

SIMPLY CLEVER



ŠkodaSuperb



There are places where light and shadow, height and depth, space and time intersect. Where we reach the crossroads of our decisions. Where our dreams and reality meet at some point. It's a whole new dimension where the roads to searching and understanding, departures and returns, reasons and emotions crisscross each other. These intersections are all around us. Even within us. They are full of expected as well as surprising encounters. Full of stories. All you need to do is slow down and watch.

4-7	design
8-11	technology
12-15	safety
16-23	comfort
24-30	equipment
31	accessories
32	4x4
33	Superb GreenLine
34	technical specifications
35	general information



DESIGN

When original design meets functionality, something totally new is created. A vehicle that's as beautiful as it is useful. With elegant timeless lines and impressive room for passengers as well as their belongings. A delight for the eyes and a pleasure in its everyday use.



1.



2.



3.



4.



5.



6.



7.

1. The front grille of the Superb model is unique at a closer look, yet it is designed to resemble the front grilles of all current Škoda models, being one of the characteristic features of the brand. The traditional vertical bars formed by wide lamellas, which point from the center to the rim of the vehicle, represent not only an important design component, but also support the front grille's function by directing air flow to the radiator. Directly below the front grille, at the lower part of the bumper, is an inlet for air intake, which may be lined with a **chrome strip**. This softens the sharp image of the vehicle and the Superb greets you with a double smile.

2. Bi-Xenon headlamps with AFS (Adaptive Front Light System), besides serving their functional purpose, also contribute to the looks of the car. With the sharply cut shape and expansion toward the sides, they give a dynamic expression to the Superb. A detail that cannot be ignored is the trim of the lower part. The windscreen washer cover is located here. However, it is painted in the body colour and so the unique lines of the headlamps may stand out undisturbed. As for their functionality, the Bi-Xenon headlamps of the Superb are fascinating not only for their excellent luminous intensity, but also for their new adaptive system. This enables modification of the shape of the beam and so the lighting is adapted to various driving conditions. The AFS works in several different modes: extra-urban (similar mode to the low beam

headlamps), urban (wider and shorter distribution of the light beam) and motorway (long light beam). The AFS further offers the "rain" functionality intended for driving in poor visibility caused either by rain or heavy snowing. In addition, the Bi-Xenon headlamps are equipped with rotary modules which illuminate turns as you drive through them.

3. Chrome strips around the side windows are a genuinely impressive matter. On the exterior, chrome represents a seal of luxury.

4. and 5. Chrome protective door strips and a strip on the luggage compartment cover are accessories that also highlight the exclusivity of the vehicle. The central placement of the Superb name on the cover softens the robustness of the imposing rear and evokes a feeling of grandeur.

Superb

6. The rear combined lights represent another significant and unmistakable design component. The lights wrap around the sides, giving the vehicle a wider appearance, and also making it more visible from the side. The traditional letter C, which becomes pronounced when the lights are turned on, lends this model a distinct Škoda look.

7. The double exhaust tailpipe is proof that elegance can also look sporty. The end of the exhaust is also more resistant thanks to the use of stainless steel.



A 1 : 43 scale metal model of the Superb is available in the same 11 colours as the serial production cars.



A pair of originally designed red wine glasses with an angular top represents our tip for an exclusive gift for your friends.



TECHNOLOGY

Even modern technology can meet a simple solution. The result is easy orientation. Cutting-edge, yet friendly features, including many innovations that would sweeten your life unbelievably. It's technology serving humankind, not the other way around.



1., 2. and 3. The multifunctional 3-spoke leather steering wheel offers you control over a radio, telephone and automatic gearing in its "top" version. The controls are organised so that the lower gears are on the left side and higher on the right side. The multifunctional steering wheel cooperates exclusively with the state-of-the-art DSG double-clutch automatic transmission. **The multifunctional 4-spoke leather steering wheel** enables control of the functions of a radio and telephone.

4. The GSM II phone preparation, available both with and without a holder, is designed for devices supporting Bluetooth technology as the communication between the telephone and the control unit is exclusively wireless. We also offer a GSM III set for phones supporting rSAP (remote SIM Access Profile). This enables downloading data from a SIM card and a telephone directly into the memory of the control unit, which will mediate displaying a phone book on the Maxi DOT display.

