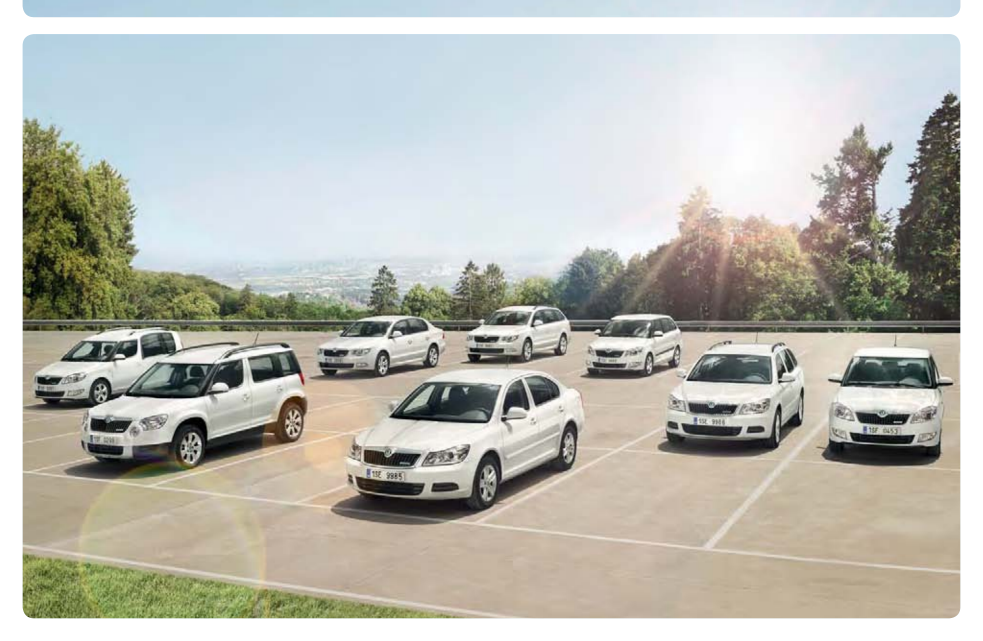
Škoda GreenLine





The Earth is a beautiful place to live. We build houses on it, work, play sports, plant trees... and bring up our children who will take everything over from us one day. Whether they become managers, decorators, reporters or florists, just like us, they will want to breathe fresh air, walk in a forest, swim in clean rivers or gaze at the stars...

To preserve untouched nature for future generations means to honour the principle of sustainable development. That is why an ecological approach plays such an important role in the research, development and manufacture of our vehicles. The GreenLine models reflect our continuous effort to reduce CO_2 emission levels and to offer you high riding comfort, driving pleasure and an outstanding concern for the environment.

TO CHANGE TOMORROW WE'VE REDUCED CO, EMISSIONS. TO CHANGE TOMORROW WE'VE IMPROVED AERODYNAMICS. TO CHANGE TOMORROW WE'VE OPTIMISED THE ROLLING RESISTANCE. TO CHANGE TOMORROW WE'VE INTRODUCED ENGINES WITH START-STOP TECHNOLOGY. TO CHANGE TOMORROW WE'VE REGENERATED UNUSED ENERGY. TO CHANGE TOMORROW WE'VE EXTENDED OUR RANGE.

THE NEW ŠKODA GREENLINE SERIES. BECAUSE TOMORROW STARTS TODAY.



The GreenLine vehicles achieve exceptionally low fuel consumption and consequently low CO₂ emission levels thanks to the economical diesel engines and other specific technical solutions. Some features, such as the Start-Stop system, energy recovery functionality, recommended gear functionality or tyres with low rolling resistance, are the same for all models. The aerodynamic modifications differ between the individual models.

responsiveness.



The instrument panel displays the **recommended** gear. Thanks to this function you will know whether you have selected the right gear or if it needs to be changed in order to maintain the optimum engine revolutions and so achieve a lower fuel consumption.

The **diesel engines** with a common-rail fuel injection system for the GreenLine vehicles are, on their own, already a guarantee of economical operation combined with a dynamic drive. The **1.2 TDI CR DPF/55kW** engine (Fabia, Fabia Combi, Roomster) is noted for its quiet and refined operation. The 1.6 TDI CR DPF/77kW engine (Superb, Superb Combi, Yeti, Octavia, Octavia Combi) will pleasantly surprise you with its performance and

In addition to the GreenLine range we offer you the **Octavia Green tec**, which is powered by the 1.6 TDI CR DPF/77kW engine. The model has, among others, some of the same features as the GreenLine vehicles, such as the Start-Stop system, energy recovery functionality or tyres with low rolling resistance.

