



...small
on
price

ŠkodaFabia Classic

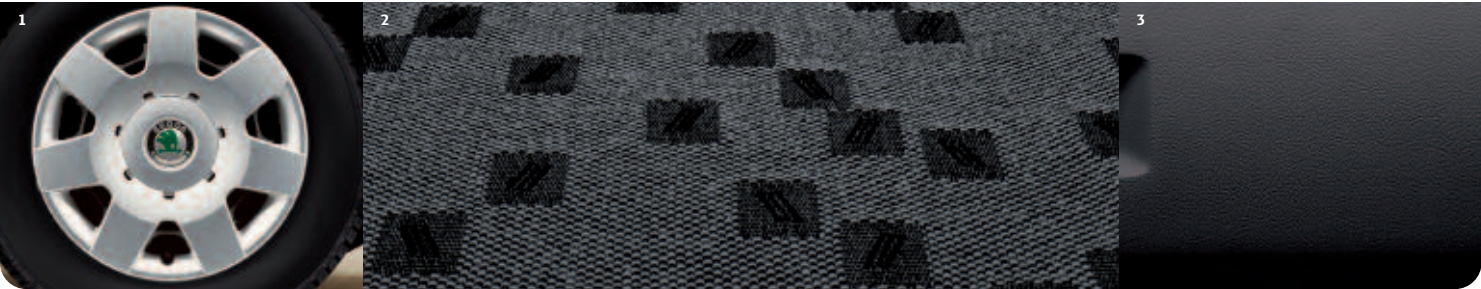
Hatchback	CO ₂ (g/km)	Maximum VED Band**	Insurance Group	Recommended Basic	VAT	RRP	Recommended 2005 OTR	Saving (inc. A/C)††	Current Offer OTR*†
1.2 HTP 54bhp	144	C	1E	£6,005.96	£1,051.04	£7,057.00	£7,575.00	£1,130.00	£6,995.00
1.2 HTP 12V 64bhp	144	C	2E	£6,435.74	£1,126.26	£7,562.00	£8,080.00	£1,000.00	£7,630.00
1.4 16V 75bhp (Auto)	180	E	3E	£8,065.53	£1,411.47	£9,477.00	£10,040.00	£1,000.00	£9,590.00
1.9 SDI 64bhp ■	132	C	2E	£7,376.17	£1,290.83	£8,667.00	£9,195.00	£1,000.00	£8,745.00
1.4 TDI PD 75bhp ■	124	C	3E	£7,805.96	£1,366.04	£9,172.00	£9,700.00	£1,000.00	£9,250.00
1.4 TDI PD 70bhp	130	C	TBC	£7,576.17	£1,325.83	£8,902.00	£9,430.00	£1,000.00	£8,980.00
1.4 TDI PD 80bhp	127	C	TBC	£7,929.36	£1,387.64	£9,317.00	£9,845.00	£1,000.00	£9,395.00
Estate									
1.2 HTP 12V 64bhp	144	C	2E	£7,031.49	£1,230.51	£8,262.00	£8,780.00	£1,000.00	£8,330.00
1.4 16V 75bhp (Auto)	182	E	3E	£8,661.28	£1,515.72	£10,177.00	£10,740.00	£1,000.00	£10,290.00
1.4 TDI PD 75bhp ■	124	C	3E	£8,401.70	£1,470.30	£9,872.00	£10,400.00	£1,000.00	£9,950.00
1.4 TDI PD 70bhp	130	C	TBC	£8,171.91	£1,430.09	£9,602.00	£10,130.00	£1,000.00	£9,680.00
1.4 TDI PD 80bhp	127	C	TBC	£8,525.11	£1,491.89	£10,017.00	£10,545.00	£1,000.00	£10,095.00
Saloon									
1.4 16V 75bhp (Auto)	182	E	3E	£8,444.26	£1,477.74	£9,922.00	£10,485.00	£1,000.00	£10,035.00
1.4 16V 100bhp	161	D	5E	£7,840.00	£1,372.00	£9,212.00	£9,750.00	£1,000.00	£9,300.00
1.9 SDI 64bhp ■	132	C	3E	£7,754.89	£1,357.11	£9,112.00	£9,640.00	£1,000.00	£9,190.00

RRP (Recommended Retail Price)
* Recommended 'On the Road' prices include delivery, 12 months Road Fund Licence, DVLA First registration Fee (at £38), petrol/diesel, and apply to the United Kingdom only.
** All vehicles will be subject to vehicle excise duty based on the fuel type of the vehicle and its carbon dioxide (CO₂) emissions level, measured in grams per kilometre (g/km). The weight of a vehicle will influence the level of CO₂ emitted. As a result, vehicles with higher levels of specification may emit higher levels of CO₂. Once a car has been built it will be given its own specific CO₂ emission on which the Vehicle Excise Duty will be charged. The VED bands are shown in the table on the opposite page.
† For vehicles registered before 31st December 2005 at participating retailers only.
†† Includes Air conditioning including cooled glovebox and drinks compartment, offer option value £550.
■ Stock vehicles only, please speak to your local Skoda Retailer for details

Standard Equipment

Special Offer Air Conditioning including cooled glovebox and drinks compartment	Rear wash/wipe facility	Height adjustable front and rear head restraints
ABS (Anti-lock Braking System)	Side impact protection	Height adjustable front seatbelts
14" steel wheels with Duron large area wheel caps (5.0J x 14" 165/70 R14 tyres)	Skoda "202" Radio/ cassette player with 4 front speakers (1.2 54Bhp only)	Immobiliser
Symphony radio/single CD Player with 4 front speakers (excl 1.2 54bhp)	Third rear three-point seat belt	Lashing eyelets in the boot
Height and reach adjustable steering wheel	Body coloured bumpers	Lights on warning buzzer
Height adjustable driver seat	Child safety locks	Parcel shelf
Driver and passenger front airbag	High level third brake light	Rev counter
Power steering	Rear mounted roof aerial	Digital clock
Asymmetric folding rear seat	Visible VIN	Electrically operated front windows, with one touch operation (Saloon only)
	Cup holders	Central locking with remote control (Saloon only)

- 1 14" steel wheels with Duron large area wheel caps (5.0J x 14" 165/70 R14 tyres)
- 2 Fresh Onyx interior
- 3 Onyx/Onyx dashboard



ŠkodaFabia Bohemia Estate

Estate	CO ₂ (g/km)	Maximum VED Band**	Insurance Group	Recommended Basic	VAT	RRP	2005 Recommended OTR*
1.4 16V 75bhp	156	D	3E	£8,308.09	£1,453.91	£9,762.00	£10,300.00
1.4 TDI PD 75bhp ■	124	C	4E	£8,835.74	£1,546.26	£10,382.00	£10,910.00
1.4 TDI PD 80bhp	127	C	TBC	£8,959.15	£1,567.85	£10,527.00	£11,055.00