5. Automatic 7-speed DSG transmission (Direct Shift Gearbox) represents a unique technology. With a seventh gear, DSG transmissions have even smoother shifting and, therefore, the maximum utilisation of the potential of the engine's torque. It is exclusively available for the 1.8 TSI/118kW engine version. A complete overview of engine versions including consumption and CO₂ emission values can be found on page 34.

6. The Bolero radio is an original audio system with a shape, including its display and



buttons, optimised for the layout of the whole dashboard. The list of offered functions is very long, and it meets even exceptional expectations (for more information see page 28).

7. The Columbus navigation system exceeds the functionality of the common navigation devices. In combination with a TV tuner, it also allows watching TV broadcasts or browsing teletext pages (for more information see page 28).

8. The Sound System with a 10-channel

amplifier plus a digital equaliser and ten speakers will make the experience comparable to one in a concert hall. The device is available in combination with the Bolero radio or with one of the two navigation systems we offer.

9. The MDI (Mobile Device Interface) is a connector located in the Jumbo Box that enables, using cables with iPod, Aux-in or USB sockets from the Škoda Genuine Accessories range, control of an external device through radio or Škoda navigation, and playing MP3, WMA,

OGG, AAC or a playlist saved on the external device. The data from the played track is displayed on both the radio and the navigation display and Maxi DOT. **The audio jack** enables the easy connection of external devices, e.g. an iPod, pocket PC, Walkman, CD player, etc.

10. The dashboard with the Maxi DOT display is very well arranged. It brings data from the vehicle's on-board computer (outside temperature, average speed, etc.) into the driver's field of sight.

A scenic view of a park with a red car and a silver car. The red car is parked on the left, and the silver car is parked on the right. A couple is walking on the left, and a group of people is walking in the background. The park is filled with lush green trees and a paved path.

SAFETY

A sense of safety and enjoyment from a ride. Peace of mind as well as adrenaline. Being deliberate and being carefree. These are opposites, which only meet at one place. A place where you can rely on exceptional safety equipment.



1. Head airbags will create a wall when activated, which protects passengers in the front, as well as in the rear, from a head injury.

2. Driver and passenger airbags are effective protection in the event of a head-on collision.

3. Deactivation of a passenger airbag can be performed if you have a child seat in the front. It can be carried out using the ignition key in the storage compartment in front of the passenger seat.

4. The knee airbag located underneath the steering column protects the driver's knees and shins. This is its first time in a Škoda vehicle, and its presence is announced by a label on the side of the dashboard.

5. and 6. Side airbags in the front are designed for protection of the pelvis and chest. The same applies to the **side airbags in the rear** located on the sides of the rear seats, between the backrests and the doors.

7. The third headrest in the rear reduces the risk of a head or neck injury to a passenger riding in the middle rear seat.

8. and 9. The rain sensor automatically activates the **front Aero-wipers** based on the rain intensity, applying even pressure on the glass and, therefore, wiping evenly along their whole length.

10. Safety lights on the panelling of the front and rear doors alert drivers passing around



an open vehicle and prompt them to maintain a sufficient distance.

11. Front fog lamps with the Corner functionality can, of course, be utilised as very effective fog lamps. If the fog lamp switch is off and the headlamps are on, the Corner function is activated when maneuvering the car at speeds of up to 40 km/h, depending on the steering wheel position or the indicator lights. It automatically activates either right or left fog lamp. Therefore,

the driver is alerted to possible obstacles on an unlit road in time.

12. and 13. Parking sensors are available in two versions: either with rear sensors or with both front and rear sensors. However, the Superb may also be equipped with the **Parking Assistant**, which utilises four front as well as four rear sensors and an additional two sensors for its operation. This wonderful technical device not only simplifies vehicle handling, it literally parks for you. While the Parking

Assistant operates the steering wheel, a driver only uses the accelerator and the brake.

14. Deactivation of interior monitoring and the inclination sensor located on the B-column on the driver's side will partially limit alarm functionality and, therefore, for example, your dog may wait for a while in a locked vehicle without setting off the alarm.

COMFORT

One intersection may bring together two worlds. Comfort and practicality. When they meet, practical comfort is born. Nothing here is without purpose. Everything conforms to the highest demands for comfort, yet has a simple, useful function.



2.



3.



4.



5.



6.



7.



8.

1. The dashboard evokes a feeling of comfort at first sight, as well as at first touch. The placement of individual control components was designed so that you can become oriented quickly and easily behind the steering wheel. The controls are at an arm's length and in places where you would expect them intuitively. The new generation steering wheels for Superb are available in several designs, which differ in their shape, material, and functions offered. However, each of them makes driving a pleasure because the Superb is controlled accurately and easily.

