



Why is it that some cars

make you instantly feel at home?

As if it has been designed especially

for you? The answer is quite simple –

superb ergonomics. And the Passat

is a fine example.

The first things you'll notice are the shape and firmness of the seats. Their contoured and moulded design provides greater support to the spine for comfort, even on the longest journeys.

Once in the driver's seat,
you'll realise the second important
contribution of ergonomic design –
positioning. All the instruments
are clearly visible to provide fast
information and, likewise, all the
switches are where you intuitively
expect them, close at hand.

Ergonomic design is
complemented by aesthetic beauty.
Here you'll observe the illumination

of the instrument dials, where blue lighting is complemented by red needles. The final visual touches to the Passat emphasise its high quality. Such as chrome-plated instrument surrounds, stylish and durable seat fabrics and, on the 'V' range, Alcantara/leather upholstery with aluminium or wood trim.

Interior shown is V6 4MOTION with optional wooden steering wheel and gear knob, and navigation/radio system.



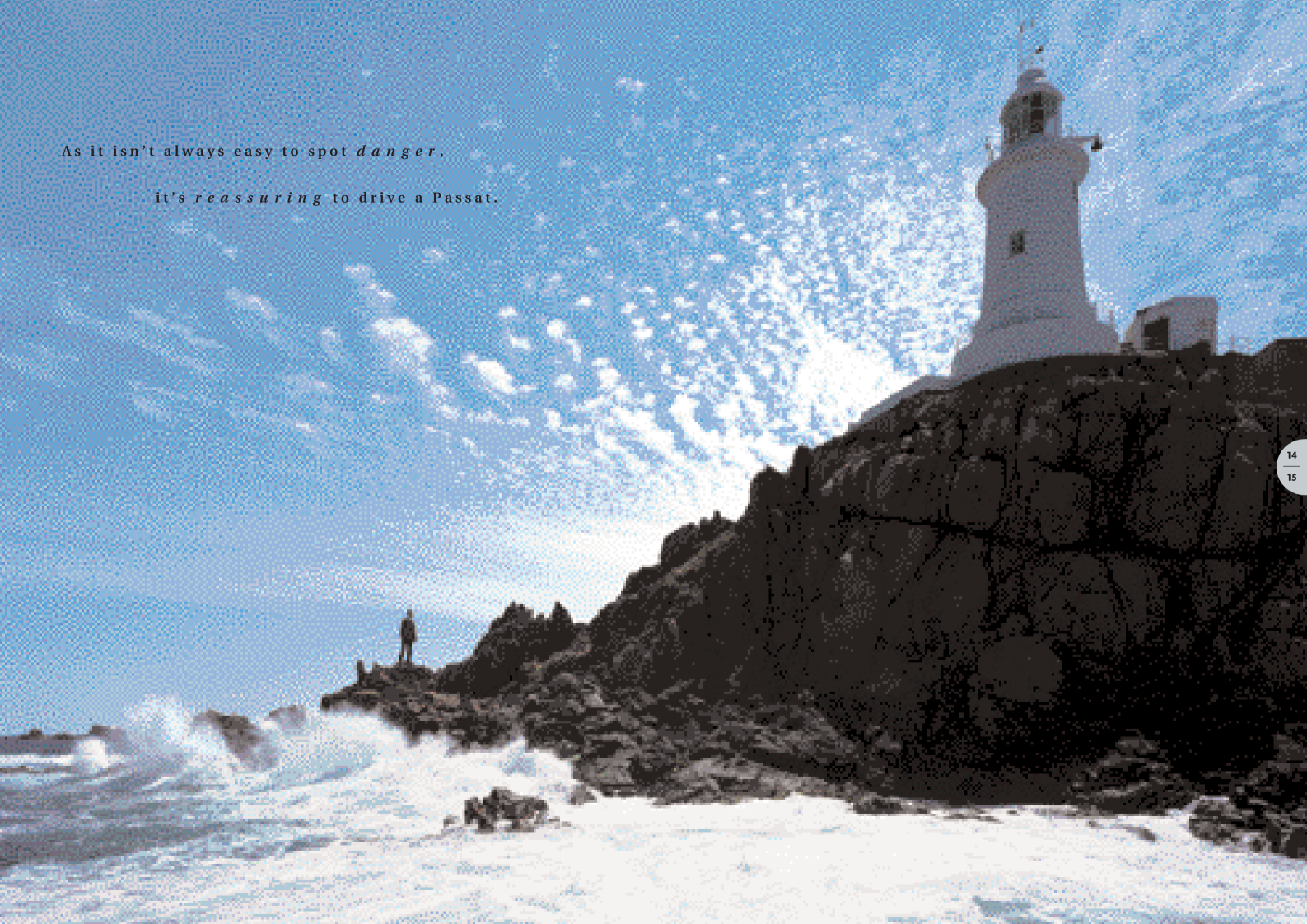
Ample space and contoured seats provide great comfort for rear seat passengers.



By adjusting the height of the driver's seat and length of the steering column, you can achieve the ideal driving position.



For SE models and above, lumbar support in the front seats is standard.





For someone who is daily on the road, the one thing that counts above all, besides comfort and performance, is safety.

On the Passat a wealth of notable safety features combine to provide added protection.

Ink front axle, an integrated rear axle and additional stabilisers front and rear. The result is not just a smooth and comfortable drive, but also precise steering in and out of curves. With disc brakes all round, an Anti-lock Braking System (ABS) including Brake Assist System (BAS) and Electronic Brake-pressure Distribution (EBD), we've made sure that your Passat remains steerable when braking in most hazardous conditions.

Across the Passat model
range, an Electronic Stabilisation
Programme (ESP) is standard.
This intelligent system compares
the actual vehicle movement
with predetermined values.
If the system recognises a major
variation, it reacts by applying
the brakes to individual wheels
and automatically adjusting the
engine's power output helping to
correct oversteer, understeer and
loss of stability of the vehicle.

However, this additional safety feature is no excuse to drive recklessly because, despite its proven quality, ESP cannot dispense with the laws of physics.

The ESP package includes

Electronic Differential Lock (EDL)

and Anti-Slip Regulation (ASR).



The Electronic Stabilisation Programme

— ESP — helps to prevent losing control
in unstable driving conditions.

Driving a car is a great

responsibility – not just to the

environment and other road

users, but to yourself and your

passengers. Thankfully the Passat

provides valuable assistance.

In the unfortunate event
of an accident, the bodywork
is constructed with crumple
zones that are designed to
absorb impact energy. These
crumple zones help to protect
the inner survival cell and
reduce occupant injury.

The second most common accident involves side impact.

The Passat is, therefore, equipped with reinforced chassis columns, energy absorbing protection padding and side impact bars fitted in every door.

In addition to these safety
features, you and your passengers
are protected by six airbags.
Standard on every Passat are
two front and two side airbags
to protect the driver and front
seat passenger. Two additional
curtain airbags are fitted to
cushion both front and rear
seat occupants. These airbags
are situated overhead and cover
the front and rear side windows
to provide added protection
around the head.

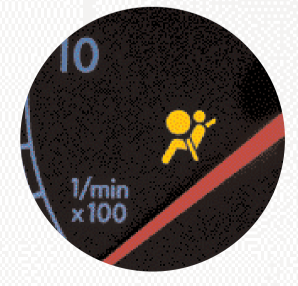
For added comfort and safety, the front seat belts are height-adjustable. And the front and the three rear seat belts are three-point belts, fitted with pre-tensioners.



Two curtain airbags are fitted to provide added protection for both front and rear occupants.



ABS sensors constantly monitor all wheel movements.



The airbag safety system reacts in milliseconds.





The engine of today needs to be highly accomplished to provide a blend of smooth acceleration, relaxed motorway cruising, quietness of operation and low fuel consumption*.

All these virtues have been taken into account when developing the range of petrol engines available for the Passat.

You can choose from

four petrol engines to suit

your performance and budget

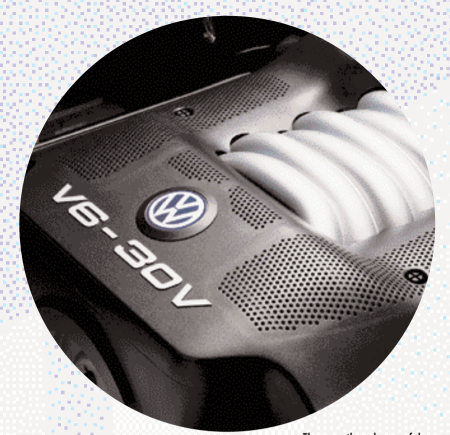
requirements, starting with a

2.0 litre 130 bhp or a 1.8 litre

20V Turbo 150 bhp available for

the Passat S, SE and Sport models.

The Passat V5 is equipped
with a powerful five cylinder
2.3 litre engine. Thanks to four
valve per cylinder technology,
it produces an inspiring 170 bhp
to deliver impressive all-round
performance.



