SIMPLY CLEVER

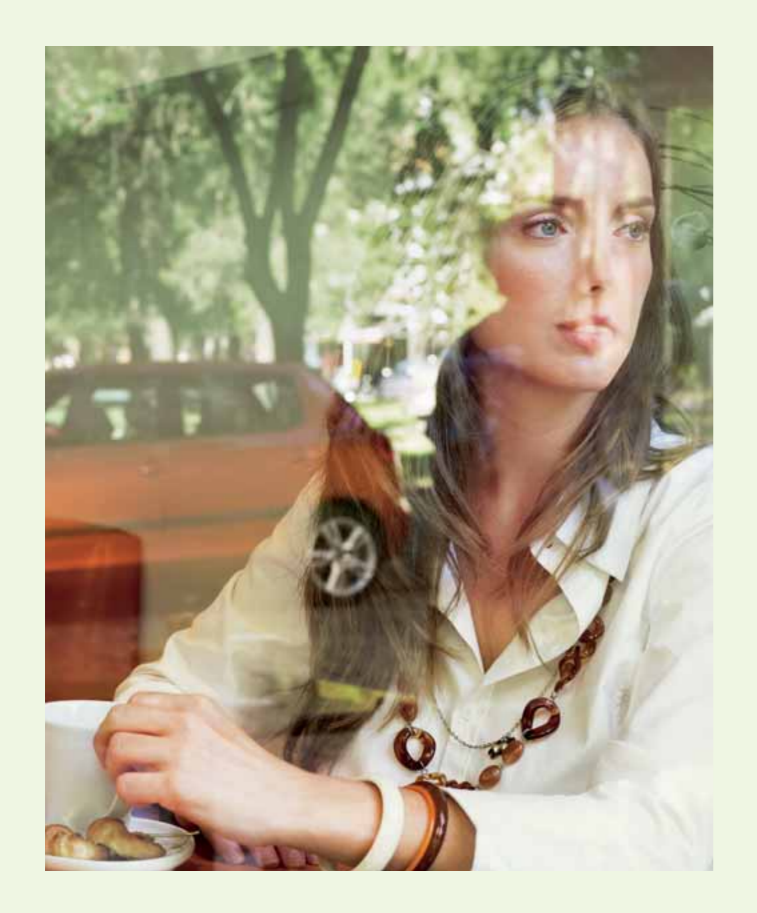


ŠkodaFabia

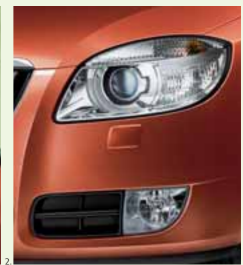
















"A smart and dynamic look"

Like its principal outlines, all the exterior details seat passengers from solar radiation. of the Fabia and Fabia Combi are distinguished by their unmistakable form.

1. The roof and window lines of the rear door are a unique design feature of this car, making it immediately apparent that this Fabia is very much an original. The car is also available with a white roof (see page 28).

SunSet - windows with a higher density of tint in the rear of the vehicle enhance the elegance of the car while protecting rear

- 2. The headlamps carry a distinct look, contributing to the friendly face of the car. **The fog lamps** fit perfectly in the neat contours of the front bumper and can be further equipped with the Corner functionality (see page 14).
- **3. The rear combined lights** with their typical "C" shape illumination bear the uniqueness of a Škoda car. They partially wrap onto the sides,

thus adding to the aesthetic appeal of the car and making it recognisable from afar (photo shows the Fabia model).

4. The front grille is based on the traditional design, complete with the vertical bars and Škoda logo. Thus, like all Škoda models currently in production, the Fabia also feels part of the proud family. The result is a friendly-looking front panel bearing an expression that resembles a smile.





















"New technological possibilities"

We have done our best to make sure you won't have to part with your favourite technological companions, such as your iPod, even while driving.

1. The High-line instrument panel is one of the top items in our extra equipment offer. It features 4 analogue indicators, 19 indicator lights, segment display (distance travelled, time) and a large Maxi DOT display showing data from the on-board computer, information from the tuner and the navigation system. Along with its main functions of phone. The modu the left-hand finge driver's attention.

3. The GSM phone both traditional w

many features, the device is easy to use and read.

2. The control module beneath the steering wheel will make it easier for you to control the main functions of the radio or also a mobile phone. The module can be reached easily with the left-hand fingers, without distracting the driver's attention

3. The GSM phone preparation is available in both traditional wired and wireless Bluetooth

versions, either with an adapter and a holder or without a holder. Mobile phone adapters are included in the Škoda Genuine Accessories.

4. The navigation system with a tuner and a CD player will lead you to your destination by means of both visual and verbal instructions. The information is shown both on the instrument screen and the Maxi DOT display in the driver's field of vision. The navigation system can even receive traffic information.

5. An audio jack is a technological detail, available with every Dance or Beat radio, which enables you to use your iPod, CD or MP3 player, Walkman, DVD player or PDA in your car.

6. The automatic transmission, designed for the highest-performance petrol engine version 1.6 16V/77 kW, has six gears with the Tiptronic manual gear changing option.

7. The 1.6 16V/77 kW petrol engine grants the car optimum power and dynamics even

when fully laden. Drivers who prefer a more economical performance may choose between the 44kW, 51kW or 63kW engines.

