



The Golf Estate

2003 Model Year

Golf estate

The rather spacious

Golf Estate.



Model shown is Golf Estate SE fitted with optional Winter pack and sunroof.

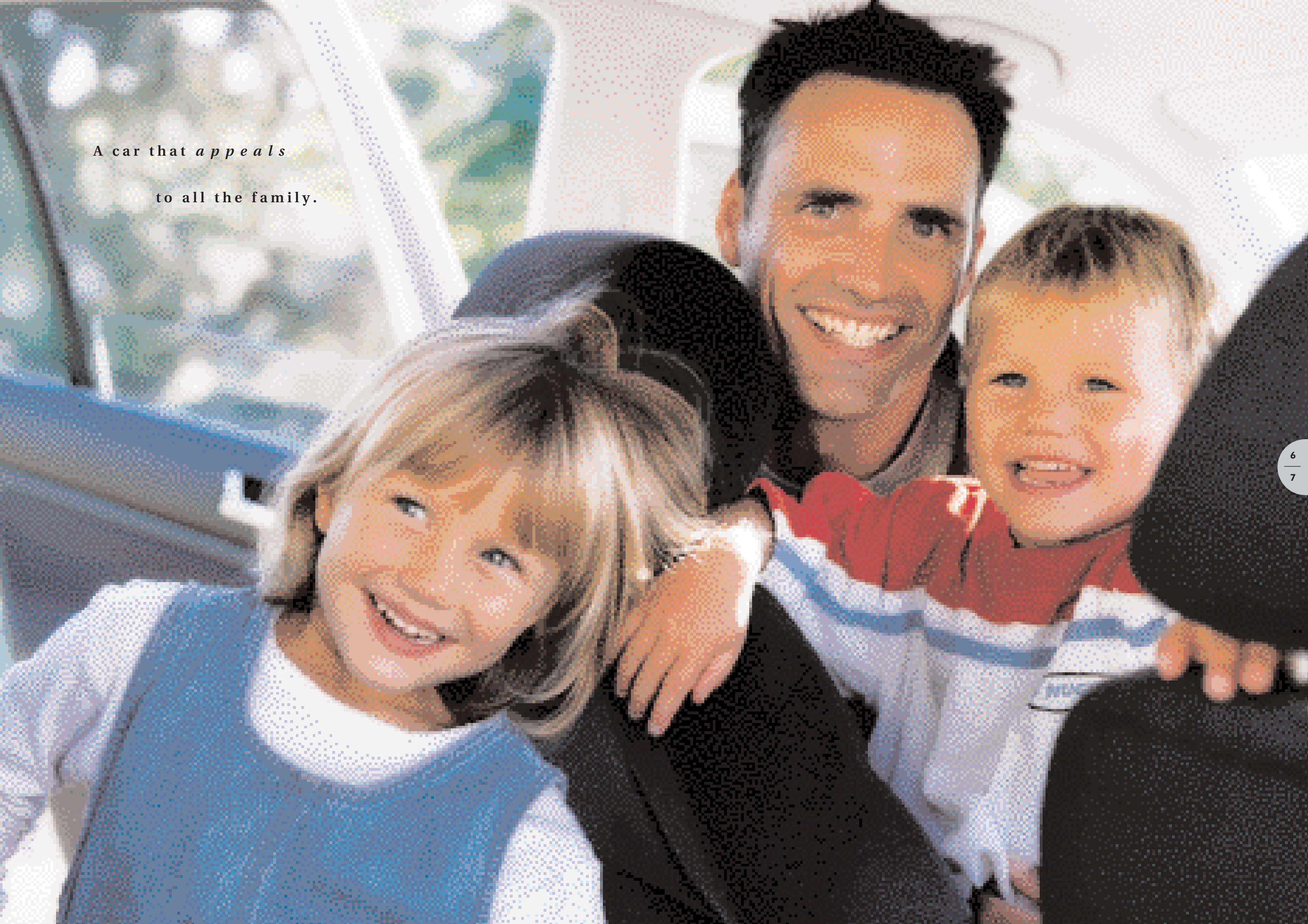
4	Philosophy
6	Interior Design
10	Luggage Area
14	Safety
20	Diesel Engines
24	Quality
28	The Golf Estate E and S
32	The Golf Estate SE
36	The Golf Estate Sport
40	Optional Equipment
48	Accessories
58	Colours and Upholstery
66	Technical Specification
74	Standard Equipment
76	Glossary and Dimensions
78	Volkswagen Service

The Golf Estate.

Since its launch, the new generation Volkswagen Golf has been a revelation. And it's easy to see why: exceptional build quality, extensive safety features, formidable security, outstanding equipment levels and superb

comfort have created a growing list of enthusiastic owners. With the arrival of the accommodating and highly practical Estate, there's now even more reasons to choose a Golf.



A color photograph of a family of four—two adults and two children—standing in front of a blue minivan. The family consists of a man, a woman, a young girl, and a young boy. They are all smiling and appear to be happy. The man is on the right, the woman is on the left, the girl is in the center-left, and the boy is on the far right. The minivan behind them has a white license plate that reads "DODGE".

A car that *appeals*

to all the family.



For ease of use, electric windows and central locking controls are located in the door armrest.

Standard on S models upwards.



For the driver, the seat height can be quickly and easily adjusted by a side-mounted lever on all models.

Standard front passenger seat height adjustment on SE models upwards.

The interior of the Golf Estate epitomises the quality and detailed design that makes Volkswagen such a rewarding drive. There is a harmonious blend between style and ergonomics that results in exceptional comfort and convenience. Drive the Golf

Estate and you'll quickly appreciate its high level of standard equipment – the height-adjustable driver's seat, a height and reach adjustable steering wheel and power steering.

Take a closer look around and you'll notice the depth of design highlighted by the

third centre sun visor above the rear-view mirror, illuminated vanity mirrors for both driver and front seat passenger, door pocket storage bins and reading lights, to name just a few.

Interior shown is Golf Estate Sport.





Sometimes you just need

more space.



A c c o m m o d a t i n g y o u r n e e d s .

At Volkswagen we see estate car driving a little differently than most other manufacturers. It's not just about adding more boot space, it's about practicality.

Take, for example, the under load-floor storage compartments to neatly and securely hold your belongings. Or the gas-pressure struts to help open and close the rear door. There are the safety elements – like load restraining hooks to secure luggage firmly in place. We also considered

With the rear seats folded, the Estate has a huge appetite for luggage.



Split rear seats 60:40 provide greater flexibility. Standard across the range.



For added security, luggage can be concealed with a removable luggage cover.

Once again, there is evidence of the great detail with which Volkswagen is becoming synonymous. We even thought to cover the bumper with a resilient clear plastic to remove the risk of scratching your paintwork.

security aspects, hence a removable luggage cover to hide items from prying eyes.

On a practical note, you have the added benefit of split folding rear seats so you can accommodate a combination of passengers and luggage.



The Golf Estate.

A car you can *trust*.



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.

The car's driving condition 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 (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.

Regardless of your driving experience, you can never account for other road users or unforeseeable driving situations. So with the Golf Estate 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 Golf Estates.



ESP is designed to stabilise the dynamic handling response of the vehicle by counteracting any tendency towards oversteer or understeer.



Class-leading safety.

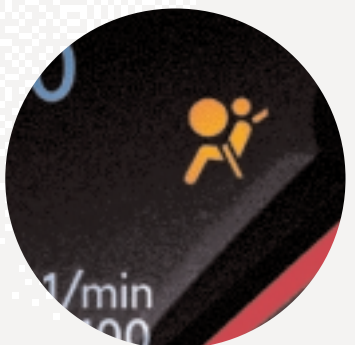
When Volkswagen's engineers started to develop the Golf Estate, safety aspects were of paramount importance.

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

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

With regard to frontal impact, the reason for the Golf Estate'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 proven safety of driver and front passenger airbags is standard on all models in the Golf Estate range.



The driver and front seat passenger are further protected by side airbags, fitted as standard on all Golf Estate models.



The exceptional performance and control of Anti-lock Brakes is standard across the range.

The curtain airbag system is available as an option on all models.

The second most common accident involves side impact. With the Golf Estate, 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.

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?

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 Estate.

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.



The latest generation
of TDI technology.

If you're seeking an engine that's powerful, dynamic and efficient, look no further than the latest generation of Volkswagen diesel engines.

There are three diesels available, starting with the

1.9 litre SDI which develops 68 bhp. It has a direct injection system and around town will return 39.2 miles per gallon over the Urban cycle*.