The smooth and powerful
V6 with 2.8 litre capacity.

At the top of the petrol

range sits the outstanding V6

with a mighty 193 bhp output.

This 2.8 litre engine not only

accelerates the Passat from

0 - 62 mph in 7.8 seconds, it

cruises effortlessly and can

reach 148 mph where the law

permits. Equally impressive

is the torque of the V6 – 280 Nm

at just 3,200 rpm. This means

plenty of pulling power, even

at low engine revs.

The 2.8 litre V6 is also
equipped with 4MOTION – a
permanent four wheel drive system.
This system allows the infinitely
variable distribution of the drive,
providing optimum traction for
most driving situations.

All petrol engines are fitted with a 5 speed manual gearbox and, with the exception of the 2.0 litre 130 bhp, the option of a 5 speed automatic tiptronic.

* Please refer to pages 62 and 63 for fuel consumption figures.



Few areas of automobile technology have advanced as much as Volkswagen's diesel engines in the last few years. The Volkswagen range is a perfect example of how a modern diesel can provide good performance, smooth running and exceptional fuel economy*.

One of the reasons for

Volkswagen's fine range of diesels

is the introduction of the 'Pumpe

Düse' pump injection system. It

injects the fuel at extremely high

pressure, up to 2,020 bar, direct

into the combustion chamber.

In this way the energy can be

generated more efficiently,

boosting performance and

lowering fuel consumption.

Turbocharging has also
been a key development in the
increasing popularity of diesels,
providing better performance
and added torque, even at lower
engine revolutions.

With the Passat, you have a choice of three TDI engines.

The S and SE models have two

1.9 litre diesels available,

generating 100 bhp and 130 bhp.

The 1.9 litre TDI PD 130 bhp is

also available in the Passat Sport,

but with the added advantage

of a 6 speed manual gearbox

and increased torque.

The flagship Passat TDI

is powered by a lively 2.5 litre

V6 diesel that generates 150 bhp.

Linked to a 6 speed manual

gearbox, it is capable of 0 - 62 mph

in 9.6 seconds and a top speed

of 137 mph, where the law permits.

Its fuel consumption is equally

impressive, as it can return

40.4 mpg over the Combined

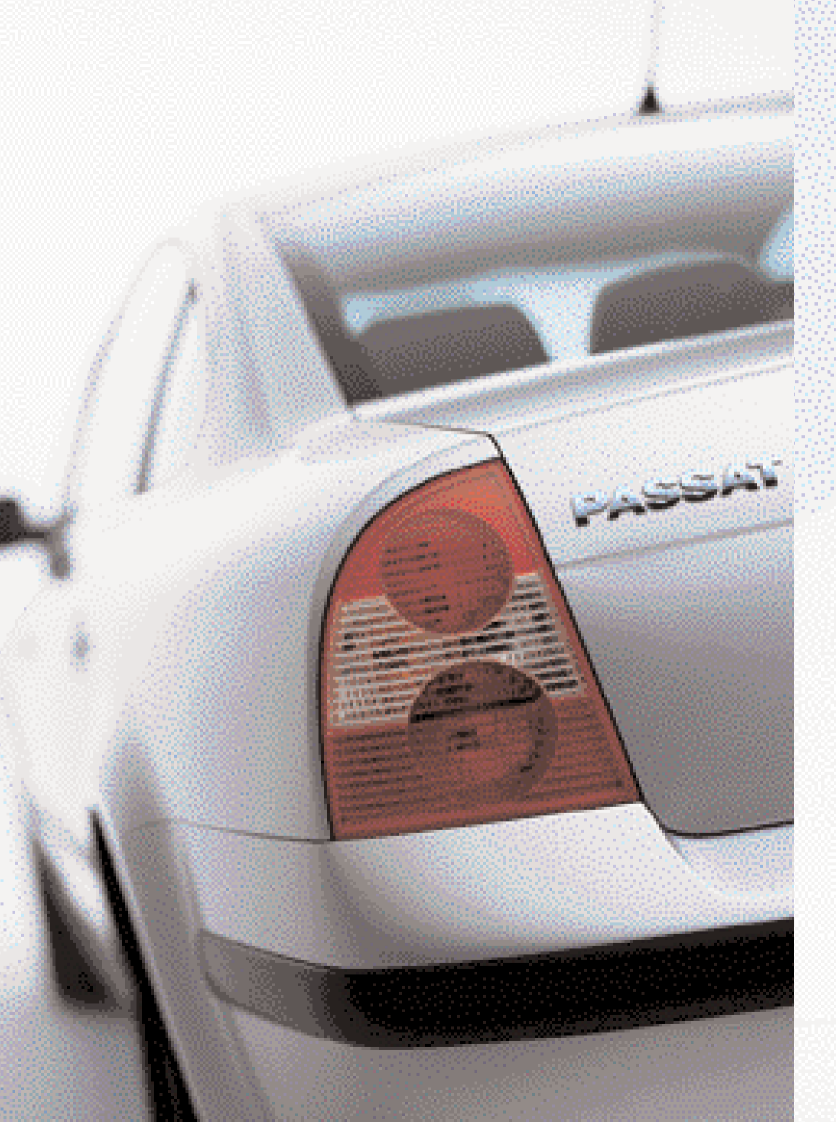
fuel cycle*.

Should you prefer an automatic transmission, you can choose a 4 speed version for the TDI PD 100 bhp or a 5 speed tiptronic for the TDI PD 130 bhp and V6 TDI.

* According to EU Directive 99/94.

Please see pages 62 and 63 for fuel consumption figures.







The underlying philosophy of the Passat is quality. And this is clearly evident by its design, build and roadholding. It also ensures that your Passat will continue to provide you with comfort and performance for

many years to come.

Such quality is partly
achieved through the design and
construction methods employed.
For example, large parts of the
body are manufactured in one
piece for extra strength. And
where parts are added, they
are attached using computer
controlled laser welding wherever
possible. Consider the addition
of cross and length supports and
it's easy to understand how the

Passat achieves its immense
rigidity. Such strength has many
benefits – it feels taut through
corners, it has greater longevity
and it helps protect the occupants
in the event of an accident.

To help prevent corrosion,
the Passat is fully galvanised.
It's part of the reason why every
Passat is covered by a 12-year
body protection warranty for
added peace of mind.

The precise fit of the panels accentuates the exceptional quality of the Passat.

Fulfil your expectations. Passat Model shown is the Passat SE.



Interior shown is S.

The Passat S.

wheel of the Passat and you'll soon appreciate its quality in depth. The steering wheel is adjustable for height and reach which combines with the height-adjustable front seats to help

achieve an ideal driving position.

Sitting comfortably? Then look

around and savour the extensive

equipment, all fitted as standard.

Like electronic climate control,

electrically heated and adjustable

door mirrors, electric front

and rear windows, front head
restraints, three rear head
restraints with rear seat
centre three-point seat belt,
heat insulating tinted glass,
a multifunction computer and
a 'Gamma' radio/cassette player

with RDS, 8 speakers and a roof aerial. The list goes on with power steering, an alarm with interior protection, remote control central locking, an electronic engine immobiliser,

rear seat armrest, a remote
interior fuel flap and boot
opener, a lockable split folding
rear seat backrest, an Electronic
Stabilisation Programme (ESP)
and a curtain airbag system.



Roof-mounted airbags help protect the head from injury during a side impact.

The Passat SE.

With the Passat SE, you gain a few more features for your comfort and convenience. Such as a single CD player, lumbar support for the driver and front seat passenger and a driver's centre armrest with storage compartment.

The stylish interior of the SE is furnished with sumptuous 'Leon' velour upholstery, available in either black, flannel grey or beige. Externally the SE can be distinguished by 15 inch 'Wellington' alloy wheels and chrome side window surrounds.



The front centre armrest includes a convenient storage compartment.



'Wellington' 15" alloy wheels with 205/60 R15 tyres are standard on the SE.





Interior shown is Sport with optional perforated leather sports seats and navigation/radio system.

The Passat Sport.

Sport, its exuberant character shows through. Its interior is trimmed with chic 'Primero' flock upholstery and includes supportive front sports seats complete with height adjustment and lumbar support.

There's a leather rimmed
three-spoke steering wheel, plus
an aluminium finish to the dash
trim, ashtray lid and interior
door handles.

Head out on the open road
and you'll also notice a few
other additions that add to

the appeal of the Passat Sport.

Like sports suspension, 16 inch
'Road America' alloy wheels,
rain sensitive windscreen wipers,
an automatic dimming interior
rear-view mirror and a 6 disc
dash-mounted CD autochanger.



A rain sensor regulates the speed of the wipers depending on the weather.



'Road America' 16" alloy wheels with 205/55 R16 tyres are standard on the Sport.



The dash-mounted 6 CD autochanger provides hours of uninterrupted listening pleasure.



The Passat 'V' range.