8. The three diesel engine versions range in performance output between 51 kW and 77 kW. All the engines are very economical, regardless of their capacities and output. The 59kW and 77kW versions are also offered with a Diesel Particulate Filter.

For fans of the Fabia and Fabia Combi there are 1:43 and 1:72 scale models available in various colour finishes.





You can use the neck strap, featuring a decorative printed design and matt noble steel details, to carry your keys or a mobile phone.







"Tried and tested safety elements"

Each of us feels safe in different environments, which is why you have the option of supplementing the car's standard safety equipment according to your needs.

- 1. The rear window wiper with washer will help you maintain one of the principal prerequisites for safe driving a good view from the car.
- **2. The VIN plate** (Vehicle Identification Number) with a bar code, placed at the edge of the windscreen, is an important car security

element. The car can be identified based on this plate.

- 3. Front fog lamps with the Corner function contribute to increased safety. It will be utilised when turning or manoeuvring with the car in poorly lit areas at speeds of up to 40 kph. The Corner function means that the left or right fog lamp turns on automatically depending on the steering wheel position and side indicators.
- **4. The parking sensor** with its four sensors located in the rear bumper will make reversing

when parking easier. Whenever you get too close to another car or any other obstacle, you are warned with an acoustic alarm.

- **5. ISOFIX G 0/1 FWF child seat** for children from 9 to 18 kg is fitted to the rear seat facing the front of the car (Isofix RWF frame must be used for rear-facing fitting). The child seat has adjustable seat belts and a sleeping position.
- **6. The third headrest** for the rear seat minimises head and neck injuries for the middle rear seat passenger.

- **7. Driver and passenger airbags** are one of the basic elements of safety equipment. Driver airbag comes as standard worldwide, passenger airbag in the EU only.
- **8. Side airbags,** which protect the driver and passenger in the event of a side collision, are conveniently concealed in the backrests of the front seats.
- **9. Head airbags,** when activated, create a A control light protective wall which can reduce the effect of the impact for both the front and rear seat passengers. discrepancy.

10. The ESP (Electronic Stability Programme) maintains the car's stability and control under

any circumstances, including emergencies. The ESP coordinates and controls the activity of other systems such as the ABS (Anti-lock Braking System) and the ASR (Anti-Slip Regulation).

11. Tyre Pressure Monitoring (TPM) works together with the ABS sensors, as an under-inflated tyre has a different revolution speed. A control light on the instrument panel as well as an acoustic alarm warn the driver of the discrepancy.

- **12. Locking the car from the inside** is possible in models with central locking. It is a simple feature to protect your belongings when stopping at traffic lights or in slow city crawls.
- **13. Passenger seat airbag deactivation** allows you to place a child seat on the front passenger seat

































"Comfort and convenience"

Of course, ample space is the prerequisite of comfort in any car. Besides, there are many other features that make a car even more comfortable.

- **1. The electric sunroof** enhances the pleasure of driving on a warm, sunny day.
- 2. Electrically adjustable heated external mirrors are a matter of both safety and comfort. The controller is conveniently near the driver's left hand, making proper function of the mirrors effortless.
- **3. Heating of the front seats** requires only a tiny movement of the right hand, but brings quite a bit of comfort in cold weather travels.
- 4. Electric front and rear windows mean greater convenience, as well as utility and safety. The rear windows can be equipped with a child safety lock, preventing undesired use by your little passengers in the back.
- **5. Cruise control** maintains the set speed of the car. The light touch of a finger on a switch beneath the steering wheel is all it takes.

- **6. Make-up mirrors** in the sun shields on both the driver and passenger sides can prove helpful just before that important meeting.
- **7. The sunglasses compartment** is located in the ceiling above the rear-view mirror. It is within easy reach for both the driver and the passenger.
- **8. An adjustable armrest** between the front seats houses a 1.2l storage compartment.

- **9. A 1.5l bottle holder** is available to both the driver and the passenger, as it is part of the storage compartments in the panelling of both front doors.
- **10. The CD changer** will play up to 6 CDs in any order you desire. The device is installed under the storage compartment on the passenger side.
- **11.** The storage compartments in the rear door panelling can be used by young passengers to store their secrets during long trips.

- **12. Storage pockets** in the front seat backrests provide a place for rear seat passengers to keep the useful things always at hand.
- **13. The drawer with a tilting lid** under the driver and passenger seats is another convenient storage area to equip your car with.
- **14. The height-adjustable driver and passenger seats** are both comfortable and useful.
- **15. Storage compartments** on the passenger side are provided in various designs as either open or covered, depending on the equipment version. The lower lockable box can serve as a small refrigerator in combination with the Climatronic air conditioning.

















