



The feeling of being amazed is as rare as it is joyful. All you need to change is your point of view to see life in a whole new way.

The ŠKODA Octavia is designed to create this everyday amazement with an elegant yet dynamic design, generous space, impressive features and assistant systems. And being a proud member of the ŠKODA family, the Octavia also offers numerous Simply Clever details, like the handy ice scraper mounted on the fuel cap.

This car is yet another example of 120 years of forward thinking. It means being passionate about making quality cars that are as much a joy to drive now as they were back when we started.

Because looking back on our eventful history inspires us to look ahead.

That's Simply Clever. That's ŠKODA.



ŠKODA Octavia, 1964.







Viewed from the rear, the car has a strikingly clear design. While a **robust bumper** evokes a feeling of safety, the **large 5th door** refers to practicality and excellent access to the luggage compartment. You will find a lot of elements on the rear bodywork that are typical of the ŠKODA cars: **ŠKODA logo, lettering and crystalline recessions** for the registration plate. (Photo shows combi version.)

The Octavia model **design** will attract your attention with its unique morphology, defined by clear lines, sharp-cut edges and clearly modelled surfaces. The ŠKODA design language is simple, precise and crystalline, lending the car harmonic proportions, high functionality and timelessness. The bodywork features a dominating **front grille with a chrome frame**, the shape of which highlights the **ŠKODA logo**. The grille continues with **headlamps** with characteristic cranking in the lower part. The arrangement of the individual front bodywork elements and their shapes underlines the car's charisma and its sporting spirit. The **LEDs for use as daytime running lights**, always in combination with Bi-Xenon headlamps, offer a distinctive and continuous band of light. Another attractive feature are the **black fog lamps with Corner function**.



The rear lights, the illumination of which creates a double C letter, are impossible to overlook. You can also choose highly luminescent and energy efficient **LED diodes**. (Photo shows liftback version.)



The harmony of the Octavia model design is most distinctive when viewed from the side, where its dynamics, elegance and sense of pragmatism find their common ground. Impressive elements include **chrome strips** around the side windows of the combi version (see photo) or in the lower part of the liftback windows, as well as **SunSet** tinted windows. The **roof railings** for the combi version are available in exclusive silver or elegant black.



An exceptionally pleasant feature is the **two-part electrically-adjustable panoramic sunroof** of the combi version, which will bring more riding enjoyment to the whole crew. The sunroof can be covered with an electrically-adjustable net roll cover.





When you need to display a parking ticket in a visible place under the windscreen, the solution is simple. The car is equipped with a parking ticket holder.



You will find a

1.5-I bottle holder
in a spacious
compartment in the
front door. This is also
where you can place
a removable waste
basket, which will help
you keep the interior
clean.



The green ice scraper, mounted on the fuel cap, is within reach if you need it and it's not a problem to replace it there when wet. Here you will also find protection against incorrect fuel filling, designated for cars with a diesel engine.

Simply Clever details and solutions as well as storage compartments significantly increase the practicality of the car. Namely, they simply multiply its transport options, help keep the car tidy, and make travelling more pleasant for all passengers.

The **multimedia bracket** located in the centre console is not only a practical accessory but also a safe place for transporting your iPod, mobile phone etc.





A special **pocket for a reflective vest** is located under the driver's seat, ensuring the vest is immediately within reach if you need it.

The undesired movement of luggage while driving can be avoided with **cargo elements.** These are two plastic parts with a Velcro fastener, which are located in the compartments behind the rear wheel arches when you do not need them. Another useful accessory is the **double foldable hook,** which you can use to keep full shopping bags upright.





For easier loading of large items into the liftback version, such as a child's bicycle, you can put the luggage compartment cover in the retracted **position.** After unloading it can easily be returned to its original position.







Everyone probably has the occasional need to load dirty is determined for such cases. You can use the carpet with the elegant fabric side up when not transporting anything that might make your car dirty, and can easily turn it over to utilise the washable rubber side when required.



The car's variability can be further increased by the **foldable backrest** of the front passenger seat, which allows you to adapt the interior configuration to your current needs.







The **electrically**controlled 5th door

of the combi version is opened and closed automatically so you don't have to touch it, which you'll especially appreciate in rain or winter weather. It can be controlled from four different locations: a button on key with remote control, a button on centre console, an internal button on the 5th door panelling and an external Softtouch button. You may adjust the upper door position individually according to your needs.







The practical **pocket under the roll cover** of the luggage compartment of the combi version can serve as a safe storage place for items that you would like to transport separately from other objects in the luggage





The vehicle offers lots of legroom and headroom for the driver and front passenger. The seating comfort in the front is further enhanced by an adjustable armrest.





You will enjoy the feeling of freedom and even greater space with the **panoramic sunroof,** made of tinted glass ensuring lower light transmission and thermal permeability. You can either tip it upwards or slide it backwards, creating an open space above the front seats of the liftback version.



The Octavia provides **extraordinary space even with full occupancy.** Up to three passengers can travel comfortably in the rear. Standard accessories include the Isofix and Top Tether belts for fixing child seats on the outer rear seats.



The **luggage compartment** parameters will simply impress you. The combi version offers **610 litres** (see photo) and the liftback **590 litres** and **1,740/1,580 litres** after folding down the rear seats. The Octavia can easily provide plenty of luggage capacity for a large family, no matter which version you decide upon.



The **storage pockets** on the rear of the front seats can conceal various articles, from books to toys, depending on who sits in the rear. Other things which you may want to take with you, including a 0.5-litre drinking bottle for children, can be placed in the **storage compartments** in the rear doors.



The driver and front passenger can use a practical **double drinks holder** in the centre console, which also contains other storage spaces.

