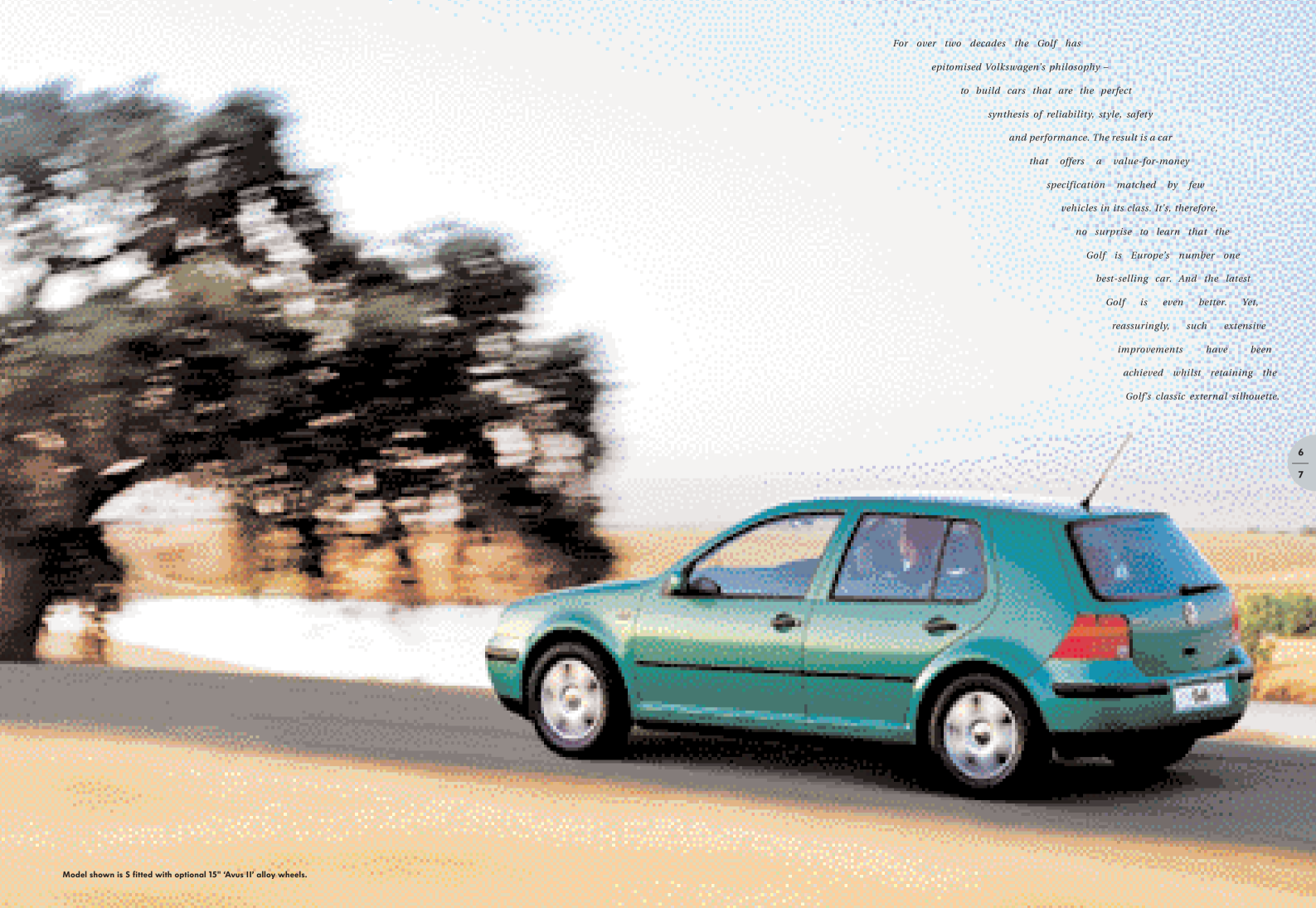


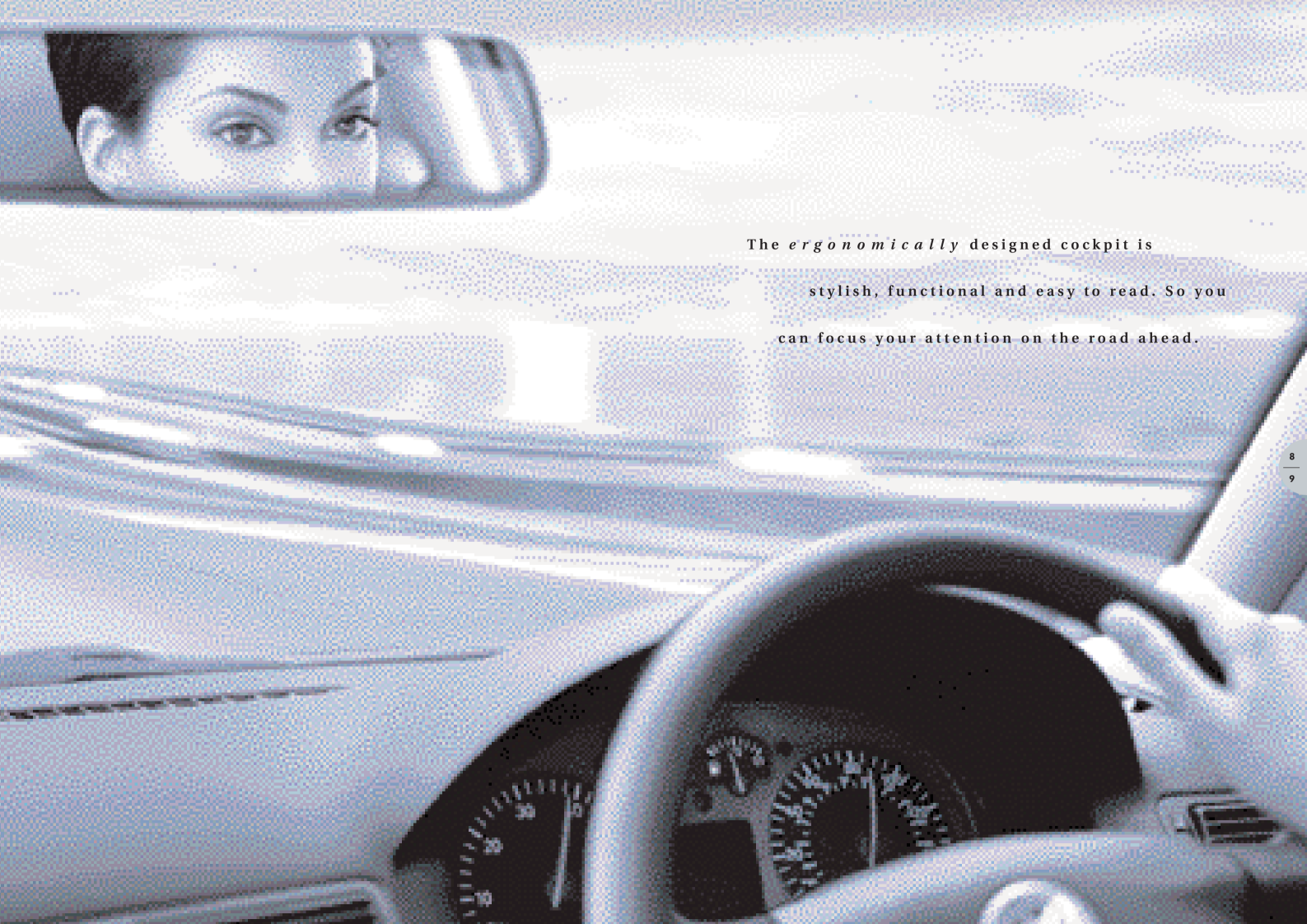
GTI forever.

1977 onwards.











The true colours of the Golf. Distinctive, stylish and ergonomic, combined with unsurpassed attention to detail.



Whichever model you choose from the Golf range, you'll appreciate the firm and supportive seats.



The distinctive dashboard of the Golf has a unique visual impact.



For 3 door models, 'easy entry' sliding seats make access to the rear a simple task. This feature is standard on SE models and above.

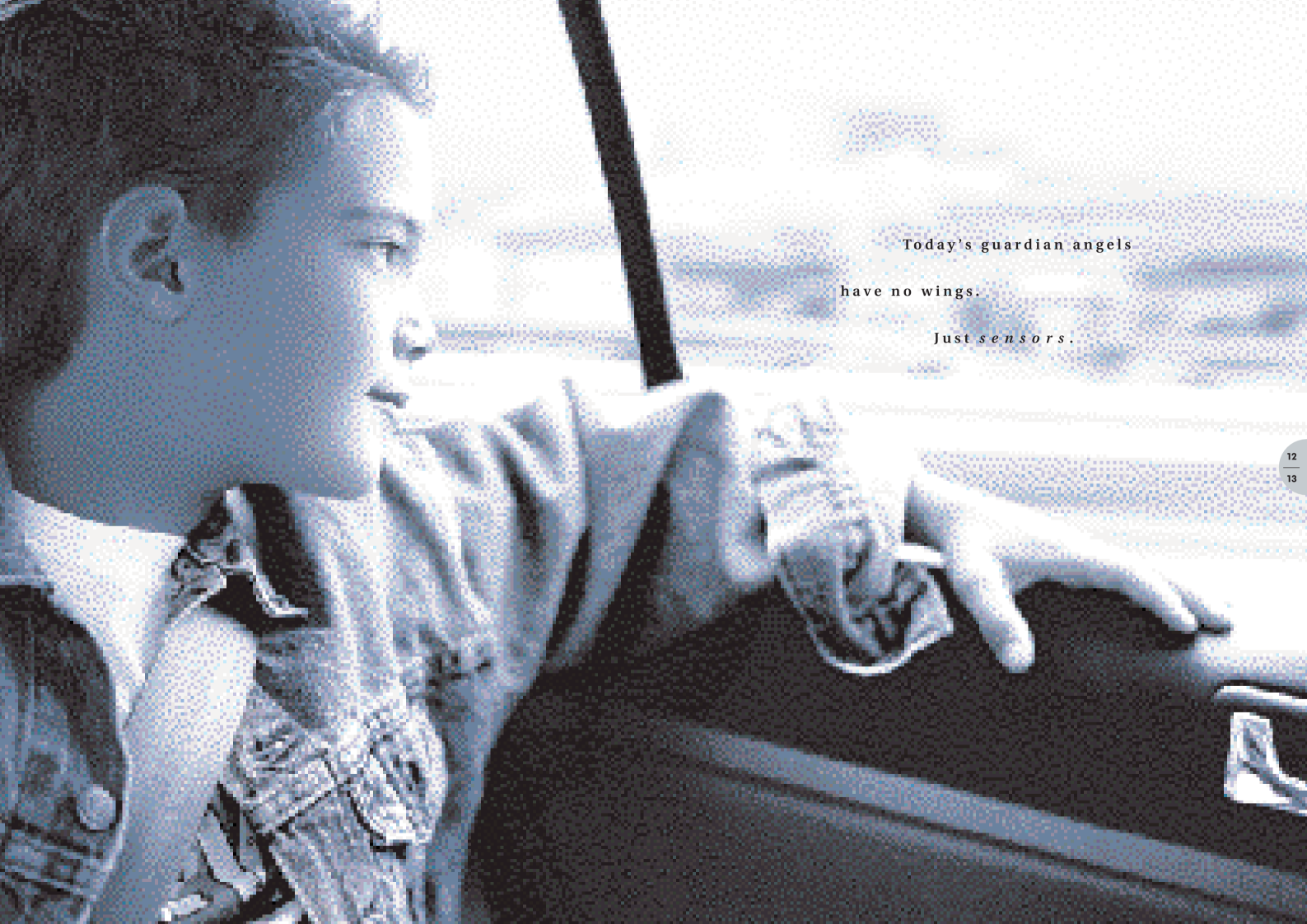
The interior of the Golf exudes quality. From the moment you grip the steering wheel, you'll notice its stylish and functional virtues. The chunky feel of the steering wheel, the perfect position of the indicators and the ideal location of every switch and control. All designed to make driving the Golf a gratifying experience.

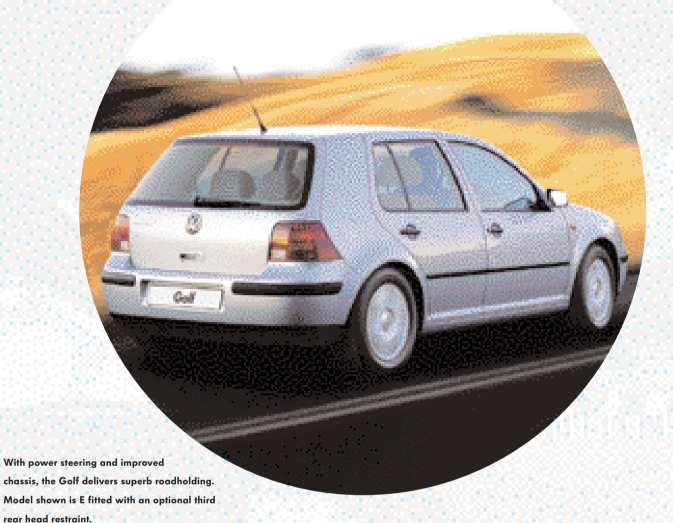
But if one feature personifies the attention to detail in the Golf, it must surely be the distinctive blue illumination and red needles of the instrument panel. This unique combination underlines the optical superiority of the Golf.

The ergonomic detail continues: the steering wheel can be adjusted for both height and reach, as can the driver's seat. The result is a near perfect driving

position that can be tailored to your individual stature.

There are also features for your convenience; for example, the useful storage compartments in the doors, two cup holders in the front (on SE models and above), two reading lights and, on the S models and above, electrically heated and adjustable exterior door mirrors. Which just goes to show how small detail can have a big impact.





ESP !

The Electronic Stabilisation
Programme – ESP – helps
to prevent losing control in
unstable driving conditions.

Volkswagen's Electronic

Stabilisation Programme is an active safety feature which can help to prevent an accident by registering and helping to correct oversteer, understeer and loss of stability in the vehicle.

and the driver's actions are
constantly monitored thanks
to a variety of sensors placed
throughout the car. The sensors
monitor factors such as steering
angle, wheel angle, yaw rate

The car's driving condition

(spinning) and lateral acceleration
(side to side movement). According
to the situation, ESP reacts by
braking the appropriate wheels
and automatically adjusting the
engine's output. Included in
the ESP package are Electronic
Differential Lock (EDL) and
Anti-Slip Regulation (ASR).

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 door-fitted 'puddle' lights illuminate the path when exiting your Golf at night-time and are standard on SE models and above.



ABS is standard on all models to provide the highest level of active safety.



Front seat side airbags are standard across the range. They provide added protection in the event of a side impact.

Regardless of your driving experience, you can never account for other road users or unforeseeable driving situations. So with the Golf it's comforting to know you have the benefit of advanced technology such as Electronic Brake-pressure Distribution (EBD) and Anti-lock Braking System (ABS). EBD constantly monitors the rate at which each wheel is slowing and redistributes the braking effort accordingly between the front and rear axles. The result of this process is much greater stability, even under severe braking.

The ABS is activated under extreme braking, particularly on slippery road surfaces. This electronically controlled system

helps to prevent the wheels from
'locking', thereby enabling the car
to remain steerable in hazardous
conditions. Widely regarded as
one of the major safety innovations
of recent years, ABS is standard
on all Golfs.

At Volkswagen our

commitment to driver and

passenger safety goes much further.

We want you to avoid potentially

dangerous situations in the first

place, so we've developed a host of

active safety features. For example,

you can have the option of rain

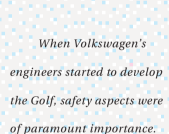
sensitive windscreen wipers which

operate automatically. Or how

about an automatic dimming rear
view mirror that detects the amount

of dazzle from the car behind?

There are also plenty
of standard safety features
right across the Golf range. The
newly developed twin halogen
headlights are not merely a stylish
addition, but greatly improve
road illumination. Plus, a high
level brake light that provides
a clearer message to following
traffic. In addition, there are front
seat belt tensioners and full size
driver and front passenger and
front seat side airbags as standard
across the range.





Rigorous crash testing simulates a front offset impact. Even at this speed, the survival zone remains largely intact.

How would the car react in various crash scenarios? In order to discover this information, high-tech computers were utilised



Standard across the range, full size driver and front passenger airbags help to minimise injuries to the head and upper body.

to simulate collisions from
probable angles. Only when
the high criteria of the computer
tests were achieved, did this



In addition to the standard front seat side airbags, energy absorbing materials in the side panels further reduce the risk of injury.

information pass to the building of the chassis. With regard to frontal impact, the reason for the Golf's immense resistance lies within the crumple zone. Following impact, this will absorb energy to help protect the inner survival zone, helping to minimise occupant injuries, particularly around the front footwells.

The second most common
accident involves side impact.
With the Golf, a number of features
are designed to minimise damage
from such accidents. These include

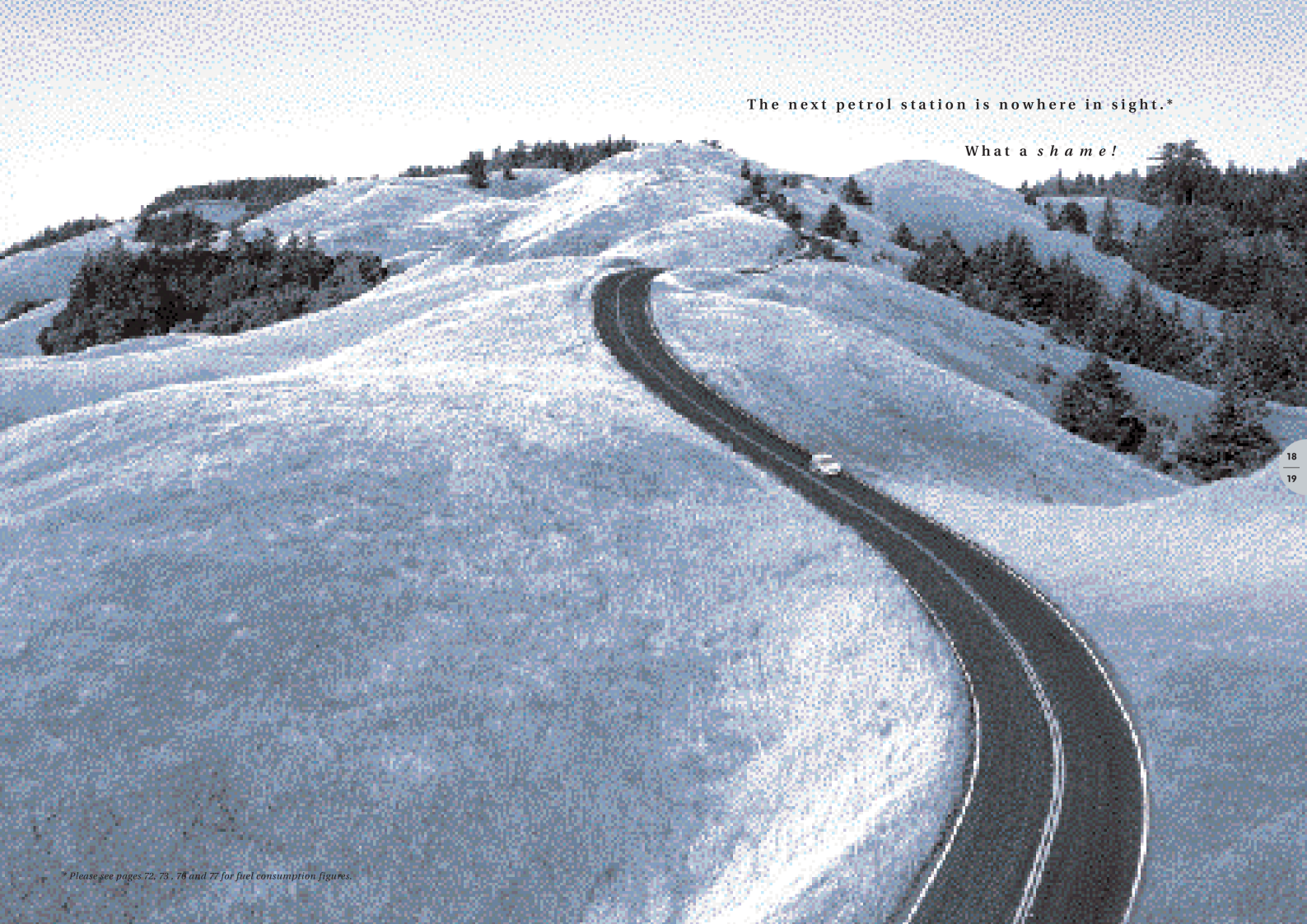
a reinforced chassis, energy
absorbing protection padding,
side impact bars and inner door
supports for greater strength.

When a car is involved
in an accident, often the most
vulnerable occupants are children.
So at Volkswagen we have
pioneered the installation of an
innovative child safety system
called Isofix. This unique system
is the first of its kind in the world
and fixes a child seat directly to the
chassis for greater restraint. The
simplicity belies its effectiveness

and removes the need for the time consuming threading of seat belts through normal child seats.

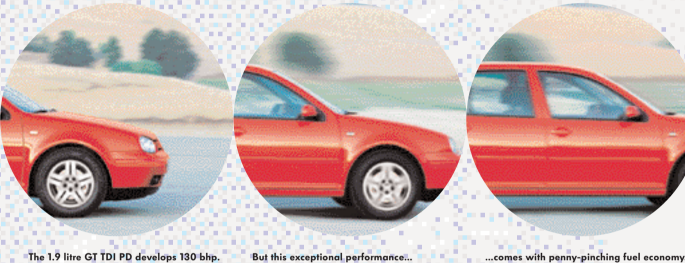
Consider these safety measures along with the standard fitment of driver, passenger and front seat side airbags, as well as front seat belt tensioners, and you'll start to appreciate the extremely safe feeling associated with driving a Golf.

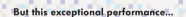
But as Volkswagen is one
of the leading car manufacturers
with regard to the safety features
in every model's design, you
deserve nothing less.



What do you look for in an engine? Good performance, easy maintenance and fuel efficiency? Then look no further than one of the four diesel engines available for the Golf. The range starts with a 1.9 litre SDI 68 bhp available for the Golf E. Three further diesels, all 1.9 litre capacity, have the advantage of Volkswagen's innovative 'Pumpe Düse' technology. This high pressure

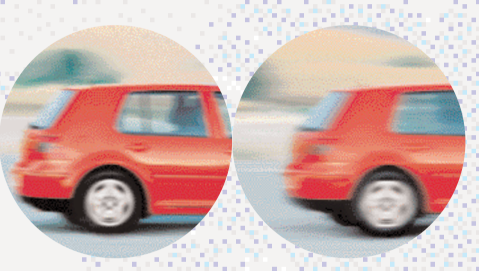
fuel injection system is extremely





...comes with penny-pinching fuel economy.

efficient and not only boosts torque, it returns exceptional fuel economy\*. The TDI PD 100 bhp for the S and SE is available with a 5 speed manual transmission, and achieves 64.2 mpg on the Extra-urban cycle\*, SE models benefit from the option of a 5 speed automatic tiptronic transmission. The next engine in the TDI PD range is the 130 bhp for the GT TDI PD; this unit provides increased performance, achieving a maximum torque of 310 Nm at 1,900 rpm. The top-of-the-range 150 bhp engine is one of the most powerful diesels ever launched by Volkswagen and delivers truly outstanding performance. The GTI 1.9 PD is capable of 0 - 62 mph in just 8.6 seconds and a top speed of 134 mph, where the law permits, yet is still capable of returning 52.3 mpg on the Combined fuel cycle\*.



No expense spared – except yours.

Welcome to the TDI PD.

\* Please see pages 72, 73, 76 and 77 for fuel consumption figures according to EU Directive 99/94.





The 1.8 litre Turbo develops 150 bhp and has an equally impressive torque curve. It delivers its maximum torque of 210 Nm from as low as 1,750 rpm right up to 4,600 rpm.

The heart of every car is the engine. It's such an individual preference that Volkswagen believes you should have a wide selection of engines from which to choose.

#### The petrol engines:

1.4 litre, 16V 75 bhp

1.6 litre, 8V 102 bhp (Automatic only)

1.6 litre, 16V 105 bhp (Manual only)

2.0 litre, 8V 115 bhp

1.8 litre, 20V Turbo 150 bhp

2.3 litre, V5 20V 170 bhp

2.8 litre, V6 4MOTION 204 bhp

#### The diesel engines:

1.9 litre, SDI 68 bhp
1.9 litre, TDI PD 100 bhp
1.9 litre, TDI PD 130 bhp
1.9 litre, TDI PD 150 bhp





The V6 4MOTION features an 'intelligent' four wheel drive system.

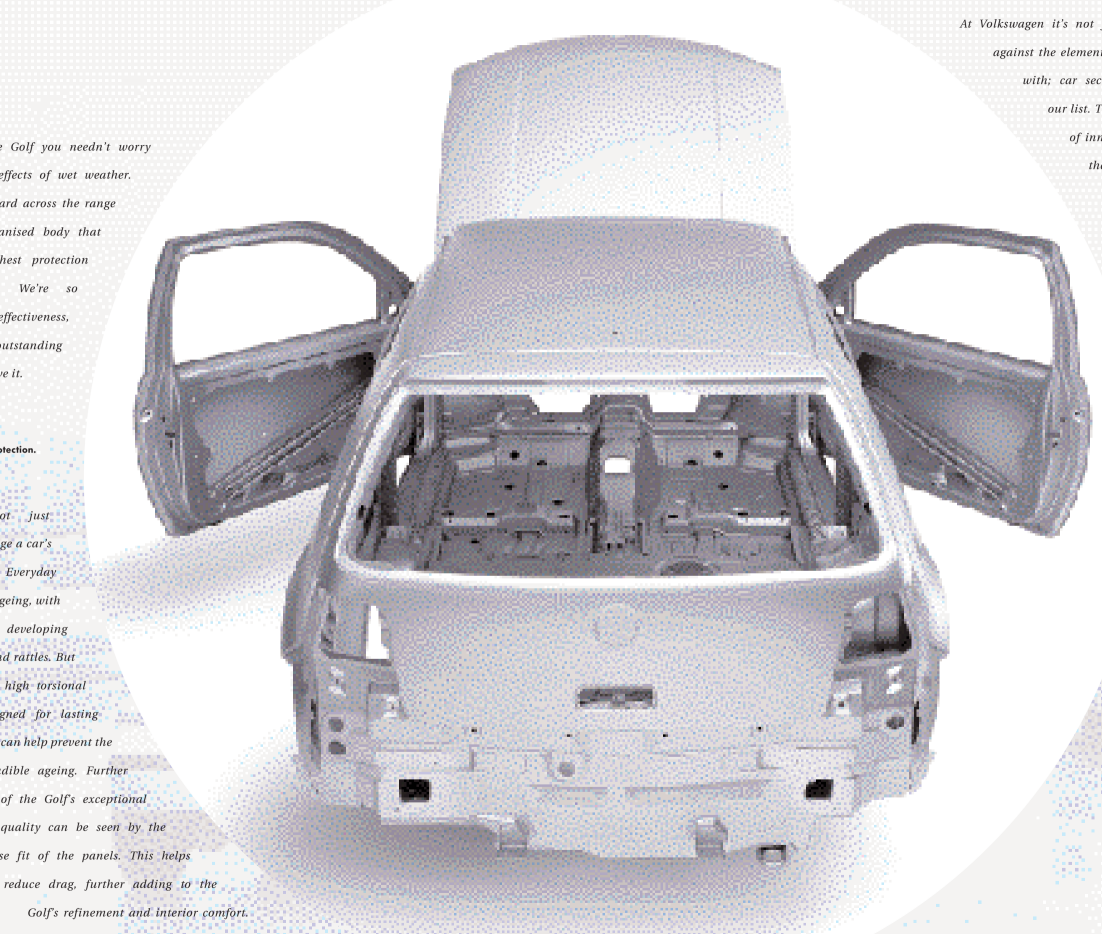


With the Golf you needn't worry about the effects of wet weather. Because standard across the range is a fully galvanised body that provides the highest protection against corrosion. We're so confident about its effectiveness, we'll provide an outstanding 12-year warranty to prove it.

#### Fully galvanised for lasting protection.

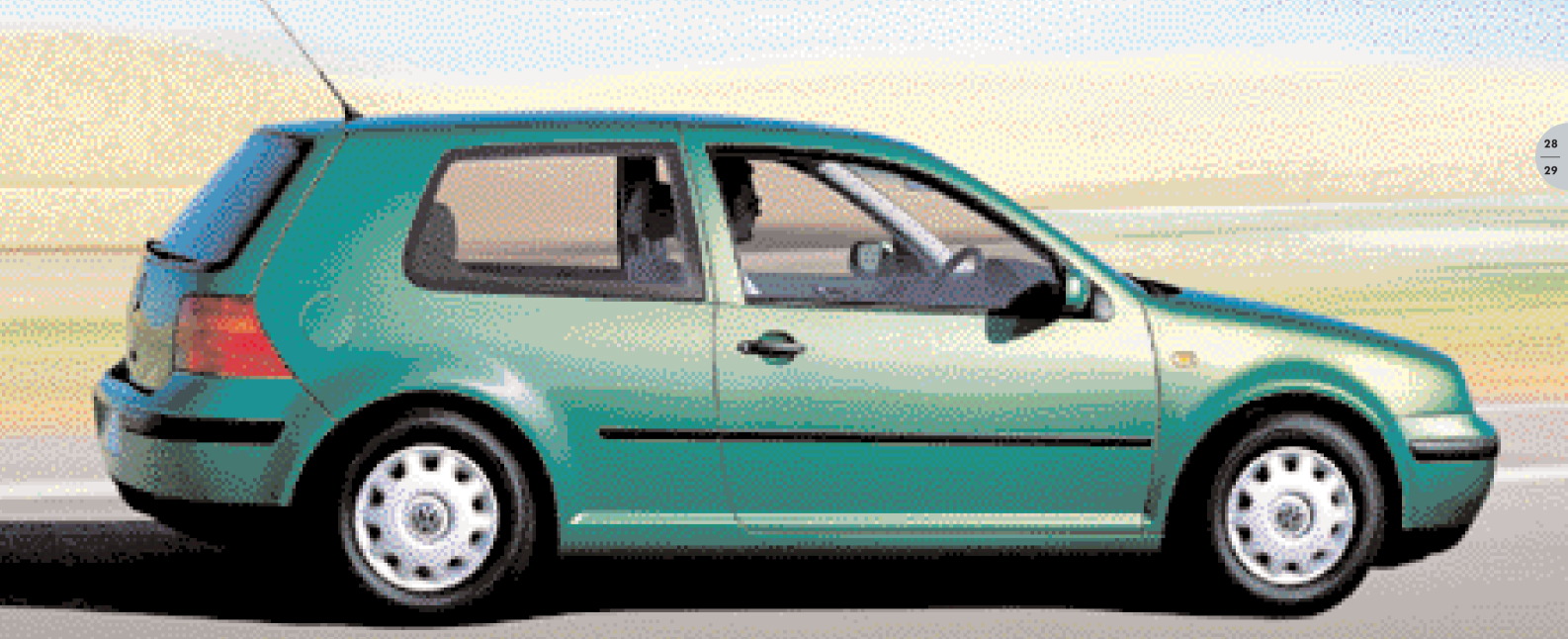
Unfortunately it's not just corrosion that can damage a car's bodywork over time. Everyday usage creates signs of ageing, with loosening joints developing irritating squeaks and rattles. But the Golf, with its high torsional rigidity, is designed for lasting strength which can help prevent the onset of audible ageing. Further evidence of the Golf's exceptional build quality can be seen by the close fit of the panels. This helps At Volkswagen it's not just protection against the elements we are concerned with; car security is also high on our list. That's why you'll find a host of innovative features to deter even the most persistent thief. For example, the ingenious security clutch mechanism that prevents the steering lock being forced. Should anyone try to force the lock, it freely rotates after a predetermined torque has been exceeded. However, this will not prevent use by the owner once the ignition key has been inserted.

> The door locks also have rotating barrels. Should an incorrect key be inserted, the lock barrel will simply 'free-wheel'. This clever deterrent is supported by a built-in immobiliser that changes its internal 'secret' code every time the ignition is activated.



Deciding on the Golf is the easy part.

Which model is the harder decision.





# The Golf E and Golf S.



Manual air conditioning provides year round comfort. Standard on S and SE and optional on E models.



For comfort and safety, two rear head restraints are standard.

Volkswagen is synonymous with value for money and the Golf is no exception. Even the entry model E and its stablemate S are packed with features you'd normally associate with a higher class of car.

As you'd expect from Volkswagen, safety is a priority. Standard equipment includes ESP, driver and front passenger and front seat side airbags, front seat belt tensioners, central locking, two rear head restraints and a raised third brake light.

Externally, you'll no doubt

stylish twin halogen headlights

admire its removable roof aerial,

and integrated front indicators.

And the well-equipped interior will leave you equally impressed. For example, the height-adjustable driver's seat, height and reach adjustable steering wheel and power steering all combine to make driving the Golf an extremely comfortable experience. For your convenience

there is a third sun visor situated above the rear-view mirror and a 'Beta' radio/cassette.

Interior shown is Golf S with 'Airport' cloth upholstery and optional Reflex Silver Metallic paint.

But the Golf is also incredibly practical. With split folding rear seats, the boot space can be increased to a spacious 1,184 litres to accommodate even bulky items.

With the S model you benefit from electric windows, electrically heated and adjustable door mirrors and manual air conditioning.

To power the Golf E you can select an economical\* 1.4 litre 75 bhp petrol engine or a 1.9 litre SDI 68 bhp diesel unit. The S model offers you the choice of a second petrol engine, the 1.6 litre 105 bhp manual or 102 bhp automatic, and the 1.9 litre TDI PD 100 bhp engine instead of the 1.9 litre SDI 68 bhp diesel unit.

\* Please see pages 72, 73, 76 and 77 for fuel consumption figures.



The interior shown is Golf SE automatic.

# The GolfSE.

The SE model is equipped with an even more luxurious specification, further adding to the Golf's reputation as a mid range hatchback with an 'executive' feel. Take, for example, a remote control alarm system, manual air conditioning, electric front and rear windows, a single CD player, a 'Gamma' radio/cassette with RDS and 8 speakers, rear seat centre armrest with built-in compartment box, front cup holders, a multifunction computer, and a multifunction steering wheel including cruise control, all fitted as standard equipment.

A front-loading single CD player is standard on SE models.



For added security, the

central locking also incorporates

anti-hijack locks. This feature

allows all doors to be locked by

one button conveniently located

on the driver's door.

The SE is available with a

1.6 litre, 105 bhp petrol engine
operated by a smooth 5 speed
gearbox. It can reach a top speed
of 119 mph, where the law permits,

and accelerates from 0 - 62 mph
in just 10.8 seconds. For more
effortless driving appeal, this
engine can be linked to a 4 speed
automatic transmission with a
slightly reduced output of 102 bhp.

Alternatively, there's the option of a 'turbocharged' 1.9 litre TDI PD diesel engine producing 100 bhp, available with either a manual or 5 speed automatic tiptronic gearbox.

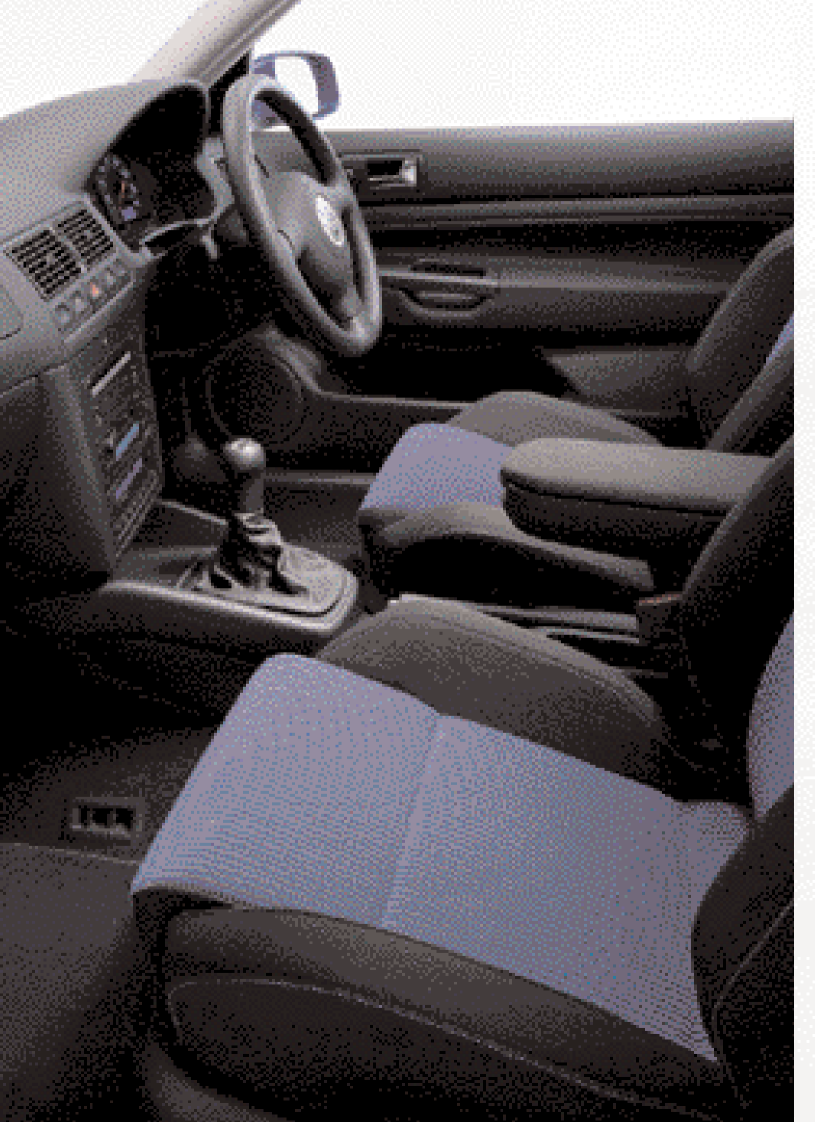


For greater all round vision, the electrically-adjustable door mirrors are also heated and fitted with blue tinted glass. Standard on S models and above.

To meet your highest expectations.

Consider the Golf GTI and GT TDI PD.





#### The Golf GTI.

Standard: 'Gamma' radio/cassette, front-loading single CD player and electric windows (front only operation on 3 door models; front and rear on 5 door models).

# The $Golf\ GTI$ and $GT\ TDI\ PD$ .



Electronic climate control is a luxurious feature allowing a desired temperature to be consistently maintained.



The powerful twin halogen headlights include integrated fog lights.



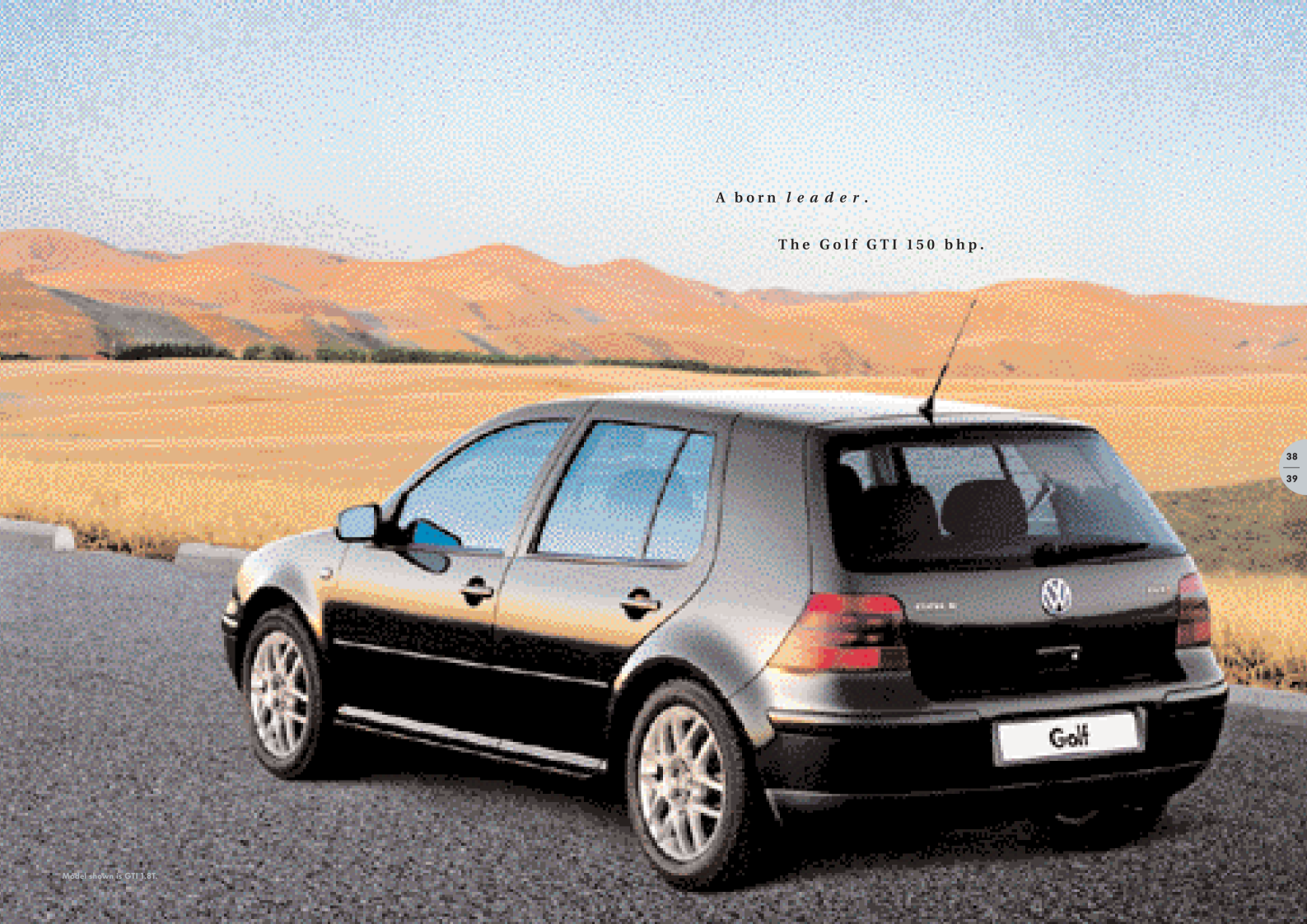
A front-loading single CD player is standard on GTI models.

When first launched, the legendary Golf GTI established a new breed of car. Two decades of technical innovations have seen the Golf GTI go from strength to strength. The arrival of this Golf GTI is testimony to Volkswagen's engineering achievements and reconfirms its class-leading status.

The GTI is a statement of quality and exclusivity. From the height-adjustable sports seats, with firm lateral support and front seat centre armrest, to the use of the finest materials such as the leather rimmed three-spoke steering wheel, sports gear shift and handbrake lever. The standard equipment level

carpet mats, remote central
locking and alarm, electronic
climate control, electric windows,
electrically-adjustable and heated
door mirrors, stylish 15 inch
'Avus II' alloy wheels and, on
5 door models, a rear seat centre
armrest with compartment box.

Whichever engine you choose, the performance is sure to impress. The 2.0 litre 115 bhp engine is capable of 0 - 62 mph in just 10.5 seconds. If a GTI class diesel is more your style, there's the 'Pumpe Düse' 1.9 litre GT TDI PD 130 bhp.







The Golf GTI 150 bhp.

la CTI 1 OT and CTI 1 O DD

The GTI 1.8T and GTI 1.9 PD

offer the perfect combination of

style, performance and comfort.

Their distinctive interiors are

elegantly finished with black

wood inserts to the centre console,

ashtray lid, gear knob and

inside door handles. And are

complemented by a leather

rimmed sports steering wheel

and handbrake grip. The front

sports seats include lumbar

adjustment for maximum comfort.

External aesthetics are enhanced with 16 inch 'Montreal II' alloy wheels and 205/55 low profile tyres and colour co-ordinated bumper strips.

The heart of the GTI is its

engine – either a 1.8 litre, 20V

turbocharged petrol unit or one of

the most powerful diesels produced

by Volkswagen – the 1.9 litre

TDI PD developing 150 bhp. The

two units share a top speed of

134 mph, where the law permits, and a 0 - 62 mph acceleration time of just 8.5 seconds in the 1.8T and 8.6 seconds for the 1.9 litre TDI PD.

To accommodate such impressive performance, lowered suspension and ESP (including EDL and ASR) are standard.\*

These two features play a significant role in the GTI's adept handling and superb roadholding.