RRP (Recommended Retail Price)
* Recommended 'On the Road' prices include delivery, 12 months Road Fund Licence, DVLA First registration Fee (at £38), petrol/diesel, and apply to the United Kingdom only.
** All vehicles will be subject to vehicle excise duty based on the fuel type of the vehicle and its carbon dioxide (CO₂) emissions level, measured in grams per kilometre (g/km). The weight of a vehicle will influence the level of CO₂ emitted. As a result, vehicles with higher levels of specification may emit higher levels of CO₂. Once a car has been built it will be given its own specific CO₂ emission on which the Vehicle Excise Duty will be charged. The VED bands are shown in the table below.
† For vehicles registered before 31st December 2005 at participating retailers only.
†† Includes Air conditioning including cooled glovebox and drinks compartment, offer option value £550.
■ Stock vehicles only, please speak to your local Skoda Retailer for details

Standard Equipment (over Classic)

- 15" Band Alloys (6.0J x 15" 195/50 R15 tyres)
- Roof rails
- Sunset privacy glass from B Pillar†
- Comfort seats
- Net programme
- Small leather pack (steering wheel, gearknob and gaiter)
- Front fog lights
- Plus pack (electric front windows & remote central locking)

†Standard on vehicles built after week 22 (30th May 2005)

Band	CO ₂ Emission figure (g/km)	Petrol	Diesel
A	Up to 100	£65	£75
B	101 -120	£75	£85
C	121 - 150	£105	£115
D	151 - 165	£125	£135
E	166 - 185	£150	£160
F	Over 185	£165	£170

Please confirm figures with your Škoda Retailer
Edition: UK October 2005. VAT is calculated at 17.5%.
For fuel consumption data, please refer to page 15.

- 4 15" Band Alloys
- 5 Comfort seats
- 6 Roof rails
Sunset privacy glass
- 7 Onyx/Onyx dashboard



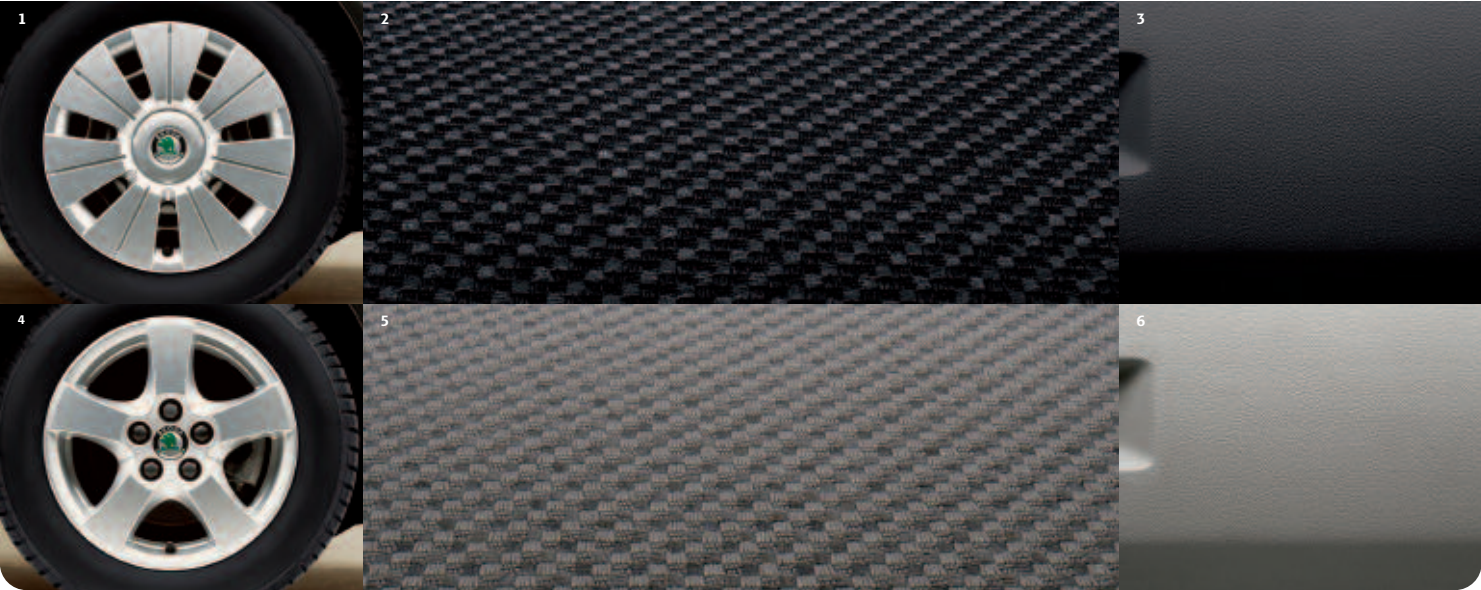
ŠkodaFabia Ambiente

Hatchback	CO ₂ (g/km)	Maximum VED Band**	Insurance Group	Recommended Basic	VAT	RRP	Recommended 2005 OTR	Saving (inc. A/C)**	Current Offer OTR*†
1.2 HTP 12V 64bhp	144	C	3E	£6,997.45	£1,224.55	£8,222.00	£8,740.00	£1,000.00	£8,290.00
1.4 16V 75bhp (Auto)	180	E	3E	£8,627.23	£1,509.77	£10,137.00	£10,700.00	£1,000.00	£10,250.00
1.4 16V 100bhp	161	D	5E	£8,035.74	£1,406.26	£9,442.00	£9,980.00	£1,000.00	£9,530.00
1.9 SDI 64bhp ■	132	C	3E	£7,937.87	£1,389.13	£9,327.00	£9,855.00	£1,000.00	£9,405.00
1.4 TDI PD 75bhp ■	124	C	4E	£8,367.66	£1,464.34	£9,832.00	£10,360.00	£1,000.00	£9,910.00
1.4 TDI PD 70bhp	130	C	TBC	£8,137.87	£1,424.13	£9,562.00	£10,090.00	£1,000.00	£9,640.00
1.4 TDI PD 80bhp	127	C	TBC	£8,491.06	£1,485.94	£9,977.00	£10,505.00	£1,000.00	£10,055.00
1.9 TDI PD 100bhp	135	C	5E	£9,022.98	£1,579.02	£10,602.00	£11,130.00	£1,000.00	£10,680.00
Estate									
1.2 HTP 12V 64bhp	144	C	3E	£7,593.19	£1,328.81	£8,922.00	£9,440.00	£1,000.00	£8,990.00
1.4 16V 75bhp (Auto)	182	E	3E	£9,222.98	£1,614.02	£10,837.00	£11,400.00	£1,000.00	£10,950.00
1.4 16V 100bhp	161	D	5E	£8,631.49	£1,510.51	£10,142.00	£10,680.00	£1,000.00	£10,230.00
1.4 TDI PD 75bhp ■	124	C	4E	£8,963.40	£1,568.60	£10,532.00	£11,060.00	£1,000.00	£10,610.00
1.4 TDI PD 70bhp	130	C	TBC	£8,733.62	£1,528.38	£10,262.00	£10,790.00	£1,000.00	£10,340.00
1.4 TDI PD 80bhp	127	C	TBC	£9,086.81	£1,590.19	£10,677.00	£11,205.00	£1,000.00	£10,755.00
1.9 TDI PD 100bhp	135	C	5E	£9,618.72	£1,683.28	£11,302.00	£11,830.00	£1,000.00	£11,380.00