The Passat 'V' range
epitomises Volkswagen's fine
engineering with a choice of three
performance orientated engines.
There's the V6 TDI which develops
a healthy 150 bhp to combine
power with the exceptional fuel
economy* associated with diesels.

Or you could choose one

of two superb petrol engines –

the V5 2.3 litre 170 bhp or the

V6 4MOTION 2.8 litre 193 bhp.

Whichever you choose, you won't

be disappointed.

To complement these engines, the 'V' range provides the highest specification in the Passat range. Externally, you can choose Metallic or Pearl Effect paint at no extra cost. With body-coloured bumper strips and side bump strips with chrome inserts and 16 inch 'Road America' alloy wheels also standard, the 'V' range is visually distinctive. Its exclusive appeal continues inside with Alcantara/leather seats, front and rear textile carpet mats, plus aluminium or wood trim across the dash, ashtray lid and interior door handles.

Interior shown is 'V' range with optional navigation/radio system.

The V6 4MOTION benefits

from a permanent four wheel

drive system that allows the

engine power to be transferred to

the wheels with the best traction.

* Please see pages 62 and 63 for fuel consumption figures.



The body-coloured bumper strips and side bump strips with chrome inserts give the 'V' range a distinctive look.



Heated front seats and windscreen washer jets provide greater comfort over the winter months.





Standard on Sport and 'V' range, the dash-mounted 6 CD autochanger is available as a factory-fitted option on all other models.

CD autochanger

The 'Gamma' radio/cassette unit can be linked to a dashmounted 6 CD autochanger, to provide uninterrupted listening pleasure, even on the longest journeys. This CD autochanger can hold 6 CDs for hours of music listening without the hassle of feeding in new CDs. Available for S and SE models.

Digital Sound Processor (DSP)

with DSP you will
experience a new dimension to
your music collection. Its preprogrammed settings allow you
to recreate environments from a
concert hall to an intimate jazz
club. And with flexible settings,
it can cater for your personal
tastes – from Rock to Classical.



The Digital Sound Processor creates the ideal listening environment, whatever your choice of music.

Single CD player

You can now enjoy your favourite CD collection in crystal clear digital sound. This front-loading CD system sits neatly under the existing radio.

Available for S models.



Clear and simple: The CD player.

Please note the separate
front-loading single CD player,
dash-mounted 6 CD autochanger,
DSP or navigation/radio systems
are not available in conjunction
with each other.

Navigation systems

The combined satellite
navigation and radio unit, with
colour screen, offers route
guidance via the display of road
maps, route information, spoken
instructions and visual arrow
symbols in the centre of the
instrument panel. Radio

functions and, if fitted, control
of the 6 CD boot-mounted
autochanger are also provided.
The navigation CD reader is
mounted in the top of the unit.
Please note that the unit will
only accept the navigation CDs
and NOT audio CDs.



The navigation/radio system shows full colour maps to confirm your route.



Navigation, radio and CD player in one unit with monochrome screen.

Alternatively, you can choose
the monochrome navigation
system, radio and CD player
in one unit. Route guidance
is supplied via arrow symbols
in both the unit and a display
in the centre of the instrument
panel, together with audible
recommendations. The CD slot
can be used for music CDs when
the navigation system is not

in use. In addition, this system
will also operate the Volkswagen
6 CD boot-mounted autochanger.

Please note the separate front-loading single CD player, dash-mounted 6 CD autochanger, DSP or navigation/radio systems are not available in conjunction with each other.

Winter pack

The coldest months are
the most difficult to drive in,
so the Winter pack provides
some welcome relief. The heated
front seats have five temperature
settings and can be individually

controlled. The Winter pack also provides added safety with heated windscreen washer jets to help prevent them freezing. Available for S, SE and Sport models.



The comfort of heated seats forms part of the Winter pack.



Solar roof

Have you ever returned to

your car during the summer and

unbearable interior heat? Well,

Whilst it operates as a

normal electrically operated

sliding sunroof, it also helps

cool your car when it's left in

the interior fans so that your

interior is cooled without

running down your battery.

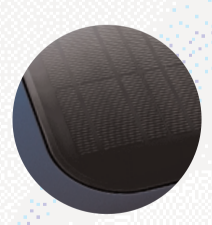
direct sunlight. Solar cells power

been faced with an almost

why don't you consider this

ingenious solar roof?

Preparing your car to carry children needn't be a lengthy operation.



Solar energy can help cool your car when it's left in direct sunlight.

Integrated child seats

By simply folding back and raising the normal seat, a child can use the normal three-point seat belts. It provides effective protection and is positioned in seconds.

The integrated child seat is suitable for children classified by ECE-R¹ 44/03 standard in Group 1 (9-18 kg), Group 2 (15-25 kg) and Group 3 (22-36 kg).

We recommend, however,

that the child seat only be used for

children as of the age of 2 years.

in Group 1 require a special
restraining table which has
been approved for use with the
integrated child seat and which is
available from your Volkswagen
retailer (see page 53).

¹Economic Commission of Europe
- Regulation.



Bi-Xenon headlights improve road illumination for added safety.

Bi-Xenon headlights

Bi-Xenon headlights use gas discharge technology to produce a much clearer and brighter light which illuminates the road ahead more evenly.

This option also includes a headlight cleaning device and a dynamic reflector control to reduce the dazzle for oncoming drivers.

Wheels

Four alternative designs are available to create a distinctive and individual finish to your Passat.

All wheels are designed and constructed to the highest standards and are fitted with anti-theft wheel bolts.



Elegant 'Road America' 16" alloy wheels with 205/55 R16 tyres.

Available for S and SE models.



Dynamic 'Wellington' 15" alloy wheels with 205/60 R15 tyres.

Available for S models.



Stylish 'Donington' 17" alloy wheels with 225/45 R17 tyres. Available for Sport and 'V' range models.



Sporty 'Phoenix' 17" alloy wheels with 225/45 ZR17Y tyres. Available for Sport and 'V' range models.



The elegant finish of the leather pack.



A wood/leather trimmed steering wheel and gear knob provide a traditional finish.

Alternatively, you can

steering wheel with a matching

gear knob. Available for Sport

and 'V' range models.

specify a three-spoke wood/leather



A multifunction steering wheel is a stylish and practical addition with its conveniently located controls.

Steering wheels

A choice of steering wheels is available to add a touch of individuality and comfort to your driving. The leather pack is the affordable way to create a classic finish. It includes hand-stitched leather across the four-spoke steering wheel, handbrake lever grip, gear lever and gaiter. This option is available on S and SE models.

Multifunction steering wheel

The multifunction steering wheel with cruise control allows you to operate the cruise control and radio controls without taking your hands off the wheel. For a comfortable grip, it is trimmed in leather.

Weather pack

This pack includes two innovative features.

Rain sensitive windscreen wipers receive feedback from a screen sensor which adjusts the speed of the wipers accordingly.

The automatic dimming interior rear-view mirror darkens if a following car's lights are too high.



The rain sensor automatically switches on the wipers when it rains. Available for S and SE models.



A glass electric sunroof provides a refreshing atmosphere.



Cruise control provides a more relaxed drive on longer journeys.



Heat insulated tinted glass can be fitted in the side windows and rear windscreen.

Electric glass sunroof

This sunroof is easy to operate thanks to automatic pre-selection. Just turn the dial and let the sunroof open to your desired setting.

When the sunroof is open,
a wind deflector automatically
extends to reduce buffeting and
a blind prevents dazzling from
the sun.