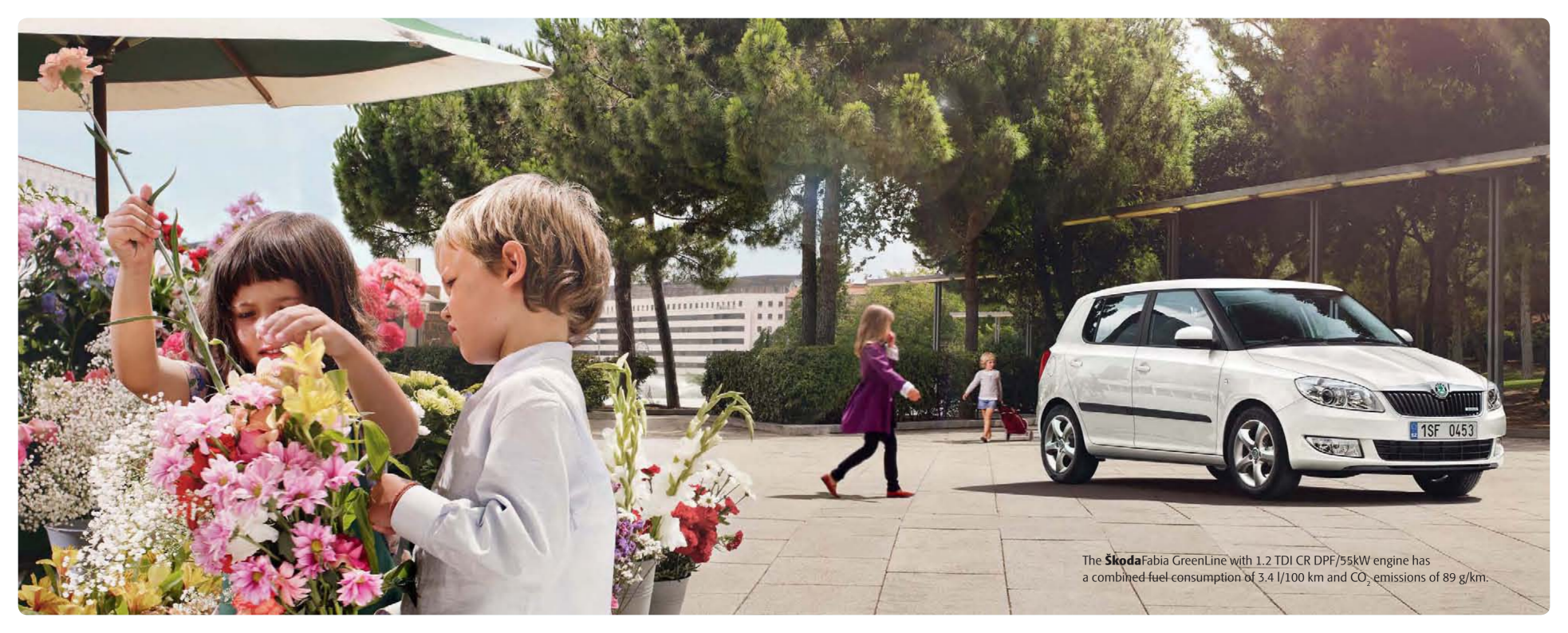
For more detailed information about the GreenLine models, the interiors, standard and extra equipment as well as the Octavia Green tec contact your authorised Škoda partner.

