state-of-the-art navigation system will find the most suitable route. There's never been a better reason to head off the beaten track.

Operating the system is simplicity itself, as you'll appreciate the very first time you call upon its assistance. Details of your current position and the directions you'll need to follow will be clearly displayed on the navigation system's 6½" colour screen, positioned on the centre console.

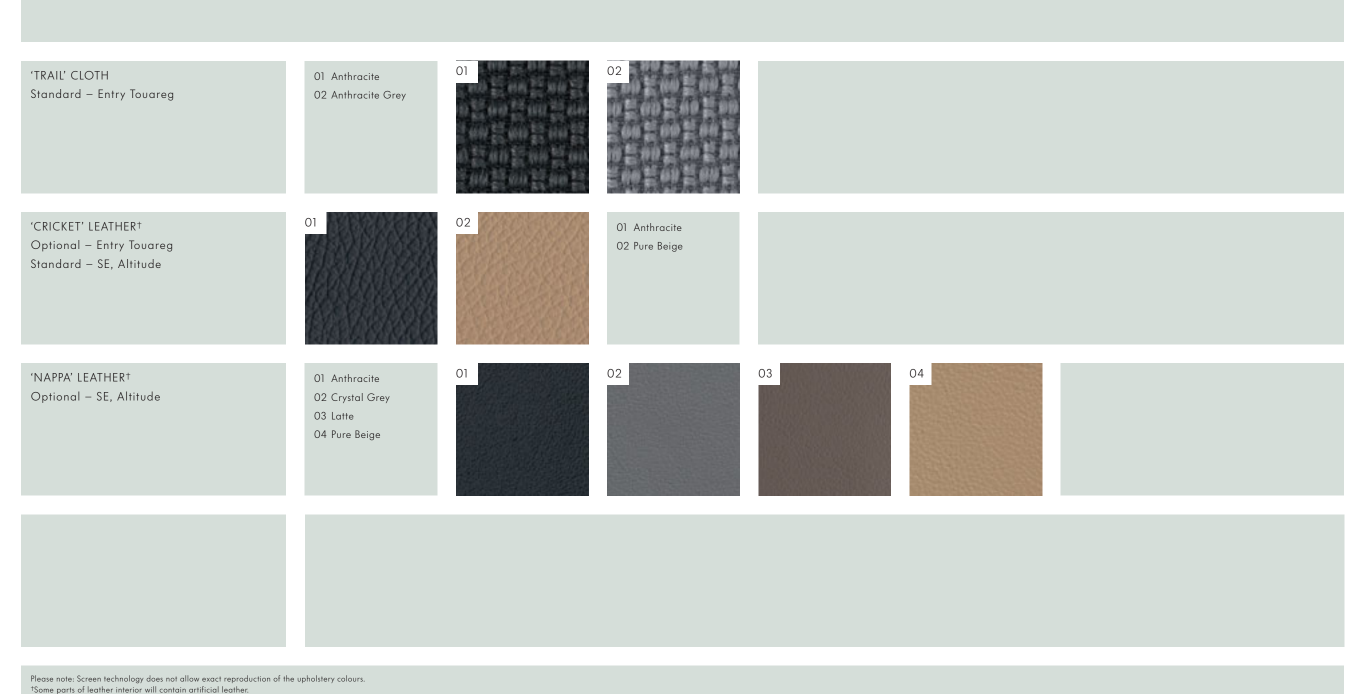
Navigation information is also displayed on the multifunction screen positioned in the dashboard. To ensure you keep your eyes on the road ahead, the navigation system can also talk you through your route with precise audible instructions such as distance covered and your approximate time of arrival. Driving doesn't come much easier.

The DVD satellite navigation/radio system is standard on SE and Altitude and is available as an option on entry Touareg. Included with this option is a six disc, bootmounted CD autochanger which provides hours of uninterrupted listening pleasure.





UPHOLSTERY.



DECORATIVE INSERTS. 'ANTHRACITE' Anthracite DECORATIVE INSERTS Standard – Entry Touareg 'WALNUT' Walnut DECORATIVE INSERTS Standard – SE Optional – Entry Touareg, Altitude 'PIANO BLACK' Piano Black DECORATIVE INSERTS Standard – Altitude Optional – SE 'ENGINE SPIN' Engine spin DECORATIVE INSERTS Optional – SE, Altitude

Please note: Screen technology does not allow exact reproduction of the decorative insert colours.



COMBINATIONS.