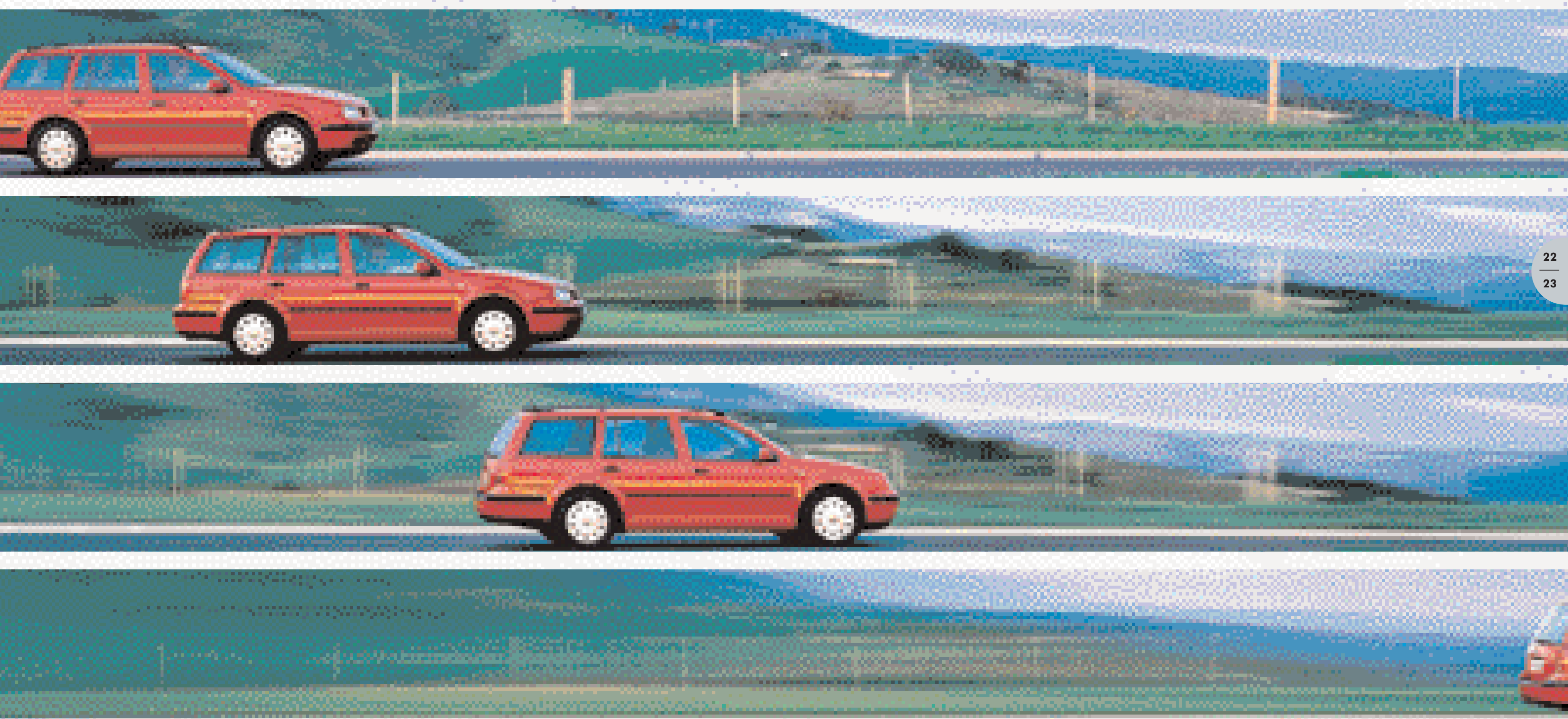
The new 1.9 litre TDI PD 100 bhp (PD stands for 'Pumpe

Düse') features a high pressure injection system and is available as either a manual or automatic.

The most powerful diesel available for the Golf Estate is the 1.9 litre TDI PD 130 bhp which can take you from

0 - 62 mph in just 10.5 seconds on its way to a top speed of 127 mph, where the law permits, yet is still capable of returning 51.4 miles per gallon on the Combined fuel cycle*.

* According to EU Directive 99/94. Please see pages 66, 67, 70 and 71 for fuel consumption figures.





Longevity is part of its
enormous appeal.

**The mark of quality: panel gaps
that are consistently narrow.**

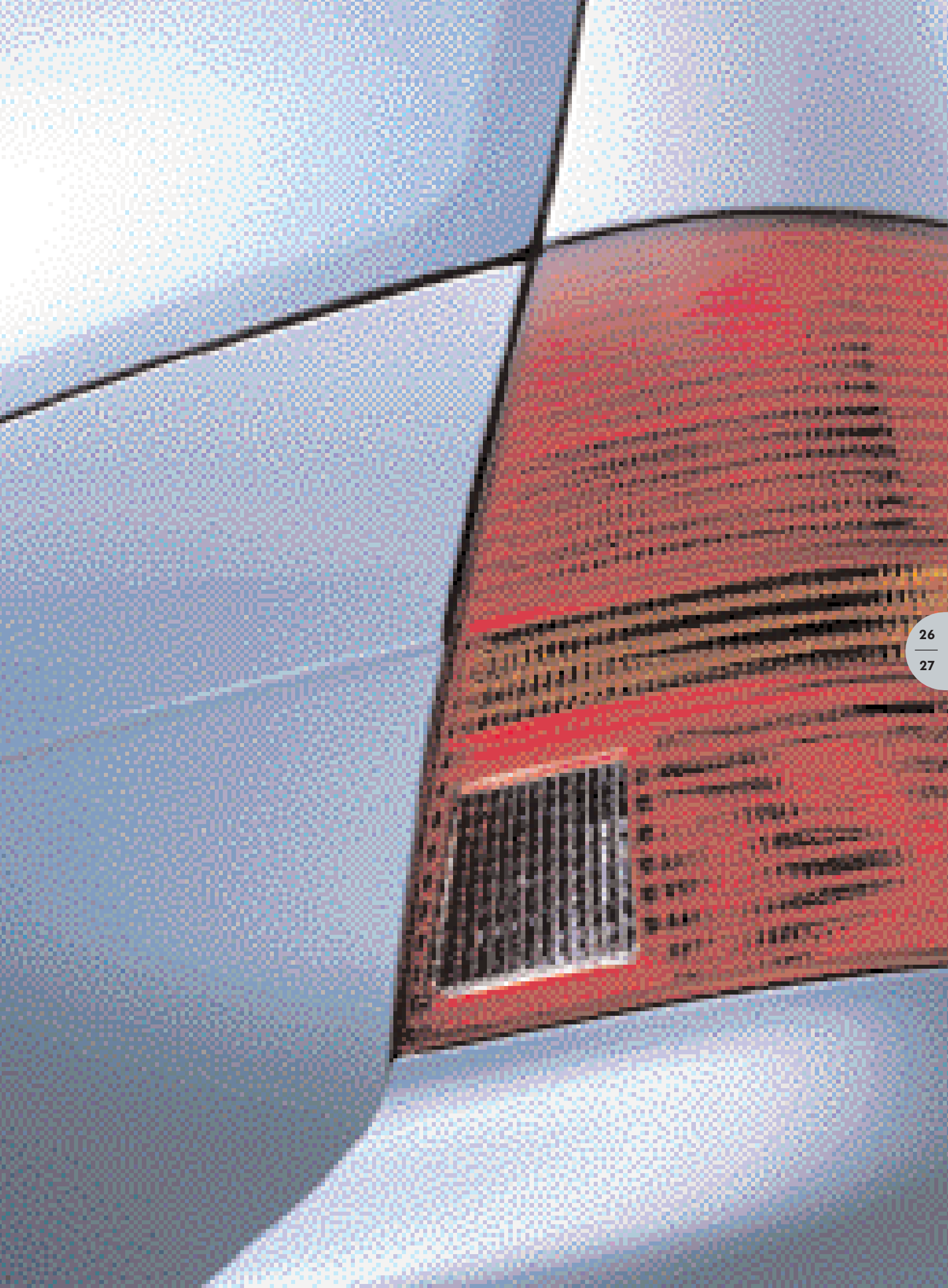
Through design and fastidious workmanship, Volkswagen has achieved an enviable reputation for quality. How else could we have the confidence to provide a 12-year anti-corrosion body warranty? Not that you should need it when you consider that the Golf Estate has a fully galvanised body.

But rust is not the only enemy of time. Through persistent use most cars will start to show signs of ageing with annoying squeaks and rattles developing. With the Golf Estate you're less likely to have such worries. For a start, large sections of the bodywork are now made of a one-piece construction for greater rigidity.