The improvement of the aerodynamic parameters of the Fabia GreenLine model



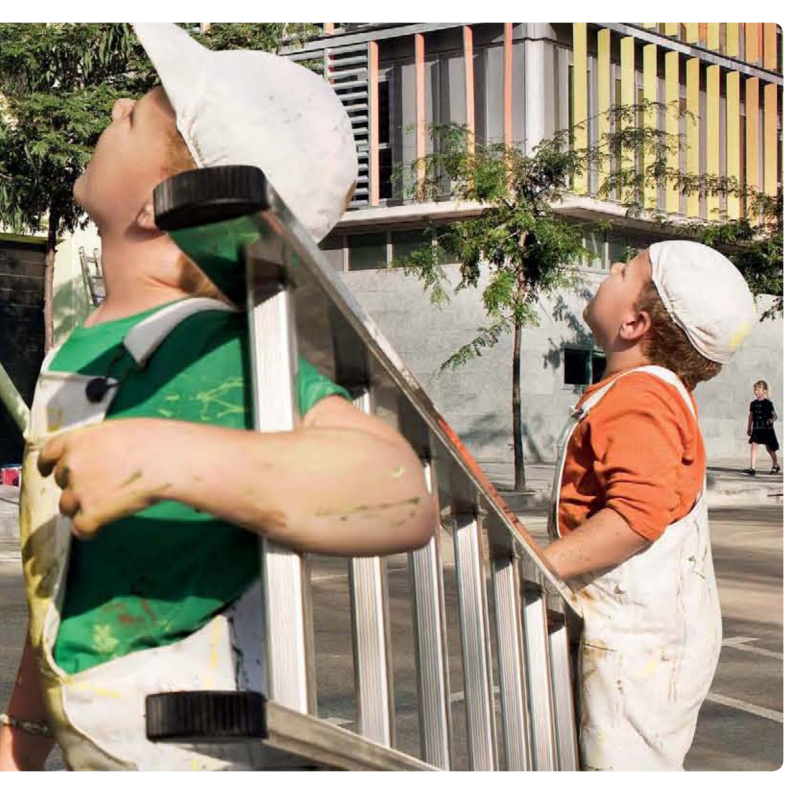
The **Start-Stop system** automatically switches off the engine, for example while waiting at the traffic lights or when moving slowly in a queue of cars. By pressing the clutch pedal the engine automatically restarts. The driver can deactivate the Start-Stop system with a button located on the central console.

Engine load reduction and more economical running are further assisted by the **energy recovery** functionality, which enables an effective use of the car's kinetic energy for battery recharging.



The **Škoda**Fabia Combi GreenLine with 1.2 TDI CR DPF/55kW engine has a combined fuel consumption of 3.4 l/100 km and CO₂ emissions of 89 g/km.

VAL



The **Škoda**Superb Combi GreenLine with 1.6 TDI CR DPF/77kW engine has a combined fuel consumption of 4.4 l/100 km and CO_2 emissions of 114 g/km.



The **Škoda**Superb GreenLine with 1.6 TDI CR DPF/77kW engine has a combined fuel consumption of 4.4 l/100 km and CO₂ emissions of 114 g/km. 1SF 0319