	SEAT UPHOLSTERY	DECORATIVE TRIM	DASHBOARD	CARPETS	Black+	Campanella White	Shadow Blue Metal	Atacama Grey Met	Arctic Blue Silver M	Reflex Silver Metalli	Galapagos Metalli	Diamond Black Peo
'TRAIL' CLOTH UPHOLSTERY ON	Anthracite	Anthracite	Anthracite	Anthracite	•	•	•	•	•	•	•	•
NORMAL SEATS	Crystal Grey	Anthracite	Crystal Grey	Crystal Grey	•	•	•	•	•	•	•	•
Standard – Entry Touareg												
'CRICKET' LEATHER* ON NORMAL SEATS	Anthracite	Walnut/Piano Black	Anthracite	Anthracite	•	•	•	•	•	•	•	•
	Pure Beige	Walnut/Piano Black	Dark Beige	Pure Beige	•		•	•			•	•
Standard – SE, Altitude [†]												
'CRICKET' LEATHER* ON NORMAL SEATS	Anthracite	Anthracite	Anthracite	Anthracite	•	•	•	•	•	•	•	•
	Pure Beige	Anthracite	Dark Beige	Pure Beige	•		•	•			•	•
Optional – Entry Touareg												
'CRICKET' LEATHER* ON COMFORT SEATS	Anthracite	Walnut/Piano Black	Anthracite	Anthracite	•	•	•	•	•	•	•	•
	Pure Beige	Walnut/Piano Black	Dark Beige	Pure Beige	•		•	•			•	•
Optional – SE, Altitude†												
Standard – V10 TDI DPF models												
'NAPPA' LEATHER* ON COMFORT SEATS	Anthracite	Walnut/Piano Black	Anthracite	Anthracite	•	•	•	•	•	•	•	•
	Crystal Grey	Walnut/Piano Black	Crystal Grey	Crystal Grey	•	•	•	•	•	•	•	•
Optional – SE, Altitude [†]	Latte	Walnut/Piano Black	Dark Latte	Latte	•		•	•			•	•
	Pure Beige	Walnut/Piano Black	Dark Beige	Pure Beige	•		•	•			•	•

^{*} Some parts of leather interior will contain artificial leather.

[†] Please note that Black non-metallic paint is not available on Altitude models.

 $[\]ddagger$ Metallic and Pearl Effect paint are optional at extra cost. Standard on V10 TDI DPF models.

THE POWER OF A TRUE OFF-ROAD PERFORMER.

What the exterior styling of the Touareg promises, the powerful engines deliver. City streets, fast roads or desolate terrain, there is plenty of power in reserve, ensuring exceptional performance both on- and off-road. A choice of a petrol engine or three class-leading diesel engines all use powerful torque to achieve acceleration and performance throughout the rev range. Together with 4XMOTION four-wheel drive and Electronic Differential Lock (EDL) to distribute power intelligently to all four wheels, all four engines ensure maximum ride comfort whatever the terrain.

THE 2.5 TDI DPF.

Smooth and efficient, the 2.5 TDI DPF 174 PS delivers everything you would expect from a Volkswagen diesel: 0-62 mph in 11.5 seconds, a maximum torque of 400 Nm and it can accelerate from 30 to 70 mph in under 12 seconds.

THE V6.

In any situation, efficient performance is provided by this 280 PS engine. Developing peak torque of 360 Nm at 2,500-5,000 rpm, it can accelerate from standstill to 62 mph in 8.6 seconds.

THE V6 TDI/V6 TDI DPF.

The 3.0 V6 TDI/V6 TDI DPF also combines power with performance by developing 500 Nm of torque at just 1,750 rpm with an equally impressive acceleration of 0-62 mph in 9.2 seconds.

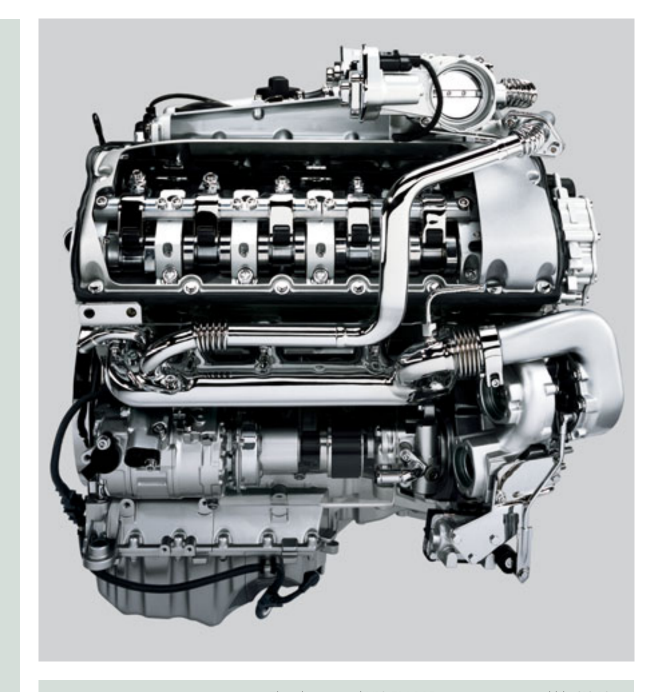
THE V10 TDI DPF.

The V10 TDI DPF has totally changed the image of a diesel, which is not surprising from a 4x4 that develops 313 PS. Such power represents 750 Nm of torque at just 2,000 rpm. From standstill, 62 mph will be reached in just 7.4 seconds and a top speed of 143 mph, where the law permits.

THE DIESEL PARTICULATE FILTER (DPF).

As part of Volkswagen's desire to satisfy European emissions legislation, all new Touarea diesel engines are now available with a Diesel Particulate Filter (DPF). This is part of the exhaust system responsible for cleaning the exhaust gases before they enter the atmosphere. In addition to converting the harmful exhaust gases in the same way as a conventional catalytic converter, the DPF uses advanced technology to reduce the emission of black smoke and soot. It filters the exhaust gases and particles before they leave the vehicle exhaust system, resulting in a cleaner environment and less pollution entering the atmosphere.

Please note, driving conditions within innercities and the Channel Islands may not provide optimum conditions for the use of DPF technology. Therefore, it is advised that you consider this before ordering your vehicle with DPF.