The **sunglasses compartment** is located within reach of your hand above the interior rear-view mirror.





a tilting armrest with two drinks holders.



The passengers' comfort in the rear seats is enhanced by Thanks to the **closed storage compartment** in the lower part of the dashboard by the front passenger, which can be air-conditioned, you have, for instance, a place to store pleasantly chilled refreshments during your travels.

When using the **removable Unibag** designed for transporting skis or a snowboard, simply place it through the opening between the luggage compartment and cabin.



The manually controlled **roll blind** for the rear window of the liftback version can efficiently protect passengers in the rear seats against the sun.





Your comfort when boarding or leaving the car is enhanced by the front and rear **lighting of the foot area**, the mode and the rear side of the Jumbo Box intensity of which can be individually configured.



The 230V socket installed on is suitable for laptop or DVD player cables, a mobile phone charger etc. This can also contain the rear seat heating buttons.



The Climatronic, dual-zone air conditioning with electronic regulation, is also fitted with a humidity sensor, which reduces windscreen misting. The USB/ Aux-in connection can be found on the centre panel. The **Phonebox**, located in the area in front of the gear stick, brings an amplified signal from the roof aerial to your mobile phone.



With the SmartLink system (ŠKODA Connectivity bundle supporting MirrorLink®, Apple CarPlay* and Android Auto*), the radio enables the driver to safely use the phone while driving. All installed applications that are certified as safe for vehicles are compatible with MirrorLink®, Apple CarPlay or Android Auto. Your car can be also equipped with the **SmartGate** system. It enables to connect your smartphone to the car via WiFi to access interesting data about your drive, like driving economy, driving dynamics or service information.**



The **Swing radio** with a 5" colour touch-screen display comes with a USB/Aux-in connection, SD card slot and four 20W speakers. Bluetooth and DAB (Digital Audio Broadcast) come as optional. The device can even be used to control the car menu.



The top **Bolero radio** with a 6.5" colour touch-screen display offers, in addition to the same features as the Swing radio, Bluetooth and four speakers in the rear. SmartLink system, DAB (Digital Audio Broadcast) and the high-quality Canton Sound System come



The **Amundsen navigation system**, controlled via a 6.5" touch-screen display, has two SD card slots and comes with an SD card pre-installed with maps. It's further equipped with all standard functions of a top radio, plus optional SmartLink system, DAB (Digital Audio Broadcast) and the Canton Sound System.



The **Columbus navigation system**, controlled via an 8" touch-screen display, provides your car with the most attractive multimedia information system. It's equipped with all standard functions of a top radio as well as SmartLink system and WiFi as standard. DAB (Digital Audio Broadcast) and the Canton Sound System are optional.

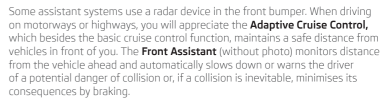
* Detailed information is available at Apple.com/ios/CarPlay and Android.com/Auto.

** Visit our website for usage terms and compatibility information for SmartLink or SmartGate.

The Octavia model brings a host of assistant systems. Some of them engage the multifunctional camera located on the windscreen below the interior rearview mirror: Lane Assistant for keeping the car in the right lane, Intelligent **Light Assistant** and traffic sign recognition. The systems are displayed on **Maxi DOT,** which comes with a colour display at request.













longer than the car itself.









The **Optical Parking Assistant** uses a camera located on the 5th door handle, monitoring the space behind the car and indicating the driving lanes, based on the vehicle width. This assistant system is always supplied with parking sensors the reverse gear is shifted. But if you wish to make parking as easy as possible the **Automatic** (Intelligent Parking Assistant) and a radio or a navigation system, which shows your progress during parking on the display.

The **leather multifunctional steering** wheel with chrome elements enhances your joy of driving the car. The top offer includes a 3-spoke sports steering wheel in perforated leather with controls for the radio, phone and the automatic DSG (Direct Shift Gearbox).





The automatic DSG (Direct Shift Gearbox) creates excellent acceleration while keeping the engine in an optimum state. With economic driving, fuel consumption is kept low. Based on the specific engine, you can choose between a 7-speed or a 6-speed version.







The whole range of **diesel engines**, supplied with the common rail fuel injection system, ensures high power and smooth running at exceptionally low fuel consumption.







The front and rear side airbags are designated for pelvis and chest protection in case of a side impact.



Your safety, mainly during long-distance travel at night, is also ensured by the **Driver Activity Assistant,** which evaluates details obtained from the steering servo unit at speeds exceeding 65 km per hour. When the assistant notes behaviour that might be a sign of driver's tiredness, such as more intensive driving direction corrections with the steering wheel, it recommends taking a break.



The automatically retractable external rear-view mirrors fold down when the car is locked, thus being protected against damage.



The rear Aero wiper applies even pressure along its entire length. The car is also equipped with a front Aero wiper.



The **knee airbag** located under the steering console protects the driver's lower limbs.



The **safety lights** on the front door panelling draw the attention of passing drivers to the open door of a standing vehicle.

The safety level is significantly improved by **safety assistant systems** with progressive technologies, which appear in ŠKODA cars for the first time. Besides the systems mentioned on previous pages, we also offer the **Crew Protect Assistant**, which tightens the driver's and front passenger's seat belts in emergency situations, partially closes electrically-adjustable front windows, and eventually closes the sunroof.

Besides the crew protection, we also offer a number of elements for **car security** including the component protection system, which avoids the use of, for instance, control units, radios or navigation systems in other vehicles.

Enjoy your drive to the fullest. Fill your tank for half. The ŠKODA Octavia G-TEC.