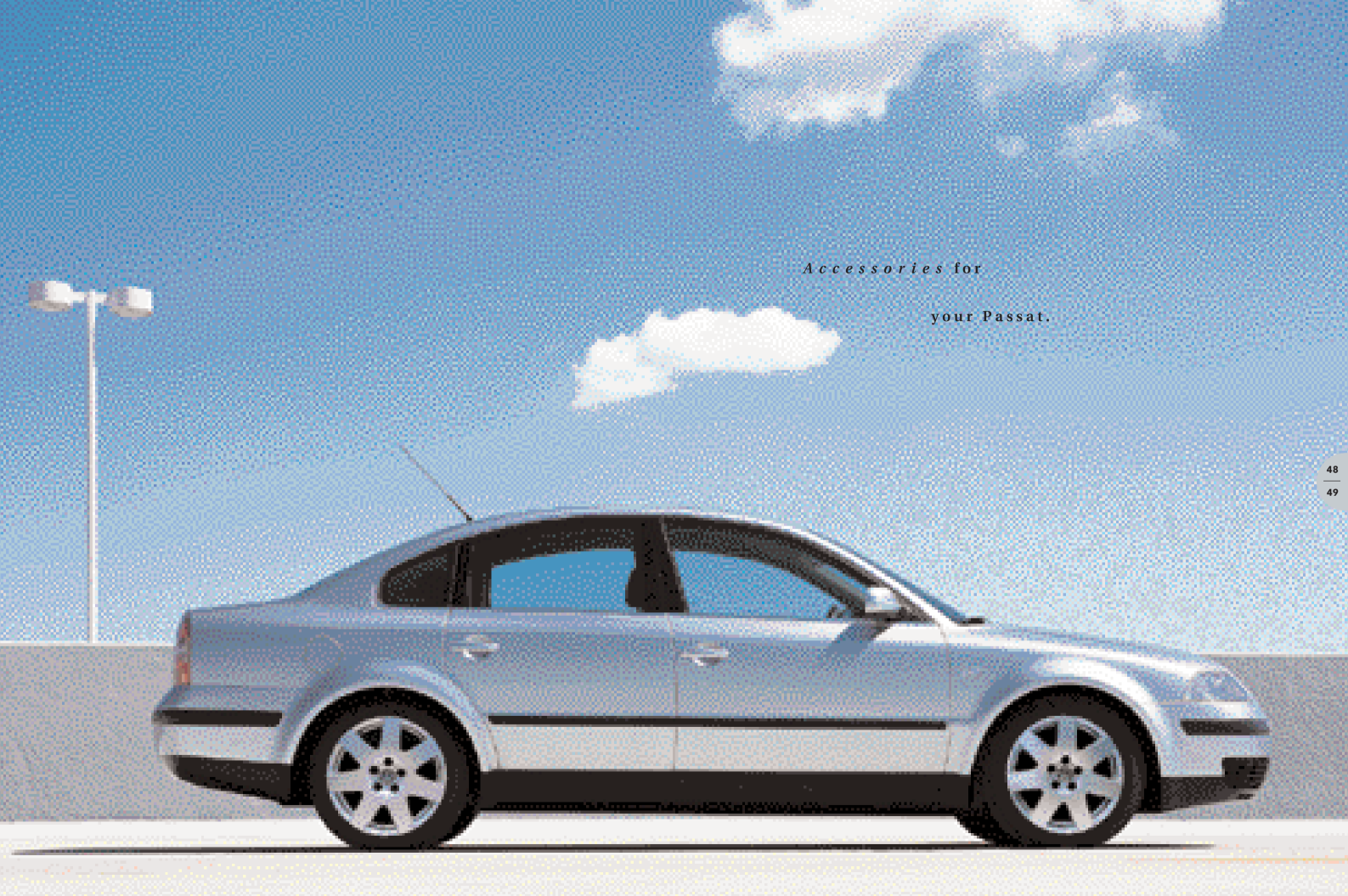
For added safety, an
anti-trapping device immediately
stops the roof if it meets resistance.

Cruise control

Ideal for long motorway
journeys, cruise control allows a
speed to be programmed that will
be automatically maintained.
Activating the brake or clutch will
deactivate the cruise control, but
the last stored speed will be held
in the memory, allowing you to
resume cruising speed at the
touch of a button.

Tinted screens

For greater privacy and protection from strong sun rays, the rear windscreen and side windows, from the B pillar backwards, can be fitted with a stronger tinted glass.





Duett 7J x 16.

Part No. 3B9 071 499 A 666

Sports accessories

Whether for aesthetic appeal or greater practicality, the Volkswagen accessories range could have the answer for those who desire something extra.

All items are specifically designed for Volkswagen models to ensure a harmonious fit.

As a distinctive addition,
you can choose from a choice
of two designs of alloy wheels,
each one precision engineered to
lightweight specifications. Our
anti-theft wheel bolts (Part No.
ZGB 1J0 071 591) will keep them
securely in place.

The sports range also includes a boot spoiler to further personalise your Passat.



Rear boot spoiler with brake light.
Part No. 3BO 071 645 B 9AX



Headlight protectors.

Part No. ZGB 3B0 072 100 A



Carpet mat sets.

Part No. Depends on colour.



Rubber mat sets. Front Part No. 3B2 061 501 A 041 Rear Part No. 3B0 061 511 A 041

Protection and car care

As a Volkswagen owner,
we appreciate that you'll want
to maintain your car in first-class
condition.

So to help restrict dirt
and damage, you'll find a wide
selection of products that offer
the highest level of protection.

Consider the contoured mudflaps
designed for individual models
to ensure the optimum position
with ease of fitment.

In addition, the carpet
mats, rubber mats and loadliners
are a fast and effective way to
remove unwanted mud and
stones from your car's interior
and, in the process, prevent wear
and tear to the original carpets.



Mudflaps.

Front Part No. 3B0 075 111 B

Rear Part No. 3B0 075 101 B



Flexible loadliner.

Part No. 3B5 061 160 A (not 4MOTION)

Part No. 3B5 061 160 B (4MOTION only)





6 CD autochanger. Part No. 1J6 057 111

Audio

To complement the already high specification of the Passat, the front and rear speakers can be upgraded and you can also add a boot-mounted autochanger, suitable for up to 6 CDs, to S and SE models.

Practical travel solutions

The roof bars are typical of Volkswagen's attention to detail and have been wind tunnel tested to ensure handling and safety remain unaffected, whilst the quick release catches make fitment and removal a fast and simple process.

A unique feature of the roof bars is the method of attachment to the car itself. Underneath the standard rubber trim guttering are pre-fitted sockets into which the roof bars fix. This removes the need for any additional fixing holes or, indeed, the risk of scratching the paintwork from any external mountings.

There are several attachments for the roof bars, including bicycle carriers, luggage boxes, surfboard holder and ski/snowboard holder. Should you be carrying bikes, the hydraulic bicycle lift is a useful asset. It effortlessly positions bikes in place and helps prevent any accidental damage to the bodywork.



Roof bars. Part No. 3B0 071 126 A

Child seats

Volkswagen is at the industry forefront when it comes to safety and security. We are amongst the first manufacturers to fit the Isofix child safety system that holds the ISOFIX DUO child safety seat, through 2 position fixing points, to the vehicle's chassis. This not only ensures greater rigidity, but reduces the time to fit a child seat because there's no need for threading seat belts.

You can also specify your Passat Saloon with the option of a factory-fitted integrated child seat. The Bobsy INTEGRAL extends the use of this child safety system to younger children with a weight of 13-18 kg. For greater flexibility, it can be used in either the left or right hand position.

Please ask your retailer for information on other child seats available.

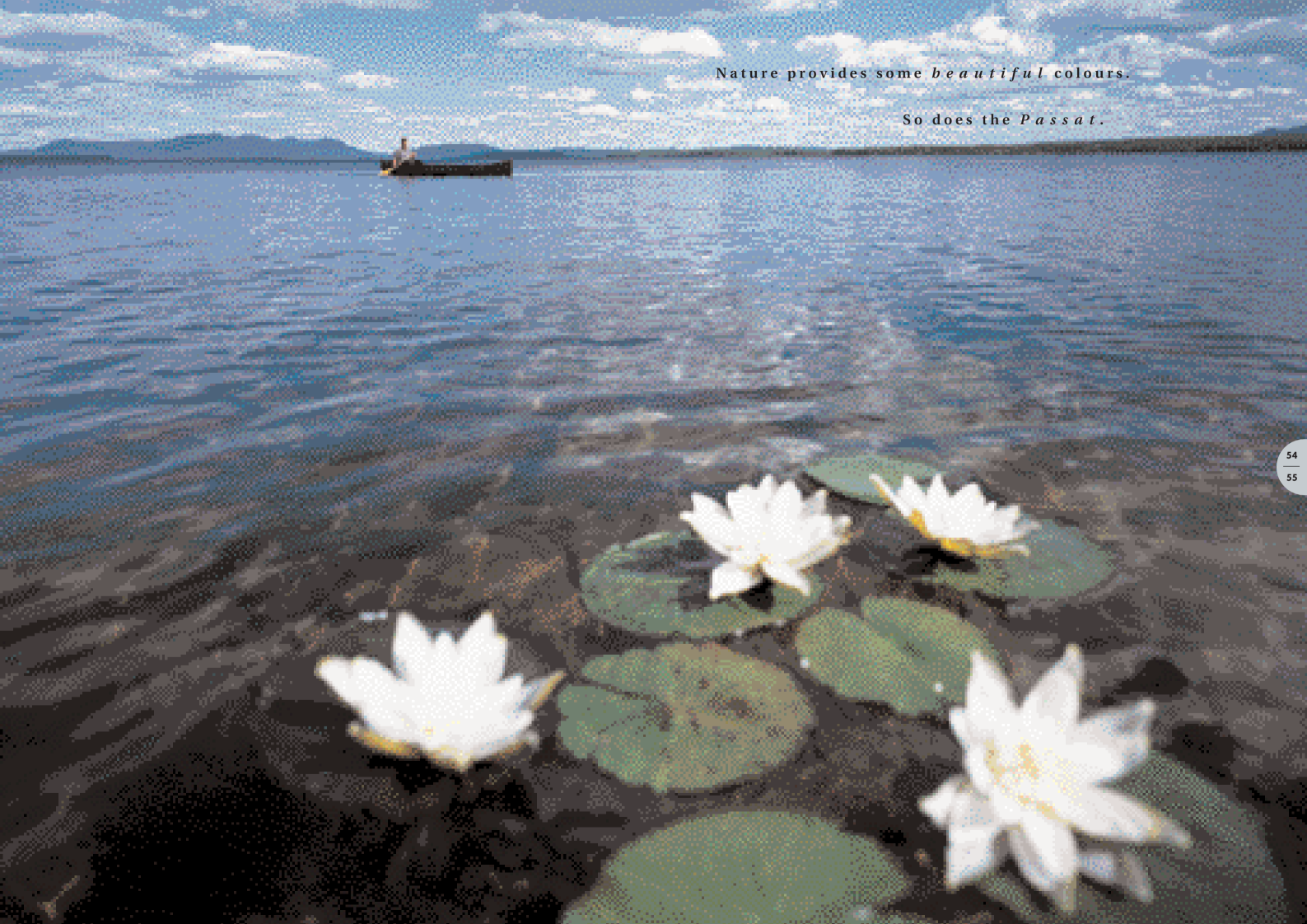


Bobsy INTEGRAL. (Used in conjunction with the integrated child seat.) Suitable for children of approximately 2 to 4 years or a weight of 13-18 kg. Part No. 000 019 918 B