The phenomenal V10 TDI DPF generates an incredible 313 PS.

TOUAREG, SE, ALTITUDE - 2.5 LITRE TDI DPF 174 PS. TECHNICAL SPECIFICATION.

ENGINE		PERFORMANCE	
Engine type Five cylinder diesel		Top speed, mph (km/h) – where law permits	
Cubic capacity, ltrs/cc	2.5/2461	With manual gearbox steel spring	116 (188)
Max. output, PS (01)/kW	174/128	With manual gearbox air spring	120 (194)
at rpm	3500	With automatic gearbox steel spring	113 (183)
Max. torque, lbs.ft/Nm	295/400	With automatic gearbox air spring	117 (189)
at rpm	2250	Acceleration, seconds 0 - 62 mph	
Gearbox	Six speed manual	With manual gearbox	11.5
	Six speed auto tiptronic	With automatic gearbox	11.6
		ABI insurance group	15
WEIGHTS, KGS			
Unladen weight ⁽⁰²⁾	2247 (2267)	ENVIRONMENTAL INFORMATION	
Gross vehicle weight (02)	2850	Fuel grade, minimum	Diesel 51 CN (04)
Payload (02)	603 (583)	Fuel tank capacity, galls/ltr	22/100
Axle load limit: Front	1425	Official fuel consumption, mpg/ltr per 100 km (06)	
Rear	1640	Urban	21.4/13.2 (20.8/13.6)
		Extra-urban	34.0/8.3 (32.8/8.6)
		Combined	28.0/10.1 (27.2/10.4)
TRAILER LOAD LIMITS, KGS (03)		Official CO ₂ emission, g/km ⁽⁰⁷⁾	267 (275)
Braked 12% incline	3500	Emission class – manual gearbox	EURO 4
Unbraked	750	Emission class – automatic gearbox	EURO 4
Nose weight	140	Noise, dB – manual gearbox	76
Roof weight	100	Noise, dB – automatic gearbox	75
INTERIOR DIMENSIONS		EXTERIOR DIMENSIONS	
Effective front head room, mm (sunroof)	1008 (983)	Length, mm	4754
Effective rear head room, mm (sunroof)	987 (982)	Width, mm	1928
Front elbow width, mm	1504	Height, mm	1726
Rear elbow width, mm	1505	Wheelbase, mm	2855
		Front/rear track width, mm	1658/1670
MANUAL III OOA OF CARACITY LITER		Turning circle, m	11.6
MAXIMUM LUGGAGE CAPACITY, LITRES			
(VDA measuring method using 200 x 100 x 50 mm blocks)	FFF (FOO*		
Capacity – rear seats upright 555/500*		*Please note the figure shown include either optional leather upholstery,	
Capacity – rear seats folded	1570/1525*	4Zone electronic climate control or the cargo management system.	

- 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. For example, 240 PS is equivalent to 237 bhp.
- O2 Figures are calculated in accordance with manufacturer's criteria. Vehicle unladen weight ranges with 90% tank capacity without driver (75 kg). The individual unladen weight depends on the specification of the vehicle, this then reduces the possible payload accordingly. Figures in () refer to automatic gearboxes.
- 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 Fully compatible with 5% bio diesel in accordance with EN590 Standard.
- O5 Thanks to the knock control, unleaded four star (at least 95 RON) can be used instead of unleaded Super plus.
- Official fuel consumption according to EU Directive 99/94. Figures in () refer to automatic gearboxes. 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 CO₂ emission it produces; as a result, vehicles with higher levels of specification and factory-fitted options may emit higher levels of CO₂. The CO₂ figure quoted for each vehicle is the maximum possible. The unladen weight of the vehicle is calculated by range at the time of manufacture and the maximum possible CO₂ emission for that weight range is applied according to the Council Directive 80/1268EEC as amended by Commission Directive 1999/100/EC on the approximation of the laws of the member states relating to the carbon dioxide emissions and the fuel consumption of motor vehicles. Figures in () refer to automatic gearboxes.

SE, ALTITUDE - 3.6 LITRE V6 280 PS. TECHNICAL SPECIFICATION.

ENGINE		PERFORMANCE	
Engine type	Six cylinder petrol	Top speed, mph (km/h) – where law permits	
Cubic capacity, Itrs/cc	3.6/3597	With manual gearbox steel spring	-
Max. output, PS (01)/kW	280/206	With manual gearbox air spring	-
at rpm	6250	With automatic gearbox steel spring	135 (218)
Max. torque, lbs.ft/Nm	265/360	With automatic gearbox air spring	141 (227)
at rpm	2500-5000	Acceleration, seconds 0 - 62 mph	
Gearbox	Six speed auto tiptronic	With manual gearbox	-
		With automatic gearbox	8.6
		ABI insurance group	17
WEIGHTS, KGS			
Unladen weight (02)	(2238)	ENVIRONMENTAL INFORMATION	
Gross vehicle weight (02)	(2945)	Fuel grade, minimum	Unleaded 95 RON (05)
Payload (02)	(707)	Fuel tank capacity, galls/ltr	22/100
Axle load limit: Front	1415	Official fuel consumption, mpg/ltr per 100 km (06)	
Rear	1640	Urban	(14.7/19.2)
		Extra-urban	(27.2/10.4)
		Combined	(20.8/13.6)
TRAILER LOAD LIMITS, KGS (03)		Official CO ₂ emission, g/km ⁽⁰⁷⁾	(324)
Braked 12% incline	3500	Emission class – manual gearbox	-
Unbraked	750	Emission class – automatic gearbox	EURO 4
Nose weight	140	Noise, dB – manual gearbox	-
Roof weight	100	Noise, dB — automatic gearbox	75
INTERIOR DIMENSIONS		EXTERIOR DIMENSIONS	
Effective front head room, mm (sunroof)	1008 (983)	Length, mm	4754
Effective rear head room, mm (sunroof)	987 (982)	Width, mm	1928
Front elbow width, mm	1504	Height, mm	1726
Rear elbow width, mm	1505	Wheelbase, mm	2855
		Front/rear track width, mm	1649/1661
AAAVIAAIIAA IIICCACE CADACITV LITRES		Turning circle, m	11.6
MAXIMUM LUGGAGE CAPACITY, LITRES (VDA measuring method using 200 x 100 x 50 mm blocks)			
	555/500*	***************************************	
Capacity – rear seats tolded	1570/1525*	*Please note the figure shown include either optional leather upholstery,	
Capacity – rear seats folded	13/0/13/3	4Zone electronic climate control or the cargo management system.	