2. ESP marks the button for activation/deactivation of the Electronic Stability Programme, which controls the braking and minimises the risk of skidding. However, a comfortable and safe drive is supervised by a wide array of electronic systems, which ensure good steering control of the vehicle in various situations. The ABS (Anti-lock Braking System), including the MSR (engine drag moment control) and ASR (Anti-Slip Regulation) are the standard components of the brake system of every Superb model, as well as the Dual Rate brake booster, which contributes to a shorter braking distance in critical situations. Based on the vehicle version or upon request, the equipment is (or may be) expanded with the ESP (Electronic Stability Programme), including EDS (Electronic Differential Lock) and HBA (Hydraulic Brake Assistant).

3. The Tyre Pressure Monitoring is a system that utilises data from the ABS (Anti-lock Braking System) sensors. Any decrease in tyre pressure is manifested by a change in revolution speed of the under-inflated tyre compared to the others and a warning light on the instrument panel will alert the driver about the inconsistency.

4. Turning off the parking sensors can be useful, for example, in heavy city traffic.

5. The Parking Assistant is designed to facilitate parallel parking in a row of vehicles. When you find an appropriate spot, press the button located to the right of the gearshift bar, shift into reverse, and let the system work the front wheels. As soon as the rear sensors indicate an obstacle behind the vehicle with the use of a constant uninterrupted tone, you finish the parking maneuver on your own, with the help of the front and rear sensors.

6. Heating of the rear seats is regulated by a separate control on the rear side of the Jumbo Box. In cold weather, this convenient feature contributes to the comfort of your ride at any time. It is supplied exclusively in combination with heating of the front seats.

7. The electrically adjustable driver seat is equipped with memory, which can store three different positions of the seat and the external mirrors.

8. The heated front windscreen will quickly clear frost or steam.



1. and 2. TwinDoor – the variable opening of the fifth door is not only an original innovation, but also a patent of the Škoda brand. With this unique structural and design solution, the Superb takes an exclusive position not only in its class, but also amongst cars in general. On one hand, the Superb represents a classically elegant sedan with a luxurious space for passengers that is completely separated from the luggage area. When you press the Softtouch button in the middle of the fifth door, only the first part, which is really a lid from the luggage compartment, will

open and you will have access to stored items. On the other hand, the Superb is also a very practical liftback car, which enables unlimited access to the luggage compartment and easy handling of bulky items after lifting both parts of the fifth door, including the window.

3. and 4. Mechanical roll blinds for the rear side windows and a mechanical roll blind for the rear window significantly increase passenger comfort in the rear seats during sunny weather.

5. The electric sunroof with solar cells is a unique example of modern technology that serves comfort. Solar cells inside the window, whether open or closed, supply electric energy that drives a ventilator, which takes care of air circulation inside the vehicle. Therefore, the Superb provides you with a fresh and pleasant climate in the interior even after extended parking in the sun. The ventilator is so powerful that during a hot summer, it can lower the temperature inside the vehicle by up to 25 °C. A cover with the same upholstery as the roof

lining is a part of the window. The accessories range also contains a classical electric sunroof with specially toned glass, which enables a view of the sky while providing protection from sunlight. Both windows may be closed from the outside using the central locking system.

6. SunSet – windows with a higher density of tint in the rear part of the vehicle provide simple yet effective protection from direct sunlight. Passengers in the rear seats will also appreciate a greater sense of privacy.

7. External mirrors which retract automatically once you lock the car will be especially useful when parking on city streets. If a vehicle is equipped with an electrically adjustable driver seat, the passenger mirror has another exceptional function: an automatic tilt of the glass when shifting into reverse. As a standard, side indicator lights are integrated in the external mirrors of all versions.

8. Integrated telescopic headlamp washers easily take care of dust and mud and therefore,

they cannot be denied credit in the high lighting intensity of the headlamps.

9. Boarding Spots (LEDs located on the underside of the external mirrors) will enable you to avoid puddles and arrive at an important meeting or a concert with perfectly shined shoes.

10. Boarding Spots (lights located on the underside of the front and rear doors) will illuminate the entry area to the vehicle.



1. Climatronic – dual-zone air conditioning enables setting a different temperature for the left and right sides of the interior (for more information see page 28).