RRP (Recommended Retail Price)
* Recommended 'On the Road' prices include delivery, 12 months Road Fund Licence, DVLA First registration Fee (at £38), petrol/diesel, and apply to the United Kingdom only.
** All vehicles will be subject to vehicle excise duty based on the fuel type of the vehicle and its carbon dioxide (CO₂) emissions level, measured in grams per kilometre (g/km). The weight of a vehicle will influence the level of CO₂ emitted. As a result, vehicles with higher levels of specification may emit higher levels of CO₂. Once a car has been built it will be given its own specific CO₂ emission on which the Vehicle Excise Duty will be charged. The VED bands are shown in the table on the opposite page.
† For vehicles registered before 31st December 2005 at participating retailers only.
†† Includes Air conditioning including cooled glovebox and drinks compartment, offer option value £550.
■ Stock vehicles only, please speak to your local Skoda Retailer for details

Standard Equipment (over Classic)

ABS + EDL + ASR (Standard on 1.4 16V 100bhp & 1.9 TDI 100bhp only)	Electrically operated front windows with one touch operation	Delayed courtesy light
14" steel wheels with Tucanus large area wheel caps (6.0J x 14" 185/60 R14 tyres)	Tinted glass	Front reading light
Body coloured door mirrors	Adjustable dashboard illumination	Seat mounted storage pocket
Electric releasing petrol cover flap	Central locking with remote control	Symphony radio/single CD Player with 8 speakers
Electrically adjustable and heated door mirrors	Deadlocks	Trip computer
		Front Fog Lights
1 14" steel wheels with Tucanus large area wheel caps (6.0J x 14" 185/60 R14 tyres)	2 Frome Onyx interior	3 Onyx/Onyx dashboard
4 Optional 14" Sprint alloy wheels (6.0J x 14" 185/60 R14 tyres)	5 Frome Agate interior	6 Onyx Agate dashboard



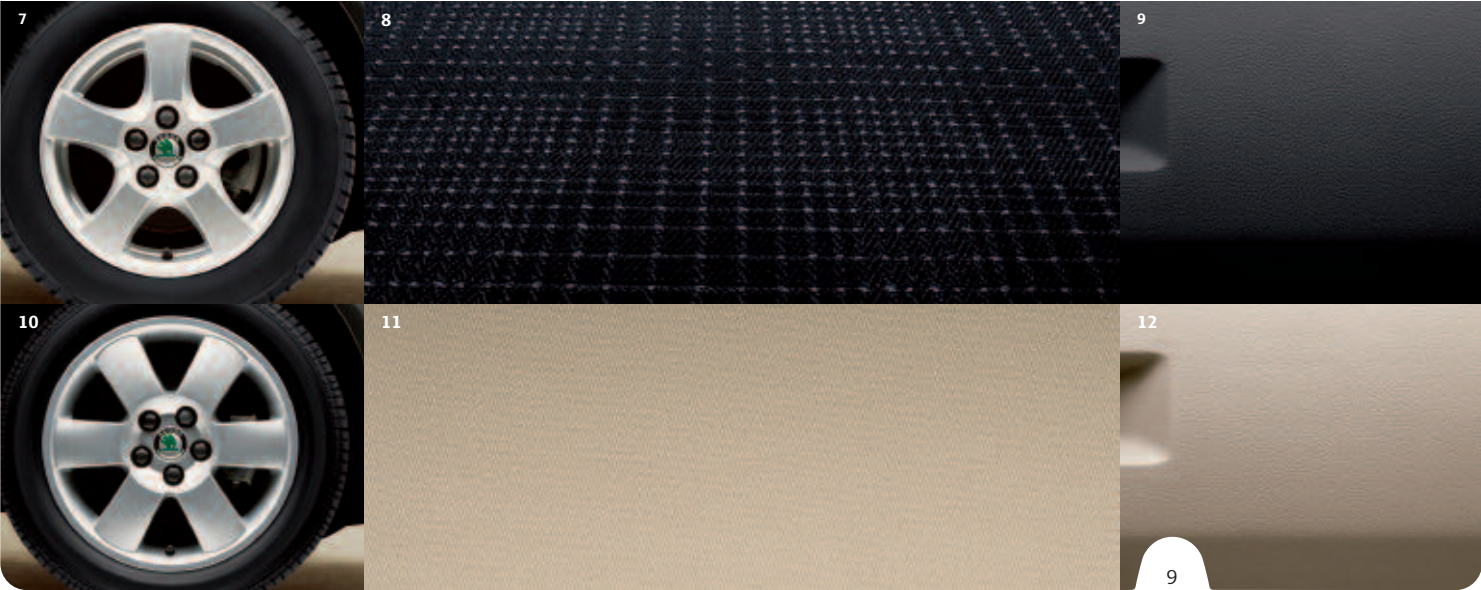
ŠkodaFabia Elegance

Hatchback	CO ₂ (g/km)	Maximum VED Band**	Insurance Group	Recommended Basic	VAT	RRP	Recommended 2005 OTR	Saving (inc. Pack)**	Current Offer OTR*†
1.4 16V 75bhp (Auto)	180	E	4E	£9,282.55	£1,624.45	£10,907.00	£11,470.00	£1,000.00	£10,945.00
1.4 16V 100bhp	161	D	5E	£8,691.06	£1,520.94	£10,212.00	£10,750.00	£1,000.00	£10,225.00
2.0 MPI 115bhp	185	E	7E	£9,584.68	£1,677.32	£11,262.00	£11,825.00	£1,000.00	£11,300.00
1.9 TDI 100bhp	135	C	5E	£9,678.30	£1,693.70	£11,372.00	£11,900.00	£1,000.00	£11,375.00
Estate									
1.4 16V 75bhp (Auto)	182	E	4E	£9,878.30	£1,728.70	£11,607.00	£12,170.00	£1,000.00	£11,645.00
1.4 16V 100bhp	161	D	5E	£9,286.81	£1,625.19	£10,912.00	£11,450.00	£1,000.00	£10,925.00
2.0 MPI 115bhp	187	F	7E	£10,180.43	£1,781.57	£11,962.00	£12,540.00	£1,000.00	£12,015.00
1.9 TDI 100bhp	135	C	5E	£10,274.04	£1,797.96	£12,072.00	£12,600.00	£1,000.00	£12,075.00

RRP (Recommended Retail Price)
* Recommended 'On the Road' prices include delivery, 12 months Road Fund Licence, DVLA First registration Fee (at £38), petrol/diesel, and apply to the United Kingdom only.
** All vehicles will be subject to vehicle excise duty based on the fuel type of the vehicle and its carbon dioxide (CO₂) emissions level, measured in grams per kilometre (g/km). The weight of a vehicle will influence the level of CO₂ emitted. As a result, vehicles with higher levels of specification may emit higher levels of CO₂. Once a car has been built it will be given its own specific CO₂ emission on which the Vehicle Excise Duty will be charged. The VED bands are shown in the table below.
† For vehicles registered before 31st December 2005 at participating retailers only.
†† Includes Small Leather Pack, Cruise Control and rear parking sensors, option prices £475.