The **ŠKODA Octavia G-TEC** is powered by CNG (Compressed Natural Gas), which promises a much greener alternative to conventional fuels. Being more than 90% pure methane gas, CNG is lighter than air and disperses easily. More importantly, the growing popularity of this fuel has made it an increasingly common offering at gas stations. The **1.4 TSI/81kW G-TEC engine** declares its love for the environment by producing just **94 g/km CO₂** (combi 96 g/km), reducing nitrogen oxide emissions and emitting no solid particles (CNG regime).

Inside, two safely designed CNG tanks can carry 97 litres of fuel. To stretch driving flexibility, we've also equipped it with a 50-litre petrol tank. In other words, you can travel non-stop for up to 1,330 kilometres, skipping all gas stations on the way.

The car is equipped with automatic switching between the two fuel systems. The green light on the instrument panel indicates the active CNG regime.



The **Start-Stop system** automatically switches off the engine when you are waiting at traffic lights or moving slowly in a queue of cars. The engine restarts once you push the clutch pedal. **Energy recovery functionality** further reduces engine load and increases fuel efficiency by utilising the car's kinetic energy for battery recharging.



You can find the **G-TEC badge** on the rear of the car.





The on-board computer or Maxi DOT display (see photo) provides information concerning current and average consumption, the fuel level and outside temperature.





The **ŠKODA Octavia GreenLine** vehicles are powered by the **1.6 TDI CR DPF/81kW diesel engine**, which on its own is already a guarantee of an economical operation yet a dynamic drive. The Start-Stop system, energy recovery functionality, tyres with low rolling resistance and specific modifications, such as lower chassis, leading to a reduced drag resistance coefficient, help achieve a combined consumption of **3.5 I/100 km** at a CO₂ emission level of a mere **90 g/km**.





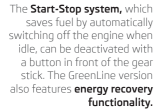


Standard equipment includes 15" steel wheels with Sidus hub covers and low rolling resistance tyres.

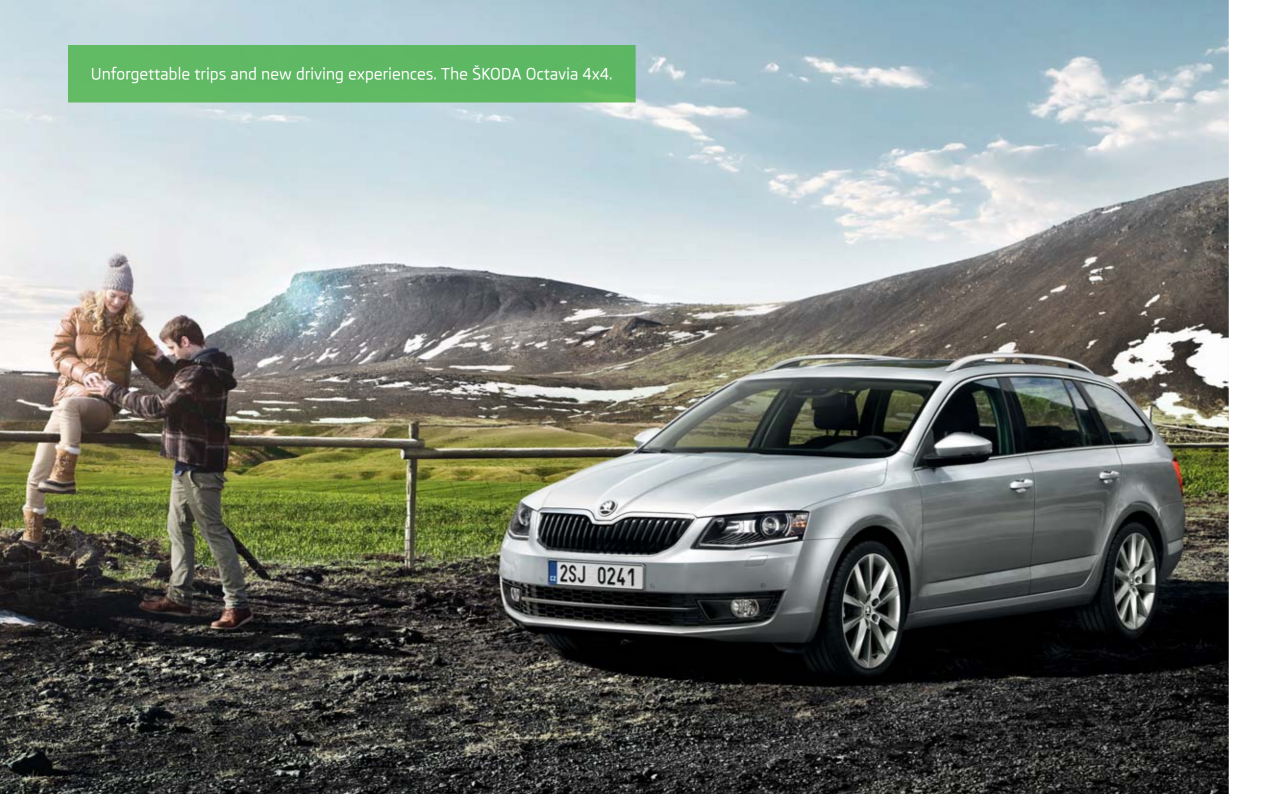


The GreenLine version may be equipped with 16" Lepus alloy wheels, with low rolling resistance tyres.

em, which omatically ine when atted with the gear e version recovery









The 4x4 drive and **automatic 6-speed DSG** (Direct Shift Gearbox) are two state-of-the-art technologies, which in combination guarantee an extraordinary driving experience.