2. Information display shows the time and outdoor temperature. In addition, there is a 12V outlet and control for the heating of the rear seats. Also, a storage compartment (or in the case of a smoker package a lighter and an ashtray) can be found on the rear side of the Jumbo Box.

3. Air inlets on the B-columns increase the thermal comfort of the passengers in the rear.

4. Illuminated internal door handles are a pleasant detail, which makes it easy for you to exit the car in the dark.

5. CatVision is softly diffused lighting of the interior with two white LED diodes. It will light up together with lighting of the door handles when the low beam headlights are turned on.

6. Lighting of the foot area in the rear is activated when the rear door is opened.

7. Lounge Step removable woven carpets with a footrest make a long trip in the Superb even more comfortable.

8. The noble steel foot pedal covers are offered as part of the sports package, which further contains a sports chassis, rear spoiler in the body colour, 3-spoke leather steering wheel and small leather package.

9. A drinks holder in an armrest in the rear may change the passenger area in the rear seats into, for example, a cosy café.

10. The air-conditioned storage compartment in the dashboard on the passenger side of the vehicle comes as standard with all equipment versions.

11. The drinks holder with a laminated cover in the centre console is within easy reach from the driver's, as well as the passenger's seats.

12. The umbrella storage compartment located in the left rear door is designed in a way that the water from an umbrella will drain out of the vehicle.

13. The sunglasses compartment is a detail, which belongs inside a comfortable interior without question.

14. The split (1/3 and 2/3) and foldable rear backrest amplifies the exceptional practicality of the vehicle.

15. The mid-level luggage compartment floor serves as a sophisticated hidden storage area.

16. The Net Programme consists of four nets, which divide a large luggage compartment into ideal storage spaces according to your needs.

17. Foldable hooks are no small matter and you will quickly get used to this practical feature.



EQUIPMENT

You can create a space where you will feel wonderful. You and your family, as well as your friends. Space in your own style. As luxurious, practical, safe and exciting, as you want. Imagine you are at the intersection and you are free to choose whichever way you want.

Comfort

Ambition

Elegance



1.



2.



3.



4.



1.



2.



3.



4.



1.



2.



3.



4.



Ray interior – Comfort
black fabric



Rubicon interior – Ambition
grey/black fabric



Felicity interior – Elegance
Ivory fabric



Felicity interior – Elegance
black fabric



Emory interior – Elegance*
Alcantara/Vachette leather/
Ivory artificial leather



Emory interior – Ambition, Elegance*
Alcantara/Vachette leather/
black artificial leather



Glamour interior – Elegance*
Feinnappa leather/
Ivory artificial leather



Glamour interior – Ambition, Elegance*
Feinnappa leather/
black artificial leather

1. and 2. The Comfort version is characterised by its elegant Ray interior in a black finish. The dashboard and doors are lined with Stromboli décor. The interior features an entire range of decorative high-polish black décor elements, such as the cover of the rotating lights switch, air conditioning, radio etc. In addition, it is also fitted with many chrome components, including air inlet frames, rotating lights switch, radio, air conditioning, gear stick lever etc.

3. Seats with the stitching characteristic for the Comfort version.

4. 7.0J x 16" steel wheels with Tempel hub covers - standard equipment of the Comfort version.

1. and 2. The Ambition version is equipped with the Rubicon interior, a 3-spoke leather steering wheel and a small leather package. The dashboard, in black-black and black-grey colour combinations, and the doors, in black or grey, are lined with Mirage décor (imitation metal). By special request, the Ambition version may be ordered with the Emory (Alcantara) or Glamour (leather) interior trim and Noblesse décor (wood imitation).

3. Seats with the stitching characteristic for the Ambition version.

4. 7.0J x 16" Spectrum alloy wheels - standard equipment of the Ambition version.

1. and 2. The Elegance version is offered with the highly comfortable Felicity interior in black or Ivory as standard. The Ivory option is available with light or dark floor panelling, including removable woven carpets. The dashboard, in black-black or black-Ivory colour combinations, and doors, in black or Ivory, are lined with the Noblesse décor (imitation wood). By special request, the Elegance version may be ordered with the Emory (Alcantara) or Glamour (leather) interior trim and Mirage décor (imitation metal).

3. The front seats are specially shaped to provide maximum comfort.

4. 7.0J x 17" Venus alloy wheels - standard equipment of the Elegance version.

* Extra equipment for the Ambition and Elegance versions.



Instrument panel with a multifunctional indicator.