REAL P

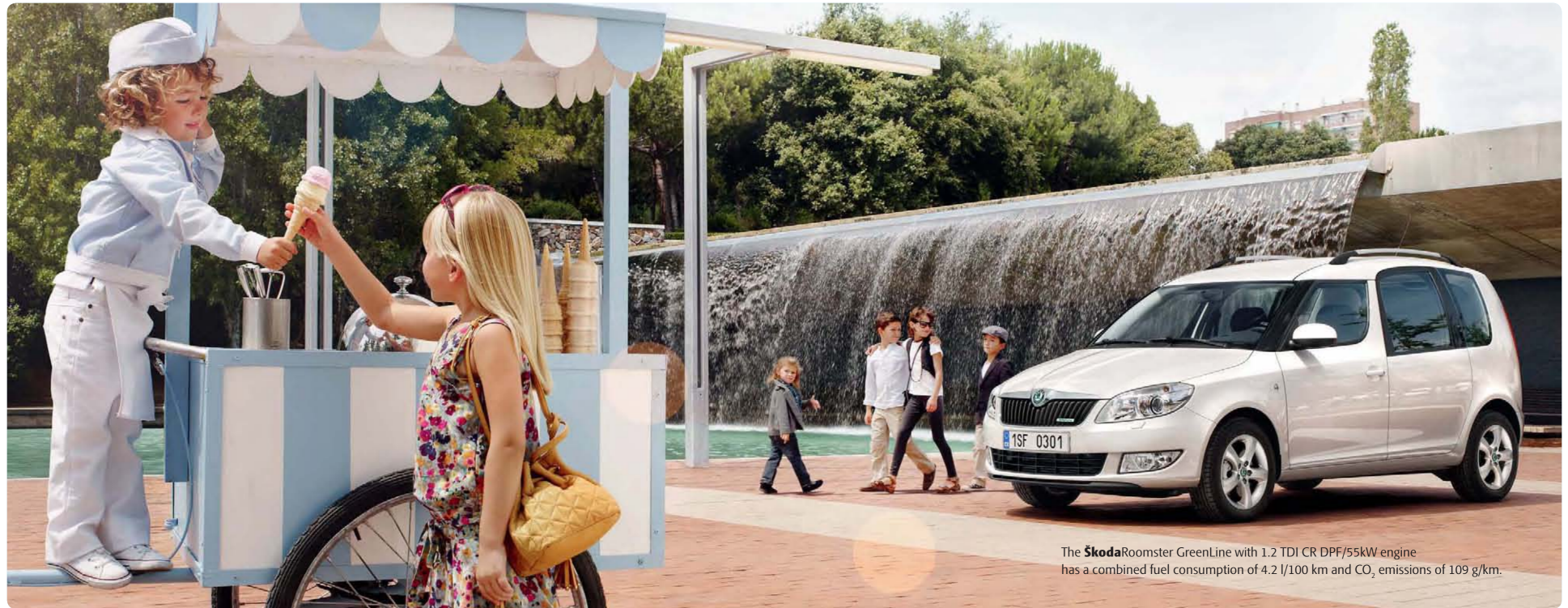




The **Škoda**Yeti GreenLine with 1.6 TDI CR DPF/77kW engine has a combined fuel consumption of 4.6 l/100 km and CO₂ emissions of 119 g/km.

1SF 0298

NNN



The **Škoda**Octavia GreenLine (on the photo) with 1.6 TDI CR DPF/77kW engine has a combined fuel consumption of 3.8 l/100 km and CO₂ emissions of 99 g/km, and Octavia Green tec has a combined fuel consumption of 4.2 l/100 km and CO₂ emissions of 109 g/km.

NAMES OF TAXABLE PARTY OF TAXAB

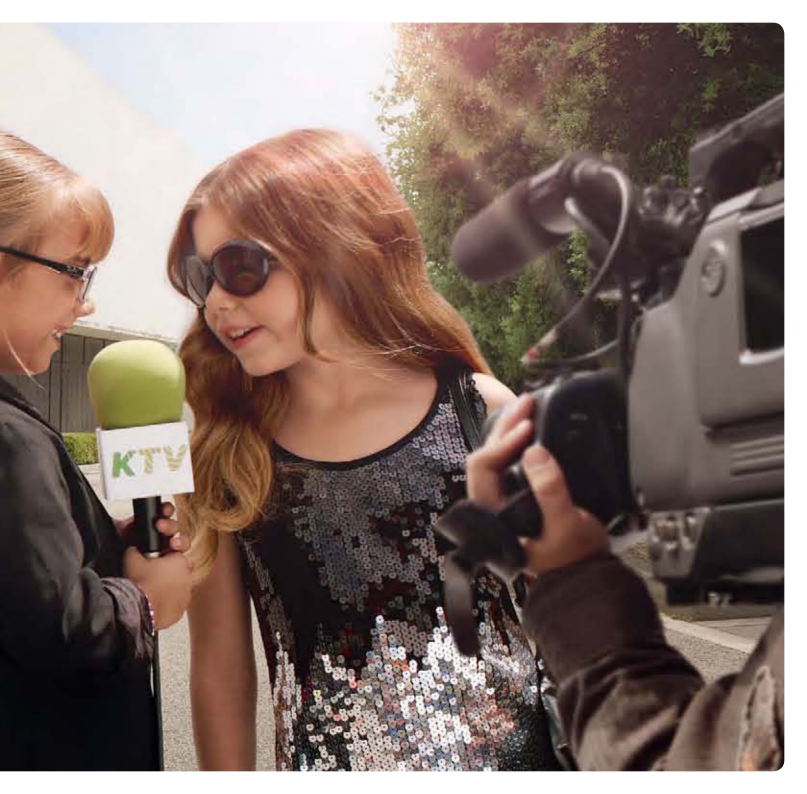


The **Škoda**Octavia Combi GreenLine and Octavia Combi Green tec (on the photo) with 1.6 TDI CR DPF/77kW engine has a combined fuel consumption of 4.2 l/100 km and CO_2 emissions of 109 g/km.

1SE 9986

(teres

.....