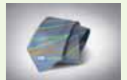






- 1., 2., 3. The split (60: 40) foldable rear seat allows you to adjust the car interior to the situation. Folding one or both seats gives you room in the car to transport a number of long objects, while still having seating space in the rear. Folding all the seats provides you with 1,485 litres of storage space in Fabia Combi and 1,180 litres in Fabia.
- **4. The luggage compartment roller cover** in Fabia Combi can be released even with both your hands full. Just press the portion of the cover bar marked "press" with your elbow, and the cover rolls in automatically.
- **5.** The flexible partition in the luggage compartment is also there to help you hold in place all sorts of objects. Together with the removable partitions placed behind the wheel arches, they form three practical compartments ensuring safe transportation of the cargo.
- **6. The Net Programme** for Fabia Combi consists of three nets to hold your sports gear etc. securely in place even when you take a winding road.
- **7. The mid-level luggage compartment floor** in the Fabia Combi places the bottom of the luggage compartment on the level of the loading edge, facilitating easier luggage handling. In addition, the place underneath the floor is a perfect place to keep things that you want to carry with you without unloading them every day.
- **8. The dividing net** for Fabia Combi, used to separate the cabin from the luggage compartment, is usually fixed to the rear seats. It can be fixed behind the front seats if needed.
- **9. The interior bicycle holder** for Fabia Combi, fitted behind the right side of the loading edge, allows you to take two bicycles in the interior with the rear seats folded.
- **10. The folding hooks** placed on both sides of the luggage compartment further increase the car's functionality.
- **11. The 12V outlet,** fitted in all Fabia Combi cars, is covered with a safety lid.
- **12.** Luggage compartment illumination will always make it easy for you to see what you are carrying.
- **13. The luggage compartment** of the Fabia model offers volume of 315 litres in the standard interior arrangement. The practicality of the vehicle is further increased by the **two-position luggage compartment cover**. The benefit of the lower position is that it allows the transport of objects that would otherwise impede driver's view.







"Individual, unique, stylish"



Pulse interior

Upholstery colours



Stone Blue





Style Blue



Classic





Ambiente



Style Grey interior (Onyx-Silver-grey dashboard)



Style Grey interior (Onyx-Onyx dashboard)



Style Blue interior (Onyx-Silver-grey dashboard)







Elegance

Chic interior



Chic Night interior

Sport



Magic interior

Extra equipment



Floss interior¹⁾ – leather/artificial leather/ Pulse interior²⁾ – sports seats





Stone Grey







Chic



Chic Night



Floss



Pulse

Steering wheels in the pictured interiors are illustrative only. The up-to-date offering can be found on page 26.

¹⁾ Available for all equipment versions except for Classic. ²⁾ Available for all equipment versions.



Basic instrument panel



Instrument panel with on-board computer



High-line instrument panel with Maxi DOT display



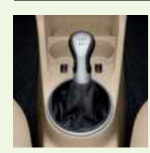
Radio Beat: AM/FM tuner with RDS, electronic encryption limiting the use of the radio to a specific car, CD changer control functions and input jack for the mobile phone hands-free set. Provided with audio jack.



Radio Dance: same as Radio Beat, plus integrated CD and MP3 player, digital signal processor with an equaliser, and a large dot-matrix display conveying messages from the parking sensor. Provided with audio jack.



Navigation system with dynamic TMC module: enabling reception of traffic information, RDS-equipped AM/FM receiver, CD and MP3 player, connection to a CD changer, input jack for the mobile phone hands-free set.



available for all petrol and diesel engines.

designed for the

1.6 16V/77 kW

Manual 5-speed



Climatic – air conditioning with automatic regulation and combi filter: automatic maintenance of preset temperature of the air inflow, manual regulation of air volume and setting of exhaust.



Climatronic - air conditioning with electronic regulation and combi filter: automatic maintenance of interior temperature, automatic regulation.



4-spoke steering wheel



4-spoke leather steering wheel



3-spoke sports leather steering wheel



5.0J x 14" steel wheels for 165/70 R14 tyres with Draco hub covers.



6.0J x 14" Atik alloy wheels for 185/60 R14 tyres.



6.5J x 16" Atria alloy wheels for 205/45 R16 tyres.



7.0J x 17" Trinity alloy wheels for 205/40 R17 tyres. Available only with a sports chassis.



6.0J x 14" steel wheels for 185/60 R14 tyres with Tethys hub covers.



6.0J x 15" Antares alloy wheels for 195/55 R15 tyres.



6.5J x 16" Bear alloy wheels for 205/45 R16 tyres.



Roof railing (lengthwise), black. Available only for Fabia Combi.



6.0J x 15" steel wheels for 195/55 R15 tyres with Hermes hub covers.



6.0J x 15" Line alloy wheels for 195/55 R15 tyres.



7.0J x 17" Kentaur alloy wheels for 205/40 R17 tyres. Available only with a sports chassis.



Roof railing (lengthwise), silver. Available only for Fabia Combi.



Candv White uni



Sprint Yellow special



Storm Blue metallic1)



Satin Grey metallic1)



Arctic Green metallic



Corrida Red uni1)



Anthracite Grey metallic1)



Rosso Brunello metallic



Cappuccino Beige metallic



Amazonian Green metallic²⁾



Dynamic Blue uni1)



Brilliant Silver metallic



Black Magic pearl effect¹⁾



Tangerine Orange metallic1)

- 1) Available as a single colour or in combination with a white roof as extra equipment (only for Fabia).
- ²⁾ Available exclusively for Fabia GreenLine.