Instrument panel with Maxi DOT display.



Climatic – air conditioning with automatic regulation: automatic setup and maintenance of interior temperature, manual setup of intensity and direction of air flow.



Climatronic – dual-zone air conditioning with electronic regulation, including automatic regulation of the air circulation in the interior. Automatic setup and maintenance of air temperature in the interior as well as intensity and direction of air flow.



Radio Swing: 2 DIN, AM/FM tuner with RDS and TP systems, dual antenna for FM reception, CD player, connection to a CD changer, CD-MP3 and CD-WMA player, MDI capability, 4x 20W amplifiers, digital signal processor with an equaliser, dot-matrix display conveying data from the Climatronic air conditioning, parking sensors, time and outdoor temperature, compatible with a multifunctional steering wheel, secured by convenient electronic encryption.



Radio Bolero: in addition to the same functions as the Swing radio, it has, among other things, a memory for radio traffic reports (TIM), an integrated 6-CD changer, 6.5" colour touch-screen display (TFT), a reader for SD or MMC data cards with files in MP3 or WMA formats, compatible with the Sound System; it cannot be connected to a CD changer in the luggage compartment.



Amundsen navigation system: controlled via a 5" colour touch-screen display (TFT), RDS-equipped AM/FM tuner, TP, dual antenna, CD and CD-MP3 player, connection to a CD changer, a reader for SD and MMC as well as SDHC data cards with navigation data or files in MP3 or WMA formats. TMC – support of dynamic navigation via the automatic reception of current traffic reports, dot-matrix display conveying data from the Climatronic air conditioning, parking sensors, time, displaying navigation on the Maxi DOT display and other functions, compatible with the Sound System.



Columbus navigation system: in addition to the functions that are the same as in the Amundsen navigation system*, it offers a 6.5" high-definition colour touch-screen display, a navigation DVD in two versions – for Western and Eastern Europe, a 30GB hard disk (navigation data leave approx. 20 GB of spare capacity which may be used for storing MP3 or WMA music files), fast calculation of a route and its projection due to a high-capacity processor and other functions. In combination with a TV tuner, it also allows watching TV broadcasts or browsing teletext pages.

* SDHC will be supported from November 2009.



7.0J x 16" steel wheels for 205/55 R16 tyres with **Tempel** hub covers.



7.0J x 16" **Spectrum** alloy wheels for 205/55 R16 tyres.



7.0J x 16" **Moon** alloy wheels for 205/55 R16 tyres.



7.0J x 17" **Venus** alloy wheels for 225/45 R17 tyres.



7.5J x 17" **Trifid** alloy wheels for 225/45 R17 tyres.



7.5J x 17" **Callisto** alloy wheels with a polished surface for 225/45 R17 tyres.



7.5J x 18" **Themisto** alloy wheels with a polished surface for 225/40 R18 tyres.



7.5J x 18" **Luna** alloy wheels for 225/40 R18 tyres.



Colour	Colour code	Interior		
		black	grey/black	Ivory
Candy White uni	9P9P	●●	●●	○
Pacific Blue uni	Z5Z5	●●	●●	●●
Brilliant Silver metallic	8E8E	●●	●●	●
Rosso Brunello metallic	X7X7	●●	●●	●●
Cappuccino Beige metallic	4K4K	●●	●●	●●
Mocca Brown metallic	6Q6Q	●●	●●	●●
Storm Blue metallic	8D8D	●●	●●	●●
Amazonian Green metallic	7R7R	●●	●●	●●
Platin Grey metallic	2G2G	●●	●●	●●
Anthracite Grey metallic	9J9J	●●	●●	●●
Black Magic pearl effect	1Z1Z	●●	●●	●●

Combinations of body paint and interiors: ●● very good ● good ○ combination not recommended

Škoda Genuine Accessories



Even though Superb already offers many accessories in all equipment versions, there is always space for your own individual decision. We are offering you Škoda Genuine Accessories, with which you can modify your vehicle so that it matches your needs or desires. Components that underline the car's design, comfort accessories, practical interior equipment, or roof racks – you will find it all in our assortment. A comprehensive review of our range is available in our separate catalogue of accessories, which is available at every Škoda authorised partner.