When you feel confident behind the steering wheel and know that you can rely on your car even in extreme conditions, you can truly enjoy the driving experience. Such moments await you with the **ŠKODA Octavia 4x4 version,** whether you go on unpaved or slippery streets or through serpentine mountain roads. The 4x4 drive is a great choice not only for adventurous drivers who crave driving off asphalt, but those who frequently tow a trailer will also appreciate its power. You may select from four engines: 1.8 TSI/132 kW (petrol) and 1.6 TDI CR DPF/81 kW, 2.0 TDI CR DPF/110 kW and 2.0 TDI CR DPF/135 kW (diesel).





The **ŠKODA Octavia Scout** confidently presents its off-road character. But its wild appeal applies not only to its robust exterior. The model is available exclusively with a **4x4 drive** and **higher chassis**, so you can go off paved road without trepidation. The **rear bumper** with a silver protective cover lends the car's body a tough appearance, which is further underlined by **plastic covers** on the wheel arches and door sills. The front bumper features integrated **fog lamps in** a **Scout design.** There is a choice of powerful engines: 1.8 TSI/132 kW (petrol) and 2.0 TDI CR DPF/110 kW or 135 kW (diesel).

Now you can drive completely safely even down very steep roads. The Scout version comes with the **driving mode selection** including the off-road mode, or in other words the downhill assistant. It maintains consistent speed when driving down precipitous sections, both when driving forward and when reversing.





The **17" Polar alloy** wheels come as standard.

Another attractive option are the

alloy wheels.





The decorative door sill strips with the Scout inscription are an original feature with aesthetic as well as practical



The Scout version also comes with distinctive **interiors.**Optionally, you can choose the brown (see photo) or black interior upholstered with Alcantara/leather/artificial leather. The brown or black interior with fabric upholstery comes as standard. The **Scout logo** on the seats, steering wheel and gear stick is a characteristic design feature.

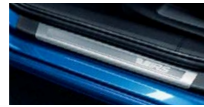






The **ŠKODA Octavia RS** uniquely combines a dynamic driving experience with all the characteristics of a practical family vehicle. It can be easily identified by the **RS badge** on the front grille as well as the **Bi-Xenon headlamps with LED daytime running lights and black backfill.** The sports styling of your car can be further emphasised with the **Black package** (external mirror covers, front grille frame and, for the combi version, roof railings in glossy black colour) and with an exclusive **Challenge package.** The basic RS version is available with a high performance 2.0 TSI/162kW petrol or 2.0 TDI/135kW diesel engine. The RS 230 version comes exclusively with a **2.0 TSI/169kW petrol engine.**

The decorative door sill strips with an RS inscription accentuate the character of the model as well as increase its practicality. The Challenge package contains strips in a specific design.



The **18" Gemini alloy wheels** in black design, which further increase the attractiveness of the model, come as part of the Challenge package.



The rear of the RS model is dominated by **chrome exhaust pipe end pieces**, which are very effective and further accentuate the sporty look of the car. A pronounced **taillight**, improving the car's visibility, sits above the **massive diffuser**.





The **interior** can be in combination of leather/artificial leather (optional; see photo) with red or grey double stitching or fabric/leather/artificial leather (as standard) with red or grey stitching. The gear stick and the handbrake handle are covered in leather.







The instrument panel in the RS design has a clearly legible white interface. The attractive Maxi DOT colour display with a LapTimer comes as part of the Challenge package.



The **noble steel foot pedal covers** are yet another stylish detail of the Octavia RS model.

When driving economically, you can achieve combined consumption of **6.2 I/100 km** with a petrol engine and manual transmission.

For detailed specification of the ŠKODA Octavia RS model, please see the dedicated catalogue.



The **ŠKODA Octavia Laurin & Klement,** which represents the highest equipment version, has a generous range of equipment as standard. It provides exceptional comfort and captivates with original elements, premium materials and advanced technology. The version comes exclusively with high performance engines: 1.8 TSI/132 kW (petrol) and 2.0 TDI CR DPF/110 kW or 135 kW (diesel).

The **Bi-Xenon headlamps with LED daytime running lights** excel with brilliant luminous intensity and longevity. The **fog lamps with a Corner Function** can be used as highly efficient turning lights.





The elegant brown leather interior is lined with either an imitation wood (see photo) or a Piano Black décor. The steering wheel, gear stick knob and sleeve, as well as the handbrake handle, are also in brown leather.









The decorative **Laurin & Klement plaquette** on the front mudguards forms an important design feature.

The appeal of the vehicle is further increased by the 18" Turbine alloy wheels, available in anthracite or silver design.







The **Active** version interior includes decorative elements, such as chrome door handles and black air-ventilation frames. The standard equipment covers electric front windows as well as electrically-adjustable heated external mirrors.



Active Black interior, Active décor



The **Ambition** version interior includes chrome decorative elements such as door handles, air-ventilation frames, instrument dial frames and steering wheel details. You can choose from light or dark seat upholstery. The standard equipment covers air conditioning and remote central locking.



Ambition Black interior, Ambition décor



Ambition Grey interior, Ambition décor



Ambition Black interior, Ambition décor (optional seats)



The **Style** version interior also includes chrome decorative elements. You can choose from a number of seat upholstery and décor colour combinations. The standard equipment covers height-adjustable driver and front passenger seats with lumbar support and small leather package featuring leather steering wheel.







Style Black interior, Style décor (optional seats)



The **Dynamic** interior, with its exclusive sports seats in a special design and small leather package featuring sports steering wheel in perforated leather, will underline the unique character of your car. Available for the Ambition and Style versions as extra equipment.



Dynamic Black interior, Style décor



Dynamic Red interior, Style décor



Active interior Black fabric



Ambition interior Black fabric



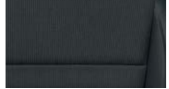
Style interior Black fabric



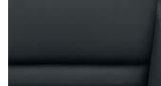
Style interior Beige fabric



Ambition interior* Grey fabric/leather/artificial leather



Ambition, Style interior* Black fabric/leather/artificial leather



Style interior* Black leather/artificial leather

Ambition interior

Grey fabric



Style interior* Beige leather/artificial leather



Style interior* Black Alcantara/leather/artificial leather



Style interior* Beige Alcantara/leather/artificial leather Beige fabric/leather/artificial leather Red fabric



Style interior*



Dynamic interior*

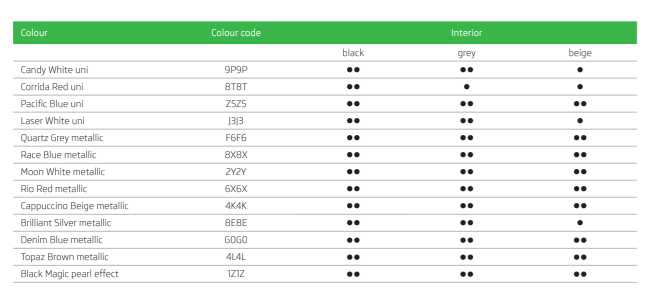


Dynamic interior* Grey fabric



Laurin & Klement interior Brown leather/artificial leather

* Extra equipment. Interiors in leather/artificial leather combination feature double stitching.



Combinations of body paints and interiors

● very good

good





Laser White uni



Moon White metallic



Brilliant Silver metallic



Black Magic pearl effect



Corrida Red uni



Quartz Grey metallic



Rio Red metallic



Denim Blue metallic





Race Blue metallic



Cappuccino Beige metallic



Topaz Brown metallic



18" **Golus** alloy wheels



18" **Alaris** alloy wheels



17" **Teron** alloy wheels



17" **Denom** alloy wheels



16" **Ilias** alloy wheels



16" Minoris alloy wheels



16" **Velorum** alloy wheels



16" steel wheels with **Tecton** hub covers



15" steel wheel with **Sidus** hub covers





The 15-litre capacity **thermo-electric cooling box** enables you to primarily keep food fresh and refreshing. The cooler can keep items cool up to 20° C below the ambient outside temperature. Switching it to a thermobox gives you heating power of up to 65° C.





The ISOFIX DUO Top Tether child seat will ensure extremely safe and comfortable travel of your little passengers, as besides the standard Isofix fasteners it is also fixed using the Top Tether system on its rear side. The seat offers three adjustable positions (sitting, resting, lying) and is designed for children whose weight ranges from 9 to 18 kg.

The 15-litre capacity **thermo-electric cooling** A **bicycle carrier for a tow bar** will enable you to safely transport two bicycles.





The **plastic dish** in the luggage compartment comes in handy when transporting things that might make your upholstery dirty.

You can securely attach other racks and holders from the ŠKODA Genuine Accessories



You can securely attach other racks and holders from the ŠKODA Genuine Accessories range, such as a bicycle carrier, luggage basket, ski or snowboard rack or box and others, onto the **basic roof rack**.

Technical specifications - Octavia

Engine	1.2 TSI/63 kW	1.2 TSI/81 kW	1.4 TSI/81 kW G-TEC	1.4 TSI/110 kW	1.8 TSI/132 kW	1.8 TSI/132 kW 4x4
	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system
Cylinders/Cubic capacity (cc)	4/1,197	4/1,197	4/1,395	4/1,395	4/1,798	4/1,798
Max. performance/Revs (kW/min ⁻¹)	63/4,300-5,300	81/4,600-5,600	81/4,800-6,000	110/5,000-6,000	132/5,100-6,200	132/4,500-6,200
Max. torque/Revs (Nm/min ⁻¹)	160/1,400-3,500	175/1,400-4,000	200/1,500-3,500	250/1,500-3,500	250/1,250-5,000	280/1,350-4,500
Air pollution regulation	EU6	EU6	EU6	EU6	EU6	EU6
Fuel	Unleaded petrol, min. RON 95	Unleaded petrol, min. RON 95	Unleaded petrol, min. RON 95/CNG	Unleaded petrol, min. RON 95	Unleaded petrol, RON 95/91**	Unleaded petrol, RON 95/91**
Performance						
Maximum speed (km/h)	181	199	195	219	231	229
Acceleration 0-100 km/h (s)	12.0	10.2 (10.3)	10.9	8.1 (8.2)	7.3 (7.4)	7.4
Fuel consumption 99/100 (I/100 km)						
- urban	6.0	6.1 (6.1/6.0*)	6.9/CNG: 6.8 m ³ /100 km	6.5 (6.0)	7.5 (6.9)	7.9
- extra-urban	4.0	4.2/4.1* (4.2/4.1*)	4.4/CNG: 4.4 m ³ /100 km	4.2 (4.2)	5.0 (4.9)	5.5
- combined	4.8/4.7*	4.9/4.8* (4.9/4.8*)	5.3/CNG: 5.3 m ³ /100 km	5.1 (4.8)	5.9 (5.6)	6.4
CO ₂ emissions (g/km)	112/110*	114/113* (113/112*)	124/CNG: 94	118/117* (112/111*)	135 (128)	149
Turning circle diameter (m)	11.05	11.05	11.05	11.05	11.04	11.04
Power transmission						
Туре	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive	4x4
Clutch	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated)	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated)	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated)	Haldex-clutch
Transmission	Manual 5-speed	Manual 6-speed (Automatic 7-speed DSG)	Manual 6-speed	Manual 6-speed (Automatic 7-speed DSG)	Manual 6-speed (Automatic 7-speed DSG)	Automatic 6-speed DSG
Weight						
Kerb weight – in standard version with a 75kg driver (kg)	1,225	1,230 (1,255)	1,394	1,255 (1,270)	1,320 (1,335)	1,428
Payload - incl. a driver and extra equipment (kg)	625	625	559	625	585	585
Total weight (kg)	1,775	1,780 (1,805)	1,878	1,805 (1,820)	1,830 (1,845)	1,938
Trailer load without brakes (max. kg)	610	610 (620)	690	620 (630)	650 (660)	710
Trailer load with brakes - 12% (max. kg)	1,100	1,300	1,400	1,500	1,600	1,600

Body	5-seater, 5-door, 2-compartment				
Drag coefficient C _w	0.277–0.312 according to engine version				
Chassis					
Front axle	McPherson suspension with lower triangular links and torsion stabiliser				
Rear axle	Compound link crank-axle/1.8 TSI; G-TEC; 4x4: Multi-link axle suspension with one longitudinal and three transverse links and torsion stabiliser				
Braking system	Hydraulic dual-diagonal circuit braking system Dual Rate vacuum assisted				
- front brakes	Disc brakes with inner cooling and with single-piston floating calliper				
- rear brakes	Disc brakes				
Steering	Direct rack-and-pinion steering with electro-mechanic power steering				
Wheels	6.0J x 15"; 6.5J x 16"				
Tyres	195/65 R15; 205/55 R16				
Tank capacity (l)	50: 4x4: 55: G-TEC: 50 + 15kn				

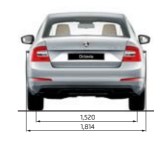
Width (mm)	1,814
Height (mm)	1,461
Wheel base (mm) – according to engine version	2,686; 2,680
Track front/rear (mm) – according to engine version	1,549; 1,543/1,520; 1,514; 1,5
Clearance (mm)	140
Interior dimensions	
Lateral room front/rear (mm)	1,454/1,449
Lateral room front/rear (mm) Effective head room front/rear (mm)	1,454/1,449 983/980
Lateral room front/rear (mm)	
Lateral room front/rear (mm) Effective head room front/rear (mm)	

Exterior dimensions

4,659

1.6 TDI CR DPF/66 kW	1.6 TDI CR DPF/81 kW	1.6 TDI CR DPF/81 kW 4x4	1.6 TDI CR DPF/81 kW GreenLine	2.0 TDI CR DPF/110 kW	2.0 TDI CR DPF/110 kW 4x4	2.0 TDI CR DPF/135 kW 4x4
Turbocharged diesel engine, high-pressure direct injection	Turbocharged diesel engine, high-pressure direct injection	Turbocharged diesel engine, high-pressure direct injection	Turbocharged diesel engine, high-pressure direct injection	Turbocharged diesel engine, high-pressure direct injection	Turbocharged diesel engine, high-pressure direct injection	Turbocharged diesel engine, high-pressure direct injection
common rail system	common rail system	common ráil system	common rail system	common rail system	common rail system	common ráil system
4/1,598	4/1,598	4/1,598	4/1,598	4/1,968	4/1,968	4/1,968
66/2,750-4,800	81/3,200-4,000	81/3,200-4,000	81/3,200-4,000	110/3,500-4,000	110/3,500-4,000	135/3,500-4,000
230/1,400-2,700	250/1,500-3,000	250/1,500-3,000	250/1,500-3,000	340/1,750-3,000	340/1,750-3,000	380/1,750-3,250
EU6	EU6	EU6	EU6	EU6	EU6	EU6
Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel
186	197	193	206	218 (215)	215	228
12.2	10.6 (10.7)	11.3	10.6	8.4 (8.5)	8.5	7.1
4.4	4.4 (4.2/4.1*)	5.4	3.9	4.8 (5.1)	5.5	5.6
3.4	3.4 (3.5)	3.9	3.2	3.6 (4.0)	4.1	4.4
3.7	3.8 (3.7)	4.4	3.5	4.0 (4.4)	4.6	4.9
99/98*	99/98* (99/98*)	118/116*	90	106/105* (115/114*)	120/119*	125
11.05	11.05	11.04	11.05	11.05	11.04	11.04
		-			-	-
Front-wheel drive	Front-wheel drive	4x4	Front-wheel drive	Front-wheel drive	4x4	4x4
Hydraulic single dry clutch disc	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated))	Haldex-clutch	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated)	Haldex-clutch	Haldex-clutch
Manual 5-speed	Manual 5-speed (Automatic 7-speed DSG)	Manual 6-speed	Manual 6-speed	Manual 6-speed (Automatic 6-speed DSG)	Manual 6-speed	Automatic 6-speed DSG
1,305	1,305 (1,320)	1,413	1,280	1,332 (1,352)	1,436	1,463
625	625	585	625	625	585	585
1,855	1,855 (1,870)	1,923	1,830	1,882 (1,902)	1,946	1,973
640	650	700	640	660 (670)	710	730
1,400	1,500	1,700	1,000	1,600	2,000	1,800









The listed values (except for values marked *) apply to the standard model without extra equipment.

* Applies to vehicles with 205/55 R16 tyres with low rolling resistance.

 ^{*} Applies to vehicles with 205/55 R16 tyres with low rolling resistan
 ** Using low-octane fuel may affect engine performance.

⁽⁾ Applies to versions with automatic transmission.

All engines feature the Start-Stop system and energy recovery functionality, complying with the EU6 emission standards and environmental concerns.

Technical specifications - Octavia Combi

Engine	1.2 TSI/63 kW	1.2 TSI/81 kW	1.4 TSI/81 kW G-TEC	1.4 TSI/110 kW	1.8 TSI/132 kW	1.8 TSI/132 kW 4x4
	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system	Turbocharged petrol engine, high-pressure direct injection system
Cylinders/Cubic capacity (cc)	4/1,197	4/1,197	4/1,395	4/1,395	4/1,798	4/1,798
Max. performance/Revs (kW/min ⁻¹)	63/4,300-5,300	81/4,600-5,600	81/4,800-6,000	110/5,000-6,000	132/5,100-6,200	132/4,500-6,200
Max. torque/Revs (Nm/min ⁻¹)	160/1,400-3,500	175/1,400-4,000	200/1,500-3,500	250/1,500-3,500	250/1,250-5,000	280/1,350-4,500
Air pollution regulation	EU6	EU6	EU6	EU6	EU6	EU6
Fuel	Unleaded petrol, min. RON 95	Unleaded petrol, min. RON 95	Unleaded petrol, min. RON 95/CNG	Unleaded petrol, min. RON 95	Unleaded petrol, RON 95/91**	Unleaded petrol, RON 95/91**
Performance						
Maximum speed (km/h)	178	196	193	216	229	227
Acceleration 0-100 km/h (s)	12.2	10.2 (10.4)	11.0	8.2 (8.3)	7.4 (7.5)	7.5
Fuel consumption 99/100 (I/100 km)						
- urban	6.0	6.2/6.1* (6.1/6.0*)	7.0/CNG: 6.9 m ³ /100 km	6.6 (6.1)	7.5 (6.9)	7.9
- extra-urban	4.0	4.2 (4.2)	4.5/CNG: 4.5 m ³ /100 km	4.3 (4.3)	5.0 (4.9)	5.5
- combined	4.8/4.7*	4.9 (4.9/4.8*)	5.4/CNG: 5.4 m ³ /100 km	5.1 (5.0)	5.9 (5.6)	6.4
CO ₂ emissions (g/km)	112/110*	114/113* (113/112*)	126/CNG: 96	119/118* (114/113*)	136 (128)	149
Turning circle diameter (m)	11.05	11.05	11.05	11.05	11.04	11.04
Power transmission						
Туре	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive	4x4
Clutch	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated)	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated)	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated)	Haldex-clutch
Transmission	Manual 5-speed	Manual 6-speed (Automatic 7-speed DSG)	Manual 6-speed	Manual 6-speed (Automatic 7-speed DSG)	Manual 6-speed (Automatic 7-speed DSG)	Automatic 6-speed DSG
Weight						
Kerb weight – in standard version with a 75kg driver (kg)	1,247	1,252 (1,277)	1,416	1,277 (1,292)	1,342 (1,357)	1,450
Payload – incl. a driver and extra equipment (kg)	645	645	524	645	585	638
Total weight (kg)	1,817	1,822 (1,847)	1,865	1,847 (1,862)	1,852 (1,867)	2,013
Trailer load without brakes (max. kg)	620	620 (630)	700	630 (640)	660 (670)	720
Trailer load with brakes - 12% (max. kg)	1,100	1,300	1,400	1,500	1.600	1.600

Body	5-seater, 5-door, 2-compartment				
Drag coefficient C _w	0.270–0.322 according to engine version				
Chassis					
Front axle	McPherson suspension with lower triangular links and torsion stabiliser				
Rear axle	Compound link crank-axle/1.8 TSI; G-TEC; 4x4: Multi-link axle suspension with one longitudinal and three transverse links and torsion stabiliser				
Braking system	Hydraulic dual-diagonal circuit braking system Dual Rate vacuum assisted				
- front brakes	Disc brakes with inner cooling and with single-piston floating calliper				
- rear brakes	Disc brakes				
Steering	Direct rack-and-pinion steering with electro-mechanic power steering				
Wheels	6.0J x 15"; 6.5J x 16"				
Tyres	195/65 R15; 205/55 R16				
Tank capacity (I)	50; 4x4: 55; G-TEC: 50 + 15 kg				

4,659
1,814
1,465
2,686; 2,680
1,549; 1,543/1,520; 1,514; 1,512
140
1,454/1,449
983/995
610/1,740; G-TEC: 480/1,610

Length (mm)	4,659
Width (mm)	1,814
Height (mm)	1,465
Wheel base (mm) – according to engine version	2,686; 2,680
Track front/rear (mm) – according to engine version	1,549; 1,543/1,520; 1,514; 1,512
Clearance (mm)	140
Interior dimensions	
Lateral room front/rear (mm)	1,454/1,449
Effective head room front/rear (mm)	983/995
Luggage storage space (max. l)	
- without spare tyre, with rear seat backrests upright/down	610/1,740; G-TEC: 480/1,610
- with spare tyre the values are lower by 221	

All engines feature the Start-Stop system and energy recovery functionality, complying with the EU6 emission standards and environmental concerns.

1.6 TDI CR DPF/66 kW	1.6 TDI CR DPF/81 kW	1.6 TDI CR DPF/81 kW 4x4	1.6 TDI CR DPF/81 kW GreenLine	2.0 TDI CR DPF/110 kW	2.0 TDI CR DPF/110 kW 4x4	2.0 TDI CR DPF/135 kW 4x4
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	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
4/1.598	4/1.598	4/1.598	4/1.598	4/1.968	4/1.968	4/1.968
66/2.750-4.800	81/3,200-4,000	81/3.200-4.000	81/3,200-4,000	110/3,500-4,000	110/3,500-4,000	135/3,500-4,000
230/1,400-2,700	250/1.500-3.000	250/1,500-3,000	250/1,500-3,000	340/1,750-3,000	340/1,750-3,000	380/1,750-3,250
EU6	EU6	EU6	EU6	EU6	EU6	EU6
Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel
183	194	191	204	216 (213)	213	226
12.3	10.8 (10.9)	11.5	10.7	8.5 (8.6)	8.6	7.2
4.4	4.4 (4.2)	5.4	3.9	4.8 (5.1)	5.5	5.6
3.4	3.5/3.4* (3.6/3.5*)	3.9	3.2	3.6 (4.0)	4.1	4.4
3.8/3.7*	3.8 (3.8)	4.4	3.5	4.0 (4.4)	4.6	4.9
99/98*	99/98* (99/98*)	118/116*	90	106/105* (115/114*)	120/119*	125
11.05	11.05	11.04	11.05	11.05	11.04	11.04
Front-wheel drive	Front-wheel drive	4x4	Front-wheel drive	Front-wheel drive	4x4	4x4
Hydraulic single dry clutch disc	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated)	Haldex-clutch	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc (Twin coaxial multiple-disc clutch, electro-hydraulically operated)	Haldex-clutch	Haldex-clutch
Manual 5-speed	Manual 5-speed (Automatic 7-speed DSG)	Manual 6-speed	Manual 6-speed	Manual 6-speed (Automatic 6-speed DSG)	Manual 6-speed	Automatic 6-speed DSG
1,327	1,327 (1,342)	1,435	1,280	1,354 (1,374)	1,458	1,485
645	645	638	645	645	638	638
1,897	1,897 (1,912)	1,998	1,850	1,924 (1,944)	2,021	2,048
650	660	710	640	670 (680)	720	730









The listed values (except for values marked *) apply to the standard model without extra equipment.

* Applies to vehicles with 205/55 R16 tyres with low rolling resistance.

^{**} Using low-octane fuel may affect engine performance.

⁽⁾ Applies to versions with automatic transmission.



Merchandise



Cap



Business bag (S)



Black belt



Octavia Combi model 1:43

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. All the authorised ŠKODA service partners have special tools and quality diagnostic systems at their disposal to ensure the perfect functionality and reliability of your car.

Professionally trained staff by the manufacturer

The ever-rising standard of the technology used in our cars requires corresponding professional qualifications on the part of the staff. To meet this requirement, the manufacturer organises regular training for the authorised ŠKODA 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 just as important to us as diligence and completeness with respect to repairs and maintenance work. All this is continuously monitored by internal quality control.

Comprehensive range of services:

> Service inspections

The authorised ŠKODA service partner guarantees the performance of regular service inspections in accordance with the manufacturer's instructions and ensures the long-term functionality of your car. The service schedule informs you when the service inspection must be done

> Body and paintwork service

Damage to the body and painted areas will be fixed by your authorised ŠKODA service partner in an expert manner, in accordance with the manufacturer's instructions, 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 the ŠKODA Service, an authorised ŠKODA service partner will arrange a date with you to pick up the car. The car will be delivered back to you after the service work has been completed.

The listed services represent only 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.

ŠKODA Applications

ŠKODA Service App - ŠKODA Service in your pocket

The ŠKODA Service application is designed for smartphones operating on iOS and Android systems and its purpose is to help ŠKODA customers in any difficult situation they may encounter on their travels.

ŠKODA Manual App - know your vehicle

The ŠKODA Manual application is aimed at users of tablet PCs who are interested in ŠKODA vehicles or already own one. The application

contains a full featured digital version of the owner's manual for all current ŠKODA models.

ŠKODA Genuine Accessories

ŠKODA Genuine Accessories offer you a wide assortment oriented to five main product groups (sport and design, music and communication, comfort and utility, transport and safety) and bicycle products. For more detailed information on the complete SKODA Genuine Accessories range see the individual ŠKODA model catalonues.

ŠKODA Genuine Parts

Safety

ŠKODA Genuine Parts are identical to those used in the assembly of ŠKODA vehicles. The use of first-class materials and technologies quarantees safe and worry-free motoring.

Availability

ŠKODA AUTO offers a complete range of parts and equipment items used in the vehicle's series production and does not merely focus on high-turnover parts.

ŠKODA Genuine Parts needed for vehicle operation continue to be supplied for up to 15 years after production of the relevant model ends. The availability of other groups of parts depends on their importance.

Long service life

ŠKOĎA Genuine Parts are provided with a minimum two-year guarantee. The use of first-rate materials and manufacturing technologies applied in the production of our products ensure their maximum reliability and long life. As proof, we have extended the genuine batteries warranty to three years.

Environment protection

The ŠKODA Genuine Parts range includes exchange parts, which are manufactured with a low environmental impact in terms of waste, excess heat and water contamination.

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.

Visit www.facebook.com/skoda and become a fan of ŠKODA to receive the latest updates and get in touch with our community.

ŠKODA Finance

ŠKODA Finance provided by ŠkoFIN offers solutions for both individuals and businesses. Purchase your car with favorable conditions without additional costs. You can learn about the current credit or lease offer through any authorised ŠKODA partner.

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 ŠKODA AUTO is the development and manufacture 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 produced 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 we offer meet the current emission regulations. All ŠKODA products are made using manufacturing processes that 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.



To find out more and arrange a test drive:

Your ŠKODA partner:

www.skoda-auto.com





















Download the ŠKODA **Service App** to help you on your journeys.







Download the ŠKODA **Manual App** to get easy access to all information in the owner's manual.



0C40220 04/15

Some models in this catalogue are shown fitted with optional or 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 without prior notice. The information included in this catalogue is for guidance only. Due to printing technology limitations, the colours of paints or other materials shown in this catalogue may differ from reality. For up-to-date information and further details on standard and optional equipment, current prices and delivery terms and conditions contact your authorised ŠKODA partner. This catalogue was printed on cellulose paper which was bleached without using chlorine. The paper is 100% recyclable.