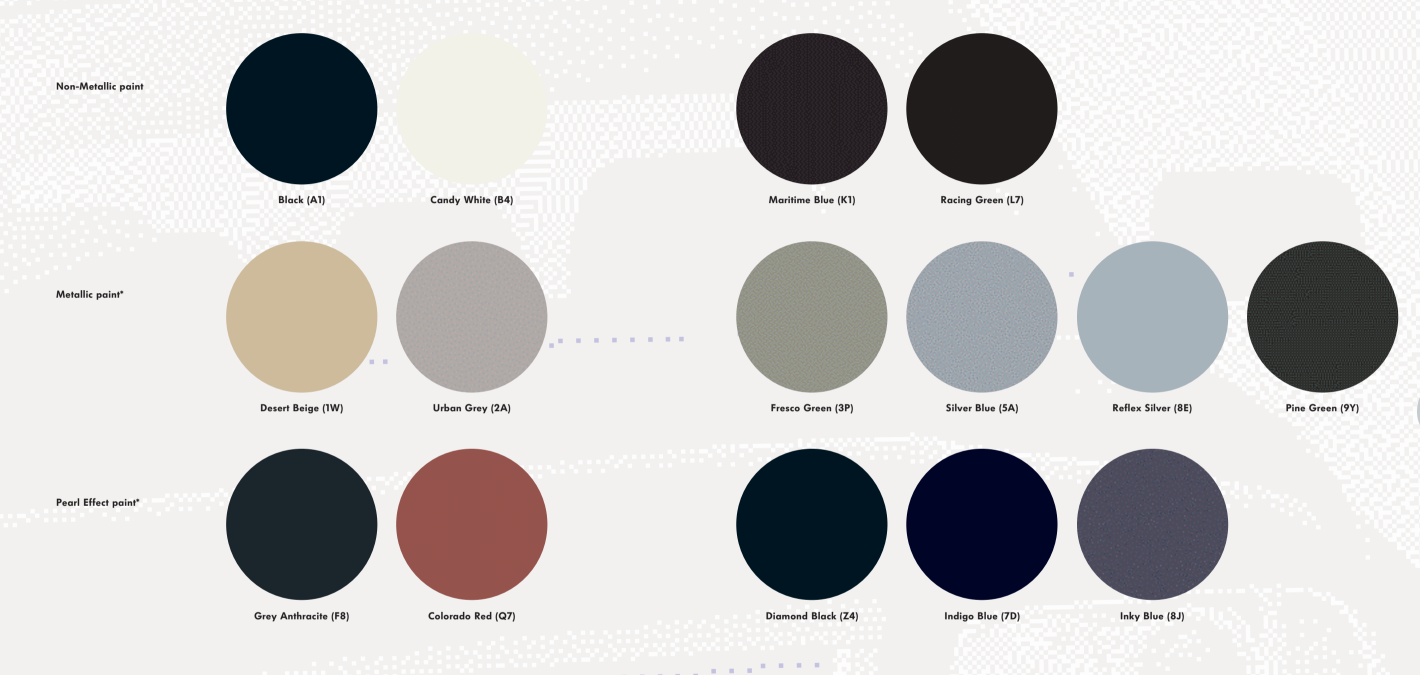


Bobsy G1 ISOFIX DUO child seat with 2 positive fixing points to the vehicle chassis. Suitable for children of approximately 8 months to 4 years or a weight of 9-18 kg. Part No. 00V 019 909



Exterior paintwork.

4.00



Diam. * Metallic and Pearl Effect paint are optional at extra cost. Standard on 'V' range. Please note: The print process does not allow for exact reproduction of the

Committee of the Commit

Beige (ZJ)

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

Annual Control

Colour combinations.

• Standard Optional at extra cost - Not available

ine' cloth	&00=000X	(5)		_			_							الحرائث			
Black	FP	Black	Black/Black	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Flannel Grey	FQ	Flannel Grey	Dark Platinum/Flannel Grey	•	•	•	•	•	•	•	•	•	•	•	•	•	•
'Leon' velour																	
Black	GA	Black	Black/Black	•		•	•	•	•		•	•	•	•	•	•	
Flannel Grey	GB	Flannel Grey	Dark Platinum/Flannel Grey	•	•	•	•	•	•	•	•	•	•	•		•	•
Beige	GC	Beige	Dark Platinum/Beige	•	_	•	•	•	•	•	•	-	•	•	•	•	•
– 'Primero' flock sports seats	133											•	-				
Flannel Grey	RN	Flannel Grey	Dark Platinum/Flannel Grey	•	•	•	•	•	•	•	•	•	•			•	
Black	RW	Black	Black/Black	•	•	•	•	•	•	•	•	•	•			•	
6 4MOTION, V6 TDI – Alcantara/leather sports so	oats																
Flannel Grey/Flannel Grey	JC	Flannel Grey	Dark Platinum/Flannel Grey	•	•	•	•	•	•	•	•	•	•	•	•		
Beige/Beige	JD	Beige	Dark Platinum/Beige					-	-	•	•	_	•	•	•	•	•
Black/Black	IJ	Black	Black/Black	•	•	•	•	•	•	•		•	•	•	•	•	•
Blue/Black	JL	Black	Black/Black	•	_	•	_	_	_	_	•	•				- •	•
5, V6 4MOTION, V6 TDI – Optional leather	VA	Black	Black/Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Flannel Grey	TZD	Flannel Grey	David Distinguis /Flances Comme		0	0	0	0								0	0
	VB	riannei Grey	Dark Piaiinum/Fiannei Grey	0	\circ				0	0	0	\circ	0	0	0		
Beige	VB VD	Beige	Dark Platinum/Flannel Grey Dark Platinum/Beige	0	-	0	0	0	0	0	0	-	0	0	0	0	0
Beige					-							<u>-</u>					
Beige					-							0 -					
Beige Optional Alcantara/leather sports seats	VD	Beige	Dark Platinum/Beige	0	-	O	0	Ο	0	0	0	-	0	0	0	0	0
Beige Optional Alcantara/leather sports seats Flannel Grey/Flannel Grey	VD JC	Beige Flannel Grey	Dark Platinum/Beige Dark Platinum/Flannel Grey	0	-	0	0	0	0	0	0	-	0	0	0	0	0
Beige - Optional Alcantara/leather sports seats Flannel Grey/Flannel Grey Beige/Beige	JC JD	Beige Flannel Grey Beige	Dark Platinum/Beige Dark Platinum/Flannel Grey Dark Platinum/Beige	0	- 0 -	0	0	0	0	0	0	-	0	0	0	0	0
Beige - Optional Alcantara/leather sports seats Flannel Grey/Flannel Grey Beige/Beige Black/Black Blue/Black	JC JD JJ JL	Beige Flannel Grey Beige Black Black	Dark Platinum/Beige Dark Platinum/Flannel Grey Dark Platinum/Beige Black/Black Black/Black	0	- 0 -	0 0 0	0	0	0	0	0 0 0	- 0 - 0	0	0	0	0 0 0	0 0 0
Beige - Optional Alcantara/leather sports seats Flannel Grey/Flannel Grey Beige/Beige Black/Black Blue/Black	JC JD JJ JL	Beige Flannel Grey Beige Black Black	Dark Platinum/Beige Dark Platinum/Flannel Grey Dark Platinum/Beige Black/Black Black/Black	0	- 0 -	0 0 0	0	0	0	0	0 0 0	- 0 - 0	0	0	0	0 0 0	0 0 0
Beige - Optional Alcantara/leather sports seats Flannel Grey/Flannel Grey Beige/Beige Black/Black Blue/Black , V5, V6 4MOTION, V6 TDI – Optional perforated	JC JD JJ JL	Beige Flannel Grey Beige Black Black	Dark Platinum/Beige Dark Platinum/Flannel Grey Dark Platinum/Beige Black/Black Black/Black	0 0 0	- 0 - 0	0 0 0 0	0 0 0 -	0 0 0 0 -	0 0 0 0 -	0 0 0 0 -	0 0 0 0	- 0 - 0	0 0 0 -	O O O O	0 0 0 0	0 0 0	0 0 0 0

Technical specification.