\* See Glossary on pages 82 and 83 for explanation of technical terms.

Interior shown is 1.8T with optional dash-mounted 6 CD autochanger.







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



'Montreal II' 16" alloy wheels with 205/55 tyres are standard on the V5.



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

The Golf V5.

The Golf V5 is available in

3 or 5 door and is the epitome of
performance with understated
luxury. Externally you'll be
captivated by its 16 inch 'Montreal
II' alloy wheels, darkened rear
lenses and front fog lights.

Examine the interior and you'll be attracted by its electronic climate control, sports seats,
6 CD dash-mounted autochanger, rain sensitive windscreen wipers, automatic dimming rear-view mirror and 3 rear head restraints.

But nothing can quite
prepare you for the open road

when you can unleash the sheer
pleasure of its super smooth
improved V5 engine. The V5 now
benefits from 4 valves per cylinder,
boosting power to 170 bhp and
achieving 0 - 62 mph in 8.2 seconds.
The V5 is also available with a
5 speed automatic tiptronic
transmission.

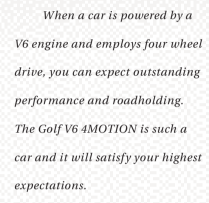




Interior shown is V6 4MOTION with optional navigation/radio system and leather upholstery.

## The Golf

## V6 4 MOTION.



The new V6 benefits from 4 valves per cylinder, boosting power to a massive 204 bhp. Such capability is applied with the utmost safety thanks to the intelligent four wheel drive and Electronic Stabilisation Programme (ESP) that creates exceptional traction and stability.

Its specification is equally distinctive and builds on the extensive equipment of the V5. Notable features include 16 inch 'Brands Hatch' alloy wheels, a 6 speed gearbox, chrome twin exhaust tailpipe and a 4MOTION gear knob.



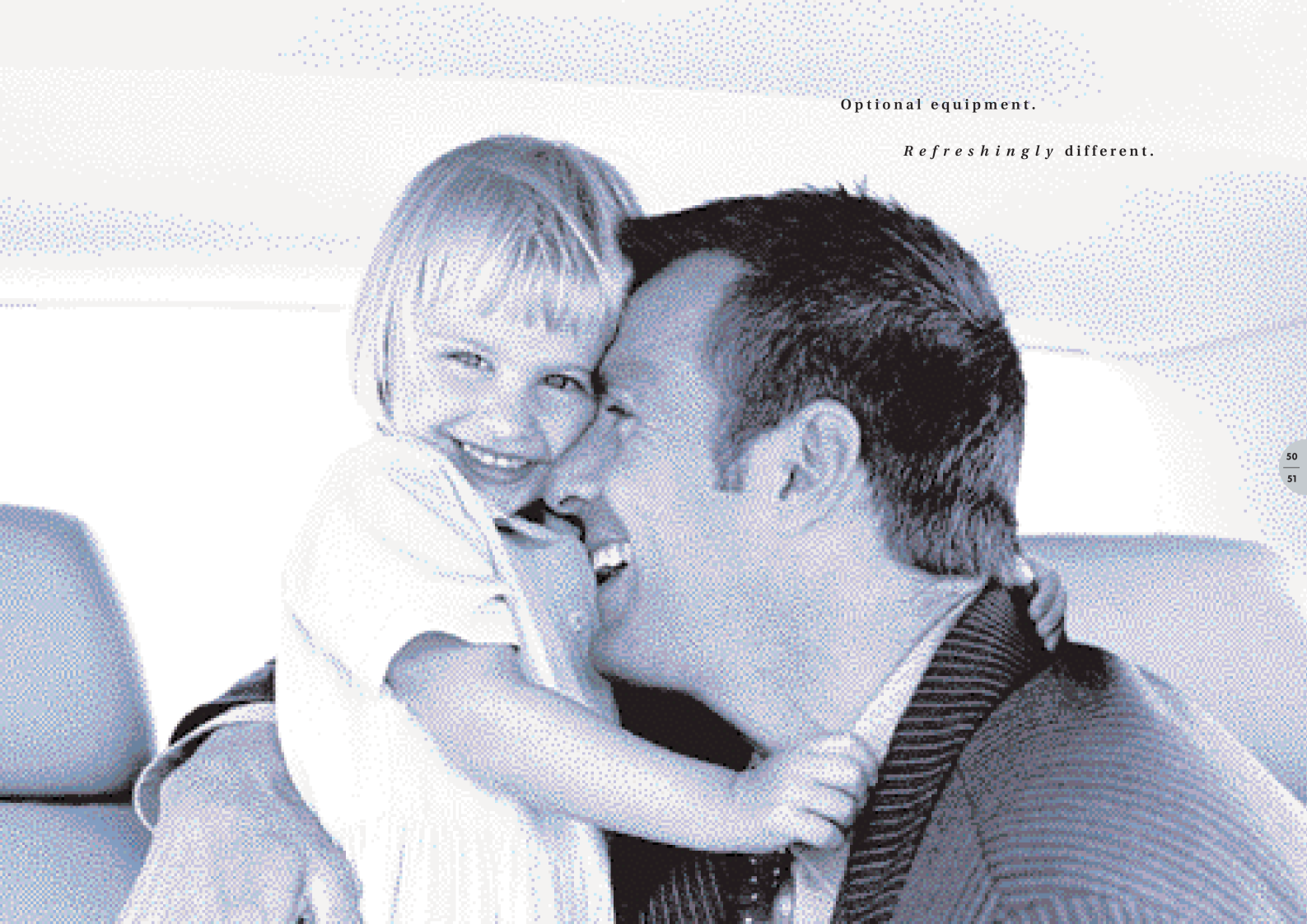
The 4 valves per cylinder V6 engine.



The V6 4MOTION features an 'intelligent' four wheel drive system.



Electronic climate control is a welcome feature on the V6 4MOTION. The navigation/radio system is optional at extra cost.



#### Navigation/radio systems

The combined satellite
navigation and radio unit 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 control of the
optional boot-mounted 6 CD
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.

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
optional boot-mounted 6 CD

autochanger. The monochrome
navigation system is available
as a factory-fitted option at extra
cost on GTI models and above.

Please note the separate
front-loading single CD player,
dash-mounted 6 CD autochanger,
DSP or navigation/radio system
are not available in conjunction
with each other. Please note that
a navigation system with 5" colour
screen including DSP is available
as a separate option on GTI 1.8T
and GTI 1.9 PD models only.



The combined satellite navigation and radio unit is available as a factory-fitted option at extra cost on all models except E, S and SE.



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

#### In-car entertainment

Should you wish to upgrade
the standard radio/cassette player,
there are a number of factoryfitted options available. Both
the 'Beta' and 'Gamma' units
can be linked to a dash-mounted
6 CD autochanger, to provide
uninterrupted listening pleasure,
even on the longest journeys.

Alternatively, you can select a single, front-loading CD player for a modest premium on S models.



On S models you can choose as an option the front-loading single CD player.



The combined 'Delta' radio and single CD player is optional on SE models and above.



Standard on V5 and V6 4MOTION, the dash-mounted 6 CD autochanger is available as a factory-fitted option on all other models.

#### 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-R<sup>1</sup> 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.

Please note that children
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 61). This option is not available with leather upholstery with 'Recaro' seats.

<sup>1</sup>Economic Commission of Europe – Regulation.



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



Climatronic is a luxurious addition allowing a desired temperature to be consistently maintained. Available for S and SE models.



A glass electric sunroof provides a refreshing atmosphere.



The sumptuous part leather interior comes complete with heated front seats, lumbar support and rear head restraints.



A multifunction steering wheel is a convenient addition.



Cruise control provides a more relaxed drive on longer journeys.



The retractable headlight washer system provides a highly effective method of removing dirt for improved night-time visibility.

#### Climatronic

With optional climatronic you have the benefit of an electronically monitored interior temperature. Simply key in your preference and climatronic will maintain the temperature at your chosen level.

#### Electric 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.

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

#### Leather upholstery

For an exclusive feel, you ambience, it's highly practical too. It provides great comfort, is extremely hard-wearing and is easy to clean and maintain. This option is available on SE

can't beat natural leather. It not only creates a classic and elegant models and above.

#### Wheels

Alternative designs are available to create a distinctive and individual finish to your Golf.

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



The elegant 'Avus II' 15" alloy wheels are available for the E, S and SE models. They are fitted with 195/65 R15 tyres and anti-theft wheel bolts.



'Santa Monica' 17" alloy wheels with 225/45 R17 tyres come complete with sports suspension. Available for the SE, all GTI, V5 and V6 4MOTION 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. Standard on SE and optional on GTI models and above.

#### Parking sensor

This ingenious system makes parking in the smallest spaces so much easier. Sensors in the rear bumper operate by ultrasound and emit a bleep. As objects get closer, the sound signal becomes more frequent. Available on S models and above.

#### 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. Standard on SE and optional on GTI models and above.

#### Curtain airbags

Airbags are a proven safety feature and every Golf is fitted with four as standard. This option provides two additional curtain airbags that are situated in the roof lining. They cover the side window areas to help protect the head during side impact or a rollover.

### The Winter pack

During the coldest months the optional Winter pack provides a touch more comfort as well as additional safety. It includes heated front seats with five preset temperature settings, powerful headlight washer jets, heated windscreen washer jets and a warning light to indicate when the screenwash is running low.



Curtain airbags help protect the head from injury during a side impact.



Model shown is the Golf 1.6 SE fitted with:
15" 5 Star Raceline alloy wheels.
Part No. 1J9 071 496 666
Rear roof spoiler Part No. 1J0 071 640 A
Front skirt\* Part No. 1J0 071 609 9AX
Side skirts Part No. 1J5 071 685 9AX
Rear skirt\* Part No. 1J0 071 610 9AX
\* Not suitable for GTI 1.9 PD.
† Not suitable for V6 4MOTION or vehicles with parking sensor.

14" and 16" 5 Star Raceline alloy wheels are also available.14" Part No. 1J6 071 494 66616" Part No. 1J6 071 491 666



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.

If you seek maximum

performance from your

Volkswagen, the sports range
is sure to appeal.



Take, for example, the
rear roof spoiler and body kits that
are wind tunnel tested to achieve
maximum aerodynamic efficiency,
or lowered suspension for extra
rigidity whilst cornering at speed.



Wooden gear knob.†
1.4/1.6 litre Part No. 1J0 064 225 A
1.8+ litre Part No. 1J0 064 225 B
† Not suitable for 6 speed gearbox.

The range includes wooden
or aluminium-look gear knobs
to further personalise your Golf.
All products in the range are
manufactured to the highest
quality assurance standards
insisted on by Volkswagen.



Aluminium-look gear knob.† 1.4/1.6 litre Part No. 1J0 064 226 A 1.8+ litre Part No. 1J0 064 226 B

As a distinctive addition,
you can choose from a range 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.



Evolo 7J x 17. Part No. 1J6 071 492 666



Toccata 7J x 17.

Part No. 1J0 071 492 666



12 Star 6J x 14.

Part No. 1J0 071 495 666



Rave 6½J x 16.

Part No. 1C0 071 491 666

# (310) 134-1104 (1993)

#### Serious hi-fi

Volkswagen offers an audio
range for the Golf that includes a
higher specification radio/cassette
player for E and S models.

You can also choose upgraded
speakers to enhance acoustics
(Front Part No. 1J0 051 608,
Rear (3 door) Part No. 1J6 051 606,
Rear (5 door) Part No. 1J4 051 606)
and CD players and autochangers
for uninterrupted listening
pleasure.

With increasingly sophisticated electronics, it's worth remembering that, when fitted by your Volkswagen retailer, you are assured of compatibility with vehicle systems and quality of installation.



Boot-mounted 6 CD autochanger. (For use with 'Beta' and 'Gamma' radio/cassette units) Part No. 1J6 057 111





Heavy duty loadliner with anti-slip mat.

Part No. 863 VAG 821

Not suitable for V6 4MOTION.

Flexible loadliner.

Part No. 1J0 061 160

Not suitable for V6 4MOTION.



Thatcham Category 2-1 upgrade remote alarm system for E and S models.

Part No. 1J2 054 620



Dog restraint (not V6 4MOTION).
Part No. 861 VAG 599
Dog restraint (V6 4MOTION).
Part No. ZGB 1J2 017 223 E

Luggage restraint/net partition (not shown)
secures to the vehicle body to prevent luggage
sliding forward and causing possible injury
to passengers.
Part No. 1JO 017 221



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 headlight protectors that prevent stones damaging the headlights and 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.



Headlight protectors.

Part No. 998 VAG 436 A



Mudflaps.

Front Part No. 1J0 075 111 A
Rear Part No. 1J0 075 101 A



Carpet mat sets.

Standard – Part No. Depends upon colour.

Luxury – Part No. Depends upon colour.

Protective rubber mats (not shown).

Front Part No. 1J2 061 501 A 041

Rear Part No. 1J0 061 511 041



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

#### Safe and secure

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

Golf with the option of a factoryfitted 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.

For additional safety when travelling, there is a net partition available to restrict the movement of items during transit and a dog restraint to help keep your pets under control.

Security is also high on
the priority list, with maximum
protection offered through
advanced alarm systems.



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. 000 019 919 B



Seat shown is Bobsy G3 booster seat with removable back (not shown). Suitable for children of approximately 4 to 12 years or for a weight of 17-36 kg.

Base Part No. 000 019 904 B

Sleep support Part No. 000 019 905 B



Locking roof bars. 3 door Part No. 1J0 071 126 A 5 door Part No. 1J5 071 126 A



Maximum 4 pairs skis/2 snowboards.

#### Practical travel solutions

For day-to-day needs or short-term travel requirements, the extensive range of touring accessories is designed to solve your problems. The roof systems 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.



Semi-automatic towbar (excludes electrics). Part No. 1J0 092 145 Not suitable for V6 4MOTION.

There are several attachments for the roof bars including luggage boxes, surfboard holder and ski/snowboard holder. Should you be carrying bikes, there is a lockable bicycle holder (Part No. 6Q0 071 128) and the hydraulic bicycle lift. This useful asset effortlessly positions bikes in place and helps prevent any accidental damage to the bodywork.



Part No. 000 071 300 A Roof box - 350 litres. Part No. 00H 071 350 S



Luggage rack. Part No. 191 071 130 F





The hydraulic bicycle lift allows bikes to be lifted easily to the vehicle roof and helps to avoid accidental damage to the bodywork. Part No. 4D0 071 128 D



Indigo Blue (7D)

Oceanic Green (8Z)

Please note: The print process does not allow for exact reproduction of the paint colours.

Green Collection (6F)1

For further details, please contact your Volkswagen retailer.

\* Metallic and Pearl Effect paint are optional at extra cost.

Berry Red (9W)<sup>1</sup>

<sup>1</sup> Desert Beige 1W, Green Collection 6F and Berry Red 9W are not available on V6 4MOTION models.



Black (AH)



Grey (AJ)

I



Beige (AM)





Black (CM)



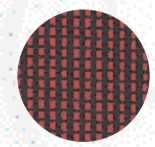


Beige (CZ)





Black/Anthracite (RD)



Grey (CR)

Black/Red (RE)



Grey (RF)1



Beige (RG)1



Black/Blue (RJ)

SE<sup>t</sup>, All GTI, V5, V6 4MOTION Sports seats Part leather

All GTI, V5, V6 4MOTION
'Recaro' sports seats
Part leather



Black (VA)† Black (VV)



Flannel Grey (VE)<sup>†</sup> Flannel Grey (VR)



Beige (VH)<sup>†</sup> Beige (VW)

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

¹ Grey RF and Beige RG are not available on GTI 150 bhp models.

# Colour combinations.

Seat upholstery		Carpets	$D_{ashboard}$	Black Al	Condy White B4	<sup>Ink</sup> Blu <sub>e D3</sub>	mado Red 🕾	esert Beige Mes	Reflex Silver Mes	Grey Anthractie B	Bright Green Po.	Diamond Bloss	Jazz Blue Peorl	Green Collection	Indigo Blue P.	Oceanic Green	Berry Red Pearl Effect 82
		G	٥	8	ď	7	~	٥	Q	Ø	80	٥	3	Ø	Ę	0	Ø
S – 'Airport' cloth																	
Black	AH	Black	Black	•	•	•	•		•	•	•	•	•	•	•	•	. •
Grey	AJ	Grey	Black/Grey	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Beige	AM	Beige	Black/Beige	•	•	•		•		•	•	•	•	•	•	•	•
- 'Motion' velour																	
Black	CM	Black	Black	•		•	•	•	•	•	•	•	•	•	•	•	•
Grey	CR	Grey	Black/Grey	•	•	•				•	•			•		•	•
Beige	CZ	Beige	Black/Beige	•					_								
Black/Anthracite Black/Red	RD RE	Black	Black Black	•	•	•	•	•	•	•	•		•	•	•	•	•
		Black				 	•	-	•				-	-	-	_	
Grey	$RF^2$	Grey	Black/Grey	•	•	 •	•		•		•						
Beige	$RG^2$	Beige	Black/Beige	•	•	•	-	•			•						
Black/Blue	RJ	Black	Black	•	•	•			•	•		•	•		•	-	
oorts seats in part leather 3, All GTI4, V54, V6 4MOTION4																	
Black	$VA^3/VV^4$	Black	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Flannel Grey	$V\!E^3/V\!R^4$	Grey	Black/Grey	0	0	0	0		0	-0	0	0		0	0	0	0
Beige	VH <sup>3</sup> /VW <sup>4</sup>	Beige	Black/Beige	0	0	0		0		0	0	0	0	0	0	0	0
ecaro' sports seats in part leather I GTI, V5, V6 4MOTION																	
Flannel Grey	VR	Black	Black	0	0	0	0	51-17	0	0	0	0	0	0	0	0	0
riannet Grey																	
Black	VV	Black	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0

<sup>●</sup> Standard ○ Optional at extra cost − Not available

<sup>\*</sup> Metallic and Pearl Effect paint are optional at extra cost.

<sup>&</sup>lt;sup>1</sup> Desert Beige 1W, Green Collection 6F and Berry Red 9W are not available on V6 4MOTION models.

<sup>&</sup>lt;sup>2</sup> Grey RF and Beige RG are not available on GTI 150 bhp models.

<sup>&</sup>lt;sup>3</sup> SE leather upholstery codes are VA, VE and VH.

 $<sup>^4</sup>$  All GTI, V5 and V6 4MOTION leather upholstery codes are VV, VR and VW.

	E, S	S, SE	S, SE	GTI	GTI 1.8T	V5		V6 4MOTION				
	1.4 litre 75 bhp	1.6 litre 102 bhp	1.6 litre 105 bhp	2.0 litre 115 bhp	1.8 litre 20V 150 bhp	2.3 litre 20V 170	ohp	2.8 litre 204 bhp				
		(Automatic only)										
ngine:												
	Front in-line transvers	sely mounted. Hydraulic	maintenance-free tappets. Heavy	Front in-line transversely mounted. Hydraulic maintenance-free tappets. Heavy duty								
	duty cooling system su	itable for towing. Electri	cally driven, thermostatically	cooling system suitable fo	or towing. Electrically driver	, thermostatically co	ontrolled cooling	fan.				
	controlled cooling fan	. Light alloy cross flow c	vlinder head with belt driven	Light alloy cross flow cyl	inder head with belt driven o	double overhead can	ıshaft					
	double overhead cams	haft (single overhead ca	mshaft on 1.6 litre 102 bhp auto)	(single overhead camsha	ft on 2.0 litre 115 bhp)	(5/6 cylinder 15°	V' on V5 and V6	engines)				
Number of valves	4 per cylinder	2 per cylinder	4 per cylinder	2 per cylinder	5 per cylinder	4 per cylinder		4 per cylinder				
Cubic capacity, ltrs/cc	1.4/1390	1.6/1595	1.6/1598	2.0/1984	1.8/1781	2.3/2324		2.8/2792				
Bore/stroke, mm	76.5/75.6	81.0/77.4	76.5/86.9	82.5/92.8	81.0/86.4	81.0/90.2		81.0/90.3				
Max. output, bhp/kw	75/55	102/75	105/77	115/85	150/110	170/125		204/150				
at rpm	5000	5600	5700	5400	5700	6200		6200				
Max. torque, lbs.ft/Nm	93/126	109/148	109/148	127/172	155/210	162/220		199/270				
at rpm	3300	3800	4500	3200	1750-4600	3200		3200				
Compression ratio	10.5:1	10.3 : 1	11.5:1	10.3 : 1	9.3:1	10.8 : 1		10.5 : 1				
Induction	Electronic multipoint	Electronic multipoint	Electronic multipoint	Electronic multipoint	Electronic multipoint	Electronic multip	point	Electronic multipoint				
	injection, single	injection, variable	injection, single	injection, single	injection, single	injection, variab		injection, variable				
	cylinder injection	inlet manifold	cylinder injection	cylinder injection	cylinder injection	inlet manifold		inlet manifold				
Exhaust emission control	Catalytic converter	Catalytic converter	Catalytic converter	Catalytic converter	Catalytic converter	Catalytic convert	er	Catalytic converter				
	lambda control	lambda control	lambda control	lambda control	lambda control	lambda control		lambda control				
Fuel grade, minimum	Premium 95 RON	Premium 95 RON	Premium 95 RON	Premium 95 RON	Premium 95 RON	Premium 95 RON	T .	Premium 95 RON				
	unleaded	unleaded	unleaded	unleaded	unleaded	unleaded		unleaded				
Battery, A (Ah)	220 (44)	280 (60)	220 (44)	220 (44)	220 (44)	280 (60)		280 (60)				
Alternator, amps	70	70	70	70	70	70		70				
ransmission:												
	Front wheel drive	Front wheel drive	Front wheel drive	Front wheel drive	Front wheel drive	Front wheel driv	?	Four wheel drive				
Gearbox	5 speed manual	4 speed auto	5 speed manual	5 speed manual	5 speed manual	5 speed manual	5 speed auto	6 speed manual				
					10 miles 10		tiptronic					
		100										
Performance (with half payload):												
Top speed, mph (km/h)												
(where law permits)	106 (171)	115 (185)	119 (192)	121 (195)	134 (216)	139 (224)	137 (220)	146 (235)				
Acceleration, secs 0 - 62 mph	14.0	12.7	10.8	10.5	8.5	8.2	8.9	7.1				
ABI insurance group	4	5, 6	6	10	14	15	15	17				
Invironmental information:												
Official fuel consumption accordi	ing to EII Directive 99/94											
	ng to EO Directive 33/34,											
mpg/ltr per 100 km	31.0/9.1	24.1/11.7	20.7/0.5	25.0/11.3	26 2/10 0	22 6/12 5	20.3/13.9	17.9/15.8				
Urban			29.7/9.5		26.2/10.8	22.6/12.5						
Extra-urban	51.4/5.5	44.1/6.4	49.6/5.7	45.6/6.2	44.8/6.3	42.2/6.7	38.2/7.4	34.0/8.3				
Combined	41.5/6.8	33.6/8.4	39.8/7.1	34.9/8.1	35.3/8.0	32.1/8.8	28.8/9.8	25.4/11.1				
Fuel tank capacity, galls/ltrs	12.1/55	12.1/55	12.1/55	12.1/55	12.1/55	12.1/55	12.1/55	13.8/63				
Official CO <sub>2</sub> emission, g/km*	163	201	170	194	192	211	235	266				
Noise, dB	73	69	71	72	71	72	73	74				

<sup>\*</sup> Please see page 85 for further information on  ${\rm CO_2}$  emissions.

	E, S	S, SE	S, SE	GTI	GTI 1.8T	V5		V6 4MOTION
	1.4 litre 75 bhp	1.6 litre 102 bhp (Automatic only)	1.6 litre 105 bhp	2.0 litre 115 bhp	1.8 litre 20V 150 bhp	2.3 litre 20V 170	ohp	2.8 litre 204 bhp
nning gear:								
Front axle	McPherson suspens Track stabilising sta	sion struts and coil spring eering geometry	gs. Anti-roll bar.	McPherson suspension	n struts and coil springs. Anti-i	roll bar. Track stabili	sing steering geon	ietry
Rear axle	Torsion beam traili	ing arm with track-correc	cting bearings and anti-roll bar	Torsion beam trailing	arm with track-correcting bea	rings and anti-roll b	ar (double wishbo	ones with trailing arms
Steering	Power-assisted, ma	intenance-free rack and j	pinion. Collapsible steering column	Power-assisted, maint	enance-free rack and pinion. (	Collapsible steering c	olumn	
Brakes system	ABS with EBD. Diag	gonally split circuits. Ser	vo assisted	ABS with EBD. Diagor	nally split circuits. Servo assist	ed		
Front	Ventilated discs	Ventilated discs	Ventilated discs	Ventilated discs	Ventilated discs	Ventilated discs		Ventilated discs
Rear	Discs	Discs	Discs	Discs	Discs	Ventilated discs		Ventilated discs
Turning circle, ft/m	35.8/10.9	35.8/10.9	35.8/10.9	35.8/10.9	35.8/10.9	35.8/10.9		35.8/10.9
eels and tyres:								
Wheel size	6J x 14	6J x 14	6J x 14	6J x 15	6½J x 16	6½J x 16		6½J x 16
Wheel type	Steel	Steel	Steel	Alloy 'Avus II'	Alloy 'Montreal II'	Alloy 'Montreal I	ľ	Alloy 'Brands Hatch
Tyre size	175/80 R14T	175/80 R14H	175/80 R14H	195/65 R15V	205/55 R16W	205/55 R16W		205/55 R16W
Spare wheel	Full size steel	Full size steel	Full size steel	Full size steel	Full size steel	Full size steel		Space-saver steel
ights, lbs/kgs:								
	5 speed manual	4 speed auto	5 speed manual	5 speed manual	5 speed manuāl	5 speed manual		6 speed manual
Unladen weight <sup>†</sup>	2792/1266	2924/1326	2889/1310	2919/1324	2928/1328	3008/1364	tiptronic 3127/1418	3356/1522
incl. driver								
Gross vehicle weight	3682/1670	3815/1730	3771/1710	3815/1730	3815/1730	3903/1770	4013/1820	4256/1930
$Payload^{\dagger}$	891/404	891/404	882/400	895/406	886/402	895/406	886/402	900/408
Axle load limit: Front	1896/860	2029/920	1985/900	2029/920	2029/920	2117/960	2227/1010	2227/1010
Rear	1940/880	1940/880	1940/880	1940/880	1940/880	1940/880	1940/880	2183/990
iler load limits, lbs/kgs:								
Braked 12% incline	2205/1000	2646/1200	2646/1200	3087/1400	2867/1300	3308/1500	3308/1500	3308/1500
Unbraked	1279/580	1323/600	1323/600	1323/600	1323/600	1433/650	1433/650	1544/700
Towbar load	165/75	165/75	165/75	165/75	165/75	165/75	165/75	165/75
Max. roof load	165/75	165/75	165/75	165/75	165/75	165/75	165/75	165/75
	VDA measuring me	thod using 200 x 100 x 50	mm blocks	VDA measuring metho	od using 200 x 100 x 50 mm blo	ocks		
x. luggage capacity, cu.ff (lifres):		0				AND DESCRIPTION OF THE PARTY OF	wn 50 b fan 4 5 5 5 5 4 7 7	
With rear seat upright	11.7 (330)	11.7 (330)	11.7 (330)	11.7 (330)	11.7 (330)	11.7 (330)		8.7 (245)

<sup>&</sup>lt;sup>†</sup> Figures are calculated in accordance with manufacturer's criteria.

Specifications subject to change without notice. Information correct as at 1 June 2002. Please note: All data subject to manufacturer's tolerances

		S, SE		GT TDI PD	GTI 1.9 PD
원이 일반 병이가 되었습니다. 그렇게	1.9 litre SDI 68 bhp	1.9 litre TDI PD 100 l	bhp	1.9 litre TDI PD 130 bhp	1.9 litre TDI PD 150 bhp
ngine:					
	Front in-line transversely mounted.	Front in-line transi	versely mounted.	Front in-line transversely mounted.	Front in-line transversely mounted.
	Hydraulic maintenance-free tappets.	Hydraulic mainten	ance-free tappets.	Hydraulic maintenance-free tappets.	Hydraulic maintenance-free tappets.
	Heavy duty cooling system suitable	Heavy duty cooling	system suitable	Heavy duty cooling system suitable	Heavy duty cooling system suitable
	for towing. Electrically driven,	for towing. Electrica	ally driven,	for towing. Electrically driven,	for towing. Electrically driven,
	thermostatically controlled cooling fan.	thermostatically co	ntrolled cooling fan.	thermostatically controlled cooling fan.	thermostatically controlled cooling fan.
	Alloy cylinder head with belt driven	Alloy cylinder head	with belt driven	Alloy cylinder head with belt driven	Alloy cylinder head with belt driven
	single overhead camshaft	single overhead can	nshaft	single overhead camshaft	single overhead camshaft
Number of valves	2 per cylinder	2 per cylinder		2 per cylinder	2 per cylinder
Cubic capacity, ltrs/cc	1.9/1896	1.9/1896		1.9/1896	1.9/1896
Bore/stroke, mm	79.5/95.5	79.5/95.5		79.5/95.5	79.5/95.5
Max. output, bhp/kw	68/50	100/74		130/96	150/110
at rpm	4200	4000		4000	4000
Max. torque, lbs.ft/Nm	98/133	177/240		228/310	236/320
at rpm	2200-2600	1800		1900	1900
Compression ratio	19.5 : 1	19.0 : 1		19.0 : 1	18.5 : 1
Induction	Direct injection – distributor pump,	Direct injection – w	eith unit injectors,	Direct injection – with unit injectors,	Direct injection – with unit injectors,
	naturally aspirated	turbocharged with	intercooler	turbocharged with intercooler	turbocharged with intercooler
Exhaust emission control	Catalytic converter	Catalytic converter		Catalytic converter	Catalytic converter
Fuel grade, minimum	Diesel	Diesel	1983 B. G. S. C. 1984	Diesel	Diesel
Battery, A (Ah)	340 (70)	340 (70)	380 (80)	340 (70)	340 (70)
Alternator, amps	120	120	70	120	120
ansmission:	Front wheel drive	Front wheel drive		Front wheel drive	Front wheel drive
Gearbox			5 speed guto		
Gearbox	5 speed manual	5 speed manual	5 speed auto tiptronic¹	6 speed manual	6 speed manual
erformance (with half payload):					
Top speed, mph (km/h)					
(where law permits)	99 (160)	117 (188)	114 (184)	127 (205)	134 (216)
Acceleration, secs 0 - 62 mph	17.2	11.3	12.7	9.6	8.6
ABI insurance group	4	8	8	10	14
nvironmental information:			• •		
Official fuel consumption acco	ording to EU Directive 99/94,		***********		
mpg/ltr per 100 km			***		
Urban	39.8/7.1	41.5/6.8	32.5/8.7	39.8/7.1	39.2/7.2
Extra-urban	64.2/4.4	64.2/4.4	54.3/5.2	62.8/4.5	64.2/4.4
Combined	53.3/5.3	53.3/5.3	43.5/6.5	52.3/5.4	52.3/5.4
Fuel tank capacity, galls/ltrs	12.1/55	12.1/55	12.1/55	12.1/55	12.1/55
	143	143	176	146	146
Official CO, emission, g/km*	110				

 $<sup>^{1}\,5</sup>$  speed auto tiptronic is not available on S models.

<sup>\*</sup> Please see page 85 for further information on  ${\rm CO_2}$  emissions.

		S, SE		GT TDI PD	GTI 1.9 PD
	1.9 litre SDI 68 bhp	1.9 litre TDI PD 100	bhp	1.9 litre TDI PD 130 bhp	1.9 litre TDI PD 150 bhp
Running gear:					
Front axle	McPherson suspension struts	McPherson suspens	ion struts	McPherson suspension struts	McPherson suspension struts
	and coil springs. Anti-roll bar.	and coil springs. Ar	nti-roll bar.	and coil springs. Anti-roll bar.	and coil springs. Anti-roll bar.
	Track stabilising steering geometry	Track stabilising st	eering geometry	Track stabilising steering geometry	Track stabilising steering geometry
Rear axle	Torsion beam trailing arm with	Torsion beam traili	ng arm with	Torsion beam trailing arm with	Torsion beam trailing arm with
	track-correcting bearings and anti-roll bar	track-correcting be	arings and anti-roll bar	track-correcting bearings and anti-roll bar	track-correcting bearings and anti-roll bar
Steering	Power-assisted, maintenance-free rack	Power-assisted, ma	intenance-free rack	Power-assisted, maintenance-free rack	Power-assisted, maintenance-free rack
	and pinion. Collapsible steering column	and pinion. Collap	sible steering column	and pinion. Collapsible steering column	and pinion. Collapsible steering column
Brakes system	ABS with EBD. Diagonally split circuits.	ABS with EBD. Diag	gonally split circuits.	ABS with EBD. Diagonally split circuits.	ABS with EBD. Diagonally split circuits.
	Servo assisted	Servo assisted		Servo assisted	Servo assisted
Front	Ventilated discs	Ventilated discs		Ventilated discs	Ventilated discs
Rear	Discs	Discs		Discs	Discs
Turning circle, ft/m	35.8/10.9	35.8/10.9		35.8/10.9	35.8/10.9
Wheels and tyres:	and and the	100			
Wheel size	6J x 14	6J x 15		6J x 15	6½J x 16
Wheel type	Steel	Steel		Alloy 'Avus II'	Alloy 'Montreal II'
Tyre size	175/80 R14T	195/65 R15T		195/65 R15V	205/55 R16W
Spare wheel	Full size steel	Full size steel		Full size steel	Full size steel
Weights, lbs/kgs:					
weigins, ibs/ kgs:	5 speed manual	5 speed manual	5 speed auto	6 speed manual	6 speed manual
	5 speeu manuui	э эреей тапий	tiptronic <sup>1</sup>	о зреей типий	o specu munuui
Unladen weight <sup>†</sup>	2884/1308	2999/1360	3105/1408	2721/1234	3061/1388
incl. driver	2001/1000	2333/1300	3103,1100	21211201	300/1300
Gross vehicle weight	3771/1710	3881/1760	3991/1810	3925/1780	3947/1790
$Payload^{\dagger}$	886/402	882/400	886/402	TBA	886/402
Axle load limit: Front	2007/910	2117/960	2205/1000	2139/970	2161/980
Rear	1940/880	1940/880	1940/880	1940/880	1940/880
Trailer load limits, lbs/kgs:		0007/1000			
Braked 12% incline	1874/850	2867/1300		3087/1400	3087/1400
Unbraked	1323/600	1323/600		1323/600	1323/600
Towbar load	165/75	165/75		165/75	165/75
Max. roof load	165/75	165/75		165/75	165/75
Max. luggage capacity, cu.ft (litres):	VDA measuring method using 200 x 100 x 50	mm blocks	***		
With rear seat upright	11.7 (330)	11.7 (330)		11.7 (330)	11.7 (330)
With rear seat folded	41.8 (1184)	41.8 (1184)		41.8 (1184)	41.8 (1184)

<sup>&</sup>lt;sup>1</sup>5 speed auto tiptronic is not available on S models.

<sup>&</sup>lt;sup>†</sup> Figures are calculated in accordance with manufacturer's criteria.

y and Security:		E. E.	S S	SE	GTI, GT TDI PD	GTI 150 bhr
ABS:	Anti-lock brakes with EBD	•	•	•	•	•
Airbags:	Driver's, front passenger's and front seat side impact airbags	•	•	•	•	•
Alarm:	Remote control, with interior protection	4		•	•	•
Body:	Fully galvanised with 12-year anti-corrosion warranty	•	•	•	•	•
	Door side impact protection	•	•	•	•	•
	Rigid safety cell with front and rear crumple zones	•	•	•	•	•
Central locking	: With security protection	•	•	•	•	•
Electronic engi	ne immobiliser, coded transponder	•	•	•	•	•
ESP:	Electronic Stabilisation Programme – includes EDL					
	(Electronic Differential Lock) and ASR (Traction Control)	•	•	•	•	•
Head restraints	: Front and rear outer, adjustable	•	•	•	•	•
	Three rear	0	0	0	0	•
High level thira	l brake light	•	•	•	•	•
Isofix child sear	t preparation for rear seat, outer positions	•	•	•	•	•
Seat belts:	Front height-adjustable seat belts with tensioners	•	•	•	•	•
- 100	Rear outer three-point seat belts with tensioners	•	• .	•	•	•
1.00	Rear centre lap belt	•	•	•		
	Rear centre three-point seat belt	0	0	0	0	•
		177				77
onal Equipment:			25		1.1	ăi î
Door mirrors:	Internally adjustable with wide angle vision		-000			

#### Functi

	Rear centre tap bett						_
	Rear centre three-point seat belt	• O	0	0	0	•	•
			и.		774		
onal Equipment:	T			ш.			
Door mirrors:	Internally adjustable with wide angle vision				×.		100
411411062.000	on driver's side painted in body colour						
	Electrically heated and adjustable with wide angle vision	100					
D	on driver's side, painted in body colour with blue tinted glass						
Dust and poller					н.		
Computer:	Multifunction, single and total journey memories.				•	••	
	Information given on: Driving time, average fuel					91191	
	consumption, instantaneous fuel consumption, distance						
	driven, average speed and external temperature (with						
	electronic climate control, the external temperature						
	is also shown in the air conditioning display)						
	Integrated within the headlights	0	0	0	•	•	•
Headlights:	Electric height adjustment	•	•	•	•	•	•
Heated rear win	dow	•	•	•	•	•	•
In-car	'Beta' radio/cassette, 4 front speakers, detachable roof aerial	• •	-•	-	-	1-1	
entertainment:	'Gamma' radio/cassette, 8 speakers, detachable roof aerial	_		•	•	•	•
	Front-loading single CD player	-	$\circ$	•	•	•	
	CD autochanger, 6 disc, dash-mounted	0	$\circ$	0	0	0	•
Multifunction s	teering wheel including cruise control	ы.	-		$\circ$	0	0
Power-assisted :	steering	•	•				•
Rain sensor and	l automatic dimming interior rear-view mirror	0	0	0	0	0	
Sports lowered	chassis, 10 mm front/15 mm rear	123	-	ti.	0	•	$\bigcirc^1$
Steering column	n:Height and reach adjustable	•	•	•	•	•	•
Sunroof:	Glass electric slide and tilt with pre-select switch	0	0	0	0	0	0
Tinted rear ligh	t and side indicator lights	-	- 1		•	•	•
	for lights if left on	•		•	. •	•	•
Windows:	Electric front with roll back safety system (3 door)	20	•	-	•	- •	•
	Electric front and rear with roll back safety system (5 door)		•	•	•	•	•
Wipers:	Front 2 speed with wash/wipe and intermittent wipe						
	with 4 position delay	•				•	
	Rear screen wiper with automatic wash/wipe						
	tem serven wiper with automatic washin tpe	_		_			

		E SDI	STOIPD	E, SE TOI PI	'TI, GT TDI,	GT/ 150 bhp	V5, V6 4MC
r Equipment and		W	S)	S	0	0	7
Anti-dazzle rear		•	•	•	•	•	•
Carpet mats:	Front and rear	-	-	-	•	•	•
Cup holder:	Front x 2			•	•	•	•
	Rear x 2 in the centre console	77.	-	7.4	•	•	•
	With remote locking	•	•	•	•	•	•
Gear knob, leath			-	-	7.0	•	left
Heating:	Air blending and ventilation system with four speed fan	•	•	•	•	•	•
	Air conditioning, manual	0	•	•	7		7
	Air conditioning, electronic climate control	-	0	0	•	•	•
Instruments:	Speedo and rev counter, electronic odometer, trip and service						
	interval display, digital clock, fuel and temperature gauge	•	•	•	•	•	
Instrument ligh	ting, blue adjustable panel illumination	•	•	•	•	•	•
Interior lighting	r: Reading lights x 2	•	•	•	•	•	•
Load sill protect	tion	•	•	•	•	•	•
Seating:	Front driver's with height adjustment	•	•	-	-	-	-
	Front driver's and passenger height adjustment	-		•	•	•	•
	Easy entry (3 door only)	-		•	•	•	•
	1/3 to 2/3 split folding rear seats	•	•	•	•	•	•
	Front sports seats with height adjustment	- :	12.0		•	400	
	Front sports seats with height and lumbar adjustment	140		- 1	- 1	•	-1
	Front seat centre armrest		1	•	•	0	•
	Rear seat centre armrest (5 door only)	-		•	•	•	•
Steering wheel:	Three-spoke leather rim		_		•	•	•
Storage:	Illuminated glove compartment with						
	lockable lid on passenger side	•	•	•	•	•	•
Upholstery:	'Airport' cloth	•	•	-		_	
	'Motion' velour			•	- 11		E.
	Interwoven velour				•	•	•
Vanity mirrors:	Illuminated on driver's and passenger's side	•	•	•	•	•	•
	centre console, front ashtray lid and inside door handles			4.4		•	2

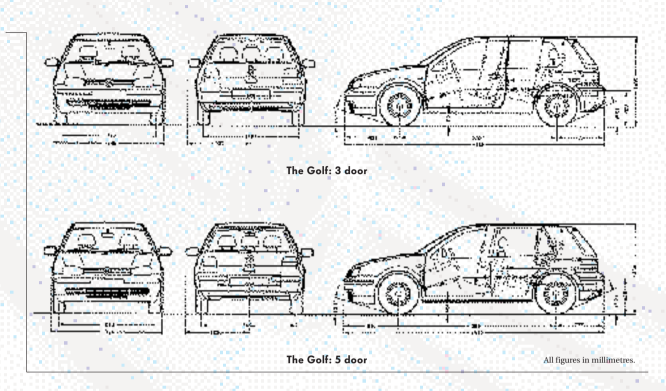
#### Exterior Equipment and Styling:

Bumpers:	Paintea in body colour with black bump strip			•	17.00.07		٠
	Painted in body colour with body-coloured bump strip			*	• •	•	
Green tinted	glass	•	•	•	•	•	
Wheels:	6J x 14 steel including spare with full size wheel trims					300 c	
	with 175/80 R14 tyres	•	•	•	-		
	6J x 15 steel including spare with full size wheel trims						
	with 195/65 R15 tyres	11	• • <sup>3</sup>	<b>●</b> 3		-	
	Four 6J x 15 'Avus II' alloys inc. spare steel wheel and	1					i
	anti-theft wheel bolts with 195/65 R15 tyres	0	0	0	•		
	Four 6½J x 16 'Montreal II' alloys inc. spare steel wheel						
	and anti-theft wheel bolts with 205/55 R16 tyres				- 4	• • • •	
	Four 6½J x 16 'Brands Hatch' alloys inc. temp. space-saver spa	re					í
	steel wheel and anti-theft wheel bolts with 205/55 R16 tyres			102		• 2	ì

<sup>●</sup> Standard ○ Optional - Not available

 $<sup>^1</sup>$  Not available for V6 4MOTION  $^2$  V6 4MOTION only  $^3$  TDI PD models only  $^4$  V5 only

#### Exterior dimensions.



Specifications subject to change without notice. Information correct as at 1 June 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.

#### 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

# Glossary (continued).

wheel, transferring engine power to the wheel with the best traction.

EDL is active in both 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.

#### 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 with 'Haldex' Coupling

4MOTION is a new four wheel system which includes the 'Haldex' coupling mounted in the rear axle. This 'Haldex' coupling contains an electronically and hydraulically controlled multiplate clutch that allows the engine power to be transferred to the wheels with the best traction. The coupling constantly regulates distribution of the drive between the front and rear axles and, because the system is electronically controlled, it gives the optimum traction for most driving situations. The advantages of the 4MOTION system are as follows:-

Front wheel drive

characteristics, very quick response,

no drive train 'wind-up' when

parking, compatible with different

tyre sizes (e.g. space-saver temporary

spare wheel). Allows car to be towed

with the axle raised off the ground.

## el

## Volkswagen service

## for your peace of mind.

## The Volkswagen Warranty.

#### 3-year Warranty.

All Volkswagen Golfs 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 Golf is covered against manufacturing defects for a period of 3 years. Naturally, the Golf 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 Golfs are covered against rusting through from the inside for a period of 12 years. Naturally, the Golf 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 Golfs 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: 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.

#### CO, Emission.

The weight of a vehicle will influence the level of  $CO_2$  emission it produces; as a result, vehicles with higher levels of specification and factory-fitted options may emit higher levels of  $CO_2$ .

The CO<sub>2</sub> 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<sub>2</sub> 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. 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.



To experience

the Golf for yourself -

contact your local Volkswagen retailer.