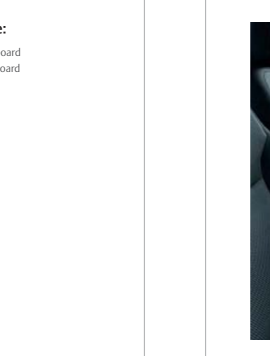






Superb GreenLine and Superb Combi GreenLine:

Felicity interior in black or lvory with black-black or black-lvory dashboard Rubicon interior in black or grey with black-black or black-grey dashboard Ray interior in black with black dashboard











Yeti GreenLine:

Dune interior in black or Gobi Sand with black-black or black-Gobi Sand dashboard **Spirit interior** in black-blue or black-silver with black-black or black-grey dashboard **Reflex interior** in black with black-black dashboard







Fabia GreenLine, Fabia Combi GreenLine and Roomster GreenLine:

Domino interior in black or grey with Onyx-Onyx or Onyx-Silvergrey dashboard (on the photo)

Chess interior in black or beige with Onyx-Onyx or Onyx-Ivory dashboard Drops Blue interior in blue with Onyx-Onyx or Onyx-Silvergrey dashboard

Octavia GreenLine:

Variety interior in Onyx or grey with Onyx-Onyx or Onyx-grey dashboard

Octavia Combi GreenLine, Octavia Green tec and Octavia Combi Green tec:

Variety interior in Onyx or grey with Onyx-Onyx or Onyx-grey dashboard (on the photo) Shadow interior in Onyx or Ivory with Onyx-Onyx or Onyx-Ivory dashboard (on the photo) Twinkle interior in Onyx with Onyx-Onyx dashboard **Royalty interior** in grey with Onyx dashboard (available for Green tec only)





Superb, Superb Combi, Yeti: 7.0J x 16" Moon alloy wheels for 205/55 R16 tyres with low rolling resistance



Superb, Superb Combi, Yeti: 7.0J x 16" Spectrum alloy wheels for 205/55 R16 tyres with low rolling resistance



Fabia, Fabia Combi, Roomster: 6.0J x 15" Antares alloy wheels for 185/60 R15 tyres with low rolling resistance



Octavia, Octavia Combi: 6.5J x 15" Pyxis alloy wheels for 195/65 R15 tyres with low rolling resistance

Octavia Green tec can be equipped with 15" or 16" steel or alloy wheels with special tyres with low rolling resistance.

Body paint colours overview



1. Sprint Yellow special



2. Pacific Blue uni



3. Miami Blue metallic



4. Tangerine Orange metallic



8. Rallye Green metallic



9. Brilliant Silver metallic



10. Mocca Brown metallic



11. Mato Brown metallic



15. Anthracite Grey metallic



16. Satin Grey metallic



17. Amazonian Green metallic



18. Platin Grey metallic

| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. | 10. | 11. | 12. | 13. | 14. | 15. | 16. | 17. | 18. | 19. | 20. | 21. |
|-----------------------|--------------------------|---------------------|------------------------|---------------------------------|--------------------------|-------------------------------|--------------------------------|--------------------------|------------------------------|-------------------------|------------------------|-----------------------|------------------------|------------------------------|-----------------------------|------------------------|--------------------------------|-------------------------|--------------------|--------------------------------|--------------------|
| | Sprint Yellow special | Pacific Blue uni | Miami Blue metallic | Tangerine Orange metallic | Arctic Green metallic | Rosso Brunello metallic | Amethyst Purple metallic | Rallye Green metallic | Brilliant Silver metallic | Mocca Brown metallic | Mato Brown metallic | Aqua Blue metallic | Storm Blue metallic | Cappuccino Beige metallic | Anthracite Grey metallic | Satin Grey metallic | Amazonian Green metallic | Platin Grey metallic | Corrida Red uni | Black Magic pearl effect | Candy White uni |
| Škoda Superb | | ٠ | | | | ٠ | ٠ | | ٠ | • | | ٠ | ٠ | • | | | ٠ | ٠ | | ٠ | • |
| Škoda Yeti | | ٠ | | ٠ | | ٠ | | | ٠ | | • | ٠ | ٠ | • | | | • | ٠ | • | ٠ | • |
| Škoda Fabia | • | ٠ | | | • | ٠ | | ٠ | ٠ | | | ٠ | ٠ | • | ٠ | ٠ | | | • | ٠ | • |
| Škoda Roomster | | ٠ | ٠ | | | ٠ | | | ٠ | • | | ٠ | ٠ | • | | | • | ٠ | • | ٠ | • |
| Škoda Octavia | | ٠ | | | ٠ | ٠ | | | • | | | ٠ | ٠ | ٠ | ٠ | ٠ | | | ٠ | ٠ | ٠ |



5. Arctic Green metallic



6. Rosso Brunello metallic



7. Amethyst Purple metallic



12. Aqua Blue metallic



13. Storm Blue metallic



14. Cappuccino Beige metallic



19. Corrida Red uni



20. Black Magic pearl effect



21. Candy White uni

The body paint colours presented here are only illustrative. For more detailed information on the complete up-to-date offering for the individual GreenLine models contact your authorised Škoda partner.

Technical specifications

| Model | Fabia | Fabia Combi | Roomster | Yeti |
|--|--|--|--|--|
| Engine | 1.2 TDI CR DPF/55 kW* | 1.2 TDI CR DPF/55 kW* | 1.2 TDI CR DPF/55 kW* | 1.6 TDI CR DPF/77 kW |
| | Turbocharged diesel engine, high-pressure direct injection common rail system | Turbocharged diesel engine, high-pressure direct injection common rail system | Turbocharged diesel engine, high-pressure direct injection common rail system | Turbocharged diesel engine, high-pressure direct injection common rail system |
| Cylinders | 3 | 3 | 3 | 4 |
| Cubic capacity (cc) | 1,199 | 1,199 | 1,199 | 1,598 |
| Max. performance/revs (kW/min-1) | 55/4,200 | 55/4,200 | 55/4,200 | 77/4,400 |
| Max. torque/revs (Nm/min-:) | 180/2,000 | 180/2,000 | 180/2,000 | 250/1,500-2,500 |
| Air pollution regulation | EU5 | EU5 | EU5 | EU5 |
| Fuel | Diesel | Diesel | Diesel | Diesel |
| Performance | | | | |
| Maximum speed (km/h) | 172 | 172 | 165 | 176 |
| Acceleration 0–100 km/h (s) | 14.2 | 14.3 | 15.4 | 12.1 |
| Fuel consumption 99/100 | | | | |
| - urban (l/100 km) | 4.1 | 4.1 | 5.0 | 5.2 |
| - extra-urban (1/100 km) | 3.0 | 3.0 | 3.7 | 4.2 |
| - combined (l/100 km) | 3.4 | 3.4 | 4.2 | 4.6 |
| CO, emissions (g/km) | 89 | 89 | 109 | 119 |
| furning circle diameter (m) | 10.0 | 10.0 | 10.5 | 10.32 |
| Yower transmission Type Clutch | Front-wheel drive Hydraulic single dry clutch disc | Front-wheel drive Hydraulic single dry clutch disc | Front-wheel drive Hydraulic single dry clutch disc | Front-wheel drive Hydraulic single-disc clutch |
| Fransmission | Manual 5-speed | Manual 5-speed | Manual 5-speed | Manual 5-speed |
| Neight | | | | |
| Kerb weight – in standard version with a 75kg driver (kg) | 1,203 | 1,219 | 1,314 | 1,410 |
| Payload – incl. a driver and extra equipment (kg) | 530 | 530 | 530 | 620 |
| otal weight (kg) | 1,658 | 1,674 | 1,769 | 1,955 |
| railer load without brakes (max. kg) | 500 | 450 | 450 | 650 |
| Frailer load with brakes – 12% (max. kg) | 1,000 | 1,000 | 1,000 | 1,400 |
| Body | 5-seater, 5-door, 2-compartment | 5-seater, 5-door, 2-compartment | 5-seater, 5-door, 2-compartment | 5-seater, 5-door, 2-compartment |
| Drag coefficient C _w | 0.303 | 0.301 | 0.314 | 0.361 |
| ** | | | | |
| Wheels | | | | |
| Wheels | 6.0J x 15" | 6.0J x 15" | 6.0J x 15" | 7.0J x 16" |
| Fyres | 185/60 R15 | 185/60 R15 | 185/60 R15 | 205/55 R16 |
| | | | | |
| | | | | |
| Liquids | | | | |

| ., | |
|-------------|-------------------------|
| Cubic cap | acity (cc) |
| Max. perfe | ormance/revs (kW/min-1) |
| Max. torq | ue/revs (Nm/min-1) |
| Air polluti | on regulation |
| Fuel | |
| | |
| Performa | nce |
| Maximum | speed (km/h) |
| Accelerati | on 0–100 km/h (s) |
| Fuel cons | umption 99/100 |
| – urban (l | /100 km) |
| – extra-ur | ban (l/100 km) |
| – combin | ed (l/100 km) |
| CO, emiss | ions (g/km) |
| | |

| Kerb weight – in standard version with a 75kg driver (kg) | |
|--|--|
| Payload – incl. a driver and extra equipment (kg) | |
| Total weight (kg) | |
| Trailer load without brakes (max. kg) | |
| Trailer load with brakes – 12% (max. kg) | |
| | |

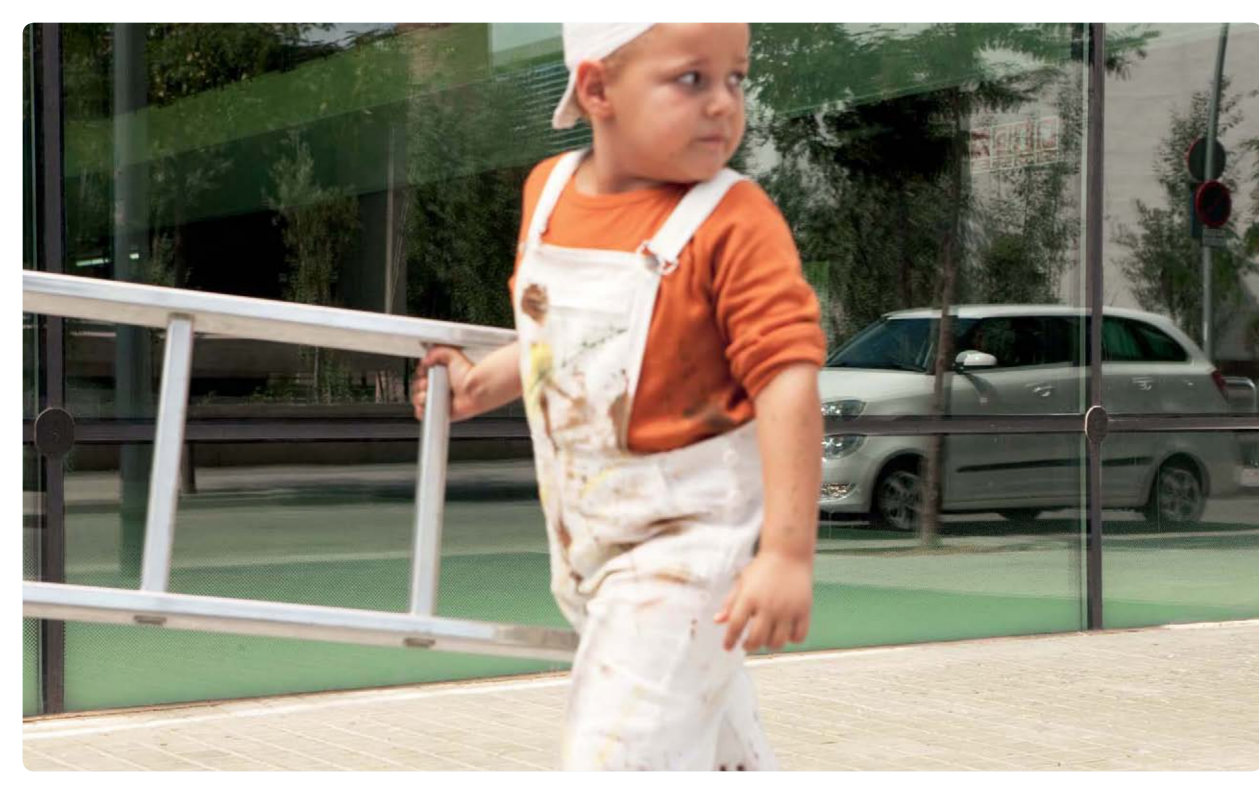
| У | | |
|---------------|--|--|
| coefficient C | | |