The accuracy with which the Golf Estate is constructed is evident in the fit of the panels. Wherever you look, you'll find consistently small gaps between panels. This not only looks good, it is designed to ensure that ageing will be a trouble-free and graceful progression.



With several coats of paint, the Golf Estate is built to retain its exceptional finish.



The Golf Estate.

The alluring face of *practicality*.



The Golf Estate E and S.



The Golf Estate E may be the introductory model to the Estate range, but it's far from basic. For example, ESP (including EDL and ASR) and ABS brakes with Electronic Brake-pressure Distribution are standard. This combination not only provides exceptional stopping power, it enables the car to remain steerable when braking in hazardous conditions.

It's also fitted with an electronic engine immobiliser, tinted glass, power steering, split folding rear seats, front and rear head restraints, central locking, a dust and pollen filter, a 'Beta' radio/cassette player with 4 front speakers, an under load-floor storage area and a removable luggage cover. Externally the black roof rails add to the Golf Estate's stylish finish.

Should you prefer the Golf Estate S, you'll also gain manual air conditioning, electrically heated and adjustable door mirrors, and front and rear electric windows.



Manual air conditioning is standard on S and SE models.



The fuel filler flap is opened via a button on the centre console.



Quality to arouse the senses.

The Golf Estate SE.



The Golf Estate S E .



The electrically-adjustable door mirrors are heated for improved visibility throughout the winter months. Standard feature on S, SE and Sport models.



Switches for the electric windows and central locking are conveniently located in the door armrest. Standard feature on S, SE and Sport models.

Should you be seeking a few more luxuries, the SE model awaits.

With the SE you can relax in the firm, supportive seats trimmed with stylish 'Motion' velour upholstery. From this vantage point you'll notice manual air conditioning, front centre armrest, front cup holders, multifunction computer, multifunction steering wheel including cruise control, 'Gamma' radio/cassette player with 8 speakers and a single CD player.

The interior shown is
Golf Estate SE automatic.

Your passengers will be equally grateful thanks to front and rear head restraints, a rear centre armrest and a height-adjustable front passenger seat. Unwanted admirers are deterred by the central locking and alarm system with interior monitoring.

The Golf Estate Sport.

Where *performance*

meets practicality.





Model shown is
Golf Estate Sport.

The Golf Estate Sport.

The Sport is the ultimate Golf Estate, powered either by a 1.8 litre 20V 150 bhp engine or a 1.9 litre TDI PD 130 bhp diesel engine, both boosted by the latest turbocharging technology. From the moment you set eyes on its 16 inch 'Montreal II' alloy wheels, darkened rear lenses and front fog lights, you know it's quality. So it probably comes as little surprise to find rain sensor and automatic dimming rear-view mirror, electronic climate



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



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



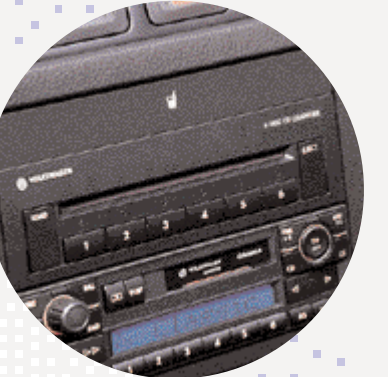
'Montreal II' 16" alloy wheels with 205/55 tyres are standard on the Sport.



Because we all have *different* needs.



For perfect acoustics, Digital Sound Processing can be added to the 'Gamma' radio/cassette player.



The dash-mounted 6 CD autochanger is standard on the Sport and available as an option on all other models.

In-car entertainment

Should you wish to upgrade the standard radio/cassette player, there are a number of factory-fitted 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 E and S models. But for the serious hi-fi enthusiast, Digital Sound Processing is the ultimate system. DSP recreates the acoustics of your favourite environment from a large concert hall to an intimate jazz club. There are five adjustable acoustic settings for linear, pop, rock, jazz and classic.

DSP is only available for the 'Gamma' unit fitted to the SE and Sport models.

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.

Model shown is SE with optional electronic air conditioning.



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 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. Available as a factory-fitted option, at extra cost, on SE and Sport models.

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



Radio and satellite navigation system with colour screen.

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.

The monochrome navigation system is available as a factory-fitted option, at extra cost, on

SE and Sport models.

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.



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



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



When you're driving in near freezing temperatures, heated front seats are a welcome comfort.



The powerful washer jets clean the headlights for improved visibility and safety.

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 windscreens and a warning light to indicate when the screenwash is running low.

Curtain airbags

Airbags are a proven safety feature and every Golf Estate 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.



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

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.

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.

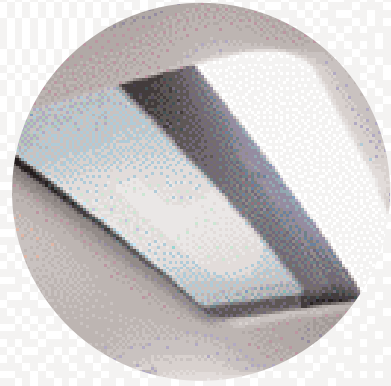
¹Economic Commission of Europe – Regulation.

Electric sunroof

The glass tilt and slide sunroof is available as an option on all models.

The pre-select switch has a one-touch operation so it is simple and safe to use when driving.

For added safety it has an anti-trap protection facility.



When the tilt and slide glass sunroof is opened, an additional sunblind is automatically raised.

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. Climatronic air conditioning is standard on Sport models and optional on S and SE models.

Alloy wheels

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 will keep them securely in place.



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.



BBS 'RS2' 16" alloy wheels with 205/55 R16 tyres. Available for Sport models.



'Santa Monica' 17" alloy wheels with 225/45 R17 tyres come complete with sports suspension. Available for S, SE and Sport models.



Climatronic is a luxurious addition allowing a desired temperature to be consistently maintained.

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. Cruise control is standard on SE models and optional on Sport models.



A multifunction steering wheel is a convenient addition.



Cruise control provides a more relaxed drive on longer journeys.

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. The multifunction steering wheel is standard on SE models and optional on Sport models.



Manual air conditioning provides year round comfort.

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 beep. As objects get closer the sound signal becomes more frequent. Available on S models and above.

Air conditioning

Optional manual air conditioning provides year round comfort. In the summer months it provides welcome relief from hot and humid temperatures. It is also highly effective in the winter when it can quickly help demist your windscreen in damp and cold conditions. Manual air conditioning is standard on S and SE models and optional on E models.

Accessories for your Golf Estate.



Model shown is SE fitted with Evolo 17" alloy wheels (Part No. 1J6 071 492 666).



Rear tailgate spoiler.
Part No. 1J9 071 640 M 9AX



5 Star Raceline 6J x 15.
Part No. 1J9 071 496 666
5 Star Raceline 6½J x 16.
Part No. 1J6 071 491 666



Rave 6½J x 16.
Part No. 1C0 071 491 666



Toccata 7J x 17.
Part No. 1J0 071 492 666



Evolo 7½J x 17.
Part No. 1J6 071 492 666

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 and each accessory is approved to Volkswagen's uncompromising quality standards.

Sports accessories

You can choose from a range of distinctive 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. In addition, there's a choice of wooden or aluminium-look gear knobs to further personalise your Golf Estate.



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



Wooden gear knob.[†]
1.4/1.6 - Part No. 1J0 064 225 A
1.8+ - Part No. 1J0 064 225 B



Protection and car care

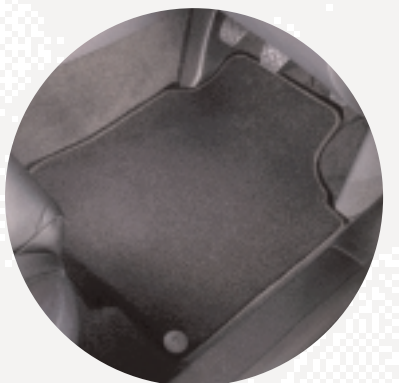
As a Volkswagen owner, we appreciate that you'll want to maintain your car in first-class condition.

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

Consider the 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.

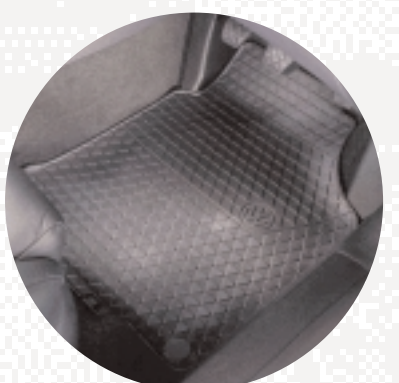
In addition, the carpet mats and rubber mats are a fast and effective way to remove unwanted mud and stones and, in the process, help prevent wear and tear to the original carpets.