| | Colour code | Classic | | Ambiente | | Sport | Elegance | | Extra equipment | | |
|---------------------------|----------------|---------------|---------------|---------------|---------------|-------|----------|---------------|---|--------------------------|--|
| Colour | | Stone Blue | Stone Grey | Style Grey | Style Blue | Magic | Chic | Chic Night | Floss leather/artificial leather/fabric | Pulse sports seats | White roof available only for Fabia |
| Candy White uni | 9P9P | • | • | • | • | • | - | • | • | • | |
| Corrida Red uni | 8T8T | - | • | • | - | • | • | • | • | • | • |
| Dynamic Blue uni | 6D6D | • | • | • | • | • | • | • | • | • | • |
| Sprint Yellow special | F2F2 | • | • | • | • | • | - | • | • | • | |
| Anthracite Grey metallic | 9J9J | • | • | • | • | • | • | • | • | • | • |
| Brilliant Silver metallic | 8E8E | • | • | • | • | • | • | • | • | • | |
| Storm Blue metallic | 8D8D | • | • | • | • | • | • | • | • | • | • |
| Rosso Brunello metallic | X7X7 | - | • | • | - | • | • | • | • | • | |
| Black Magic pearl effect | 1Z1Z | • | • | • | • | • | • | • | • | • | • |
| Satin Grey metallic | 5T5T | • | • | • | • | • | • | • | • | • | • |
| Cappuccino Beige metallic | 4K4K | • | • | • | • | • | • | • | • | • | |
| Tangerine Orange metallic | M2M2 | - | • | • | - | • | • | • | • | • | • |
| Arctic Green metallic | 8B8B | - | • | • | - | • | • | • | • | • | |

Combinations of body paint and interiors:

combination available

- combination not recommended

Fabia GreenLine



The Škoda Fabia GreenLine occupies a unique position on the automotive market. On one hand, it is a car with one of the lowest fuel consumptions and thus CO₂ emissions, on the other hand it brings you all the universal benefits of Fabia cars: extraordinary interior space, safety and excellent driving properties.

The 1.4 TDI PD DPF/59kW engine, on which the Fabia GreenLine is based, offers superior characteristics as standard. After specific technical modifications, the Fabia GreenLine has reached remarkably low combined consumption and CO_2 emissions: 4.1 l/100 km and 109 g/km (applies to both the hatchback and the Combi).

Further contributing to these favourable values are a manual 5-speed transmission with longer gears, which allows less frequent gear changes, as well as measures reducing the drag coefficient such as a lower chassis, chassis panelling and a higher front spoiler under the front bumper.

Last but not least, the **alloy wheels with special tyres** have a lower rolling resistance and a higher prescribed air pressure allowing for lower consumption and thus a reduction in CO₂ emissions.

For detailed technical parameters of the 1.4 TDI PD DPF/59kW GreenLine model see page 32-33.

FOR A FEEL OF GREATER FREEDOM

Perhaps you will discover it on a hill above town.

Perhaps by a frozen creek, deep in the forest.

Perhaps in the silence of the mountains. Perhaps at the end of the world. Maybe it's just around the next corner. It's up to you alone, where you will find your freedom.



Fabia Scout









In addition to the original equipment, the Fabia Scout features all the benefits and advantages of the Fabia Combi model. It has similar technical parameters, including the spacious luggage compartment and the split foldable

1. The front bumper spoiler is one of the characteristic elements of the Scout model. Thanks to this, the vehicle possesses not only a more robust appearance, but it is also

better protected when driving through more demanding terrain.

2. The 6.5J x 16" Arktos alloy wheels

have a large impact on the dynamic feel of the exterior. If you would like to emphasise the lively character of the vehicle even more, you may select the 7.0J x 17" Kentaur alloy wheels.

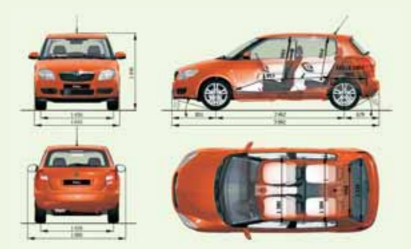
3. The interior of the Fabia Scout model comes in fabric upholstery in the Onyx colour

as standard. The vehicle can, however, also be equipped with an exclusive grey-black Floss interior combining leather/artificial leather/fabric or with a Pulse interior with sporty seats, also in grey-black.

4. The noble steel foot pedal covers, as well as the mats with grey edge stitching, give the interior an elegant sports appearance and increase the feeling of comfort.