| Model | Octavia | Octavia Combi | Superb | Superb Combi |
|--|--|--|--|--|
| Engine | 1.6 TDI CR DPF/77 kW |
| | Turbocharged diesel engine, high-pressure direct injection common rail system | Turbocharged diesel engine, high-pressure direct injection common rail system | Turbocharged diesel engine, high-pressure direct injection common rail system | Turbocharged diesel engine, high-pressure direct injection common rail system |
| Îylinders | 4 | 4 | 4 | 4 |
| Cubic capacity (cc) | 1,598 | 1,598 | 1,598 | 1,598 |
| Max. performance/revs (kW/min-1) | 77/4,400 | 77/4,400 | 77/4,400 | 77/4,400 |
| Max. torque/revs (Nm/min-:) | 250/1,500-2,500 | 250/1,500-2,500 | 250/1,500-2,500 | 250/1,500-2,500 |
| Air pollution regulation | EU5 | EU5 | EU5 | EU5 |
| uel | Diesel | Diesel | Diesel | Diesel |
| Performance | | | | |
| Maximum speed (km/h) | 192/192** | 191*** | 192 | 190 |
| Acceleration 0–100 km/h (s) | 11.4/11.3** | 11.4*** | 12.5 | 12.6 |
| uel consumption 99/100 | | | | |
| - urban (l/100 km) | 4.7/5.1** | 5.1*** | 5.4 | 5.4 |
| - extra-urban (l/100 km) | 3.4/3.6** | 3.6*** | 3.8 | 3.8 |
| - combined (l/100 km) | 3.8/4.2** | 4.2*** | 4.4 | 4.4 |
| CO, emissions (g/km) | 99/109** | 109*** | 114 | 114 |
| furning circle diameter (m) | 10.85 | 10.85 | 11.52 | 11.52 |
| iype Ilutch | Hydraulic single dry clutch disc | Hydraulic single dry clutch disc | Hydraulic single-disc clutch | Hydraulic single-disc clutch |
| Transmission | Manual 5-speed | Manual 5-speed | Manual 5-speed | Manual 5-speed |
| Neight | | | | |
| Kerb weight – in standard version vith a 75kg driver (kg) | 1,390/1,360** | 1,375*** | 1,524 | 1,546 |
| Payload – incl. a driver and extra equipment (kg) | 675 | 675*** | 638 | 638 |
| fotal weight (kg) | 1,990/1,960** | 1,975*** | 2,087 | 2,109 |
| frailer load without brakes (max. kg) | 650 | 650*** | 650 | 650 |
| frailer load with brakes – 12% (max. kg) | 1,400 | 1,400*** | 1,500 | 1,500 |
| Body | 5-seater, 5-door, 2-compartment | 5-seater, 5-door, 2-compartment | 5-seater, 5-door, 2-compartment | 5-seater, 5-door, 2-compartment |
| Drag coefficient C _w | 0.296/0.296** | 0.299*** | 0.29 | 0.29 |
| | | | | |
| Wheels | 6.5J x 15" | 6.5J x 15" | 7.0J x 16" | 7.0J x 16" |
| | | | | |
| fyres | 195/65 R15 | 195/65 R15 | 205/55 R16 | 205/55 R16 |
| | | | | |
| .iquids Fank capacity (1) | 55 | 55 | 60 | 60 |

* Available during 2010.

** Applies to Green tec versions.

*** Applies also to Green tec versions.



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 which 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 partners in order to provide them with up-to-date 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 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 Škoda 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.

Courtesy car

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, which 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

Škoda Genuine Accessories offer you child safety seats, roof rails, alloy wheels, sunblinds and more. For more detailed information on the complete Škoda Genuine Accessories range see the individual Škoda model catalogues.

ŠKODA GENUINE PARTS

Safety

Škoda genuine parts are identical to those used during the assembly of Škoda vehicles. The use of first-class materials and technologies guarantees safe and worry-free driving.

Availability

Škoda Auto offers a comprehensive range of parts and equipment items that are used in the vehicle's batch production and does not merely focus on high-turnover parts. Škoda ensures the provision of genuine parts even after the relevant model is discontinued.

Long service life

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

Environment protection

The Škoda Genuine Parts range includes exchange parts whose production has a low environmental impact in terms of waste, excess heat and water pollution.

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.

ŠKODA FINANCE

ŠkoFIN offers solutions for both individuals and businesses. You can learn about the current offer through any authorised Škoda partner. The credit or lease contract can also be concluded online directly with the car dealer.

GLOBAL FLEET

The Škoda Auto Global Fleet Services offer B2B fleet solutions to customers with all kinds of requirements. A fleet made up of Škoda cars offers unmatched roominess, long-lasting quality, safety, low total costs of ownership and, as a result, excellent value for money. You can find more information about our products and services at www.skoda-auto.com/fleet. One of the most important goals of \$koda Auto is the development and production of products that are as environmentally friendly as possible throughout their life cycle phases, placing principal emphasis on the selection of recyclable materials. Our \$koda 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 Škoda 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, Škoda cars meet technical, safety, quality and environmental requirements. Škoda 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.



Some models in this catalogue are shown fitted with extra equipment not necessarily included in the standard equipment. All details of technical specifications, design, equipment, materials, guarantees and appearance were accurate at the time of going to print. However, the manufacturer reserves the right to make any changes (including changes of technical parameters or individual model equipment). Please consult your authorised Škoda partner for further details on standard and extra equipment, current prices and delivery terms and conditions. This catalogue was printed on cellulose paper which was bleached without using chlorine. The paper is 100% recyclable.

Your Škoda partner