Carpet mat sets.

Standard – Part No. Depends upon colour.

Luxury – Part No. Depends upon colour.



Rubber mat sets.

Front Part No. 1J2 061 501 A 041

Rear Part No. 1J0 061 511 041



Headlight protectors.

Part No. 998 VAG 436 A



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



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 Golf Estate 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.



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



Bobsy G3 booster seat.
With separate removable sleep support. Suitable for children of approximately 4 to 12 years or a weight of 17-36 kg.
Base Part No. 000 019 904 B
Sleep support Part No. 000 019 905 B



Bobsy G1-3 child seat.
Suitable for children of approximately 9 months to 12 years or for a weight of 9-36 kg.
Part No. 000 019 902 B

Audio

Volkswagen offers an audio range for the Golf Estate that includes higher specification speakers (Front Part No. 1J0 051 608, Rear Part No. 1J4 051 606), a 'Gamma' radio/cassette player (for E and S models only) or a combined navigation/radio system with CD autochanger controls.



'Gamma' radio/cassette.
Part No. 1J0 057 186 D



6 CD, boot-mounted autochanger
for use with 'Beta' or 'Gamma' radio
(requires installation kit).
Part No. 1J6 057 111



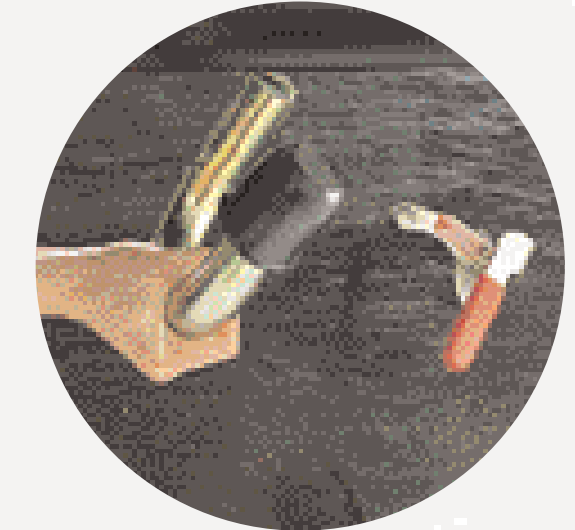
Front-loading CD player.
Part No. 1J0 057 119 C



Navigation/radio system
(requires installation kit).
Part No. 3B0 057 191 D



Detachable towbar (excludes electrics).
Part No. 1J0 092 155 A



Continental headlight converters.
Part No. 998 VAG 437

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 touring converters are essential for European motoring and quickly fit into position.

Whilst the luggage capacity of the Golf Estate is impressive, should you need to carry additional loads, the towbar will be a useful addition. When not in use, it can be quickly removed. There is a choice of either 7-pin electrics (Part No. 1J9 055 203 G) or 13-pin electrics (Part No. 1J9 055 204 G) to work in conjunction with the towbar.



Hydraulic bicycle lift.
Part No. 4D0 071 128 D



Davos ski and luggage box.
Part No. 000 071 300 A



Roof bars.
Part No. 1J9 071 151 041

Roof systems

The roof systems are typical of Volkswagen's attention to detail and have been wind tunnel tested to ensure handling and safety remain unaffected.

The roof bars fit quickly and easily onto the existing roof rails of the Golf Estate, and the range of accessories has been designed to fit securely to the roof bars.

For example, the lockable bicycle holder (Part No. 6Q0 071 128) has been tested for safe, upright transportation of a bicycle on the roof.



Roof box – 350 litres.
Part No. 00H 071 350 S



Luggage rack.
Part No. 191 071 130 F



Ski/Snowboard holder.
Maximum 4 pairs skis/2 snowboards.
Part No. 3B0 071 129

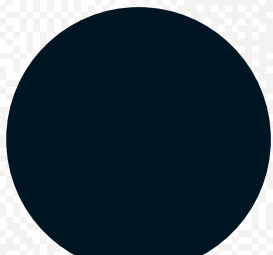


A pleasant dilemma:

Around 200 colour combinations to choose from.

Exterior paintwork.

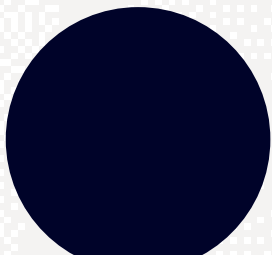
Non-Metallic paint



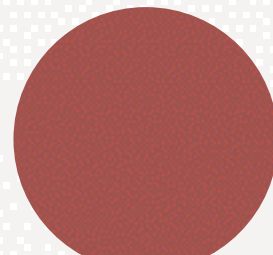
Black (A1)



Candy White (B4)

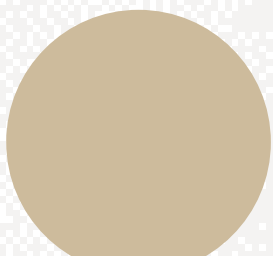


Ink Blue (D3)

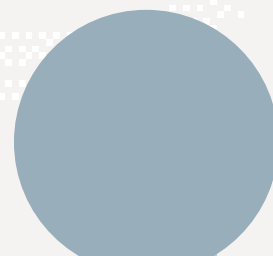


Tornado Red (G2)

Metallic paint*

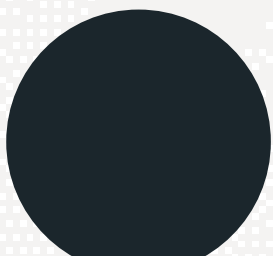


Desert Beige (IW)

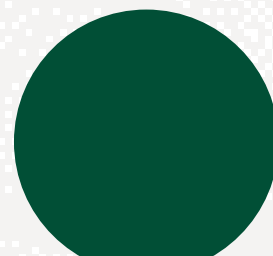


Reflex Silver (8E)

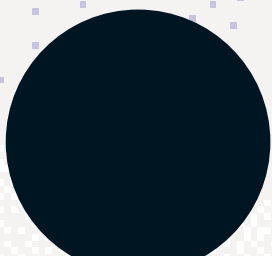
Pearl Effect paint*



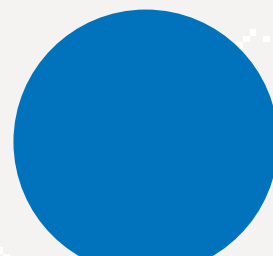
Grey Anthracite (F8)



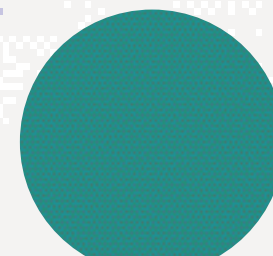
Bright Green (T3)



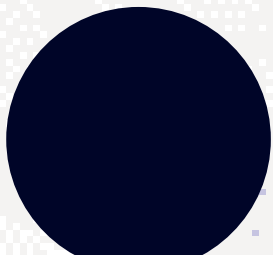
Diamond Black (Z4)



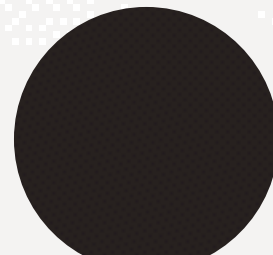
Jazz Blue (1D)



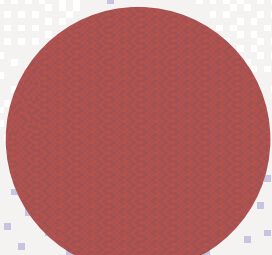
Green Collection (6F)



Indigo Blue (7D)



Oceanic Green (8Z)



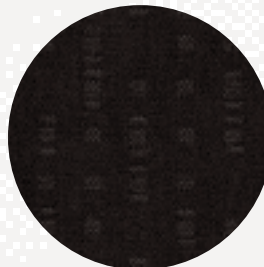
Berry Red (9W)

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

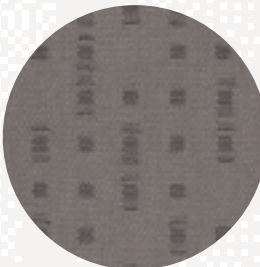
* Metallic and Pearl Effect paint are optional at extra cost.

A choice of upholstery.