		S, SE, Sport 2.0 litre 130 bhp	S, SE, Sport 1.8 litre 20V Turbo 150 bhp	V5 2.3 litre 170) bhp	V6 4MOTI 2.8 litre 19		S, SE 1.9 TDI PD	100 bhp	S, SE, Sport			V6 TDI 2.5 litre 150) bhp
Engi	ne:													
	Installation	Front longitudinal	Front longitudinal	Front long	itudinal	Front long	gitudinal	Front long	itudinal	Front long	itudinal		Front long	itudinal
		mounted	mounted	mounted		mounted		mounted		mounted			mounted	
	Туре	4 cylinder in-line – petrol,	4 cylinder in-line – petrol,	5 cylinder	15° 'V' – petrol,	6 cylinder	· 15° 'V' – petrol,	4 cylinder	in-line – diesel,	4 cylinder	in-line – die	sel,	6 cylinder	90° 'V' – diesel,
		cast iron cylinder block,	cast iron cylinder block,		vlinder block,	•	cylinder block,		ylinder block,		ylinder bloc			ylinder block,
		alloy cylinder head with	alloy cylinder head with		der head with	alloy cylin	<u> </u>	alloy cylin	der head with		der head wi		alloy cylin	
		single overhead camshaft	double overhead camshafts		head camshaft		ole overhead		head camshaft					le overhead
				per bank		camshafts			,				camshafts	
	Number of valves	2 per cylinder	5 per cylinder	4 per cyline	der	5 per cylin		2 per cylin	der	2 per cylin	der		4 per cylin	
	Cubic capacity, ltrs/cc	2.0/1984	1.8/1781	2.3/2324		2.8/2771		1.9/1896		1.9/1896			2.5/2496	
	Bore/stroke, mm	82.5/92.8	81.0/86.4	81.0/90.2		82.5/86.4		79.5/95.5		79.5/95.5			78.3/86.4	
	Max. output, bhp/kw	130/96	150/110	170/125		193/142		100/74		130/96			150/110	
		5700	5700	6200				4000						
	at rpm					6000				4000	220/210	220/210	4000	
	Max. torque, lbs.ft/Nm	144/195	155/210	162/220		207/280		184/250		210/285	228/310	228/310	228/310	
	at rpm	3300	1750	3200		3200		1900		1750	1900	1900	1500	
	Compression ratio	10.3 : 1	9.5 : 1	10.8:1	-1	10.6:1	<u>.</u>	19.0 : 1		19.0:1			19.5 : 1	
	Induction	Electronic multipoint	Electronic multipoint	Electronic	•		multipoint	Direct inje		Direct inje			Direct inje	
		injection system (cylinder	injection system (cylinder		ystem (cylinder		system (cylinder			with unit i			distributor	
		single injection)	single injection)	single injec	ction)	single inje	ection)	turbocharg	ged	turbocharg	ged		turbocharg	ged
								with interd	cooler	with interc	cooler		with interd	cooler
	Exhaust emission control	Catalytic converter,	Catalytic converter,	Catalytic c	onverter,	Catalytic (converter,	Unregulate	ed catalyst	Unregulate	ed catalyst		Unregulate	ed catalyst
10		lambda control	lambda control	lambda co	ntrol	lambda co	ontrol							
	Fuel grade, minimum	Premium 95 RON	Premium 95 RON	Premium 9	95 RON	Premium	95 RON	Diesel		Diesel			Diesel	
		unleaded	unleaded	unleaded		unleaded								
	Battery, A (Ah)	280 (60)	220 (44) 280 (60)	280 (60)	340 (70)	340 (70)	340 (70)	380 (80)	380 (80)	380 (80)	380 (80)	380 (80)	420 (82)	420 (82)
	Alternator, amps	90	90 90	90	120	90	90	120	70	120	120	70	90	90
Tran	smission:	Front wheel drive	Front wheel drive	Front whee	el drive	Four whee	el drive	Front whee	el drive	Front whee	el drive		Front whee	el drive
	Gearbox	5 spd man	5 spd man 5 spd auto	5 spd man	5 spd auto	5 spd man	ı 5 spd auto	5 spd man	4 spd auto	5 spd man	6 spd man	¹ 5 spd auto		5 spd auto
		,	tiptronic	,	tiptronic	,	tiptronic	,	,	,	,	tiptronic	,	tiptronic
Donf	ormance:												:-	
remo		120 (200)	127 (221) 124 (215)	142 (220)	140 (224)	140 (220)	145 (222)	110 (101)	115 (105)	120 (200)	120 (200)	126 (202)	127 (220)	122 (214)
	Top speed, mph (km/h)	130 (209)	137 (221) 134 (215)	142 (228)	140 (224)	148 (238)	145 (233)	119 (191)	115 (185)	129 (208)	129 (208)	126 (203)	137 (220)	133 (214)
	(where law permits)							10.4			0.0			
	Acceleration, secs 0 - 62 mph	9.9	9.2 10.5	8.9	TBA	7.8	9.8	12.4	14.3	9.9	9.9	11.5	9.6	10.7
	ABI insurance group	8, 9, 9	14 14	16	16	17	17	12	12	12	12	12	15	15
Envi	ronmental information:			100										
	Official fuel consumption accord	ing to EII Directive 99/94				100								
0.00	mpg/ltr per 100 km	ing to Lo Directive 33/34,		and the second	and the time [1]									
10.0	Urban	24 4/11 6	24.6/11.5	21.7/12.0	18.8/15.0	10 2/15 4	17 2/16 4	20 0/7 1	20 4/0 6	26 2/7 0	27 2/7 6	20 0/10 1	20 2/10 0	24 4/11 6
	the contract of the second	24.4/11.6	24.6/11.5 20.8/13.6	21.7/13.0	the contract of the contract o	18.3/15.4	17.2/16.4	39.8/7.1	29.4/9.6	36.2/7.8	37.2/7.6	28.0/10.1	28.2/10.0	24.4/11.6
11.	Extra-urban	46.3/6.1	43.5/6.5 39.2/7.2		39.8/7.1	34.9/8.1	35.3/8.0	61.4/4.6	52.3/5.4	58.9/4.8	58.9/4.8	50.4/5.6	52.3/5.4	45.6/6.2
	Combined	34.9/8.1	34.0/8.3 29.4/9.6	30.4/9.3	28.5/9.9	26.2/10.8	25.4/11.1	51.4/5.5	40.9/6.9	48.7/5.8	48.7/5.8	39.2/7.2	40.4/7.0	34.9/8.1
	Fuel tank capacity, galls/ltrs	13.6/62	13.6/62 13.6/62	13.6/62	13.6/62	13.6/62	1 3.6/62	13.6/62	13.6/62	13.6/62	13.6/62	13.6/62	13.6/62	13.6/62
	Official CO ₂ emission, g/km*	194	199 233 72 71	223	238	259	266	149	186	154	157	194	189	219
	Noise, dB	7 4	72 71	71	71	72	73	72	72	72	74	70	72	74
	Company of the Company of the Company						30.							

 $^{^1}$ 6 speed manual gearbox only available on the Sport model. * Please see page 71 for further information on ${
m CO_2}$ emissions.

Technical specification.