- 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. For example, 240 PS is equivalent to 237 bhp.
- 02 Figures are calculated in accordance with manufacturer's criteria. Vehicle unladen weight ranges with 90% tank capacity without driver (75 kg). The individual unladen weight depends on the specification of the vehicle, this then reduces the possible payload accordingly. Figures in () refer to automatic gearboxes.
- 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 Fully compatible with 5% bio diesel in accordance with EN590 Standard.
- O5 Thanks to the knock control, unleaded four star (at least 95 RON) can be used instead of unleaded Super plus.
- Of Official fuel consumption according to EU Directive 99/94. Figures in () refer to automatic gearboxes. 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 CO₂ emission it produces; as a result, vehicles with higher levels of specification and factory-fitted options may emit higher levels of CO₂. The CO₂ figure quoted for each vehicle is the maximum possible. The unladen weight of the vehicle is calculated by range at the time of manufacture and the maximum possible CO₂ emission for that weight range is applied according to the Council Directive 80/1268EEC as amended by Commission Directive 1999/100/EC on the approximation of the laws of the member states relating to the carbon dioxide emissions and the fuel consumption of motor vehicles. Figures in () refer to automatic gearboxes.

TOUAREG, SE, ALTITUDE - 3.0 LITRE V6 TDI 225 PS. TECHNICAL SPECIFICATION.

ENGINE		PERFORMANCE	
Engine type Six cylinder diesel		Top speed, mph (km/h) – where law permits	
Cubic capacity, Itrs/cc			_
Max. output, PS (01)/kW	225/165	With manual gearbox air spring	-
at rpm	4000	With automatic gearbox steel spring	125 (202)
Max. torque, lbs.ft/Nm	369/500	With automatic gearbox air spring	129 (209)
at rpm	1750	Acceleration, seconds 0 - 62 mph	
Gearbox	Six speed auto tiptronic	With manual gearbox	_
		With automatic gearbox	9.2
		ABI insurance group	TBA
WEIGHTS, KGS			
Unladen weight ⁽⁰²⁾	(2321)	ENVIRONMENTAL INFORMATION	
Gross vehicle weight (02)	(2945)	Fuel grade, minimum	Diesel 51 CN (04)
Payload (02)	(624)	Fuel tank capacity, galls/ltr	22/100
Axle load limit: Front	1460	Official fuel consumption, mpg/ltr per 100 km (06)	
Rear	1610	Urban	(19.9/14.2)
		Extra-urban	(33.6/8.4)
		Combined	(26.9/10.5)
TRAILER LOAD LIMITS, KGS (03)		Official CO ₂ emission, g/km ⁽⁰⁷⁾	(278)
Braked 12% incline	3500	Emission class – manual gearbox	_
Unbraked	750	Emission class – automatic gearbox	EURO 4
Nose weight	140	Noise, dB – manual gearbox	-
Roof weight	100	Noise, dB — automatic gearbox	74
INTERIOR DIMENSIONS		EXTERIOR DIMENSIONS	
Effective front head room, mm (sunroof)	1008 (983)	Length, mm	4754
Effective rear head room, mm (sunroof)	987 (982)	Width, mm	1928
Front elbow width, mm	1504	Height, mm	1726
Rear elbow width, mm	1505	Wheelbase, mm	2855
		Front/rear track width, mm	1649/1661
MAXIMUM LUGGAGE CAPACITY, LITRES		Turning circle, m	11.6
(VDA measuring method using 200 x 100 x 50 mm blocks)			
Capacity – rear seats upright	555/500*	*DI	
Capacity – rear seats folded	1570/1525*	*Please note the figure shown include either optional leather upholstery,	
capacity - real seats folded	13/0/1323	4Zone electronic climate control or the cargo management system.	

- 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. For example, 240 PS is equivalent to 237 bhp.
- 02 Figures are calculated in accordance with manufacturer's criteria. Vehicle unladen weight ranges with 90% tank capacity without driver (75 kg). The individual unladen weight depends on the specification of the vehicle, this then reduces the possible payload accordingly. Figures in () refer to automatic gearboxes.
- 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 Fully compatible with 5% bio diesel in accordance with EN590 Standard.
- O5 Thanks to the knock control, unleaded four star (at least 95 RON) can be used instead of unleaded Super plus.
- O6 Official fuel consumption according to EU Directive 99/94. Figures in () refer to automatic gearboxes. 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 CO₂ emission it produces; as a result, vehicles with higher levels of specification and factory-fitted options may emit higher levels of CO₂. The CO₂ figure quoted for each vehicle is the maximum possible. The unladen weight of the vehicle is calculated by range at the time of manufacture and the maximum possible CO₂ emission for that weight range is applied according to the Council Directive 80/1268EEC as amended by Commission Directive 1999/100/EC on the approximation of the laws of the member states relating to the carbon dioxide emissions and the fuel consumption of motor vehicles. Figures in () refer to automatic gearboxes.

TOUAREG, SE, ALTITUDE - 3.0 LITRE V6 TDI DPF 225 PS. TECHNICAL SPECIFICATION.

ENGINE		PERFORMANCE		
Engine type Six cylinder diesel		Top speed, mph (km/h) – where law permits		
Cubic capacity, Itrs/cc			_	
Max. output, PS (01)/kW	225/165	With manual gearbox air spring	_	
at rpm	4000	With automatic gearbox steel spring	125 (202)	
Max. torque, lbs.ft/Nm	369/500	With automatic gearbox air spring	129 (209)	
at rpm	1750	Acceleration, seconds 0 - 62 mph		
Gearbox	Six speed auto tiptronic	With manual gearbox	_	
		With automatic gearbox	9.2	
		ABI insurance group	TBA	
WEIGHTS, KGS				
Unladen weight ⁽⁰²⁾	(2321)	ENVIRONMENTAL INFORMATION		
Gross vehicle weight (02)	(2945)	Fuel grade, minimum	Diesel 51 CN (04)	
Payload (02)	(624)	Fuel tank capacity, galls/ltr	22/100	
Axle load limit: Front	1460	Official fuel consumption, mpg/ltr per 100 km (06)		
Rear	1610	Urban	(19.6/14.4)	
		Extra-urban	(33.2/8.5)	
		Combined	(26.4/10.7)	
TRAILER LOAD LIMITS, KGS (03)		Official CO ₂ emission, g/km ⁽⁰⁷⁾	(283)	
Braked 12% incline	3500	Emission class – manual gearbox	-	
Unbraked	750	Emission class — automatic gearbox	EURO 4	
Nose weight	140	Noise, dB – manual gearbox	_	
Roof weight	100	Noise, dB – automatic gearbox	74	
INTERIOR DIMENSIONS		EXTERIOR DIMENSIONS		
Effective front head room, mm (sunroof)	1008 (983)	Length, mm	4754	
Effective rear head room, mm (sunroof)	987 (982)	Width, mm	1928	
Front elbow width, mm	1504	Height, mm	1726	
Rear elbow width, mm	1505	Wheelbase, mm	2855	
		Front/rear track width, mm	1649/1661	
MAXIMUM LUGGAGE CAPACITY, LITRES		Turning circle, m	11.6	
(VDA measuring method using 200 x 100 x 50 mm blocks)	555/500*	*0		
Capacity – rear seats upright 555/500*		*Please note the figure shown include either optional leather upholstery,		
Capacity – rear seats folded	1570/1525*	4Zone electronic climate control or the cargo management system.		

- 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. For example, 240 PS is equivalent to 237 bhp.
- 02 Figures are calculated in accordance with manufacturer's criteria. Vehicle unladen weight ranges with 90% tank capacity without driver (75 kg). The individual unladen weight depends on the specification of the vehicle, this then reduces the possible payload accordingly. Figures in () refer to automatic gearboxes.
- 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 Fully compatible with 5% bio diesel in accordance with EN590 Standard.
- O5 Thanks to the knock control, unleaded four star (at least 95 RON) can be used instead of unleaded Super plus.
- Official fuel consumption according to EU Directive 99/94. Figures in () refer to automatic gearboxes. 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 CO₂ emission it produces; as a result, vehicles with higher levels of specification and factory-fitted options may emit higher levels of CO₂. The CO₂ figure quoted for each vehicle is the maximum possible. The unladen weight of the vehicle is calculated by range at the time of manufacture and the maximum possible CO₂ emission for that weight range is applied according to the Council Directive 80/1268EEC as amended by Commission Directive 1999/100/EC on the approximation of the laws of the member states relating to the carbon dioxide emissions and the fuel consumption of motor vehicles. Figures in () refer to automatic gearboxes.

SE, ALTITUDE - 5.0 LITRE V10 TDI DPF 313 PS. TECHNICAL SPECIFICATION.