E, S
'Airport' cloth



Black (AH)

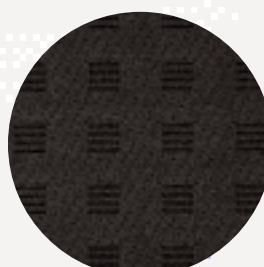


Grey (AJ)

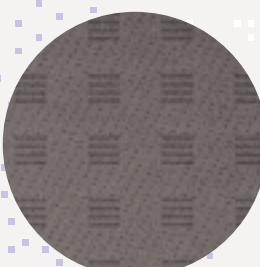


Beige (AM)

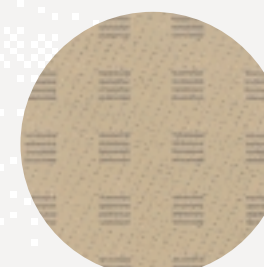
SE
'Motion' velour



Black (CM)

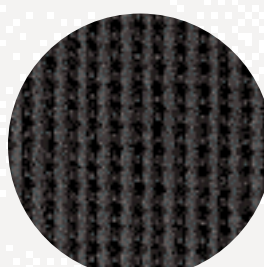


Grey (CR)

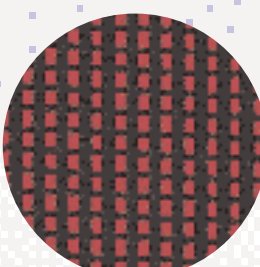


Beige (CZ)

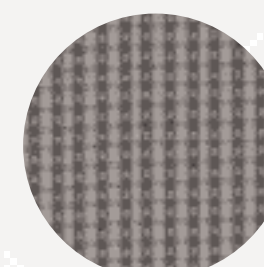
Sport
Sports seats in interwoven velour



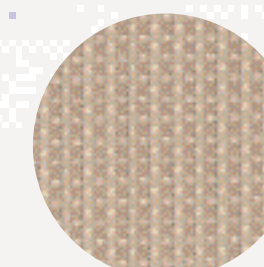
Black/Anthracite (RD)



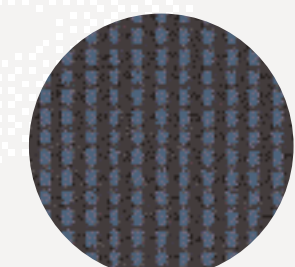
Black/Red (RE)



Grey (RF)

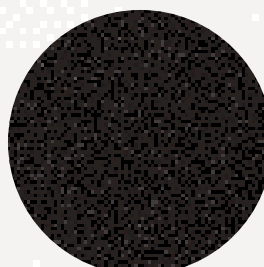


Beige (RG)

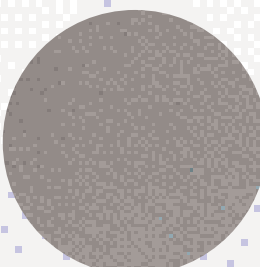


Black/Blue (RJ)

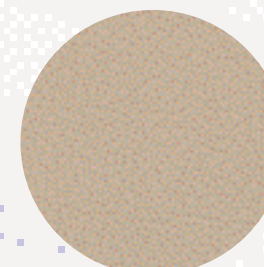
SE, Sport[†]
Sports seats in part leather*



Black (VA)
Black (VV)[†]



Flannel Grey (VE)
Flannel Grey (VR)[†]



Beige (VH)
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.

* Sports seats in part leather are optional at extra cost.

Colour combinations.

Seat upholstery	Carpets	Dashboard	Black A1	Candy White B4	Ink Blue D3	Tornado Red G2	Desert Beige Metallic IW*	Reflex Silver Metallic 8E*	Grey Anthracite Pearl Effect F8*	Bright Green Pearl Effect T3*	Diamond Black Pearl Effect Z4*	Jazz Blue Pearl Effect ID*	Green Collection Pearl Effect GF*	Indigo Blue Pearl Effect 7D*	Oceanic Green Pearl Effect 8Z*	Berry Red Pearl Effect 9W*
E, S – 'Airport' cloth																
Black	AH	Black	Black	●	●	●	-	-	●	●	●	●	●	●	●	●
Grey	AJ	Grey	Black/Grey	●	●	●	●	●	●	●	●	●	●	●	●	●
Beige	AM	Beige	Black/Beige	●	●	●	-	-	●	●	●	●	●	●	●	●
SE – 'Motion' velour																
Black	CM	Black	Black	●	●	●	-	-	●	●	●	●	●	●	●	●
Grey	CR	Grey	Black/Grey	●	●	●	●	●	●	●	●	●	●	●	●	●
Beige	CZ	Beige	Black/Beige	●	●	●	-	-	●	●	●	●	●	●	●	●
Sport																
Sports seats in interwoven velour																
Black/Anthracite	RD	Black	Black	●	●	●	-	-	●	●	●	●	●	●	●	●
Black/Red	RE	Black	Black	●	●	-	-	-	●	●	●	-	-	-	-	●
Grey	RF	Grey	Black/Grey	●	●	●	-	-	●	●	●	●	●	●	●	●
Beige	RG	Beige	Black/Beige	●	●	●	-	-	●	●	●	●	●	●	●	●
Black/Blue	RJ	Black	Black	●	●	●	-	-	●	●	●	●	●	-	-	-
SE																
Sports seats in part leather¹																
Black	VA	Black	Black	○	○	○	-	-	○	○	○	○	○	○	○	○
Flannel Grey	VE	Grey	Black/Grey	○	○	○	-	-	○	○	○	○	○	○	○	○
Beige	VH	Beige	Black/Beige	○	○	○	-	-	○	○	○	○	○	○	○	○
Sport																
Sports seats in part leather¹																
Black	VV	Black	Black	○	○	○	-	-	○	○	○	○	○	○	○	○
Flannel Grey	VR	Grey	Black/Grey	○	○	○	-	-	○	○	○	○	○	○	○	○
Beige	VW	Beige	Black/Beige	○	○	○	-	-	○	○	○	○	○	○	○	○

● Standard ○ Optional at extra cost - Not available

¹ Consists of: leather upper surface of seat base and backrest, leather door panel centre and door pull, front part of head restraints and top part of front and rear armrests, leather rimmed steering wheel, handbrake grip and gear lever gaiter (not auto).

Please note:

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

Technical specification.

	E 1.4 litre 75 bhp	S, SE 1.6 litre 102 bhp (Automatic only)	S, SE 1.6 litre 105 bhp	S, SE 2.0 litre 115 bhp	Sport 1.8 litre 20V Turbo 150 bhp
Engine:					
Front in-line transversely mounted. Hydraulic maintenance-free tappets. Heavy duty cooling system suitable for towing. Electrically driven, thermostatically controlled cooling fan. Light alloy cross flow cylinder head with belt driven double overhead camshaft	Front in-line transversely mounted. Hydraulic maintenance-free tappets. Heavy duty cooling system suitable for towing. Electrically driven, thermostatically controlled cooling fan. Light alloy cross flow cylinder head with belt driven single overhead camshaft	Front in-line transversely mounted. Hydraulic maintenance-free tappets. Heavy duty cooling system suitable for towing. Electrically driven, thermostatically controlled cooling fan. Light alloy cross flow cylinder head with belt driven double overhead camshaft	Front in-line transversely mounted. Hydraulic maintenance-free tappets. Heavy duty cooling system suitable for towing. Electrically driven, thermostatically controlled cooling fan. Light alloy cross flow cylinder head with belt driven single overhead camshaft	Front in-line transversely mounted. Hydraulic maintenance-free tappets. Heavy duty cooling system suitable for towing. Electrically driven, thermostatically controlled cooling fan. Light alloy cross flow cylinder head with belt driven double overhead camshaft	Front in-line transversely mounted. Hydraulic maintenance-free tappets. Heavy duty cooling system suitable for towing. Electrically driven, thermostatically controlled cooling fan. Light alloy cross flow cylinder head with belt driven double overhead camshaft
Number of valves	4 per cylinder	2 per cylinder	4 per cylinder	2 per cylinder	5 per cylinder
Cubic capacity, ltrs/cc	1.4/1390	1.6/1595	1.6/1598	2.0/1984	1.8/1781
Bore/stroke, mm	76.5/75.6	81.0/77.4	76.5/86.9	82.5/92.8	81.0/86.4
Max. output, bhp/kw at rpm	75/55 5000	102/75 5600	105/77 5700	115/85 5400	150/110 5700
Max. torque, lbs.ft/Nm at rpm	94/128 3300	109/148 3800	109/148 4500	127/172 3200	155/210 1750
Compression ratio	10.5 : 1	10.5 : 1	11.5 : 1	10.3 : 1	9.5 : 1
Induction	Electronic multipoint injection system (Single cylinder injection)				
Exhaust emission control	Catalytic converter lambda control	Catalytic converter lambda control	Catalytic converter lambda control	Catalytic converter lambda control	Catalytic converter lambda control
Fuel grade, minimum	S.Unleaded/Premium	S.Unleaded/Premium	S.Unleaded/Premium	S.Unleaded/Premium	S.Unleaded/Premium
Battery, A (Ah)	220 (44)	280 (60)	220 (44)	220 (44)	220 (44)
Alternator, amps	70	70	70	70	70
Transmission:					
Gearbox	Front wheel drive 5 speed manual	Front wheel drive 4 speed auto	Front wheel drive 5 speed manual	Front wheel drive 5 speed manual	Front wheel drive 5 speed manual
Performance (with half payload):					
Top speed, mph (km/h) (where law permits)	106 (171)	115 (185)	119 (192)	121 (195)	134 (216)
Acceleration, secs 0 - 62 mph	15.2	13.0	11.5	11.4	9.2
ABI insurance group	4	5, 6	6	8, 9	14
Environmental information:					
Official fuel consumption according to EU Directive 99/94, mpg/ltr per 100 km	31.0/9.1	24.1/11.7	29.7/9.5	24.8/11.4	25.9/10.9
Urban	31.0/9.1	24.1/11.7	29.7/9.5	24.8/11.4	25.9/10.9
Extra-urban	51.4/5.5	44.1/6.4	49.6/5.7	44.8/6.3	44.1/6.4
Combined	41.5/6.8	33.6/8.4	39.8/7.1	34.4/8.2	34.9/8.1
Fuel tank capacity, gallons/ltrs	12.1/55	12.1/55	12.1/55	12.1/55	12.1/55
Official CO ₂ emission, g/km*	163	201	170	197	194
Noise, dB	73	69	71	72	71

* Please see page 79 for further information on CO₂ emissions.

Specifications subject to change without notice. Information correct as at 18 July 2002. Please note: All data subject to manufacturer's tolerances.

Technical specification.

	E 1.4 litre 75 bhp	S, SE 1.6 litre 102 bhp (Automatic only)	S, SE 1.6 litre 105 bhp	S, SE 2.0 litre 115 bhp	Sport 1.8 litre 20V Turbo 150 bhp
Running gear:					
Front axle	McPherson suspension struts and coil springs. Anti-roll bar.	McPherson suspension struts and coil springs. Anti-roll bar.	McPherson suspension struts and coil springs. Anti-roll bar.	McPherson suspension struts and coil springs. Anti-roll bar.	McPherson suspension struts and coil springs. Anti-roll bar.
Rear axle	Track stabilising steering geometry Torsion beam trailing arm with track-correcting bearings and anti-roll bar	Track stabilising steering geometry Torsion beam trailing arm with track-correcting bearings and anti-roll bar	Track stabilising steering geometry Torsion beam trailing arm with track-correcting bearings and anti-roll bar	Track stabilising steering geometry Torsion beam trailing arm with track-correcting bearings and anti-roll bar	Track stabilising steering geometry Torsion beam trailing arm with track-correcting bearings and anti-roll bar
Steering	Power-assisted, maintenance-free rack and pinion. Collapsible steering column	Power-assisted, maintenance-free rack and pinion. Collapsible steering column	Power-assisted, maintenance-free rack and pinion. Collapsible steering column	Power-assisted, maintenance-free rack and pinion. Collapsible steering column	Power-assisted, maintenance-free rack and pinion. Collapsible steering column
Brakes system	ABS with EBD. Diagonally split circuits. Servo assisted	ABS with EBD. Diagonally split circuits. Servo assisted	ABS with EBD. Diagonally split circuits. Servo assisted	ABS with EBD. Diagonally split circuits. Servo assisted	ABS with EBD. Diagonally split circuits. Servo assisted
Front	Ventilated discs				
Rear	Discs	Discs	Discs	Discs	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
Wheels and tyres:					
Wheel size	6J x 15	6J x 15	6J x 15	6J x 15	6½J x 16
Wheel type	Steel	Steel	Steel	Steel	Alloy 'Montreal II'
Tyre size	195/65 R15T	195/65 R15V	195/65 R15V	195/65 R15V	205/55 R16W
Spare wheel	Full size steel				
Weights, lbs/kgs:					
	5 speed manual	4 speed auto	5 speed manual	5 speed manual	5 speed manual
Unladen weight ^t	3072/1393	3182/1443	3151/1429	3195/1449	TBA
Gross vehicle weight	3969/1800	4079/1850	4057/1840	4101/1860	TBA
Payload ^t	897/407	897/407	906/411	906/411	TBA
Axle load limit: Front	1896/860	2007/910	1985/900	2029/920	TBA
Rear	2227/1010	2227/1010	2227/1010	2227/1010	TBA
Trailer load limits, lbs/kgs:					
Braked 12% incline	2205/1000	2646/1200	2646/1200	3087/1400	TBA
Unbraked	1279/580	1323/600	1323/600	1323/600	TBA
Towbar load	165/75	165/75	165/75	165/75	TBA
Max. roof load	165/75	165/75	165/75	165/75	TBA
Max. luggage capacity, cu.ft (litres)¹:					
	VDA measuring method using 200 x 100 x 50 mm blocks				
With rear seat upright	16.3 (460)	16.3 (460)	16.3 (460)	16.3 (460)	16.3 (460)
With rear seat folded	52.1 (1470)	52.1 (1470)	52.1 (1470)	52.1 (1470)	52.1 (1470)

¹ The rear luggage capacity has been measured prior to the fitment of the removable under load-floor storage area.

^t Figures are calculated in accordance with manufacturer's criteria.

Technical specification.

	E 1.9 litre SDI 68 bhp	S, SE 1.9 litre TDI PD 100 bhp	S, SE, Sport 1.9 litre TDI PD 130 bhp
Engine:			
Front in-line transversely mounted. Hydraulic maintenance-free tappets. Heavy duty cooling system suitable for towing. Electrically driven, thermostatically controlled cooling fan. Light alloy cross flow cylinder head with belt driven single overhead camshaft	Front in-line transversely mounted. Hydraulic maintenance-free tappets. Heavy duty cooling system suitable for towing. Electrically driven, thermostatically controlled cooling fan. Light alloy cross flow cylinder head with belt driven single overhead camshaft	Front in-line transversely mounted. Hydraulic maintenance-free tappets. Heavy duty cooling system suitable for towing. Electrically driven, thermostatically controlled cooling fan. Light alloy cross flow cylinder head with belt driven single overhead camshaft	Front in-line transversely mounted. Hydraulic maintenance-free tappets. Heavy duty cooling system suitable for towing. Electrically driven, thermostatically controlled cooling fan. Light alloy cross flow cylinder head with belt driven single overhead camshaft
Number of valves	2 per cylinder	2 per cylinder	2 per cylinder
Cubic capacity, ltrs/cc	1.9/1896	1.9/1896	1.9/1896
Bore/stroke, mm	79.5/95.5	79.5/95.5	79.5/95.5
Max. output, bhp/kw at rpm	68/50 4200	100/74 4000	130/96 4000
Max. torque, lbs.ft/Nm at rpm	98/133 2200	177/240 1800	228/310 1900
Compression ratio	19.5 : 1	19.0 : 1	19.0 : 1
Induction	Direct injection – distributor pump, naturally aspirated	Direct injection – with unit injectors, turbocharged with intercooler	Direct injection – with unit injectors, turbocharged with intercooler
Exhaust emission control	Catalytic converter	Catalytic converter	Catalytic converter
Fuel grade, minimum	Diesel	Diesel	Diesel
Battery, A (Ah)	380 (70)	380 (80)	380 (80)
Alternator, amps	120	70	70
Transmission:			
Gearbox	Front wheel drive 5 speed manual	Front wheel drive 5 speed manual 5 speed auto tiptronic ¹	Front wheel drive 6 speed manual 5 speed auto tiptronic ¹
Performance (with half payload):			
Top speed, mph (km/h) (where law permits)	99 (160)	117 (188) 12.7 8	115 (185) 13.9 8
Acceleration, secs 0 - 62 mph	18.5	10.5	10.5
ABI insurance group	4	8	8
Environmental information:			
Official fuel consumption according to EU Directive 99/94, mpg/ltr per 100 km			
Urban	39.2/7.2	40.9/6.9	39.2/7.2
Extra-urban	62.8/4.5	62.8/4.5	61.4/4.6
Combined	52.3/5.4	52.3/5.4	51.4/5.5
Fuel tank capacity, gallons/ltrs	12.1/55	12.1/55	12.1/55
Official CO ₂ emission, g/km*	146	146	149
Noise, dB	73	74	72

* Please see page 79 for further information on CO₂ emissions.

¹ 5 speed auto tiptronic transmission is not available on S TDI PD models.

Technical specification.

	E 1.9 litre SDI 68 bhp	S, SE 1.9 litre TDI PD 100 bhp	S, SE, Sport 1.9 litre TDI PD 130 bhp
Running gear:			
Front axle	McPherson suspension struts and coil springs.	McPherson suspension struts and coil springs.	McPherson suspension struts and coil springs.
Rear axle	Anti-roll bar. Track stabilising steering geometry	Anti-roll bar. Track stabilising steering geometry	Anti-roll bar. Track stabilising steering geometry
Steering	Torsion beam trailing arm with track-correcting bearings and anti-roll bar	Torsion beam trailing arm with track-correcting bearings and anti-roll bar	Torsion beam trailing arm with track-correcting bearings and anti-roll bar
Brakes system	Power-assisted, maintenance-free rack and pinion.	Power-assisted, maintenance-free rack and pinion.	Power-assisted, maintenance-free rack and pinion.
Front	Collapsible steering column	Collapsible steering column	Collapsible steering column
Rear	ABS with EBD. Diagonally split circuits. Servo assisted	ABS with EBD. Diagonally split circuits. Servo assisted	ABS with EBD. Diagonally split circuits. Servo assisted
Discs	Ventilated discs	Ventilated discs	Ventilated discs
Turning circle, ft/m	35.8/10.9	35.8/10.9	35.8/10.9
Wheels and tyres:			
Wheel size	6J x 15	6J x 15	6J x 15 ¹
Wheel type	Steel	Steel	Steel ¹
Tyre size	195/65 R15T	195/65 R15V	195/65 R15V ¹
Spare wheel	Full size steel	Full size steel	Full size steel
Weights, lbs/kgs:			
	5 speed manual	5 speed manual	6 speed manual
Unladen weight [†]	3193/1448	3308/1500	3338/1514
Gross vehicle weight	4101/1860	4190/1900	4234/1920
Payload [†]	908/412	882/400	895/406
Axle load limit: Front	2029/920	2117/960	2161/980
Rear	2227/1010	2227/1010	2227/1010
	5 speed auto	5 speed auto	5 speed auto
	tiptronic ²	tiptronic ²	tiptronic ²
	3438/1559	4322/1960	3427/1554
	4190/1900	884/401	4322/1960
	882/400	2249/1020	895/406
	2117/960	2227/1010	2249/1020
	2227/1010	2227/1010	2227/1010
Trailer load limits, lbs/kgs:			
Braked 12% incline	1874/850	2867/1300	3087/1400
Unbraked	1323/600	1323/600	1323/600
Towbar load	165/75	165/75	165/75
Max. roof load	165/75	165/75	165/75
Max. luggage capacity, cu.ft (litres)³:	VDA measuring method using 200 x 100 x 50 mm blocks	VDA measuring method using 200 x 100 x 50 mm blocks	VDA measuring method using 200 x 100 x 50 mm blocks
With rear seat upright	16.3 (460)	16.3 (460)	16.3 (460)
With rear seat folded	52.1 (1470)	52.1 (1470)	52.1 (1470)

¹ Sport models have 6J x 16 'Montreal II' alloy wheels with 205/55 R16W tyres and anti-theft wheel bolts.

² 5 speed automatic tiptronic transmission is not available on S TDI PD models.

³ The rear luggage capacity has been measured prior to the fitment of the removable under load-floor storage area.

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

Specifications subject to change without notice. Information correct as at 18 July 2002. Please note: All data subject to manufacturer's tolerances.

Standard equipment.

Safety and Security:

	E	S	SE	Sport
ABS:	●	●	●	●
Airbags:	●	●	●	●
Alarm:	-	-	●	●
Body:	●	●	●	●
Door side impact protection	●	●	●	●
Rigid safety cell with front and rear crumple zones	●	●	●	●
Central locking:	With security protection	●	●	●
Electronic engine immobiliser, coded transponder	●	●	●	●
ESP:	Electronic Stabilisation Programme – includes EDL (Electronic Differential Lock) and ASR (Traction Control)	●	●	●
Head restraints:	Front adjustable	●	●	●
Outer rear adjustable	●	●	●	●
Three rear	○	○	○	●
High level third brake light	●	●	●	●
Isofix child seat preparation (2 outer in rear seat)	●	●	●	●
Laminated windscreen	●	●	●	●
Seat belts:	Front three-point height-adjustable seat belts with tensioners	●	●	●
Rear outer three-point seat belts	●	●	●	●
Rear centre lap belt	●	●	●	-
Rear centre three-point seat belt	○	○	○	●
Steering wheel:	Safety padded steering wheel	●	●	●

Functional Equipment:

Door mirrors:	Internally adjustable with wide angle vision on driver's side painted in body colour	●	-	-	-
	Electrically heated and adjustable with wide angle vision on driver's side, painted in body colour with blue tinted glass	-	●	●	●
Dust and pollen filter		●	●	●	●
Computer:	Multifunction, single and total journey memories Information given on: Driving time, average fuel consumption, instantaneous fuel consumption, distance driven, average speed and external temperature (with electronic climate control the external temperature is shown in the air conditioning display)	-	-	●	●
Front fog lights:	Integrated within the headlights	○	○	○	●
Headlights:	Electric height adjustment	●	●	●	●
Heated rear window		●	●	●	●
In-car entertainment:	'Beta' radio/cassette with four front speakers 'Gamma' radio/cassette with eight speakers	●	●	-	-
	Front-loading single CD player	-	-	●	●
	CD autochanger, 6 disc, dash-mounted	○	○	○	●
	Detachable roof aerial	●	●	●	●
Multifunction steering wheel including cruise control		-	-	●	○
Power-assisted steering		●	●	●	●
Steering column:	Height and reach adjustable	●	●	●	●
Sunroof:	Glass electric slide and tilt with pre-select switch	○	○	○	○
Warning buzzer for lights if left on		●	●	●	●
Windows:	Electric front and rear with roll back safety system	-	●	●	●
Wipers:	Front wipers with four speed control	●	●	●	●
	Rear screen wiper with automatic wash/wipe	●	●	●	●

Safety and Security:

	E	S	SE	Sport
ABS:	●	●	●	●
Airbags:	●	●	●	●
Alarm:	-	-	●	●
Body:	●	●	●	●
Door side impact protection	●	●	●	●
Rigid safety cell with front and rear crumple zones	●	●	●	●
Central locking:	With security protection	●	●	●
Electronic engine immobiliser, coded transponder	●	●	●	●
ESP:	Electronic Stabilisation Programme – includes EDL (Electronic Differential Lock) and ASR (Traction Control)	●	●	●
Head restraints:	Front adjustable	●	●	●
Outer rear adjustable	●	●	●	●
Three rear	○	○	○	●
High level third brake light	●	●	●	●
Isofix child seat preparation (2 outer in rear seat)	●	●	●	●
Laminated windscreen	●	●	●	●
Seat belts:	Front three-point height-adjustable seat belts with tensioners	●	●	●
Rear outer three-point seat belts	●	●	●	●
Rear centre lap belt	●	●	●	-
Rear centre three-point seat belt	○	○	○	●
Steering wheel:	Safety padded steering wheel	●	●	●

Interior Equipment and Styling:

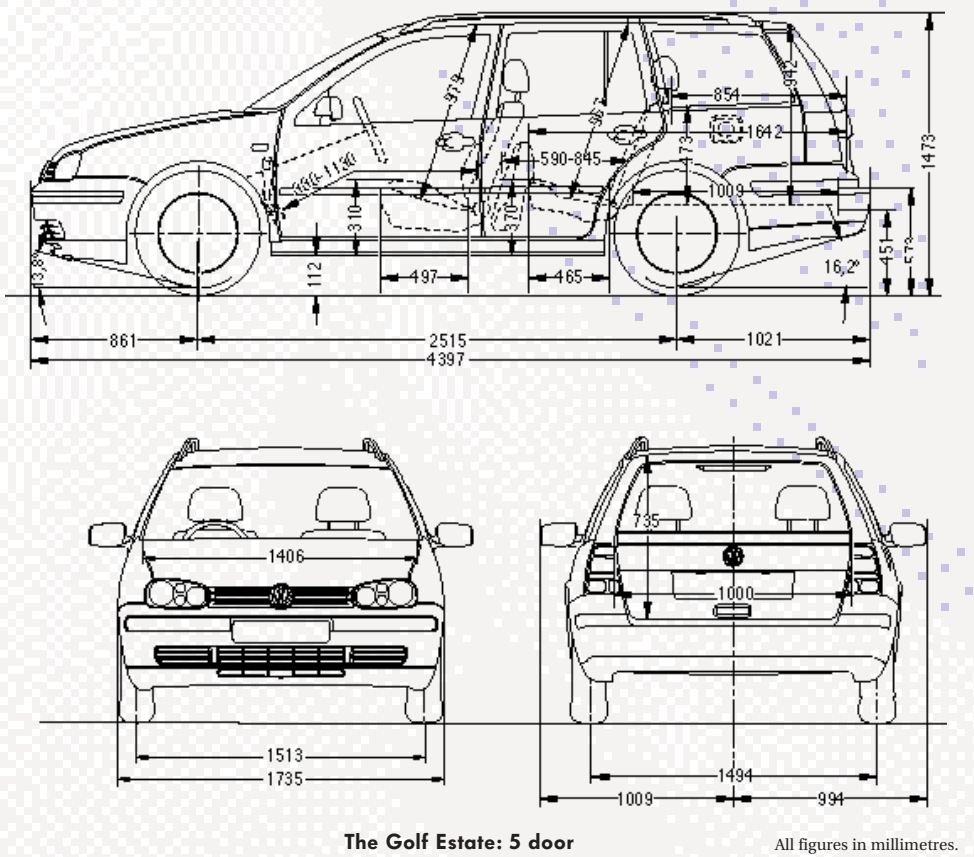
Anti-dazzle rear-view mirror	●	●	●	●
Carpet mats:	Front and rear	-	-	-
Cup holder:	Front x 2	-	-	●
Fuel filler flap:	Rear x 2 in the centre console	-	-	●
Heating:	With remote locking	●	●	●
	Air blending and ventilation system with four speed fan	●	●	●
	Air conditioning – manual	○	●	-
	Air conditioning – electronic climate control	-	○	●
Instruments:	Speedo and rev counter, electronic odometer, trip and service interval display, digital clock, fuel and temperature gauge	●	●	●
Instrument lighting:	Blue adjustable panel illumination	●	●	●
Interior lighting:	Passenger reading light	●	●	●
	Rear reading lights x 2	●	●	●
Luggage compartment light		●	●	●
Load sill protection		●	●	●
Rain sensor and automatic dimming interior rear-view mirror		○	○	●
Removable rear luggage cover		●	●	●
Seating:	Front driver's with height adjustment	●	●	-
	Front driver's and passenger height adjustment	-	-	●
	1/3 to 2/3 split folding rear seats	●	●	●
	Front sports seats with height adjustment	-	-	●
Steering wheel:	Front sports seats with height adjustment	-	-	●
Storage:	Three-spoke leather rim	-	-	●
	Illuminated glove compartment with lockable lid on passenger side	●	●	●
	Front seat backrest storage nets	-	-	●
	Front door pockets	●	●	●
	Under load-floor storage area	●	●	●
Upholstery:	'Airport' cloth	●	●	-
	'Motion' velour	-	-	●
	Interwoven velour	-	-	●
Vanity mirrors:	Illuminated on driver's and passenger's side	●	●	●
	12V socket in luggage compartment	-	-	●

Exterior Equipment and Styling:

Bumpers:	Painted in body colour with black bump strip	●	●	●	-
	Painted in body colour with body-coloured bumper strip and side bump strips	-	-	-	●
Green tinted glass		●	●	●	●
Roof rails, black		●	●	●	●
Wheels:	6J x 15 steel including spare with full size wheel trims with 195/65 R15 tyres	●	●	●	-
	Four 6½J x 16 'Montreal II' alloys including spare steel wheel and anti-theft wheel bolts with 205/55 R16 tyres	-	-	-	●

● Standard ○ Optional - Not available

Exterior dimensions.



Specifications subject to change without notice. Information correct as at 18 July 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 wheel, transferring engine power to the wheel with the best traction. EDL is active in forward and reverse.

Glossary (continued).

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)

ESP is designed to stabilise 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 drive 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.

Volkswagen service

for your peace of mind.

The Volkswagen Warranty.

3-year Warranty.

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

CO₂ Emission.

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

The CO₂ figure quoted for each vehicle is the maximum possible. The unladen weight of the vehicle is calculated by range at the time of manufacture and the maximum possible CO₂ emission for that weight range is applied according to the Council Directive 80/1268EEC as amended by Commission Directive 1999/100/EC on the approximation of the laws of the member states relating to the carbon dioxide emissions and the fuel consumption of motor vehicles.

Please Note:

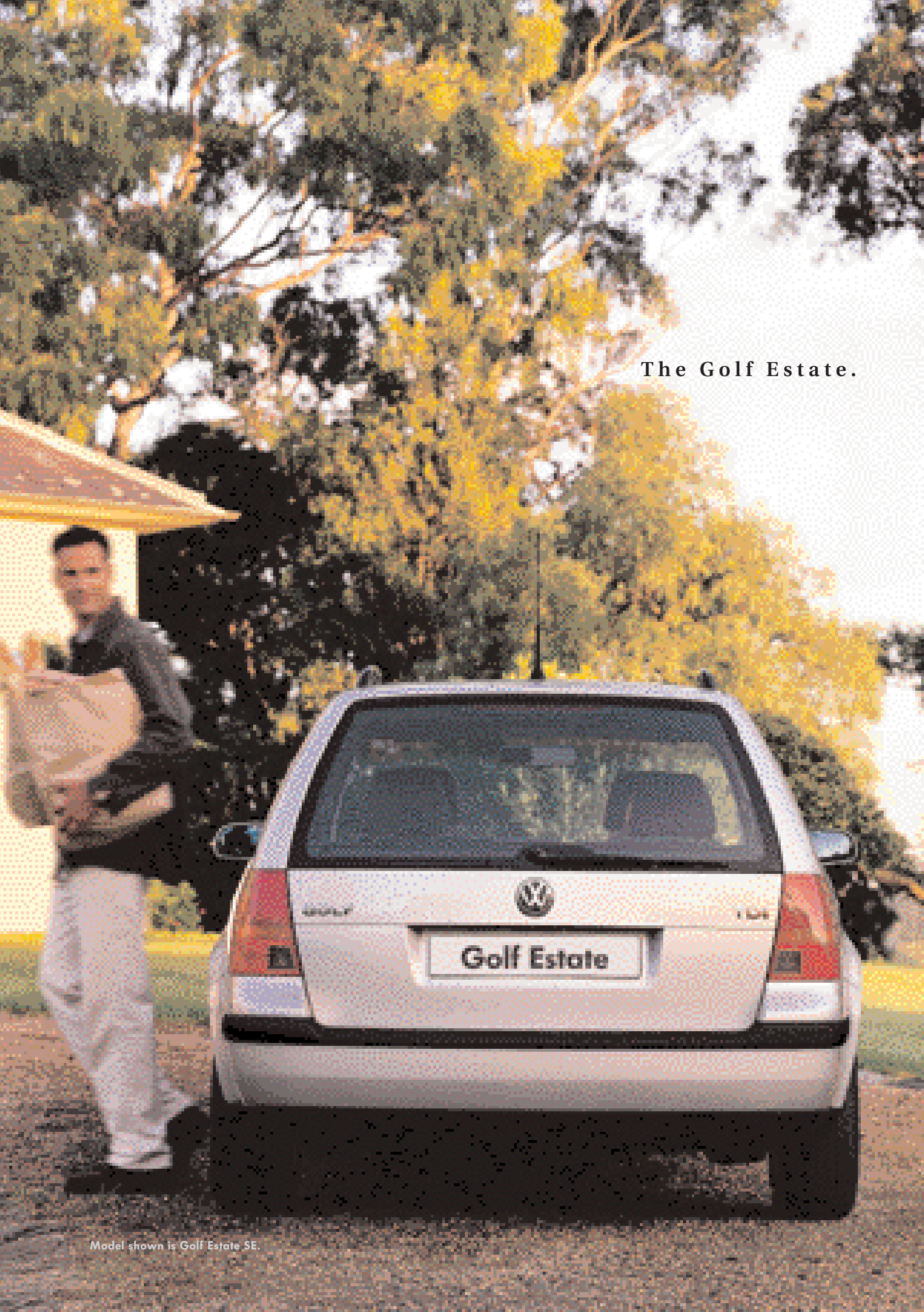
Some illustrations in this brochure do not necessarily reflect UK specifications and may not be available. Consequently, controls and some items of equipment are positioned differently for the UK.

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 Ofcom regulations.



The Golf Estate.