Running gear: Front axle			1.8 litre 20V Turbo 150 bhp	2.3 litre 170 bhp	2.8 litre 193 bhp	1.9 TDI PD 100 bhp	1.9 TDI PD 130 bhp	2.5 litre 150 bhp
Front axle								
		Four link with	Four link with	Four link with	Four link with	Four link with	Four link with	Four link with
		combined spring and	combined spring and	combined spring and	combined spring and	combined spring and	combined spring and	combined spring and
		shock absorber units.	shock absorber units.	shock absorber units.	shock absorber units.	shock absorber units.	shock absorber units.	shock absorber units.
		Anti-roll bar.	Anti-roll bar.	Anti-roll bar.	Anti-roll bar.	Anti-roll bar.	Anti-roll bar.	Anti-roll bar.
		Track stabilising	Track stabilising	Track stabilising	Track stabilising	Track stabilising	Track stabilising	Track stabilising
		steering geometry	steering geometry	steering geometry	steering geometry	steering geometry	steering geometry	steering geometry
Rear axle, 2 whee	el drive	Torsion beam trailing	Torsion beam trailing	Torsion beam trailing		Torsion beam trailing	Torsion beam trailing	Torsion beam trailing
		arm with track-	arm with track-	arm with track-		arm with track-	arm with track-	arm with track-
		correcting bearings	correcting bearings	correcting bearings		correcting bearings	correcting bearings	correcting bearings
Rear axle, 4 whee	el drive			·*************************************	Double wishbone with anti-roll bar	-	- '897	· - 12
Steering		Power-assisted maintenan	nce-free rack and pinion. Safet	y steering column	Power-assisted mainten	ance-free rack and pinion.	Power-assisted maintenance-free	rack and pinion.
					Safety steering column		Safety steering column	
Brakes system		ABS (Anti-lock Braking Sy	vstem). Diagonally split circuits	s. Servo assisted.	ABS (Anti-lock Braking S	System).	ABS (Anti-lock Braking System).	
		EBD (Electronic Brake-pro	essure Distribution)		Diagonally split circuits	. Servo assisted.	Diagonally split circuits. Servo as	sisted.
					EBD (Electronic Brake-p	ressure Distribution)	EBD (Electronic Brake-pressure D	istribution)
Front		Ventilated discs	Ventilated discs	Ventilated discs Discs	Ventilated discs	Ventilated discs	Ventilated discs	Ventilated discs
Rear		Discs	Discs	Discs	Ventilated discs	Discs	Discs	Discs
Turning circle, ft	t/m	37/11.4	37/11.4	37/11.4	37/11.4	37/11.4	37/11.4	37/11.4
Wheels and tyres:								
Wheel size		6J x 15 ^{2, 3}	6 <i>J</i> x 15 ^{2, 3}	7J x 16	7J x 16	6J x 15 ²	6J x 15 ^{2,3}	7J x 16
Wheel type		Steel ^{2, 3}	Steel ^{2, 3}	Alloy 'Road America'	Alloy 'Road America'	Steel ²	Steel ^{2, 3}	Alloy 'Road America'
Tyre size		195/65 R15 ^{2, 3}	195/65 R15 ^{2, 3}	205/55 R16	205/55 R16	195/65 R15 ²	195/65 R15 ^{2, 3}	205/55 R16
Spare wheel		Full size steel	Full size steel	Full size steel	Full size steel	Full size steel	Full size steel	Full size steel
Weights, lbs/kgs:		5 spd man	5 spd man 5 spd auto	5 spd man 5 spd auto	5 spd man 5 spd auto	5 spd man 4 spd auto	5 spd man 6 spd man 5 spd aut	
TT 1 1 . 1 . 1	<u>.</u>	0074/1500	tiptronic	tiptronic	tiptronic	0.450/1500 0.450/1555	tiptronic	•
Unladen weight [†]		3374/1530	3393/1539 3517/1595	3524/1598 3629/1646	3749/1700 3890/1764	3453/1566 3473/1575	3451/1565 3497/1586 3577/1622	
Gross vehicle wei	~	4256/1930	4278/1940 4410/2000	4410/2000 4520/2050	4653/2110 4785/2170	4344/1970 4366/1980	4344/1970 4388/1990 4476/2030	
Payload [†]		882/400	884/401 893/405	886/402 891/404	904/410 895/406	891/404 893/405	893/405 891/404 900/408	939/426 939/426
Axle load limit:		2227/1010	2249/1020 2381/1080 2205/1000 2205/1000	2381/1080 2492/1130	2404/1090 2536/1150	2337/1060 2359/1070	2315/1050 2359/1070 2426/1100	
	Rear	2205/1000	2203/1000 2203/1000	2205/1000 2205/1000	2381/1080 2381/1080	2183/990 2183/990	2183/990 2205/1000 2205/1000	2161/980 2161/980
Trailer load limits, lbs/kg	js:							
Braked 12% incli	ne	3087/1400	2867/1300 3308/1500	3308/1500 TBA	3969/1800 3969/1800	3087/1400 3087/1400	3308/1500 3308/1500 3528/1600	3528/1600 3528/1600
Unbraked		1433/650	1433/650 1433/650	1544/700 1544/700	1654/750 1654/750	1433/650 1433/650	1433/650 1433/650 1433/650	1654/750 1654/750
Towbar load lim	it	165/75	165/75 165/75	165/75 165/75	165/75 165/75	165/75 165/75	165/75 165/75 165/75	165/75 165/75
Max. roof load	و د سخو	221/100	221/100 221/100	221/100 221/100	221/100 221/100	221/100 221/100	221/100 221/100 221/100	221/100 221/100
May Juggado desagle	eu ft (litros):	VDA magazzina mathad w	sing 200 x 100 x 50 mm blocks		VDA measuring mathed	using 200 v 100 v 50 mm blo	acks	
Max. luggage capacity, o				16.8 (475) 16.8 (475)		using 200 x 100 x 50 mm blo		16.9 (475) 16.9 (475)
With rear seat up		16.8 (475)	16.8 (475) 16.8 (475)	16.8 (475) 16.8 (475)	14.1 (400) 14.1 (400)	16.8 (475) 16.8 (475)	16.8 (475) 16.8 (475) 16.8 (475)	
With rear seat fo	шеа	28.2 (800)	28.2 (800) 28.2 (800)	28.2 (800) 28.2 (800)	1-11-11	28.2 (800) 28.2 (800)	28.2 (800) 28.2 (800) 28.2 (800)) 28.2 (800) 28.2 (800)

¹6 speed manual gearbox only available on the Sport model.

 $^{^2}$ SE models have 7J x 15 'Wellington' alloy wheels with 205/60 R15 tyres and anti-theft wheel bolts.

³ Sport models have 7J x 16 'Road America' alloy wheels with 205/55 R16 tyres and anti-theft wheel bolts.

† Figures are calculated in accordance with manufacturer's criteria.

66

Standard equipment.

ABS:	Anti-lock brakes – includes BAS (Brake Assist System)				
Airbags:	Driver and front passenger airbags			•	•
	Front seat side impact airbags	•		•	
	Curtain airbag system	•	•		
Alarm:	With interior protection and remote central locking	•	•		•
Body:	Fully galvanised with 12-year anti-corrosion warranty		•	•	•
	Door side impact protection	•	•	•	
	Rigid safety cell with front and rear crumple zones	•	•	•	•
Electronic er	ngine immobiliser, coded transponder	•	•	•	•
ESP:	Electronic Stabilisation Programme – includes EDL		•		
	(Electronic Differential Lock) and ASR (Traction Control)				
Head restrai	nts: Front adjustable	•	•	•	•
	Three rear adjustable and removable	•	•		
High level th	nird brake light	•	•		
Isofix child s	seat preparation for rear seat, outer positions	•	•	•	
Lockable rea	ır seat backrests	•	•	•	
Seat belts:	Front three-point height-adjustable seat belts with tensioners	•		•	
	Three rear three-point seat belts	•			
Warning tric	angle, mounted in boot lid	•	•	•	

Functional Equipments

tional Equipment:	
Boot opener:	Electrically operated via switch on driver's door
Computer:	Multifunction, single and total journey memories. Information
	given on: Driving time, average fuel consumption, distance driven,
	range, average speed and external temperature
Door mirrors:	Electrically heated and adjustable, housing painted in body colour
Front fog lights	
Headlights:	Electric height adjustment and warning buzzer for lights if left on
	Combined headlight and fog light switch
Heated rear win	adow • • • •
In-car	'Gamma' radio/cassette
entertainment:	4 digit security code with flashing LED
	4 x 20 watt output with FM/MW manual/seek tuning, RDS/EON
	Logic tape deck with 'Dolby' and MSS Music Search System
	GALA adjustable vehicle speed-responsive volume control
	8 speakers, 4 front, 4 rear and detachable roof aerial
CD autochanger	r: 6 disc, dash-mounted
CD player:	Single ○ •
Power-assisted	steering • • • •
Steering wheel:	Height and reach adjustable
Warning lights	for open boot lid and doors
Weather pack:	Automatic dimming rear-view mirror and rain sensor
Windows:	Electric front and rear
Wipers:	2 speed with wash/wipe and intermittent wipe with 4 position delay

[●] Standard ○ Optional – Not available

or Equipment and	Studina.	S	S	S	-2
	erts in centre console, ashtray lid and interior door handles				Ш
	wood inserts in centre console, ashtray lid and interior door handles				
Carpet mats, fro		0	0	0	
,	instrument surrounds				
Cup holders:	Front x 2				•
•	nd passenger sun visors	•			
	ights in front doors				
	Electrically operated via switch on driver's door	•		•	•
Heating:	Air conditioning, electronic climate control	•		•	
Instruments:	Speedo and rev counter, electronic odometer and trip, service interval	•			•
	display, digital clock, fuel and temperature gauge, low fuel warning				
	light, blue adjustable panel illumination				
Interior lighting	g: With time delay, front and rear passenger reading lights	•	•		•
Load sill protect	tion – stainless steel	•	•	•	•
Luggage compa	rtment light and load restraining hooks	•	•		•
Puddle lights in	front doors	•	•	•	•
Seating:	Front, with height adjustment	•		•	•
	Front, with lumbar adjustment			•	•
	Front, sports seats	33.44		•	•
	Front, centre adjustable armrest with storage compartment		•	•	•
	Rear, backrest asymmetrically split with individual fold down facility	•	•	•	• 2
	Rear seat centre armrest	•	•	•	•
Steering wheel:	Four-spoke	•		320	22
	Three-spoke, leather rimmed		770.	•	•
Storage:	Glovebox with air conditioning and illumination, lockable	•	•	•	•
	Front seat backrest storage pockets	-	•	•	•
	Front door pockets	•	•	•	•
Upholstery:	'Line' cloth	•	-	7	
	'Leon' velour	-	•		
	'Primero' flock	-	-		-

Exterior Equipment and Styling:

Alcantara/leather

12V socket in luggage compartment

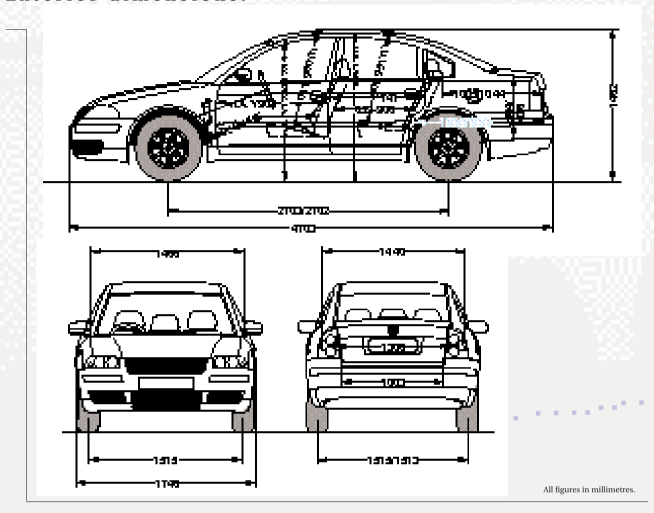
Vanity mirrors, illuminated on driver's and passenger's side

ioi Equipinem una	Styling.				
Body-coloured k	numper strips and side bump strips with chrome inserts		-	4.	
Chrome trimme	Chrome trimmed radiator grille				
Chrome trimme	hrome trimmed side windows				•
Heat insulating	Heat insulating tinted glass				•
Metallic or Pear	l Effect paint	0	0	0	•
Wheels:	6J x 15 steel with full size wheel trims and 195/65 R15 tyres	•		-	
	7J x 15 'Wellington' alloy wheels with 205/60 R15 tyres and				
	anti-theft wheel bolts	0	•	-	-
	7J x 16 'Road America' alloy wheels with 205/55 R16 tyres and				
	anti-theft wheel bolts	0	\circ		•
* * * * * * * * * * * * * * * * * * * *	Full size steel spare wheel	•			•
Winter pack:	Heated front seats and heated windscreen washer jets	0	0	0	•

¹ Aluminium inserts are not available with beige interior.

² Not V6 4MOTION

Exterior dimensions.



Specifications subject to change without notice. Information correct as at 10 May 2002, Please note: All data subject to manufacturer's tolerances.

Glossary.

ABS (Anti-lock Braking System)

The ABS system prevents the wheels from locking during heavy or emergency braking, enabling the vehicle to remain steerable.

When braking, wheel speed sensors measure the road wheel speed and, should one or more wheels start to lock, the system reduces brake pressure to that wheel.

ASR (Anti-Slip Regulation)

ASR is a switchable traction control system that prevents the driven wheels from spinning under acceleration by reducing engine torque. It is active at all speeds.

BAS (Brake Assist System)

In some emergency braking situations, a driver might not press the brake pedal as hard as it is possible to do so. Therefore BAS was developed to support the driver by applying additional pressure to the brakes in critical braking situations.

EBD (Electronic Brake-pressure Distribution)

Electronic, more sophisticated means of regulating the ratio of front/rear brake pressure. Works in conjunction with ABS.

EDL (Electronic Differential Lock)

EDL improves driving and steering characteristics when accelerating on road surfaces where each wheel has a different degree of traction. The system operates automatically and is combined with the ABS system. Using the ABS wheel sensors, EDL monitors the speed of the individual driving wheels. When a difference in driving wheel speed is detected (i.e. when one wheel starts to spin due to differences in road surfaces, e.g. due to water or ice), the system brakes the spinning wheel, transferring engine power to the wheel with the best traction. EDL is active in forward and reverse.

Electronic Engine Immobiliser

Each car has a unique 'code transponder' fitted within the ignition key. When an attempt is made to start the engine, the engine management system interrogates the transponder and if the incorrect code is received (i.e. the wrong key is used), the engine will not run.

EON (Enhanced information concerning Other Networks)

Ensures that all traffic announcements within a traffic programme area are put through.

ESP (Electronic Stabilisation Programme)

the dynamic handling response
of the vehicle by counteracting
any tendency towards oversteer
or understeer. The ESP constantly
compares the actual movement
of the vehicle with predetermined
values and, according to the
situation, ESP reacts by braking
the outer front or inner rear wheel
(according to direction of slip)
and automatically adjusting
the engine's output.

PD - 'Pumpe Düse' (Pump Injectors)

Very high pressure (max.

= 2,020 bar) injection system for

new generation diesel engines.

Significantly improves performance

and economy due to better fuel

atomisation.

RDS (Radio Data System)

The radio receiver uses

additional data sent by the station
to display the name of the station
you are listening to and, given poor
reception, it will retune the selected
station to an alternative frequency
if available. The system can also
provide local traffic reports,
interrupting the current station, CD
or cassette if required.

4MOTION

Permanent four wheel drive,
torsen (torque sensing) centre
differential which allows infinitely
variable distribution of the drive,
providing optimum traction for
most driving situations.

Volkswagen service

for your peace of mind.

The Volkswagen Warranty.

3-year Warranty.

All Volkswagen Passats now come with a 3-year/60,000 miles warranty, which protects your car against the failure of most mechanical and electrical components due to manufacturing defects. This comprises a 2-year manufacturer's warranty with unlimited mileage plus a further 1-year/60,000 miles (whichever is soonest) Retailer Warranty. Should the mileage exceed 60,000 miles within the first two years, the manufacturer's 2-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 retailer; however, this additional warranty must be purchased before the mileage reaches 59,999. Cover is subject to the car being serviced and maintained at an authorised Volkswagen retailer according to the manufacturer's recommendations. Full details of the 3-year warranty are available from your Volkswagen retailer. This 3-year warranty is only available on vehicles purchased in the UK through an authorised Volkswagen retailer.

3-year Paint Warranty.

The paintwork of the Passat is covered against manufacturing defects for a period of 3 years. Naturally, the Passat must be cared for in compliance with the operating instructions which will be found in your vehicle handbook.

Please consult your Volkswagen retailer for full warranty details.

12-year Body Protection Warranty.

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

Service Intervals for Petrol and Diesel Engines.

Volkswagen has always been dedicated to protecting the environment. That's why many Volkswagen Passats now come with a choice of service schedules – Extended and Variable Service regimes.

Your vehicle will be set to operate on Extended Service, which means an oil service is required at 10,000 miles or 12 months (whichever is sooner) with a main service required at 20,000 miles or 24 months (whichever is sooner).

Some engines can also be set to run on the Variable Service regime. Please contact your Volkswagen retailer for further information.

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 Volkswagen retailer at the point of vehicle sale will also benefit from the 3-year vehicle warranty.

Volkswagen Insurance.

Competitive insurance premiums are available to Volkswagen owners through Volkswagen Insurance Service (Great Britain) Limited. Volkswagen Insurance guarantee that all repair work is undertaken by an authorised Volkswagen retailer using only genuine parts, thus ensuring that the manufacturer's warranties remain in force. For a quotation, telephone Linkline on 0845 600 8006.

Extended Warranty.

You may purchase additional protection from your retailer or contact 0870 9000 115.

Volkswagen Finance.

Volkswagen Finance offers a dedicated service to meet the needs of both the business user and the private motorist. We can help you choose the right type of finance and will tailor the package to meet your specific requirements. Please consult your Volkswagen retailer for details.

Volkswagen Assistance.

Every new car is registered for Volkswagen Assistance for 1 year.
This provides vehicle recovery in the unlikely event of a breakdown (subject to conditions). Volkswagen Assistance can also be purchased for subsequent years. For full details, please contact your Volkswagen retailer.

Tax Free Sales.

For full details, please contact your Volkswagen retailer.

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 CO_2 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 CO_2 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. Consequently, 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 Volkswagen retailer who is regularly updated with any change in specification. Please check model availability and full specification details with your Volkswagen retailer prior to ordering.

All vehicles fitted with accessories in this brochure have been registered.

The TDI® is a registered trademark of VOLKSWAGEN AG.

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.