ENGINE		PERFORMANCE	
Engine type	10 cylinder diesel	Top speed, mph (km/h) – where law permits	
Cubic capacity, ltrs/cc	5.0/4921	With manual gearbox steel spring	-
Max. output, PS (01)/kW	313/230	With manual gearbox air spring	_
at rpm	3750	With automatic gearbox steel spring	-
Max. torque, lbs.ft/Nm	553/750	With automatic gearbox air spring	143 (231)
at rpm	2000	Acceleration, seconds 0 - 62 mph	
Gearbox	Six speed auto tiptronic	With manual gearbox	-
		With automatic gearbox	7.4
		ABI insurance group	19
WEIGHTS, KGS			
Unladen weight ⁽⁰²⁾	(2602)	ENVIRONMENTAL INFORMATION	
Gross vehicle weight (02)	(3200)	Fuel grade, minimum	Diesel 51 CN ⁽⁰⁴⁾
Payload ⁽⁰²⁾	(598)	Fuel tank capacity, galls/ltr	22/100
Axle load limit: Front	1635	Official fuel consumption, mpg/ltr per 100 km (06)	
Rear	1670	Urban	(16.0/17.7)
		Extra-urban	(29.4/9.6)
		Combined	(22.4/12.6)
TRAILER LOAD LIMITS, KGS ⁽⁰³⁾		Official CO ₂ emission, g/km ⁽⁰⁷⁾	(333)
Braked 12% incline	3500	Emission class – manual gearbox	-
Unbraked	750	Emission class – automatic gearbox	EURO 4
Nose weight	140	Noise, dB — manual gearbox	-
Roof weight	100	Noise, dB — automatic gearbox	74
INTERIOR DIMENSIONS		EXTERIOR DIMENSIONS	
Effective front head room, mm (sunroof)	1008 (983)	Length, mm	4754
Effective rear head room, mm (sunroof)	987 (982)	Width, mm	1928
Front elbow width, mm	1504	Height, mm	1703
Rear elbow width, mm	1505	Wheelbase, mm	2855
kear elbow widin, mm	1303	Front/rear track width, mm	1645/1657
		Turning circle, m	11.6
MAXIMUM LUGGAGE CAPACITY, LITRES		Torning circle, iii	11.0
(VDA measuring method using 200 x 100 x 50 mm blocks)			
Capacity – rear seats upright	500/500*	*Please note the figure shown include either optional leather upholstery,	
Capacity – rear seats folded	1525/1525*		
Capacity Teal seals folded	1323/1323	4Zone electronic climate control or the cargo management system.	

- 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. For example, 240 PS is equivalent to 237 bhp.
- 02 Figures are calculated in accordance with manufacturer's criteria. Vehicle unladen weight ranges with 90% tank capacity without driver (75 kg). The individual unladen weight depends on the specification of the vehicle, this then reduces the possible payload accordingly. Figures in () refer to automatic gearboxes.
- 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 Fully compatible with 5% bio diesel in accordance with EN590 Standard.
- O5 Thanks to the knock control, unleaded four star (at least 95 RON) can be used instead of unleaded Super plus.
- O6 Official fuel consumption according to EU Directive 99/94. Figures in () refer to automatic gearboxes. 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 CO₂ emission it produces; as a result, vehicles with higher levels of specification and factory-fitted options may emit higher levels of CO₂. The CO₂ figure quoted for each vehicle is the maximum possible. The unladen weight of the vehicle is calculated by range at the time of manufacture and the maximum possible CO₂ emission for that weight range is applied according to the Council Directive 80/1268EEC as amended by Commission Directive 1999/100/EC on the approximation of the laws of the member states relating to the carbon dioxide emissions and the fuel consumption of motor vehicles. Figures in () refer to automatic gearboxes.

THE TECHNOLOGY.

ENGINES

- 2.5 litre TDI DPF/128 kW (174 PS⁽⁰¹⁾) diesel engine.
 Five cylinder in-line engine, two valves per cylinder utilising crossflow principle, aluminium cylinder crankcase with plasma coated bores, 'Pumpe Düse' high pressure injection system, variable vane turbocharger, electronic accelerator engine control
- 3.6 litre/206 kW (280 PS⁽⁰¹⁾) V6 petrol engine.
 Six cylinder 'V' engine, four valves per cylinder, electronic direct injection (FSI), grey cast iron cylinder crankcase, cylinder angle 10.6° in VR design, bore 89 mm, stroke 96.4 mm, connecting rod length 164 mm, cylinder distance 64 mm, valve drive via roller rocker arms, continuous inlet and exhaust camshaft adjustment, single spark ignition, electronic accelerator engine control
- 3.0 litre TDI/165 kW (225 PS⁽⁰¹⁾) V6 diesel engine.
 Six cylinder 'V' engine, four valves per cylinder, two overhead camshafts per cylinder bank, turbocharger with variable turbine geometry, valve drive via roller valve levers, injection system of the third generation with Piezo inline injectors and 1,600 bar injection pressure, diesel particle filter
- 5.0 litre TDI DPF/230 kW (313 PS⁽⁰¹⁾) V10 diesel engine.
 10 cylinder 'V' engine, aluminium cylinder crankcase, 'Pumpe Düse' high pressure injection system, twin turbochargers with electronic boost adjustment, bore 81 mm, stroke 95.5 mm, connecting rod length 144 mm, cylinder distance 88 mm, compression 18.5: 1, engine management with master-slave principle
- Ol The maximum power output figures are quoted in PS (or Pferdestärke, which is the metric equivalent of horsepower).

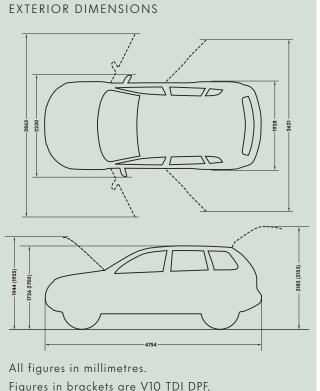
 To convert from metric to imperial horsepower, divide the PS figure by 1.0139. For example, 240 PS is equivalent to 237 bhp.

TRANSMISSION

- Permanent four wheel drive, central differential with electronically controlled friction-disc lock and low range gearing, four wheel EDL
- 2.5 TDI DPF: Six speed manual gearbox
 Six speed automatic tiptronic gearbox
- V6: Six speed automatic tiptronic gearbox
- V6 TDI/DPF: Six speed automatic tiptronic gearbox
- V10 TDI DPF: Six speed automatic tiptronic gearbox

RUNNING GEAR

- Front and rear independent suspension on double wishbones with acoustically insulated subframes
- Front and rear anti-roll bar



THERE ARE SOME PLACES ONLY A SELECT FEW CAN REACH.



WELCOME TO TOUAREG UNLIMITED.

There aren't many places that are off limits in your Touareg. Take it off-road and it's more than capable of climbing the steepest slopes, or crossing the roughest ground. And on the road, the Touareg's saloon-like handling means it's quite happy making its way through the most winding of urban streets. But you may not be aware there's another place Touareg owners can visit.

www.touareg-unlimited.co.uk is a web site dedicated to those owners who want more than just a great car with great abilities. Once you've registered, you can discover more about just what your Touareg is capable of and learn about exciting driving experiences. In short, when it comes to getting the most out of your Touareg, the possibilities are unlimited.

At the web site, you will have access to some fantastic tailor-made holiday opportunities, like a luxury outdoor country pursuits weekend at Calcot Manor, deep in the beautiful Cotswolds' countryside, and close to some of the most challenging off-road terrain in Britain. And if you're up for something more extreme, how about a four day break driving on frozen lakes and ice-packed roads? Of course, we'll be supplying the Touaregs, all you have to bring with you are nerves of steel.



GAIN ACCESS TO MAJOR SPORTING EVENTS.

By simply registering your details online, all Touareg owners will be eligible to receive privileged ticket information about events from the worlds of sailing, equestrian sports, shooting, horse racing and many more. There are exclusive ticket deals on offer, and you'll be invited to events as a special guest of Volkswagen. You'll also find fascinating exclusive interviews on the web site with well-known British sports personalities and Touareg owners, such as leading cricketer Freddie Flintoff.

LEARN MORE ABOUT YOUR TOUAREG.

Can my Touareg scale a 45 degree slope? On uneven ground? In sub-zero conditions? If you've a question about your Touareg and its abilities, our dedicated customer advisors are the ones to ask. They probably know more about your car than anyone and if they can't answer your question they will find someone that can.

All registered owners also receive a complimentary copy of our exclusive Touareg Unlimited book. This glossy hard-backed edition is packed with stunning shots of the Touareg in action, and shows you its amazing abilities in extreme detail. Inside, you'll also find in-depth information about the Touareg, as well as discover some interesting facts.



THE TOUAREG UNLIMITED EXPERIENCE.

The Touareg brings endless driving opportunities, taking you places you've never been before. It's such great entertainment, we've developed a driving experience programme so that you can familiarise yourself with its true potential. Simply describing the capabilities of this 4x4 does not do justice to the Touareg experience, so this exciting day incorporates two distinct encounters: off-road and track. Whilst the off-road section will have you tackling sand, rocks and steep inclines (and encouraging you to drive responsibly too), the track will demonstrate the Touareg's on-road handling and dynamics. The Touareg Unlimited experience is complimentary with every purchase of a new Touareg and is designed to be enjoyable and fun, with a serious side. It uses standard cars, and is designed to suit enthusiasts and non-enthusiasts alike. To ensure you gain maximum benefit, the training will be held in small groups and you'll also have a choice of venues and dates for your convenience.

You'll tackle most things on your Touareg Unlimited day, but what if you come across something tricky in the future? Simple, just go to the Masterclass section on the web site. There you can discover videos to help you cope with every possible situation.

THE OWNERSHIP EXPERIENCE.



COMPREHENSIVE COVER FROM VOLKSWAGEN ASSISTANCE.

Owning and driving a Touareg is an extremely rewarding experience. It's not just the performance, build quality, comfort and practicality that satisfies, the level of aftersales support is exemplary. To deliver such high levels of service, we've introduced a network of specialist service outlets, all having the necessary specialist equipment and high levels of skills required to look after your car.

Within each specialist service outlet we have introduced a new team member. Licensed Technicians meet the highest standards within their field for professionalism, skill and knowledge. Our aim is to make buying and looking after your car more enjoyable.

When it comes to servicing, we appreciate that it may be more convenient for us to visit you. So, whether you're at home or the office, one quick and easy phone call is all it takes to arrange for a convenient collection and delivery.

Naturally, we'll provide you with a replacement Volkswagen and we have also set up a dedicated telephone line for Touareg owners. Our Luxury Car Support Centre is open six days a week, and is a single point of contact for Touareg owners.

As a Touareg owner, your vehicle will be covered for three years* by the excellent support service of Volkswagen Assistance. This is a 24 hour, 365 days a year pan-European emergency home and roadside recovery service manned by professional multilingual staff. It's not just there for the unlikely event of a breakdown, Volkswagen Assistance can ease the uncertainty following an accident or the inconvenience should you run out of fuel or lose your keys. You will benefit from a priority response following your call and Volkswagen Assistance aims to provide a replacement car if necessary within two hours of the requirement being identified. Volkswagen Assistance provides many benefits and complete peace of mind.

For example, should you be in the unfortunate situation of a breakdown, we'll arrange overnight accommodation or onward travel for you and your passengers. In addition, if required there's an Accident Management Service to help you through the particularly stressful time following an accident.

Terms and conditions apply. Please see your authorised Volkswagen luxury car specialist retailer or repairer for details and brochure.

* From date of first registration.



VOLKSWAGEN SERVICE FOR YOUR PEACE OF MIND.

The Volkswagen Warranty. Three-year Warranty. All Volkswagen Touaregs come with a threeyear/60,000 miles warranty, 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 any authorised Volkswagen luxury car specialist retailer; 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 luxury car specialist retailer. This three-year warranty is only available on vehicles purchased in the UK through an authorised Volkswagen luxury car specialist retailer.

* All warranty work must be completed by an authorised Volkswagen luxury car specialist retailer or repairer.

Three-year Paint Warranty. The paintwork of the Touareg is covered against manufacturing defects for a period of three years. Naturally, the Touareg must be cared for in compliance with the operating instructions which will be found in your vehicle handbook. Please consult your authorised Volkswagen luxury car specialist retailer or repairer for full warranty details.

12-year Body Protection Warranty. The internal body sections and panels of the Touareg are covered against rusting through from the inside for a period of 12 years. Naturally, the Touareg must be cared for in compliance with the operating instructions.

Please consult your authorised Volkswagen luxury car specialist retailer or repairer for full warranty details.

Service Intervals. Volkswagen has always been dedicated to protecting the environment. That's why all Touaregs come with a LongLife Service regime. As a result of longer service intervals the engine oil requirement can be significantly reduced over the vehicle's total life, which results in less waste oil to dispose of and reduces the burden on the environment.

The LongLife Service regime is so called because there are no set service intervals. The interval between services, depending on how you drive your vehicle and the conditions of use, can be anywhere from 9,000 miles or 12 months (whichever is soonest), up to a maximum of 20,000 miles* or 24 months (whichever is soonest). The Service Interval Display in the instrument panel will indicate when a service is required.

This LongLife Service regime has been made possible due to the development of new Volkswagen engines with the latest technically advanced long-life oils. These engines use built-in sensors that continually monitor the oil quality, making it possible to enjoy reliable and confident motoring for up to a maximum of 20,000 miles* or 24 months (whichever is soonest).

If you would like a more traditional service regime the Touareg can be adapted by your authorised Volkswagen luxury car specialist retailer or repairer to the Time/Distance regime. This can be done at the point of vehicle sale or when an inspection service is carried out.

* All mileages are approximate as the system uses kilometres as the distance measure.

Please consult your authorised Volkswagen luxury car specialist retailer or repairer for full 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 luxury car specialist retailer at the point of vehicle sale will also benefit from the three-year vehicle warranty.

Maximum Peace Of Mind. To ensure you are effectively insured, Volkswagen Insurance (the trading name of Volkswagen Insurance Services Limited) offers policies developed specifically for Volkswagen drivers. The main benefit of being covered by one of the UK's largest manufacturer-approved insurance schemes is the complete peace of mind it provides. For example, should your Touareg require repair, we guarantee it will only be completed by an authorised specialist Volkswagen retailer or repairer.

Approved Used Cars. Confidence, peace of mind, reassurance. These are the virtues of buying an Approved Used car because every car has, or is supported by:

- Multipoint inspection
- · Comprehensive reconditioning and valeting
- Mileage verification
- Vehicle validation check
- Volkswagen Approved Warranty
- Volkswagen Assistance[†]
- 30-day/1,000 miles exchange policy[‡]
- † Cars up to three years old are covered by Volkswagen Assistance. This can be purchased separately for cars over three years old.
- ‡ Terms and conditions apply, please ask for full details.

And for Approved Used Volkswagens, a service history check and certificate are also provided. When it comes to buying a used car, it's important that you can be confident in its mechanical condition, mileage and history. The Volkswagen Approved Used scheme should help put your mind at ease. Every Approved Used car for sale will have passed a rigorous inspection, and any problems found will have been rectified before the car is made ready for sale. For your extra peace of mind, it will be covered by a 12-month warranty and a 30-day/ 1,000 miles exchange policy.

Personal Finance Solutions. We appreciate that financial needs differ, so you'll find a team of professional advisors on hand at our specialist retailers. They will be able to offer you cost-effective, tried and trusted financial products including a range of products for both private and business consumers alike, from Volkswagen Finance*.

* Volkswagen Finance is a trading name of Volkswagen Financial Services (UK) Limited.

CO₂ Emission. The weight of a vehicle will influence the level of CO₂ emission it produces; as a result, vehicles with higher levels of specification and factory-fitted options may emit higher levels of CO₂.

The CO₂ figure quoted for each vehicle is the maximum possible. The unladen weight of the vehicle is calculated by range at the time of manufacture and the maximum possible CO₂ emission for that weight range is applied according to the Council Directive 80/1268EEC as amended by Commission Directive 1999/100/EC 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 luxury car specialist retailer who is regularly updated with any change in specification. Please check model availability and full specification details with your authorised Volkswagen luxury car specialist retailer prior to ordering.

Note: We would like to advise you that telephone calls to the Luxury car support centre may be monitored and recorded as part of our training and quality assurance processes. All our monitoring and recording processes meet Oftel regulations.