- 1. A styling kit** is offered to our customers who desire a vehicle with a more sporty appearance. The styling kit includes a front bumper spoiler, a rear diffuser, a decorative exhaust pipe end piece and a spoiler for the fifth door.
- 2. A towing device**, which is removable, will enable your Superb to tow a trailer of up to 1,800 kg, based on the engine version.
- 3. Snow chains** will guarantee a safe drive even on snow-covered roads. For those who want to

have a really elegant vehicle even with winter tyres, we have developed special 17" **Flash** alloy wheels, designed specially for use with snow chains.

4. A complete range of child safety seats as accessories includes seats for children of various age categories, up to 36 kg in weight. A mount preparation for two child seats with the Isofix safety system on the rear side seats comes as standard.

4x4



The 4x4 version holds quite a unique position among our offerings. In terms of driving properties, it adds a much more enjoyable and sporty angle to the already luxurious driving experience in the Superb. When driving the 4-wheel drive Superb you will feel much safer even on loose surface roads. The rear axle of all the offered Superb 4x4 versions is controlled by the Haldex clutch control unit that immediately reacts to driving conditions and prevents the front wheels slipping.

There are three engines available for the 4-wheel drive version – two petrol engines and one diesel engine. The 1.8 TSI/118kW petrol and 2.0 TDI CR DPF/125kW diesel engines are available with a proven manual 6-speed transmission. The top engine offered is our 3.6 FSI V6/191kW 6-cylinder petrol engine, which is exclusively delivered with the automatic 6-speed DSG transmission.

You may select the vehicle interior and wheels for the 4x4 from our three equipment versions as well as numerous items from our generous range of extra equipment.

Superb GreenLine



The Škoda Superb GreenLine model is another step forward in our effort to continuously minimise CO₂ emissions. This vehicle also proves that highly advanced technical solutions allow the combination of exceptional concern for the environment with high driving comfort.

The 1.9 TDI PD DPF/77kW engine powering the Superb GreenLine experienced numerous technical changes that resulted in decreased combined fuel consumption and consequently

reduced CO₂ emissions to 136 g/km. This vehicle features decreased engine idle speed and manual transmission with longer gearing. The lower chassis, spoiler on the fifth door, and closed cooling air inlets of the front brakes decreased its air resistance coefficient.

The wheels and the tyres also significantly contribute to the fuel consumption and emission decrease. The Superb GreenLine features the 7.0J x 16" steel wheels with Tempel hub covers and the 205/55 R16 special tyres

with low rolling resistance and higher prescribed air pressure.

You may find other technical parameters of the 1.9 TDI PD DPF/77KW engine designed for the GreenLine model on page 34.