Standard Equipment (over Ambiente)

ABS + EDL + ASR (all models)	Rear ashtray			
Alarm	14" 'Sprint' Alloy wheels (6.05 x 14" 185/60 R14 tyres) - full size spare			
Acoustic Rear Parking Sensors	15" 'Band' Alloy wheels (6.0J x 15" 195/50 R15 tyres) - full size steel spare - standard on 2.0 only.			
Chrome pack (chrome gearknob and doorlocks)	Small leather pack (steering wheel, gearknob and gaiter)			
Cruise Control				
Heated front seats				
Roof rails (Estate only)				
				</



Škoda Fabia Sport

Hatchback	CO ₂ (g/km)	Maximum VED Band**	Insurance Group	Recommended Basic	VAT	RRP	2005 Recommended OTR*
1.2 64bhp	144	C	3E	£7,210.21	£1,261.79	£8,472.00	£8,990.00

Standard Equipment (over Classic)

15" Band Alloy wheels 6.0J x 15" 195/50 R15 tyres - full size steel spare Rear spoiler Sports seats Sports steering wheel	Small leather pack (steering wheel, gearknob and gaiter) Chrome exhaust end piece CD Autochanger Front fog lights	Plus Pack (inc electric front windows and remote central locking) Sunset privacy glass from B pillar back Body coloured door handles and mirrors New gearshift Red seat belts
---	--	---

Škoda Fabia vRS

Hatchback	CO ₂ (g/km)	Maximum VED Band**	Insurance Group	Recommended Basic	VAT	RRP	2005 Recommended OTR*
1.9 TDI PD 130bhp	146	C	9E	£10,086.81	£1,765.19	£11,852.00	£12,380.00

RRP (Recommended Retail Price)
* Recommended 'On the Road' prices include delivery, 12 months Road Fund Licence, DVLA First registration Fee (at £38), petrol/diesel, and apply to the United Kingdom only.
** All vehicles will be subject to vehicle excise duty based on the fuel type of the vehicle and its carbon dioxide (CO₂) emissions level, measured in grams per kilometre (g/km). The weight of a vehicle will influence the level of CO₂ emitted. As a result, vehicles with higher levels of specification may emit higher levels of CO₂. Once a car has been built it will be given its own specific CO₂ emission on which the Vehicle Excise Duty will be charged. The VED bands are shown in the table on the right.

Band	CO ₂ Emission figure (g/km)	Petrol	Diesel
A	Up to 100	£65	£75
B	101 -120	£75	£85
C	121 - 150	£105	£115
D	151 - 165	£125	£135
E	166 - 185	£150	£160
F	Over 185	£165	£170

Please confirm figures with your Škoda Retailer
Edition: UK October 2005. VAT is calculated at 17.5%.
For fuel consumption data, please refer to page 15.

Standard Equipment (over Ambiente)

ABS + ASR + MSR Alarm Chrome exhaust piece 16" Alloy wheels 6.5J x 16" 205/45 R16	Six-speed transmission Chrome pack (chrome gearknob and doorlocks) Sports seats with vRS Upholstery
--	---

- 1 15" 'Band' Alloy wheels (standard on Sport)

2 Red seat belts

3 New gearshift

4 Sunset privacy glass
- 5 16" Alloy wheels (standard on vRS)

6 vRS sports upholstery

7 Leather trimmed sports gearknob and gaiter

8 vRS badging



Škoda Fabia features and benefits



Air Conditioning - Safety and Comfort
Air conditioning offers great advantages over standard ventilation and the first is keeping your car cool during the summer months. But surprisingly becomes an effective tool in winter, demisting the windows faster than standard ventilation. Other added benefits include increased residual values and desirability.



Height adjustable steering wheel + height adjustable drivers seat
Enables you to get comfortable in your car. This not only helps on a long journey but adds to your safety.



Remote control central locking - safety and assurance
This function enables you to unlock your car whilst you are walking towards your vehicle even with your hands full. Standard on Elegance & vRS only.



ABS - Safety
ABS requires no conscious thought, training or additional maintenance. Drivers simply have to react as they normally would in an emergency - jam on the brakes. but with ABS they retain steering control.



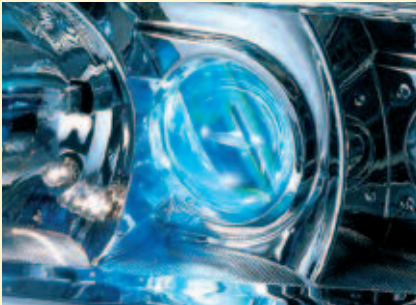
ESP - Safety
This is a completely automatic function, where the driver has the option of switching it on or off. The most remarkable characteristic of ESP is that it ensures the vehicle follows the path desired by you according to the rotation of the steering wheel. This makes some unorthodox driving manoeuvres difficult and near impossible (slides and spins).



Cruise Control
Provides you with comfort on long journeys by assisting you to maintain safe driving speeds by setting your speed as the circumstances dictate.



Parking Sensors
These will assist you when parking your vehicle by informing you when you are approaching objects or other vehicles through an audible tone. This is always a better solution than bodywork repairs.



Xenon Headlights
Increase brightness up to 2.5 times more than halogen lights whilst using 35% less energy giving you the added benefit of increased visibility at night.

3 year / 60,000 Mile Warranty
ŠkodaAuto are pleased to provide a two year unlimited mileage warranty. In addition, ŠkodaAuto UK provides a further warranty on new vehicles supplied by them through their appointed retailer network which is valid until the vehicle has completed 60,000 miles or the end of the third year, whichever is the sooner (see page 21 for more details).

Inclusive AA cover for 3 years
Accessed through a dedicated Freephone number, this free back-up service covers your Fabia for Roadside Assistance, Relay and Relay Plus, Home Start and includes European cover.



Factory Fitted Optional Equipment

Available on all models	Basic	VAT	RRP
CD Autochanger (exc 1.2 54bhp)	£234.04	£40.96	£275.00
Electric Sunroof	£340.43	£59.57	£400.00
Front passenger airbag de-activation switch	£51.06	£8.94	£60.00
Metallic Paint	£238.30	£41.70	£280.00
Black magic pearl effect paint	£238.30	£41.70	£280.00
Side Airbags	£234.04	£40.96	£275.00
Third rear headrest	£38.30	£6.70	£45.00

Available on Classic models

ABS+EDL+ASR (not available on 1.2 54bhp)	£42.55	£7.45	£50.00
14" 'Sprint' Alloy Wheels (6.0J x 14" 185/60 R14 tyres)	£255.32	£44.68	£300.00
Cruise Control (exc 1.2 54bhp)	£106.38	£18.62	£125.00
Plus Pack (remote central locking & front electric windows)	£340.43	£59.57	£400.00
Roof Rails (Estate only)	£127.66	£22.34	£150.00

Available on Bohemia models

Cruise Control	£106.38	£18.62	£125.00
Acoustic Rear Parking Sensors	£170.21	£29.79	£200.00

Available on Ambiente models

ABS+EDL+ASR	£42.55	£7.45	£50.00
14" 'Sprint' Alloy Wheels (6.0J x 14" 185/60 R14 tyres)	£255.32	£44.68	£300.00
15" 'Band' Alloy wheels (6.0J x 15" 195/50 R15 tyres)	£340.43	£59.57	£400.00
Cruise Control	£106.38	£18.62	£125.00
Acoustic Rear Parking Sensors	£170.21	£29.79	£200.00
Satellite Navigation System (inc. disc)*	£1,531.91	£268.09	£1,800.00
Roof Rails (Estate only)	£127.66	£22.34	£150.00

Available on Sport models

Cruise control	£106.38	£18.62	£125.00
----------------	---------	--------	---------

Available on Elegance models

15" 'Band' Alloy wheels (6.0J x 15" 195/50 R15 tyres)	£93.62	£16.38	£110.00
16" 'Poli' Alloy wheels (6.5J x 16" 205/45 R16 tyres)	£165.96	£29.04	£195.00
Satellite Navigation System (inc. disc)*	£1,531.91	£268.09	£1,800.00

Available on vRS models

Cruise Control	£106.38	£18.62	£125.00
ESP (Electronic Stability Programme)	£340.43	£59.57	£400.00
Heated front seats	£106.38	£18.62	£125.00
Satellite Navigation System (inc. disc)*	£1,531.91	£268.09	£1,800.00
Xenon headlights (inc. headlight washers)	£425.53	£74.47	£500.00

- 1 Satellite Navigation System
- 2 CD Autochanger
- 3 Roof Rails
- 4 Third rear headrest

* Please note that 6 CD Autochanger must be ordered in conjunction with Satellite Navigation.

Retailer Supplied Accessories

	Part Number	Basic	VAT	RRP
Roof Spoiler for Fabia Hatch*	FAA 410 001	£80.85	£16.63	£95.00
Stainless steel exhaust pipe and piece				
For petrol engines 1.2 and 1.4	FDC 410 010	£17.10	£2.99	£20.09
For petrol engine 2.0 and diesel engines 1.4 and 1.9	FDC 410 020	£22.98	£4.73	£27.00
Leather steering wheel*	FBA 600 000	£123.40	£25.38	£145.00
Leather gearshift handle and sleeve	FFA 400 002	£38.30	£7.88	£45.00
Leather handbrake lever	FFA 400 010	£42.55	£7.45	£50.00
14" Alloy wheel 'Fine'				
For Fabia Classic (for 165/70 R14 tyres)	CCB 409 001	£77.44	£13.56	£91.00
15" Alloy wheel 'Charme'				
(for 195/50 or 185/55 R15 tyres)	CCH 400 004	£87.66	£15.34	£103.00
16" Alloy wheel 'Knife'				
(for 205/45 R16 tyres)	CCA 300 003	£97.87	£17.13	£115.00
Rubber foot mats, four piece set	DCC 400 101	£24.68	£4.31	£29.00
Textile foot mats, four piece set	DCA 400 101	£19.57	£4.02	£22.99
Plastic boot dish for Fabia Hatch	DMA 410 003	£38.30	£7.88	£45.00
Plastic boot dish for Fabia Estate and Saloon	DMA 420 003	£40.43	£8.31	£47.51
Central locking	BFC 400 101	£85.10	£14.89	£100.00
Remote control for central locking (upgrade)	BKA 400 001A	£63.83	£13.13	£75.00
Roof Rack (for Hatch)	LAT 410 001	£85.00	£17.48	£99.88
Cross Bars (for vehicles with Roof Rails)	LAT 071 024	£85.11	£14.89	£99.99
Lockable luggage box 360l	LBT 009 002	£245.95	£44.44	£289.99
Lockable rack for skis or snowboards	LBT 071 027	£65.53	£13.48	£77.00
Lockable ski box, up to five pairs	LBB 000 001	£59.57	£10.42	£69.99
Lockable bicycle carrier	LBT 009 003	£41.70	£8.58	£49.00
Lockable aluminium bicycle carrier	LBT 009 004	£63.83	£11.17	£75.00
Detachable tow bar, Hatch/ Estate*	EEA 400 001A	£144.68	£25.32	£170.00
Fixed Tow Bar, Hatch*	EEA 419 001	£74.00	£15.22	£86.95
Fixed Tow Bar, Estate*	EEA 429 001	£74.00	£15.22	£86.95
Towing electrics, 7 pin*	ZGB 6Y0 055 203A	£46.81	£9.63	£55.00
Towing electrics, 7 pin supplementary	ZGB 000 055 205A	£25.53	£4.47	£30.00
Mudflaps (front)	KEA 400 003B	£12.53	£2.19	£14.75
Mudflaps (rear)	KEA 400 013	£10.21	£1.78	£12.00

- 1 Leather gearshift handle and sleeve
- 2 Towing electrics
- 3 Roof Spoiler for Fabia Hatch
- 4 Lockable luggage box
- 5 Basic roof rack
- 6 Lockable bicycle carrier

* Please check with your retailer for a fitted price

This is a small selection of Accessories for Fabia. For further information please contact an authorised Skoda retailer who will be happy to assist you.



Engine Specifications

Petrol Engines	1.2 HTP 54bhp	1.2 HTP 12V 64bhp	1.4 16V 75bhp	1.4 16V 100bhp	2.0 MPI 115bhp
Trim level	Classic	Classic/Ambiente	Classic/Ambiente/Elegance	Ambiente/Elegance	Elegance
Type	3-cylinder in-line engine	3-cylinder in-line engine	4-cylinder in-line engine	4-cylinder in-line engine	4-cylinder in-line engine
Valves per cylinder	2	4	4	4	2
Transverse-mounted	Yes	Yes	Yes	Yes	Yes
Multi-point fuel injection	Yes	Yes	Yes	Yes	Yes
Cubic capacity cc	1,198	1,198	1,390	1,390	1,984
Bore x stroke mm	76.5 x 86.9	76.5 x 86.9	76.5 x 75.6	76.5 x 75.6	82.5 x 92.8
Air pollution regulation	EUIV	EUIV	EUIV	EUIV	EUIV
Compression ratio	10.3:1	10.5:1	10.5:1	10.5:1	10.5:1

Hatchback

Performance	Classic/Ambiente/New Sport [†]		Auto	Sport [◇]		
Max speed mph (km/h)	94 (151)□	99 (160)□	103 (166)□	104 (167)□	115 (185)□	121 (195)□
Acceleration 0–62mph	18.4	15.9	17.0	13.8	11.5	9.9
Max. performance (Bhp/rpm)	54/4,750	64/5,400	75/5,000	75/5,000	100/6,000	115/5,400
Max. torque (Nm/rpm)	106/3,000	112/3,000	126/3,800	126/3,800	126/4,400	170/2,400
Fuel consumption mpg (l/100km)						
Urban**	35.8 (7.9)	36.7 (7.7)	27.4 (10.3)	32.5 (8.7)	31.4 (9.0)	25.9 (10.9)
Extra Urban**	58.9 (4.8)	55.4 (5.1)	47.9 (5.9)	53.3 (5.3)	52.3 (5.4)	47.9 (5.9)
Combined**	47.1 (6.0)	47.1 (6.0)	37.7 (7.5)	43.5 (6.5)	42.2 (6.7)	36.7 (7.7)
CO ₂ emissions g/km**	144	144	180	167	161	185

Saloon

Performance			Auto		
Max speed mph (km/h)	n/a	n/a	103 (166)□	115 (185)□	n/a
Acceleration 0–62mph	n/a	n/a	17.3	11.6	n/a
Max. performance (Bhp/rpm)	n/a	n/a	75/5,000	100/6,000	n/a
Max. torque (Nm/rpm)	n/a	n/a	126/3,800	126/4,400	n/a
Fuel consumption mpg (l/100km)					
Urban**	n/a	n/a	27.2 (10.4)	31.4 (9.0)	n/a
Extra Urban**	n/a	n/a	47.1 (6.0)	52.3 (5.4)	n/a
Combined**	n/a	n/a	37.2 (7.6)	42.2 (6.7)	n/a
CO ₂ emissions g/km**	n/a	n/a	182	161	n/a

Estate

Performance			Auto	Bohemia		
Max speed mph (km/h)	n/a	101 (162)□	105 (169)□	106 (170)□	115 (186)□	122 (197)□
Acceleration 0–62mph	n/a	16.3	17.3	14.1	11.6	10.1
Max. performance (Bhp/rpm)	n/a	64/5,400	75/5,000	75/5,000	100/6,000	115/5,400
Max. torque (Nm/rpm)	n/a	112/3,000	126/3,800	126/3,800	126/4,400	170/2,400
Fuel consumption mpg (l/100km)						
Urban**	n/a	36.7 (7.7)	27.2 (10.4)	32.5 (8.7)	31.4 (9.0)	25.7 (11.0)
Extra Urban**	n/a	55.4 (5.1)	47.1 (6.0)	53.3 (5.3)	52.3 (5.4)	47.1 (6.0)
Combined**	n/a	47.1 (6.0)	37.2 (7.6)	43.5 (6.5)	42.2 (6.7)	36.2 (7.8)
CO ₂ emissions g/km**	n/a	144	182	156	161	187

* Weight depending on equipment level. ** Fuel consumption depending on equipment level according to EU Directive 93/116. ◇ Sport model uses a manual gearbox. □ Where law permits.

[†] Now available to order.

Engine Specifications

Diesel Engines	1.9 SDI 64bhp***	1.4 TDI PD 70bhp	1.4 TDI PD 75bhp***	1.4 TDI PD 80bhp	1.9 TDI PD 100bhp	1.9 TDI PD 130bhp
Trim Level	Classic/Ambiente	Classic/Ambiente	Classic/Ambiente	Classic/Ambiente	Ambiente/Elegance	vRS
Type	4-cylinder in-line engine	3-cylinder in-line engine	3-cylinder in-line engine	3-cylinder in-line engine	4-cylinder in-line engine	4-cylinder in-line engine
Valves per cylinder	2	2	2	2	2	2
Transverse-mounted	Yes	Yes	Yes	Yes	Yes	Yes
Multi-point fuel injection.	Yes	Turbo	Turbo	Turbo	Turbo	Turbo
Cubic capacity cc	1,896	1,422	1,422	1,422	1,896	1,896
Bore x stroke mm	79.5 x 95.5	79.5 x 95.5	79.5 x 95.5	79.5 x 95.5	79.5 x 95.5	79.5 x 95.5
Air pollution regulation	EU III	EU IV	EU III	EU IV	EU III	EUIII/EUIV ^{†††}
Compression ratio	19.5:1	19.5:1	19.5:1	19.5:1	19.0:1	19.0 : 1

Hatchback

Performance						EUIII	EUIV ^{†††}
Max speed mph (km/h)	96 (155)□	104 (162)□	104 (168)□	105 (170)□	115 (185)□	128 (206)□	128 (206)□
Acceleration 0–62mph	18.6	15.6	14.2	13.8	11.5	9.5	9.5
Max. performance (Bhp/rpm)	64/4,000	70/4,000	75/4,000	80/4,000	100/4,000	130/4,000	130/4,000
Max. torque (Nm/rpm)	125/1,600–2,800	155/2,200	195/2,200	195/2,200	240/1,800–2,400	310/1,900	310/1,900
Fuel consumption mpg (l/100km)							
Urban**	44.8 (6.3)	47.1 (6.0)	49.6 (5.7)	48.7 (5.8)	43.5 (6.5)	39.8 (7.1)	40.9 (6.9)
Extra Urban**	68.9 (4.1)	67.3 (4.2)	68.9 (4.1)	67.3 (4.2)	68.9 (4.1)	62.8 (4.5)	64.2 (4.4)
Combined**	57.6 (4.9)	58.9 (4.8)	61.4 (4.6)	60.1 (4.7)	56.5 (5.0)	52.3 (5.4)	53.3 (5.3)
CO ₂ emissions g/km**	132	130	124	127	135	146	143

Saloon

Performance					
Max speed mph (km/h)	96 (155)□		n/a	n/a	n/a
Acceleration 0–62mph	19.0		n/a	n/a	n/a
Max. performance (Bhp/rpm)	64/4,000		n/a	n/a	n/a
Max. torque (Nm/rpm)	125/1,600–2,800		n/a	n/a	n/a
Fuel consumption mpg (l/100km)					
Urban**	44.1 (6.4)		n/a	n/a	n/a
Extra Urban**	68.9 (4.1)		n/a	n/a	n/a
Combined**	57.6 (4.9)		n/a	n/a	n/a
CO ₂ emissions g/km**	132		n/a	n/a	n/a

Estate

Performance			Classic/Ambiente/Bohemia			
Max speed mph (km/h)	98 (158)□	104 (162)□	106 (170)□	105 (170)□	116 (187)□	n/a
Acceleration 0–62mph	19.0	15.6	14.4	13.8	11.6	n/a
Max. performance (Bhp/rpm)	64/4,000	70/4,000	75/4,000	80/4,000	100/4,000	n/a
Max. torque (Nm/rpm)	125/1,600–2,800	155/2,200	195/2,200	195/2,200	240/1,800–2,400	n/a
Fuel consumption mpg (l/100km)						
Urban**	44.1 (6.4)	47.1 (6.0)	49.6 (5.7)	48.7 (5.8)	43.5 (6.5)	n/a
Extra Urban**	68.9 (4.1)	67.3 (4.2)	68.9 (4.1)	67.3 (4.2)	68.9 (4.1)	n/a
Combined**	57.6 (4.9)	58.9 (4.8)	61.4 (4.6)	60.1 (4.7)	56.5 (5.0)	n/a
CO ₂ emissions g/km**	132	130	124	127	135	n/a

* Weight depending on equipment level ** Fuel consumption depending on equipment level according to EU Directive 93/116 □ Where law permits.

Power transmission

Clutch Hydraulically-activated single-plate dry clutch with diaphragm spring, asbestos-free coating.

Manual transmission Five-speed manual transmission, fully synchronised with direct gearshift.

Automatic transmission Four-speed with fuzzy logic system (only with 1.4/16V 75bhp).

Chassis

Front axle/rear axle McPherson strut with lower control arms and transverse torsion stabiliser/crank axle with trailing arms.

Suspension Coil springs, telescopic shock absorbers, rear springs located outside the shock absorber.

Braking system Hydraulic dual-circuits brake in diagonal configuration, with a vacuum booster with rear brake force limiter, dual master cylinder (for 1.4/16V 100bhp standard with ABS + EDL + ASR).

Front brakes Ventilated disc brakes in sliding calliper design with piston.

Rear brakes Drum brakes with two self-adjusting brake shoes, or disc brakes (depending on engine type).

Handbrake Mechanical handbrake operating on rear wheels.

Steering Maintenance-free rack-and-pinion steering with power assist.

Turning circle (m) 10.48

Tank

Fuel tank content 45 litres

Fuel Unleaded petrol RON 95 or unleaded petrol RON 91[†]. Unleaded petrol RON 98 or RON 95^{††} (1.4/100bhp).Diesel (1.9 SDI/64bhp).

Bodywork

Bodytype Five-door, five-seat, double-space steel bodywork, fully zinc-coated.

Official fuel consumption for the Fabia range in mpg (litres/100km):

urban 25.7 (11.0) - 49.6 (5.7);
extra urban 47.1 (6.0) - 68.9 (4.1);
combined 36.2 (7.7) - 61.4 (4.6).

*** Please note that production of the 1.9 SDI 64bhp and the 1.4 TDI PD 75bhp engines will cease week commencing Monday 17th October. These will be replaced by the new 1.4 TDI PD 70bhp/80bhp engines.

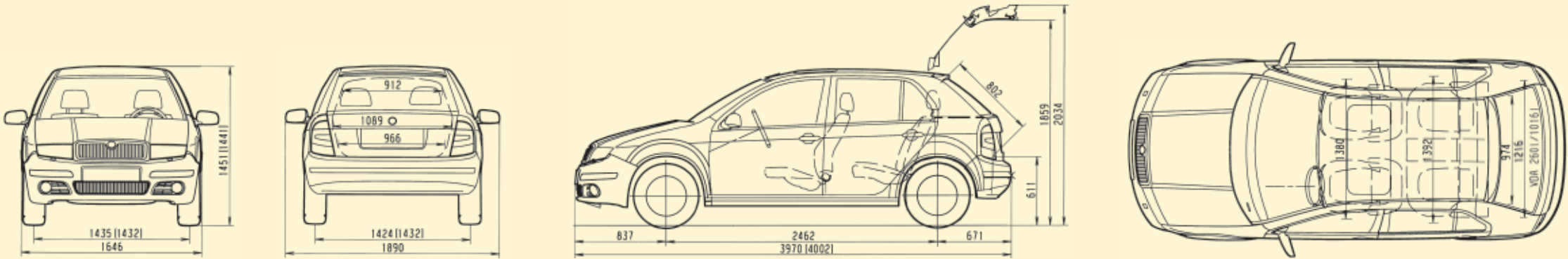
^{†††} From week 43, 24th October 2005 the Fabia vRS engine becomes EUIV compliant.

Measurements

Figures are for vehicle carrying average load and three passengers.
Wheel track depends on wheel size. Figures in square brackets [] are for Fabia vRS.

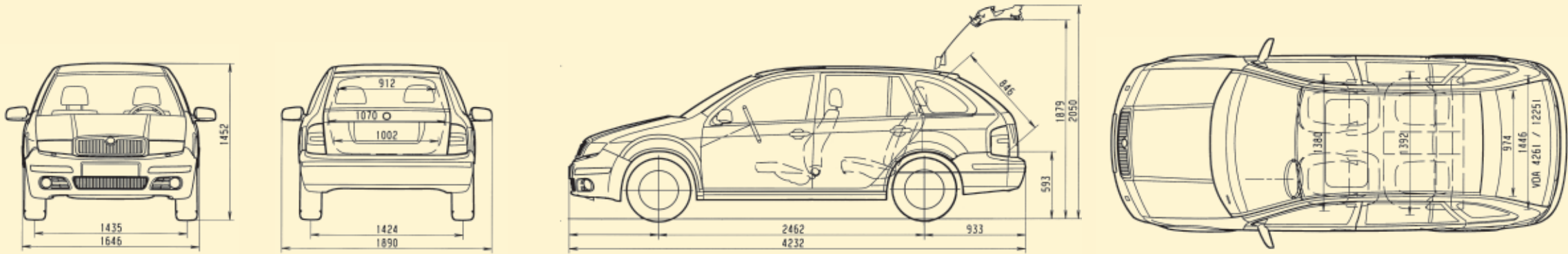
ŠkodaFabia Hatch

Interior dimensions (mm)	
Legroom – front max./min.	1,100/860
Legroom – rear max./min.	846/606
Luggage storage space (litres)	
with rear seat upright	260
with rear seat down	1,016
Weight (kg)	
Kerb weight*	1,090-1,315
Total weight	1,515-1,720
Payload*	425 [405 vRS]
Max roof load	75
Towing unbraked max	450-500 [n/a vRS]
Towing braked max	800-1,000 [n/a vRS]
Nose weight max	50 [n/a vRS]



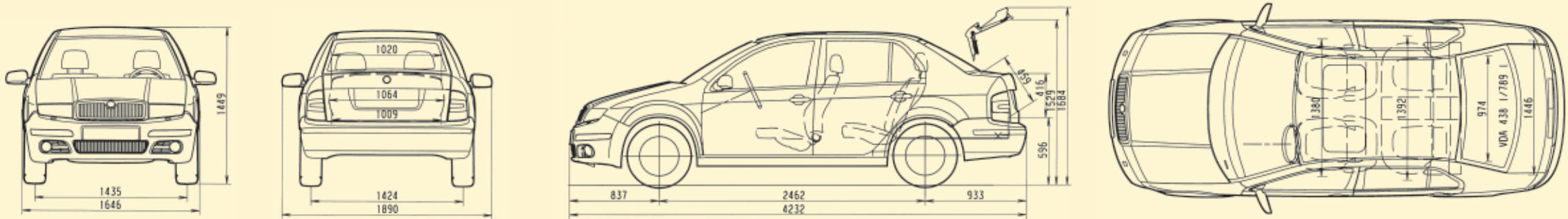
ŠkodaFabia Estate

Interior dimensions (mm)	
Legroom – front max./min.	1,100/860
Legroom – rear max./min.	846/606
Luggage storage space (litres)	
with rear seat upright	426
with rear seat down	1,225
Weight (kg)	
Kerb weight*	1,185-1,270
Total weight	1,610-1,695
Payload*	425
Max roof load	75
Towing unbraked max	450-500
Towing braked max	750-1,000
Nose weight max	50

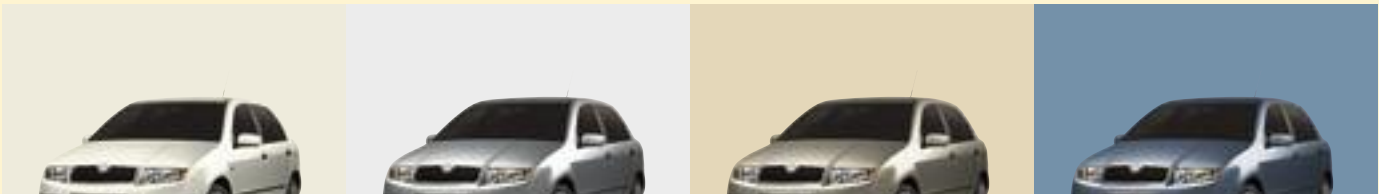


ŠkodaFabia Saloon

Interior dimensions (mm)	
Legroom – front max./min.	1,100/860
Legroom – rear max./min.	846/606
Luggage storage space (litres)	
with rear seat upright	438
with rear seat down	789
Weight (kg)	
Kerb weight*	1,185-1,245
Total weight	1,610-1,670
Payload*	425
Max roof load	75
Towing unbraked max	450
Towing braked max	800-850
Nose weight max	50



Škoda Fabia colours



Candy White
9P9P (not vRS)

Diamond Silver metallic*
1B1B

Sahara metallic
Q2Q2 (not vRS)

Stone Grey metallic
F7F7 (not vRS)



Corrida Red*
8T8T

Flamenco Red metallic *
2L2L (not vRS)

Dynamic Blue
6D6D (not vRS)

Deep Sea Dark Blue metallic**
D7D7 (not vRS)



Graphite Grey metallic
U9U9 (not vRS)

Petrol Green
D9D9 (not vRS)

Nature Green metallic**
3Y3Y (not vRS)

Black Magic pearl effect*
1Z1Z



Lemon Yellow*
8Q8Q (not saloon)

* Colours available on New Fabia Sport (Fabia Sport 1.4 16V – Stock vehicles available in Corrida Red, Dymanic Blue, Black Magic, Diamond Silver)

** Not available to order from Week 8 (21 February 2005)

Because of errors which may occur in the print, the colours illustrated here may differ from the actual finishes themselves. Your Škoda Retailer will be pleased to advise you.

Škoda Fabia and the environment

ŠkodaAuto views the development and manufacture of environmentally friendly products as one of its foremost priorities, and this in all phases of the products’ life cycles. In order to fulfil this criterion we have taken the following steps in the manufacture of our vehicles:

We have placed the main emphasis on the use of recycled materials. The parts used in the Fabia are marked according to appropriate standards. This allows their fast identification during disassembly and any subsequent separation of various groups of parts. Construction design of these parts is optimised with regard to their easy and fast disassembly when the vehicle is being dismantled at the end of its life cycle.

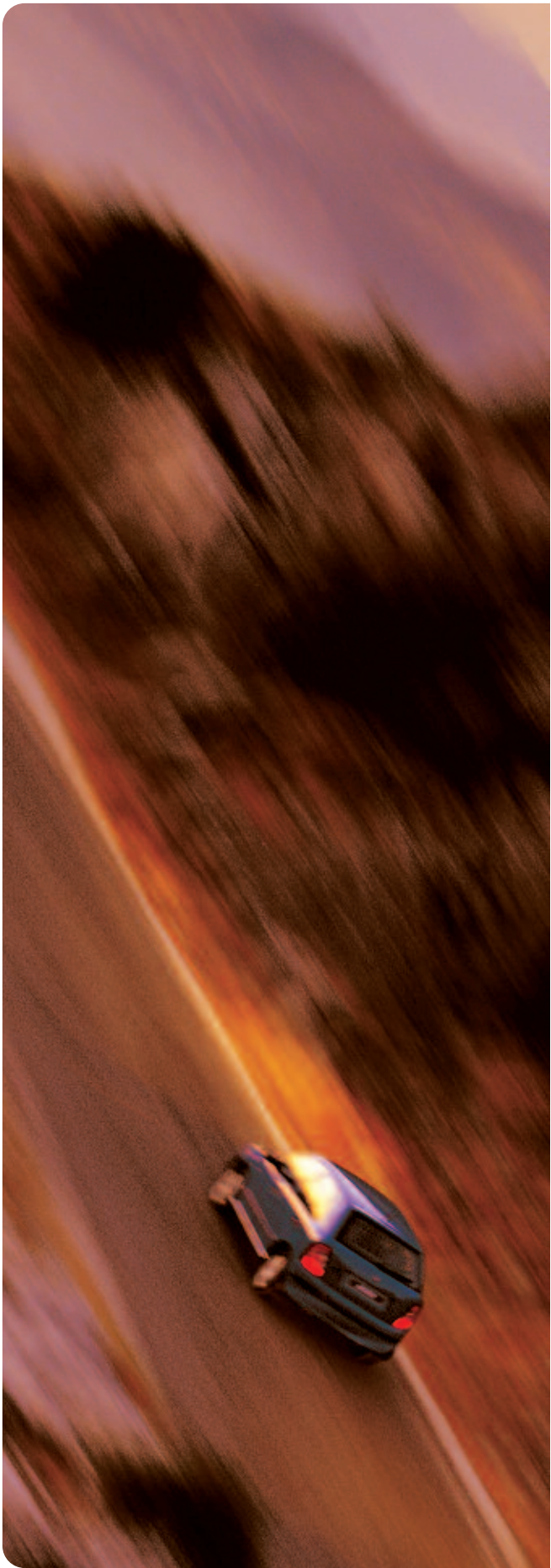
We manufacture Škoda vehicles using progressive technologies in the most modern production facilities which correspond to the highest and strictest criteria. For anti-corrosion protection of the painted part of the vehicle we always and without exception use leadless cataphoresis (KTL) and waterbased colours.

Cutting the consumption of fuel and emissions is done within the framework of the concern strategy with both petrol and diesel engines. In the area of combustion we achieve lower consumption of fuel by minimising the frictional loss in wheel traction, optimising vehicle aerodynamics, reducing energetic consumption and decreasing the weight of parts and at the same time continuing to meet all of the required parameters. All engines we offer meet the current emission guidelines.

In construction of the vehicle we pay special attention to limiting the possibility of the escape of service fluids, in the framework of manufacturing of the vehicle, its operation and service. All products of ŠkodaAuto meet the requirements of laws and guidelines for the protection of the environment, both earth and water.

In consequence of using the most modern analytical methods and the follow-up measures, we are also able to decrease noise levels and improve sound quality.

The result of all of these activities is that the Škoda Fabia car fulfils not only the requirements in the technical area, in safety and quality, but also in the area of protection of the environment. ŠkodaAuto thereby contributes to the preservation of a clean, healthy environment while at the same time guaranteeing the mobility and satisfaction of their customers.



Technical glossary

ABS: the anti-lock braking 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.

MSR: the engine torque control system recognises when the wheels are subject to too much slippage and regulates the power supply by intervening in the engine management system. This prevents wheelspin when, for example, changing down on a smooth or wet road surface. MSR is a constituent part of the ASR system.

EDL: the electronic differential lock continually compares the rpm of the drive wheels, and if it identifies a difference between them which could lead to an individual wheel spinning, for example if the two wheels are on different types of surface or accelerating on wet leaves, the system brakes the wheel affected until uniform rpm of all drive wheels is restored.

MBA: the mechanical brake assist system increases brake effort under emergency braking conditions through a dual rate servo.

ASR: Anti-Slip Regulation traction control ensures the Fabia's stability when pulling away or accelerating. If the engine power or torque being transmitted to the drive wheels is too great, for example on a slippery road surface, engine torque is automatically reduced until optimum road-holding returns, thus preventing wheelspin. A light indicates whether the ASR system is on. It can be manually switched off.

Xenon lamps: the Xenon lamps produce about 2.5 times the light of standard Halogen lamps with 35% less energy consumption.

ESP: Electronic Stability Programme 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 each wheel individually (according to direction of slip) and automatically adjusting the engine's output.

CAN Bus: the CAN Bus is an electronic data bus which links the various different electronic control systems in the car. It ensures ideal co-ordination between systems and reduces the amount of wiring needed in the car.

Fuel cut-out: should one or more of the airbags inflate after an accident, this system automatically cuts out the fuel supply, thus preventing subsequent leakage of the diesel or petrol.

Trip Computer: the trip computer not only features an impressive range of data displays, operating it is simplicity itself. A multifunction touch key enables you to call up all relevant data on the easy-to-read display. Features include external temperature, time, current fuel consumption, average fuel consumption, miles driven and average speed.