Technical specifications – Fabia

| Engine | 1.2 HTP/44 kW | 1.2 12V HTP/51 kW | 1.4 16V/63 kW | 1.6 16V/77 kW | 1.4 TDI PD/51 kW | 1.4 TDI PD/59 kW | 1.9 TDI PD/77 kW |
|---|------------------------------------|--|-----------------------------|--------------------------------|------------------------------|-----------------------------------|---------------------------------|
| | Petrol engine, inline, | Petrol engine, inline, | Petrol engine, inline, | Petrol engine, inline, | Turbocharged diesel engir | | |
| | liquid cooling system, | liquid cooling system, | liquid cooling system, | liquid cooling system, | inline, liquid cooling syste | | |
| 0.11 | | DOHC, transverse in front | DOHC, transverse in front | DOHC, transverse in front | OHC, transverse in front | OHC, transverse in front | OHC, transverse in front |
| Cylinders | 3 | 3 | 4 | 4 | 3 | 3 | 4 |
| Cubic capacity (cc) | 1,198 | 1,198 | 1,390 | 1,598 | 1,422 | 1,422 | 1,896 |
| Max. performance/revs (kW/min ⁻¹) | 44/5,200 | 51/5,400 | 63/5,000 | 77/5,600 | 51/4,000 | 59/4,000 | 77/4,000 |
| Max. torque/revs (Nm/min ⁻¹) | 108/3,000 | 112/3,000 | 132/3,800 | 153/3,800 | 155/1,600-2,800 | 195/2,200 | 240/1,800, 240/1,900* |
| Air pollution regulation | EU4 | EU4 | EU4 | EU4 | EU4 | EU4/EU4 + DPF# | EU4/EU4 + DPF# |
| Fuel | | Unleaded petr | ol, RON 95/91* | | | Diesel | |
| Performance | | | | | | | |
| Maximum speed (km/h) | 155 | 163 | 174 | 190 (185) | 163 | 172 {170} | 190 |
| Acceleration 0–100 km/h (s) | 16.5 | 14.9 | 12.3 | 10.1 (11.5) | 14.8 | 13.2 | 10.8 |
| Fuel consumption 99/100 (I/100 km) | 10.5 | 11.5 | 12.3 | 10.1 (11.5) | 11.0 | 13.2 | 10.0 |
| - urban | 7.8 | 7.7 | 8.6 | 9.1 (10.2) | 6.0 | 5.7/6.0# {5.3} | 6.4/6.5# |
| - extra-urban | 4.8 | 4.9 | 5.3 | 5.6 (6.0) | 4.2 | 4.0/4.1# {3.4} | 4.1/4.1* |
| - combined | 5.9 | 5.9 | 6.5 | 6.9 (7.5) | 4.8 | 4.6/4.8# {4.1} | 4.9/5.0# |
| CO, emissions (g/km) | 140 | 140 | 154 | 165 (180) | 127 | 120/127# {109} | 4.9/3.0 129/130 [#] |
| Turning circle/clearance turning circle diameter (m) | 9.8/10.0 | 9.8/10.0 | 9.8/10.0 | 9.8/10.0 | 9.8/10.0 | 9.8/10.0 | 9.8/10.0 |
| durning circle/clearance turning circle diameter (III) | 9.6/10.0 | 9.0/10.0 | 9.6/10.0 | 9.6/10.0 | 9.0/10.0 | 9.0/10.0 | 9.0/10.0 |
| Power transmission | | | | | | | |
| Туре | | | | Front-wheel drive | | | |
| Clutch | | | Hydraulic single dry | clutch disc with membrane | spring, asbestos free | | |
| | | | , , | (hydrodynamic converter) | ., 8 | | |
| Transmission | | | | nual 5-speed, fully synchron | | | |
| | | (auto | matic 6-speed with Tiptroni | ic manual gear changing – fo | r 1.6/77 kW engine version | n only) | |
| A/-: | | | | | | | |
| Neight Kerb weight – with a driver (kg)** | 1,105 | 1,110 | 1,120 | 1,130 (1,175) | 1,185 | 1,190 {1,195} | 1,230 |
| Payload – without a driver (kg)** | 455 | 455 | 455 | 455 | 455 | 455 (440) | 455 |
| Fotal weight (kg) | 1,560 | 1,565 | 1,575 | 1,585 (1,630) | 1,640 | 1,645 {1,635} | 1,685 |
| Roof load capacity (kg) | 1,300 | 1,303 | 1,575 | 75 | 1,040 | 1,045 (1,035) | 1,000 |
| Trailer load w/o brakes (max. kg) | | | | 500 | | | |
| Trailer load w/o brakes (max. kg) Trailer load with brakes – 12% (max. kg) | 800 | 800 | 1.000 | 1.000 | 900 | 1,000 {800} | 1.200 |
| Nose weight (kg) | 800 | 800 | 1,000 | 50 | 900 | 1,000 {800} | 1,200 |
| Nose weight (kg) | | | | 50 | | | |
| Body | | | 5- | seater, 5-door, 2-compartme | ent | | |
| Drag coefficient C _w | 0.33 | 0.33 | 0.33 | 0.33 | 0.33 | 0.33 {0.32} | 0.33 |
| | | | | | | | |
| Chassis | | | | | 1 | | |
| Front axle | | | McPherson suspension | on with lower triangular links | and torsion stabiliser | | |
| Rear axle | | | | Compound link crank-axle | | | |
| Braking system | | | | agonal circuit braking systen | | | |
| Front brakes | | | | er cooling and with single-p | | | |
| Rear brakes | | | Drum alt. d | isc brakes (depending on enફ | gine version) | | |
| Steering | | | Direct rack-and-pini | ion steering with electro-hyd | raulic power steering | | |
| Wheels | 5.0J x 14"; 6.0J x 14"; 6.0J x 15" | | | | | | |
| Tyres | | | 165/ | 70 R14; 185/60 R14; 195/55 | 5 R15 | | |
| | | | | | | | |
| Liquids | | | | 45 | | | |
| Tank capacity (I) | | | | 45 | | | |
| Exterior dimensions | | Interior dimension | 15 | | | | |
| Length (mm) | 3,992 | | ront max./min. (mm) | 1,075/858 | * Usir | ig low-octane fuel may affect en | gine performance. |
| Width (mm) | 1,642 | Comfort measure re | | 864/621 | ** Stan | dard version model; driver weig | ht 75 kg. |
| Height (mm)*** | 1,498 | Lateral room front/i | | 1,380/1,384 | | erb weight. | · · · |
| Wheel base (mm) | 2.462 | Effective head roon | () | 989/994 | | • | |
| Track front/rear (mm)**** | 1.420-1.436/1.410-1.42 | | | 202/224 | | k depends on the wheel size. | D. C. L. Etc. |
| Clearance (mm)*** | 1,420-1,436/1,410-1,42 | Luggage storage sp. with rear seat bac | | 315 | | lies to versions with DPF (Diesel | Particulate Filter). |
| ciculance (IIIII) | 133 | . Mitti icai segt pac | KICSO aprigni | 313 | () App | lies to automatic transmission. | |



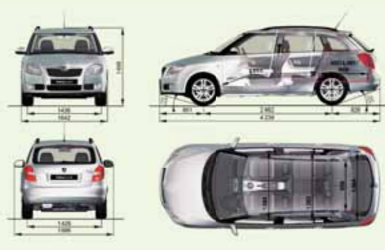
{} Applies to Fabia GreenLine.

Technical specifications – Fabia Combi

| Engine | 1.2 HTP/44 kW | 1.2 12V HTP/51 kW | 1.4 16V/63 kW | 1.6 16V/77 kW | 1.4 TDI PD/51 kW | 1.4 TDI PD/59 kW | 1.9 TDI PD/77 kW | |
|--|--|---------------------------|---------------------------|--|--------------------------------|--------------------------------|-----------------------------|--|
| | Petrol engine, inline, | Petrol engine, inline, | Petrol engine, inline, | Petrol engine, inline, | Turbocharged diesel engine, | Turbocharged diesel engine, | Turbocharged diesel engine, | |
| | liquid cooling system, | liquid cooling system, | liquid cooling system, | liquid cooling system, | inline, liquid cooling system, | inline, liquid cooling system, | | |
| | OHC, transverse in front | DOHC, transverse in front | DOHC, transverse in front | DOHC, transverse in front | OHC, transverse in front | OHC, transverse in front | OHC, transverse in front | |
| Cylinders | 3 | 3 | 4 | 4 | 3 | 3 | 4 | |
| Cubic capacity (cc) | 1,198 | 1,198 | 1,390 | 1,598 | 1,422 | 1,422 | 1,896 | |
| Max. performance/revs (kW/min ⁻¹) | 44/5,200 | 51/5,400 | 63/5,000 | 77/5,600 | 51/4,000 | 59/4,000 | 77/4,000 | |
| Max. torque/revs (Nm/min ⁻¹) | 108/3,000 | 112/3,000 | 132/3,800 | 153/3,800 | 155/1,600-2,800 | 195/2,200 | 240/1,800, 240/1,900# | |
| Air pollution regulation | EU4 | EU4 | EU4 | EU4 | EU4 | EU4/EU4 + DPF# | EU4/EU4 + DPF# | |
| Fuel | | Unleaded petr | ol, RON 95/91* | | | Diesel | | |
| Performance | | | | | | | | |
| Maximum speed (km/h) | 156 | 164 | 175 | 192 (186) | 164 | 173 {172} | 191 | |
| Acceleration 0–100 km/h (s) | 16.8 | 15.1 | 12.7 | 10.4 (11.8) | 15.4 | 13.7 | 11.0 | |
| Fuel consumption 99/100 (I/100 km) | | | | | | | | |
| - urban | 7.8 | 7.7 | 8.6 | 9.1 (10.2) | 6.0 | 5.7/6.0# {5.3} | 6.4/6.5# | |
| - extra-urban | 4.8 | 4.9 | 5.3 | 5.6 (6.0) | 4.2 | 4.0/4.1# {3.4} | 4.1/4.1# | |
| - combined | 5.9 | 5.9 | 6.5 | 6.9 (7.5) | 4.8 | 4.6/4.8# {4.1} | 4.9/5.0# | |
| CO, emissions (g/km) | 140 | 140 | 154 | 165 (180) | 127 | 120/127# {109} | 129/130# | |
| Turning circle/clearance turning circle diameter (m) | 9.8/10.0 | 9.8/10.0 | 9.8/10.0 | 9.8/10.0 | 9.8/10.0 | 9.8/10.0 | 9.8/10.0 | |
| Power transmission | | | | | | | | |
| Туре | | | | Front-wheel drive | | | | |
| Clutch | Hydraulic single dry clutch disc with membrane spring, asbestos free | | | | | | | |
| Transmission | | | Mar | (hydrodynamic converter) nual 5-speed, fully synchron | icad | | | |
| Halishiission | | (auto | | | or 1.6/77 kW engine version o | nly) | | |
| Weight | | | | | | | | |
| Kerb weight – with driver (kg)** | 1.125 | 1.130 | 1.135 | 1.150 (1.195) | 1,205 | 1,210 {1,215} | 1.250 | |
| Payload – without a driver (kg)** | 455 | 455 | 455 | 455 | 455 | 455 {440} | 455 | |
| Total weight (kg) | 1.580 | 1.585 | 1,590 | 1,605 (1,650) | 1,660 | 1,665 {1,655} | 1,705 | |
| Roof load capacity (kg) | 1,580 | 1,585 | 1,590 | 75 | 1,660 | 1,665 {1,655} | 1,705 | |
| Trailer load w/o brakes (max. kg) | | | | 450 | | | | |
| | 775 | 900 | 1.000 | 1,000 | 000 | 1,000 (800) | 1 200 | |
| Trailer load with brakes – 12% (max. kg) | 775 | 800 | 1,000 | 1,000 | 900 | 1,000 {800} | 1,200 | |
| Nose weight (kg) | | | | 50 | | | | |
| Body | 5-seater, 5-door, 2-compartment | | | | | | | |
| Drag coefficient C _w | 0.32 | 0.32 | 0.32 | 0.32 | 0.32 | 0.32 {0.30} | 0.32 | |
| Chassis | | | | | | | | |
| Front axle | | | McPherson suspension | on with lower triangular links | and torsion stabiliser | | | |
| Rear axle | | | | Compound link crank-axle | | | | |
| Braking system | | | Hydraulic dual-di | agonal circuit braking systen | n vacuum assisted | | | |
| Front brakes | Disc brakes with inner cooling and with single-piston floating calliper | | | | | | | |
| Rear brakes | | | | isc brakes (depending on en | | | | |
| Steering | Direct rac-and-pinion steering with electro-hydraulic power steering Direct rac-and-pinion steering with electro-hydraulic power steering | | | | | | | |
| Wheels | Direct rack-and-painton seeming with electro-rigidating power steering 5.01 x 15" (6.01 x 14"; 6.01 x 15") | | | | | | | |
| Tyres | 165/70 R14; 185/60 R14; 195/55 R15 | | | | | | | |
| | | | 103/ | ,,, 233/3. | | | | |
| Liquids | | | | | | | | |
| Tank capacity (I) | | | | 45 | | | | |

| Exterior dimensions | | Interior dimensions | |
|---------------------------|-------------------------|--|-------------|
| Length (mm) | 4,239 | Comfort measure front max./min. (mm) | 1,075/858 |
| Width (mm) | 1,642 | Comfort measure rear max./min. (mm) | 864/621 |
| Height (mm)*** | 1,498 | Lateral room front/rear (mm) | 1,380/1,383 |
| Wheel base (mm) | 2,462 | Effective head room front/rear (mm) | 989/994 |
| Track front/rear (mm)**** | 1,420-1,436/1,410-1,426 | Luggage storage space (I) | |
| Clearance (mm)*** | 135 | with rear seat backrests upright | 505 |
| | | and the second second | |

- *** At kerb weight.
- **** Track depends on the wheel size.
- * Applies to versions with DPF (Diesel Particulate Filter).
- () Applies to automatic transmission.
- {} Applies to Fabia Combi GreenLine.



Škoda Genuine Accessories











With Škoda Genuine Accessories, your car can be made more personal and practical. Škoda authorised partners will inform you about the entire range of accessories.

1. The styling kit is offered to customers who want a sportier look for their car. It makes the Fabia and Fabia Combi even more impressive as it lends a look of wild but healthy aggression. The styling kit comprises a front bumper spoiler, 4. The removable tow bar will enable you to a rear bumper diffuser, a decorative exhaust pipe end piece, and a roof spoiler.

2. The transverse roof rack is the base for fitting bicycle and ski carriers or roof boxes. Apart from its practical functionality, it is distinguished by its elegant look.

- **3. Decorative door sill covers** enhance the car's appeal and protect the door sills from
- pull with your Fabia or Fabia Combi a trailer weighing up to 1,200 kg, depending on the

engine version. This useful device is available either from Škoda Genuine Accessories or as extra equipment.

5. The portable MIO Moov navigation system

is a unique integrated solution with a holder on the dashboard which also enables recharging during the drive. The solution successfully passed the Euro NCAP crash test.

General information

ŠKODA SERVICE

Put your car in good hands. We give you good reasons to choose an authorised Škoda service partner.

We offer you first-class quality

Your car requires advanced technology. For this reason, all the Škoda authorised service partners have special tools and quality diagnostic systems at their disposal that in combination with the technological procedures prescribed by the manufacturer ensure the perfect functionality and reliability of your car.

Professionally trained staff by the manufacturer

The ever-rising standard of the technology used in the car requires corresponding professional qualifications on the part of the staff. To meet this requirement, the manufacturer organises regular training for the staff of the authorised service establishments in order to provide them with state-of-the-art information important for their activities.

Our motto: be fair and open with our customers

Careful, professional and friendly counselling for the customers upon acceptance of orders is of great importance to us in the same manner as diligence and completeness with respect to repairs and maintenance work. All this is continuously monitored by internal quality control of the provided services.

Comprehensive range of services:

Service inspections

For your car to remain in top condition and functional for a long time and, optionally, not to forfeit warranty, it is essential for your Škoda authorised service partner to perform regular service inspections. The service schedule informs you about when the service inspection must be done.

Body and paintwork service

Damage to the body and painted areas following an accident will be fixed by your authorised Skoda service partner in an expert manner, in accordance with information from the manufacturer, using Škoda Genuine Parts. This is important not only for your safety, but also for functionality and maintaining your car's value.

The authorised Škoda service partner can provide you with a courtesy car for the period of repair or service inspection.

Pick-up and delivery service

If you are unable to take your vehicle to a Škoda service, an authorised Škoda service partner will arrange a date with you to pick up the car. The car will be delivered back after the service work has been completed.

The listed services represent only a part of the wide range of Škoda service offers. The offer may vary from country to country. Please contact your authorised Škoda service partner for further details and information on the range and specific conditions of services they offer.

ŠKODA GENUINE ACCESSORIES

Genuine accessories make every vehicle unique, giving it its own style. The Škoda Fabia comes with very extensive standard equipment, however, some of the additional items can only be purchased as Škoda Genuine Accessories. These items include, for example, child safety seats, roof rails, mobile phone adapters and alloy wheels. The extra equipment offer also extends to mechanical security items and a whole series of items increasing the vehicle's utility value and individuality. Our catalogue of Fabia equipment contains more detailed information on the Škoda Genuine Accessories range.

ŠKODA GENUINE PARTS

Škoda Genuine Parts are identical to those used during the assembly of Škoda vehicles. The vehicle manufacturer knows best which part is intended for which functionality and the required parameters it needs to meet unconditionally for the car to function properly.

Every vehicle component and part has its own purpose and some of them directly determine the safety of the car's occupants. Our care for safety is proven in, for

example, body structure, airbags, safety belts and most importantly in the brake system. The lives of the people in and around the car depend on the quality and operating efficiency of the brakes, especially under extreme conditions.

Škoda Auto offers a comprehensive range of parts and equipment items that are used in the vehicle's production, and does not merely focus on high-turnover parts. The supply of Škoda Genuine Parts is provided even after the relevant vehicle model is discontinued, and not just for the period specified by law: indispensable components for the operation of the car are supplied to the market for at least 15 years after the discontinuation, car equipment components are supplied to the market for at least 10 years after the discontinuation and components of door lining and carpets are supplied to the market for at least 8 years after the discontinuation.

Top quality

To verify quality parameters, the development department maintains an extensive testing facility including a test circuit with extreme polar and desert conditions, as well as material testing laboratories of the quality control department. Thanks to the use of first-rate materials and technologies, Škoda Genuine Parts ensure safe and carefree driving. Precise alignment guarantees replacement of worn parts without unnecessary complications.

The use of first-rate materials and production technologies in the manufacture of Škoda Genuine Parts ensure their maximum reliability and long life.

Original technical solutions

The knowledge gained in production and operation is continuously reflected in the search for new technical solutions aimed at obtaining a truly first-rate product, which will meet the customer's requirements.

Legislative requirements and certification

All Škoda Genuine Parts meet the legislative requirements and are approved by Škoda Auto on the basis of meeting stringent criteria. This way the customer obtains a guarantee that the components installed in their vehicle will be reliable, functional and safe.

Protection of the environment

The Škoda Genuine Parts range includes exchange parts whose production does not burden the environment with waste, excess heat and water pollution to a high degree. Returned parts and aggregates are not discarded but modified for re-use, thus re-utilising a great part of the work and energy invested in the parts during their manufacture

INFORMATION ON THE INTERNET

Information is available at www.skoda-auto.com to assist you in deciding which vehicle suits your needs thanks to the detailed descriptions and photographs of all our models. Our configuration programme will let you try various combinations of standard equipment, engine, paint colour, interior and extra equipment to make sure your new vehicle accurately meets your requirements. This programme will also assist you with the calculation of optimum monthly payments for vehicle financing and the selection of a suitable dealer.

ŠKODA FINANCE

If you select a Škoda Fabia vehicle, ŠkoFIN will assist you with financing it. The ŠkoFIN company offers programmes both for individuals and legal entities. Our Škoda Finance brand product line offers both lease and loan financing. You can contact one of our authorised Škoda partners to arrange and sign an agreement and to learn more about our product offer or the convenient special offers from ŠkoFIN. These are time limited, however, they bring very unique and interesting

FLEET SALES

Whether your car fleet is small or large or whether you are a customer from the business or public sector, Škoda Auto and its authorised dealer network are here for you. We offer products and services tailored to your business and financial needs, including top-quality customer care, a portfolio of services corresponding to the specific requirements of corporate customers and a high quality of cars, accessories and maintenance services, which are a guarantee of low operating and ownership costs of your car fleet.





life cycle phases, placing principal emphasis on the selection of recyclable materials. Our Skoda cars are manufactured using progressive types of technology in modern production facilities that meet the strictest criteria. Anticorrosive protection of the cars' painted parts is based exclusively on lead-free cataphoresis (KTL) and water-soluable paints.

Our company strategy includes limiting fuel consumption and emissions. As a result, the engines of Skoda Auto meet the current emission regulations. We also offer diesel engines with Diesel Particulate Filters (DPF). All products made by Škoda Auto adhere to the laws and regulations concerning the protection of soil and water. As a result of these activities, Skoda cars meet technical, safety, quality and environmental requirements. Skoda Auto contributes to the preservation of a clean environment and provides mobility and comfort to its customers.

> The environmental logo expresses Škoda Auto's awareness of responsibility for, and attempts at, the sustainable development of the company and a friendly approach to life and nature.