Technical specifications

Engine	1.4 TSI/92 kW	1.8 TSI/118 kW	[3.6 FSI V6/191 kW]	1.9 TDI PD DPF/77 kW ^a	2.0 TDI PD DPF/103 kW	2.0 TDI CR DPF/125 kW
	Turbocharged petrol engine, inline, liquid cooling system, direct injection system, DOHC, transverse in front	Turbocharged petrol engine, inline, liquid cooling system, direct injection system, DOHC, transverse in front	V6 petrol engine, liquid cooling system, direct injection system, DOHC, transverse in front	Turbocharged diesel engine, turbocharger with self-aligning blades, inline, liquid cooling system, high-pressure direct injection system, OHC, transverse in front	Turbocharged diesel engine, turbocharger with self-aligning blades, inline, liquid cooling system, high-pressure direct injection system, OHC, transverse in front	Turbocharged diesel engine, turbocharger with self-aligning blades, inline, liquid cooling system, high-pressure direct injection system, DOHC, transverse in front
Cylinders/cubic capacity (cc)	4/1,390	4/1,798	6/3,597	4/1,896	4/1,968	4/1,968
Max. performance/revs (kW/min ⁻¹)	92/5,000	118/4,500–6,200 (4,500–6,200) [4,500–6,200]	191/6,000	77/4,000	103/4,000	125/4,200
Max. torque/revs (Nm/min ⁻¹)	200/1,500–4,000	250/1,500–4,500 (1,500–4,500) [1,500–4,500]	350/2,500–5,000	250/1,900	320/1,800–2,500	350/1,750–2,500
Air pollution regulation/fuel	EU5/unleaded petrol, RON min. 95	EU5/unleaded petrol, RON 95/91 [*]	EU5/unleaded petrol, RON min. 95	EU4/diesel	EU4/diesel	EU5/diesel
Performance						
Maximum speed (km/h)	201	220 [217]	250	190 [193]	207 (205)	222 (220) [219]
Acceleration 0–100 km/h (s)	10.5	8.6 (8.5) [8.7]	6.5	12.5	10.2	8.8 [9.0]
Fuel consumption 99/100 (l/100 km)						
– urban	9.0	9.4 (9.4) [10.6]	14.7	7.3 [6.5]	7.5 (8.9)	7.7 (7.8) [8.3]
– extra-urban	5.4	5.9 (5.7) [6.6]	7.4	4.8 [4.2]	5.0 (5.5)	4.8 (5.1) [5.3]
– combined	6.8	7.2 (7.1) [8.1]	10.1	5.7 [5.1]	5.9 (6.8)	5.8 (6.1) [6.4]
Combined CO ₂ emissions (g/km)	157	169 (168) [189]	235	150 [136]	155 (177)	153 (159) [168]
Turning circle/clearance turning circle diameter (m)	10.8/11.5	10.8/11.5	10.8/11.5	10.8/11.5	10.8/11.5	10.8/11.5
Power transmission						
Type	Front-wheel drive	Front-wheel drive [4x4]	4x4	Front-wheel drive	Front-wheel drive	Front-wheel drive [4x4]
Clutch	Hydraulic single-disc clutch	Hydraulic single-disc clutch (twin coaxial multiple-disc clutch, electro-hydraulically operated) [Haldex-clutch]	Haldex-clutch	Hydraulic single-disc clutch	Hydraulic single-disc clutch (twin coaxial multiple-disc clutch, electro-hydraulically operated)	Hydraulic single-disc clutch (twin coaxial multiple-disc clutch, electro-hydraulically operated) [Haldex-clutch]
Transmission	Manual 6-speed	Manual 6-speed (Automatic 7-speed DSG)	(Automatic 6-speed DSG)	Manual 5-speed	Manual 6-speed (Automatic 6-speed DSG)	Manual 6-speed (Automatic 6-speed DSG)
Weight						
Kerb weight – with a driver (kg)**	1,482	1,511 (1,528) [1,607]	1,724	1,513 [1,518]	1,547 (1,569)	1,555 (1,572) [1,647]
Payload – without a driver (kg)**	563	563	561	563 [545]	563	563
Total weight (kg)	2,045	2,074 (2,091) [2,170]	2,285	2,076 [2,063]	2,110 (2,132)	2,118 (2,135) [2,210]
Roof load capacity (max. kg)	100	100	100	100	100	100
Trailer load without brakes (max. kg)	650	700 [750]	750	650	700	750
Trailer load with brakes – 12% (max. kg)	1,400	1,500 [1,600]	1,800	1,500	1,800	1,800
Nose weight (max. kg)	75	75	75	75	75	75
Body			5-seater, 5-door, 2-compartment			
Drag coefficient C _w	0.29	0.30	0.31	0.30 [0.28]	0.30	0.30
Chassis						
Front axle	McPherson suspension with lower triangular links and torsion stabiliser					
Rear axle	Multi-element axle, with longitudinal and transverse links, with torsion stabiliser					
Braking system	Hydraulic dual-diagonal circuit braking system vacuum assisted with Dual Rate					
Front brakes/rear brakes	Disc brakes with inner cooling and with single-piston floating calliper/disc brakes					
Steering	Direct rack-and-pinion steering with electro-mechanical power steering					
Wheels	7.0J x 16"; 7.0J x 17"					
Tyres	205/55 R16; 225/45 R17					
Liquids						
Tank capacity (l)	60					

Exterior dimensions	Interior dimensions	
Length (mm)	Leg room rear (mm)	157
Width (mm)	Lateral room front/rear (mm)	1,468/1,451
Height (mm)***	Effective head room front/rear (mm)	988/956
Wheel base (mm)	Luggage storage space (l)	
Track front/rear (mm)	– with rear seat backrests upright	595
Clearance (mm)***	– with rear seat backrests down	1,700

- * Using low-octane fuel may affect engine performance.
- ** Standard version model; driver weight 75 kg.
- *** At kerb weight.
- **** Applies to version with Rough Road Package.
- ***** Applies to version with sports chassis.
- * Engine version is also available without DPF (Diesel Particulate Filter).
- () Applies to automatic transmission.
- [] Applies to 4x4 version.
- [] Applies to GreenLine version.



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 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. 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 Superb 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 Superb 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.

Safety
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.

Availability
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.

Long life
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 Superb 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 benefits.

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.



One of the most important goals of Škoda 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 Škoda 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-soluble 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: