







MUSIC TO THE EYES

Every detail on the OCTAVIA is a play between timeless aesthetics and modern technology, making it a sight to behold. So when your heart has had enough, it's time for the head to be thrilled.





SIDE VIEW

The car features smooth straight surfaces and crystalline edges that rise to command a bold view. The SunSet tinted windows improve the exterior look as well as the comfort of rear passengers.

REAR VIEW

In the rear you will discover many elements that are typically ŠKODA: the distinctive logo and model name, crystal-shaped space for the registration plate and "cat's eye" reflectors for better visibility of the car.



FRONT VIEW

Double headlamps give the car an unmistakable look. Their exceptional design is a perfect match for the sharp edges of the fog lamps. The massive front grille with a distinctly shaped hood commands respect and vouches for features such as safety and reliability.







EXTERIOR SIDE-VIEW MIRRORS
The same colour of the exterior mirrors and body underscores the elegance of the car.

ROOF RAILINGS

The attractive silhouette of the combi version is accentuated by the roof railings, which are available in exclusive silver or elegant black colour.

EVERYTHING IS ILLUMINATED

The exterior lights of the car make us consider not only their usefulness but also their aesthetic quality. When you combine innovative technology with a unique design, lighting becomes an artistic matter and significantly increases passenger safety.



FULL LED HEADLAMPS WITH AFS

Two types of headlamps are available for the OCTAVIA. The top-end solution offers LED technology across all functions. While the LEDs offer high performance and high energy efficiency, the AFS (Adaptive Frontlight System) adjusts the lighting intensity to specific conditions (e.g. city, motorway or driving in the rain).



LED REAR LIGHTS

The OCTAVIA's lighting signature is expressive and clear. The rear lights (available in two variants) are always equipped with LEDs. The distinctive C-shape illumination, typical of ŠKODA models, makes the vehicle confidently stand out.



WELCOME HOME

The interiors of the OCTAVIA are made more comfortable and familiar with soft, harmonious ambient lights running along the inside of the car.



AMBIENT LIGHTING

It's up to you to choose one favourite colour or to complement each day with a different tone. The ambient lighting offers ten appealing colour options.







FOOT AREA ILLUMINATION

The discrete illumination turns a comfortable space into an exceptional one. Experience ultimate comfort thanks to the interior lights, and enjoy a discreetly lit ambience during your journey.



Green ambient lighting.

Blue ambient lighting.

Red ambient lighting.



THE CAPITAL OF YOUR **DIGITAL UNIVERSE**

Infotainment has moved on by leaps and bounds. You can look forward to an attractive design and plenty of amazing functions, while the OCTAVIA seamlessly syncs with your external devices. Better still, your kids will never get bored on a journey.



SMARTLINK+

With the SmartLink+ system (ŠKODA Connectivity bundle supporting MirrorLink®, Apple CarPlay and Android Auto), the car's infotainment system enables the driver to safely use the phone while driving. Plus, all installed applications that are certified as safe for vehicles are compatible with MirrorLink®, Apple CarPlay or Android Auto. The SmartLink+ system also includes the SmartGate function. It enables you to connect your smartphone to the car via WiFi to access interesting data about your drive, like driving economy, driving dynamics or service information.*



Meet Paul, the interactive assistant of the MyŠKODA App (for Android or iOS systems), who can be helpful in various daily situations. You can

use him to access information about your car or for a complete description of what controls what, what each indicator lamp means, etc. Paul can also keep an eye on the dates in your planner. Not only will you never forget a meeting, but your assistant will also advise you on how to get there.





USB/AUX-IN

A socket for the connection of your external device is within reach on the centre panel.

CANTON SOUND SYSTEM

Enjoy absolute sound clarity, whether it's music or the spoken word, on the Canton Sound System with ten speakers, including a central speaker and subwoofer in the luggage compartment.



PHONE BOX

This practical phone compartment, located in front of the gear stick, creates an amplified signal for your mobile device. At the same time, it wirelessly charges your phone while driving.

COLUMBUS

The Columbus 3D navigation system features comfortable touch control on a 9.2" display. The device offers many functions, including Bluetooth, SmartLink+ system and WiFi. The integrated phone module with fast LTE internet compatibility is also available. Perfect sound quality is guaranteed by four front and four rear speakers.





BOLERO

The top-range Bolero radio with an 8" colour touch-screen display offers a USB/Aux-in connection, SD card slot, Bluetooth, SmartLink+ system and four speakers. The device can be used to control the car menu.

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



Simply Clever

GENIUS IS IN THE DETAILS

Sometimes, all it takes is just a little and everything becomes much easier. OCTAVIA, thus, comes with features based on your real needs and includes Simply Clever details, that are as ingenious as they are intuitive.



TICKET HOLDER

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



MULTIMEDIA BRACKET

External appliances can be transported safely in the multimedia bracket located in the dual drinks holder in the centre console.



ICE SCRAPER

This clever detail is mounted on the fuel cap 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.



Greet the rain with a smile. A box with an original ŠKODA umbrella can be found under the passenger seat. Storage compartments significantly increase the practicality of the car. They simply multiply its transport options, help keep the car tidy and make travelling more pleasant for all passengers.



GLOVE COMPARTMENT

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.

SUNGLASSES COMPARTMENT

This practical compartment located above the interior rear-view mirror is within the driver's and front passenger's reach.





FRONT DOOR COMPARTMENTS

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.





REFLECTIVE VEST COMPARTMENT A special pocket for

A special pocket for a reflective safety vest is located under the driver's seat.



Built into the backrests of both front seats, the foldable tables with drink holders can be used for more than just refreshments.



ARMREST

The passengers' comfort in the rear seats is enhanced by a tilting armrest with two drink holders.

FIT EVERYTHING, EVERY TIME

The luggage compartment capacity puts the OCTAVIA at the top of its class. Space can be further maximised by increasing practicality. To do this, we offer a range of Simply Clever details and solutions, which you can choose according to your needs.

CAPACITY

The OCTAVIA can easily provide plenty of luggage capacity for a large family, no matter which version you decide upon. The combi version offers either 610 litres or 1,740 litres after folding down the rear seats, the liftback comes with 590/1,580 litres.



ELECTRICALLY-CONTROLLED 5TH DOOR

It opens and closes at a mere touch of the button on the remote control, central panel or directly on the 5th door too. Especially handy in unfavourable weather. You may also adjust the upper door position to suit your needs.



REMOTE FOLDING SEATS

The rear seats can be folded using a remote release button located in the luggage compartment, which will make loading the car even more effortless.



A practical removable LED flashlight (exclusively for a combi version) can be found on the right side of the luggage compartment. It recharges automatically while the engine is running.



CARGO ELEMENTS

To avoid any undesired movement of luggage while driving, these two plastic cargo elements with a Velcro fastener are ideal. They can be stowed away in the compartments behind the rear wheel arches when not in use.



12V SOCKET

Another useful accessory is the 12V socket in the luggage compartment.





NET PROGRAMME

A set of nets increases the flexibility of the luggage space while tightly securing objects. It includes one horizontal and two vertical nets. You can add a further net under the luggage compartment cover in the liftback version.



DRESS CODE: COMFORTABLE

Driving should be a pleasure, not a chore. No matter whether you're on business or vacation, numerous practical features and ingenious details make every drive more comfortable.

STEERING WHEEL WITH HEATING

The multifunctional leather steering wheel, which lets you control the radio, phone and alternatively the DSG (Direct Shift Gearbox), can be equipped with heating function, controlled via the infotainment system.



PERSONALISATION OPTIONS

The infotainment system allows different drivers to create their own individual preferences. These include, for example, setting the driving mode, the electrically-adjustable driver seat, air conditioning, radio and navigation system. A personalised car is provided with three keys. When the key is used to unlock the car, the functions are automatically adjusted to the driver's saved settings.





KESSY

Cars equipped with KESSY (Keyless Entry, Start and exit System) feature a Start/ Stop button on the steering column for keyless ignition and switching off the engine.

DUAL-ZONE CLIMATRONIC

The Climatronic dual-zone air conditioning with electronic regulation is also fitted with a humidity sensor, which reduces windscreen misting.

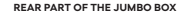




CRUISE CONTROL

In addition to maintaining the preselected speed, cruise control enables you to increase or reduce speed without using the pedals.





On the rear part of the Jumbo Box you can find a 230V socket and USB slot.



DRIVER SEAT WITH BUILT-IN MEMORY

The electrically-adjustable driver seat with built-in memory can store three different seat and external side-view mirror positions.



LED BOARDING SPOTS

The boarding spots with LEDs, designed to illuminate the entry area, are located on the external side-view mirrors.



RETRACTABLE MIRRORS

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



HEADLAMP WASHERS

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



SUNROOF

With the liftback version, you will enjoy the feeling of freedom and even greater space with the electrically-adjustable 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.



YOU'LL NEVER DRIVE ALONE

Various active and passive assistant systems ensure that every drive in the OCTAVIA is safe and totally hassle-free. These assistants allow you to respond promptly to whatever the road throws at you.



PARK ASSIST

Minimise the hassle of parking in tight spots with Park Assist. It automatically selects an appropriate parking place in a row of parallel or perpendicularly parked vehicles.



FRONT ASSIST WITH PREDICTIVE PEDESTRIAN PROTECTION

The Front Assist system, using a radar device in the front grille, is designed to monitor distance from the vehicle ahead, including automatic slowing down and braking. The OCTAVIA comes with Front Assist expanded with predictive pedestrian protection, which warns the driver via an audio/visual signal as well as a gentle jolt of the brakes.



ADAPTIVE CRUISE CONTROL

Using a radar device in the front grille, in addition to its basic cruise control function, this assistant system maintains a safe distance from vehicles in front of you.



REAR-VIEW CAMERA

Enjoy easier parking by equipping your car with the rear-view camera located on the handle of the 5th door. It monitors the space behind the car and indicates driving lanes, based on the vehicle width. Integrated washers improve the camera's functionality.



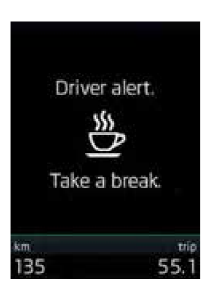
MANOEUVRE ASSIST

Using the sensors of the Park Assist, this system offers protection from obstacles within driving distance of the car (at speeds of up to 10 km/h). If an obstacle is detected, based on the distance from the obstacle and the car's speed, the system initiates the emergency brakes.



AUTO LIGHT ASSIST

Your Light Assist will switch to high beam and back automatically, increasing comfort and safety in traffic.



DRIVER ALERT

This clever assistant system evaluates data from the power steering sensors to detect any driver fatigue behaviour. In such cases, the Maxi DOT display warns the driver to take a break.





TRAILER ASSIST

Do you need to park your car with a trailer? Trailer Assist makes your parking manoeuvres easier and safer. This system takes control of the car when reversing slowly.

BLIND SPOT DETECT

Using radar sensors in the rear bumper, Blind Spot Detect monitors the blind areas behind and beside the car. Based on the distance and speed of the surrounding vehicles, it decides whether or not it should warn the driver.





LANE ASSIST

You can leave the task of keeping the car in the correct lane to Lane Assist. The system is displayed on Maxi DOT.





TRAVEL ASSIST

This helper uses cooperation between the multifunctional camera and the navigation system to recognise and display, on the Maxi DOT and navigation displays, certain traffic signs.

SAFE HAPPENS

In extreme situations, where the driver cannot actively influence the outcome, the car's passive safety elements take over – like the airbags.

You can equip your car with up to nine of them.



HEAD AIRBAGS

Upon activation, head airbags create a wall protecting the front and rear occupants against head injury.



FRONT DRIVER AND PASSENGER AIRBAGS

While the driver airbag is enclosed in the steering wheel, the passenger airbag is located in the dashboard. If needed, this can be deactivated when a child seat is installed on the front seat.



KNEE AIRBAG

This airbag, which is located under the steering wheel column, protects the driver's knees and shins.









These four airbags protect the pelvis and chest of the driver and other passengers in the event of a side collision.



POWER TO THE PEOPLE

Every family has something in common and something that makes them unique. It is the same with our range of cars. They share the same reliability and respect for the environment. However, depending on their type and performance, each engine has its own specific character, so you can choose the one exactly matching your requirements and expectations.



DYNAMIC CHASSIS CONTROL

The adaptive chassis (DCC) continuously evaluates and responds to various driving situations (braking, acceleration, turning), adapting the damping and steering characteristics. DCC always comes in combination with Driving Mode Select and alows you to choose Comfort, Normal or Sport mode.



TRANSMISSION

Depending on the engine version, the car can be equipped with a manual 5-speed or 6-speed or an automatic 6-speed as well as 7-speed DSG (Direct Shift Gearbox).



ENGIN

All petrol engines feature TSI technology, which gives them a dynamic character. The range also includes the 81kW G-TEC engine powered by petrol or CNG (Compressed Natural Gas), which promises a much greener alternative to conventional fuels. The whole range of diesel engines, supplied with the common rail fuel injection system, ensures smooth running at exceptionally low fuel consumption.



DSG AND 4X4

The combination of the automatic 7-speed or 6-speed DSG (Direct Shift Gearbox) and 4x4 drive guarantees an extraordinary driving experience.





The 4x4 badge can be found on the rear of the car with four-wheel drive.



HILL HOLD CONTROL

With Hill Hold Control you will start off smoothly uphill without having to use the handbrake or risk inadvertently rolling backwards.

The four-wheel drive model is the best choice for sporty families pursuing an active lifestyle. The coupling of the rear axle is automatic, so under normal conditions the car can utilise the advantages of front-wheel drive, and under extreme conditions, the excellent traction of the 4x4 drive.





UP TO 230 BEAUTIFUL HORSES

Dress up the OCTAVIA in athletic clothing and you get the OCTAVIA RS. Its impressive look is backed by a sporty chassis and its functionality is underlined with ingenious exterior elements. Naturally the car also has a sporty heart. Our offer for the basic RS level includes 2.0 TSI/169kW (230bhp) petrol engine and 2.0 TDI/135kW (184bhp) diesel engine, which is also available with 4x4 drive.



SPORTS STEERING WHEEL

The sports multifunctional steering wheel in perforated leather, decorated with red or grey stitching, lets you control the radio and phone with digital voice enhancement and alternatively the DSG (Direct Shift Gearbox).



FATS

The sports front seats feature integrated headrests. The original RS logo is embroidered on the backrests. The upholstery in a combination of Alcantara®/leather with grey or red stitching (see photo) is optional. Equally interesting is the combination of fabric/ Alcantara®, which comes as standard.



5TH DOOR SPOILER

The liftback version features a 5th door spoiler, which increases the stability of the vehicle at faster speeds.



DORADO WHEEL

17" Dorado alloy wheels come as standard.



DOOR SILL STRIPS

The decorative door sill strips in the front carry an original RS inscription.



GEMINI WHEEL

18" Gemini anthracite polished alloy wheels are optional.

For detailed technical specification of the RS version, please see the dedicated catalogue.



KNIGHT IN RUGGED ARMOUR

Mix the timeless aesthetics of the OCTAVIA with off-road character and you get the OCTAVIA SCOUT. The exterior features a lot of elements that highlight the individuality of the car and also help protect the body from flying objects when driving beyond paved roads. The Scout exclusively comes in a combi version with a 4x4 drive. There is a choice of powerful engines: 1.8 TSI/132 kW (petrol) and 2.0 TDI/110 kW or 135 kW (diesel).



DRIVING MODE SELECT

The Scout version comes with Driving Mode Select, including the off-road mode, or in other words, Downhill Assist. It maintains consistent speed when driving down precipitous sections, both when driving forward and when reversing.



INTERIOR DESIGN

The materials in the interior stand out with their distinctiveness and excel with their durability. The fabric upholstery with ThermoFlux function, which ensures more breathability and your comfort in all climatic conditions, comes as standard. The upholstery in a combination of Alcantara®/ leather in brown (see photo) or black colour is optional. The Scout logo on the seats, steering wheel and gear stick are characteristic interior features.

For detailed technical specification of the Scout version, please see the dedicated catalogue.





DOOR SILL STRIPS

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

PROTECTIVE FEATURES

The rear bumper with a silver protective cover lends the car's body a tough appearance. The Scout version also features plastic covers on the wheel arches and door sills. The higher chassis comes with the rough road package, including, for example, the lower engine and transmission cover.



NIVALIS WHEEL 17" Nivalis alloy

wheels come as standard.



BRAGA WHEEL 18" Braga anthracite polished alloy wheels

are optional.



AMBITION

The standard equipment of the Ambition version includes external side-view mirrors and door handles in body colour, remote-control central locking, sunglasses compartment, air conditioning, umbrella under the passenger seat, rear armrest with drink holder, 12V socket in the luggage compartment, plus more.



AMBITION BLACK INTERIOR Cool Brushed décor Fabric upholstery



AMBITION BLACK INTERIORCool Brushed décor
Fabric upholstery



AMBITION BLACK INTERIORCool Brushed décor
Fabric upholstery



AMBITION BLACK INTERIORCool Brushed décor
Fabric/leather upholstery

STYLE

The standard equipment of the Style version includes front grill in glossy black colour, leather steering wheel and gear stick knob, electrically-controlled front and rear windows, Climatronic dualzone air conditioning, Jumbo Box, height-adjustable driver and passenger seats with lumbar support, eight speakers, plus more.



STYLE BLACK/BEIGE INTERIOR

Dark Brushed décor

Alcantara®/leather upholstery



STYLE BLACK/BEIGE INTERIORDark Brushed décor
Alcantara®/leather upholstery



STYLE BLACK INTERIOR

Dark Brushed décor

Alcantara®/leather upholstery



STYLE BLACK INTERIOR

Dark Brushed décor

Leather upholstery

UPHOLSTERY



COLOURS

* Available until June 2017. Velvet Red will be available from November 2017.





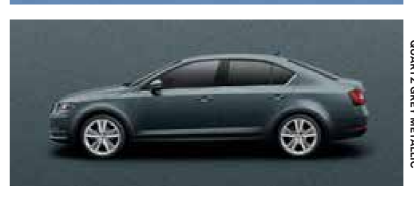
























WHEELS

17" DENOM alloy wheels



17" HAWK silver alloy wheels*



17" HAWK black polished alloy wheels*



18" ALARIS alloy wheels



18" GOLUS alloy wheels



18" PICTORIS alloy wheels



18" TURBINE silver polished alloy wheels* 18" TURBINE anthracite polished alloy wheels*



15" SIDUS hub covers



16" TEKTON hub covers



16" ILIAS alloy wheels



16" VELORUM alloy wheels



16" TUNGA alloy wheels



16" ALCATRAS alloy wheels





17" TRIUS silver alloy wheels



17" TRIUS black alloy wheels





DESIGN YOUR OWN OCTAVIA

The car often alternates between different roles: family friend, witty companion, tireless helper, etc. To be successful in all aspects, its equipment should fit your individual needs. ŠKODA Genuine Accessories, which can increase the safety, practicality and charm of your car, are the best solution. To see our complete offer, contact your nearest authorised ŠKODA partner.



PORTABLE COFFEE MAKER

Do you like coffee? With the portable coffee maker you can enjoy a sweet-smelling cup wherever and whenever.



SMART HOLDER - HANGER

The clothes hanger, which can be mounted to the front seat headrests, is an extremely practical accessory, especially for those who travel to work wearing a suit.



DOG SAFETY BELT

If one of your standard passengers is a dog, we recommend equipping your car with a special safety belt.



TRANSVERSE ROOF RACK

Fastened to the roof railings, the transverse roof rack (for the combi version) enables you to securely attach other racks and holders from the ŠKODA Genuine Accessories range, such as a bicycle carrier, ski or snowboard rack or box and others.



STAINLESS-STEEL FOOT PEDAL COVERS

The noble steel foot pedal covers for an automatic transmission increase your feeling of comfort.



DECORATIVE VALVE CAPS

With the decorative tyre valve caps bearing the ŠKODA logo, your car will look stylish to the smallest detail.

ccessories

PLASTIC BOOT DISH

If you often carry things that might soil the luggage compartment, the plastic dish, which can be easily removed and washed, is the perfect solution. It features a raised edge and an aluminium strip, which enables you to split the dish according to your needs.



NET PROGRAMME

A set of nets in red colour is a very attractive and practical accessory, which will reliably protect undesired movement of luggage and other objects in the luggage compartment.



	U	į
1	٢	
1	C	3
į	Ì	
i	r	Ō
1	Ć	١
į	Ė	
7	Č	3
	d	b
1	C	3
(J)
	Ç	Q
1	ζ	J
•	c	
_	Ç	
		ا
ŀ		

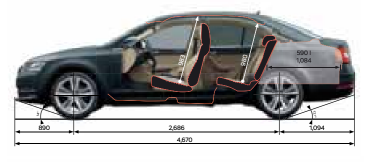
TECHNICAL SPECIFICATIONS OCTAVIA	1.2 TSI/63 kW	1.0 TSI/85 kW	1.4 TSI/81 kW G-TEC	1.4 TSI/110 kW	1.8 TSI/132 kW	1.8 TSI/132 kW 4x4	1.6 TDI/66 kW	1.6 TDI/85 kW	2.0 TDI/110 kW
ENGINE	Turbocharged petrol engine, direct injection system	Turbocharged petrol engine, direct injection system	Turbocharged petrol engine, direct injection system	Turbocharged petrol engine, direct injection system	Turbocharged petrol engine, direct injection system	Turbocharged petrol engine, direct injection system	Turbocharged diesel engine with common rail system	Turbocharged diesel engine with common rail system	Turbocharged diesel engine with common rail system
ENGINE									
Cylinders/Cubic capacity (cc)	4/1,197	3/999	4/1,395	4/1,395	4/1,798	4/1,798	4/1,598	4/1,598	4/1,968
Max. performance/Revs (kW/min ⁻¹)	63/4,300-5,300	85/5,000-5,500	81/4,800-6,000	110/5,000-6,000	132/5,100-6,200	132/4,500-6,200	66/2,750-4,600	85/3,250-4,000	110/3,500-4,000
Max. torque/Revs (Nm/min ⁻¹)	160/1,400-3,500	200/2,000–3,500	200/1,500-3,500	250/1,500-3,500	250/1,250-5,000	280/1,350-4,500	230/1,400-2,750	250/1,500-3,200	340/1,750-3,000
Air pollution regulation	EU6	EU6	EU6	EU6	EU6	EU6	EU6	EU6	EU6
Fuel	Petrol, RON min. 95	Petrol, RON min. 95	Petrol, RON min. 95	Petrol, RON min. 95	Petrol, RON 95/91*	Petrol, RON 95/91*	Diesel	Diesel	Diesel
PERFORMANCE									
Maximum speed (km/h)	181	203 (202)	195	219	231	229	186	203 (202)	218 (215)
Acceleration 0-100 km/h (s)	12.0	9.9 (10.0)	10.9 (11.0)	8.1 (8.2)	7.3 (7.4)	7.4	12.2	10.1 (10.2)	8.4 (8.5)
Fuel consumption 99/100 (I/100 km) - urban	6.0-6.1	5.9-6.0 (5.6-5.7)	7.5 (6.7) CNG:	6.7 (6.0-6.1)	7.6 (7.1)	8.1	4.5-4.7	4.5-4.7 (4.1-4.2)	5.1-5.2 (5.2-5.3)
– extra-urban	4.1-4.2	4.2 (4.2-4.3)	7.4 (6.9) m ³ /100 km 4.7 (4.8) CNG: 4.6 (4.7) m ³ /100 km	4.3-4.5 (4.2-4.4)	5.2 (5.0)	5.7	3.7–3.9	3.7-3.9 (3.7-3.8)	3.8-3.9 (4.1-4.2)
- combined	4.8-4.9	4.8-4.9 (4.7-4.8)	5.7 (5.5) CNG: 5.7 (5.5) m ³ /100 km	5.2-5.3 (4.9-5.0)	6.1 (5.8)	6.6	4.0-4.2	4.0-4.2 (3.9-4.0)	4.3-4.4 (4.5-4.6)
CO ₂ emissions (g/km)	113-115	109–112 (106–109)	131 (125) CNG: 101 (98)	120–123 (113–116)	139 (133)	153	105-109	105–109 (102–105)	112–116 (117–119)
Turning circle diameter (m)	10.6	10.6	10.6	10.6	10.6	10.6	10.6	10.6	10.6
POWER TRANSMISSION									
Туре	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive	4x4	Front-wheel drive	Front-wheel drive	Front-wheel drive
Clutch	Hydraulic single-disc clutch	Hydraulic single-disc clutch (Twin coaxial clutch, electro-hydraulically operated)	Twin coaxial clutch, electro-hydraulically operated	Hydraulic single-disc clutch	Hydraulic single-disc clutch (Twin coaxial clutch, electro-hydraulically operated)	Hydraulic single-disc clutch (Twin coaxial clutch, electro-hydraulically operated)			
Transmission	Manual 5-speed	Manual 6-speed (Automatic 7-speed DSG)	Manual 6-speed (Automatic 7-speed DSG)	Manual 6-speed (Automatic 7-speed DSG)	Manual 6-speed (Automatic 7-speed DSG)	Automatic 6-speed DSG	Manual 5-speed	Manual 5-speed (Automatic 7-speed DSG)	Manual 6-speed (Automatic 6-speed DSG)
WEIGHT									
Kerb weight – in standard version with a 75kg driver (kg)	1,225	1,225 (1,247)	1,394 (1,419)	1,255 (1,269)	1,320 (1,335)	1,428	1,305	1,305 (1,320)	1,332 (1,352)
Payload – incl. a driver and extra equipment (kg)	625	625	559 (548)	625	585	585	625	625	625
Total weight (kg)	1,775	1,775 (1,797)	1,878 (1,892)	1,805 (1,819)	1,830 (1,845)	1,938	1,855	1,855 (1,870)	1,882 (1,902)
Trailer load without brakes (max. kg)	610	610 (620)	690 (700)	620 (630)	650 (660)	710	640	650	660 (670)
Trailer load with brakes – 12% (max. kg)	1,100	1,300	1,400	1,500	1,600	1,600	1,400	1,500	1,600
Tank capacity (I)	50	50	50 + 15 kg CNG	50	50	55	50	50	50
				-					

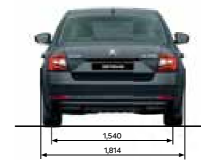
2.0 TDI/110 kW 4x4	2.0 TDI/135 kW 4x4
Turbocharged diesel engine with common rail system	Turbocharged diesel engine with common rail system
4/1,968	4/1,968
110/3,500-4,000	135/3,500-4,000
340/1,750-3,000	380/1,750-3,250
EU6	EU6
Diesel	Diesel
215 (212)	228
8.5 (8.3)	7.1
5.6-5.7 (5.7-5.8)	5.6
4.2-4.3 (4.4-4.5)	4.5
4.7-4.8 (4.9-5.0)	4.9
123–127 (129–132)	129
10.6	10.6
4x4	4x4
Hydraulic single-disc clutch (Twin coaxial clutch, electro-hydraulically operated)	Twin coaxial clutch, electro-hydraulically operated
Manual 6-speed (Automatic 7-speed DSG)	Automatic 6-speed DSG
1,438 (1,468)	1,463
638	585
2,001 (2,031)	1,973
710 (730)	730
2,000	1,800
55	55

FURTHER SPECIFICATIONS

Body		Exterior dimensions	
Туре	5-seater, 5-door, 2-compartment	Length/width (mm)	4,670/1,814
Drag coefficient C _w	0.279–0.310 according to engine version	Height (mm)	1,461; CNG: 1,458
Chassis		Wheel base (mm) – according to engine version	2,686; 2,680
Front axle	McPherson suspension with lower triangular links and torsion stabiliser	Track front/rear (mm) – according to engine version	1,549; 1,543/1,549; 1,540; 1,542; 1,534
Rear axle	Compound link crank-axle / 1.8 TSI; G-TEC; 4x4: multi-element axle, with longitudinal and transverse links, with torsion stabiliser	Clearance (mm)	141; 4x4: 138
Braking system	Hydraulic dual-diagonal circuit braking system electro-hydraulic brake assisted	Interior dimensions	
- front brakes	Disc brakes with inner cooling and with single-piston floating calliper	Lateral room front/rear (mm)	1,454/1,449
– rear brakes	Disc brakes	Effective head room front/rear (mm)	983/980
Steering	Direct rack-and-pinion steering with electro-mechanical power steering	Luggage storage space (max. I)	
Wheels	6.0J x 15"; 6.5J x 16"	Without spare tyre, with rear seat backrests –	
Tyres**	195/65 R15; 205/55 R16	upright/down	590/1,580; G-TEC: 460/1,450









- * Using low-octane fuel may affect engine performance.
- ** The car can be equipped with a set of all-season tyres. For more information contact your authorised ŠKODA partner.
- () Applies to versions with automatic transmission.

The listed values apply to the standard model without extra equipment.

All engines feature the Start-Stop system and energy recovery functionality.

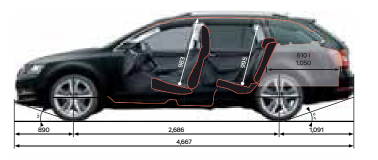
	_								
TECHNICAL SPECIFICATIONS OCTAVIA COMBI	1.2 TSI/63 kW	1.0 TSI/85 kW	1.4 TSI/81 kW G-TEC	1.4 TSI/110 kW	1.8 TSI/132 kW	1.8 TSI/132 kW 4x4	1.6 TDI/66 kW	1.6 TDI/85 kW	2.0 TDI/110 kW
	Turbocharged petrol engine, direct injection system	Turbocharged petrol engine, direct injection system	Turbocharged petrol engine, direct injection system	Turbocharged petrol engine, direct injection system	Turbocharged petrol engine, direct injection system	Turbocharged petrol engine, direct injection system	Turbocharged diesel engine with common rail system	Turbocharged diesel engine with common rail system	Turbocharged diesel engine with common rail system
ENGINE	_								
Cylinders/Cubic capacity (cc)	4/1,197	3/999	4/1,395	4/1,395	4/1,798	4/1,798	4/1,598	4/1,598	4/1,968
Max. performance/Revs (kW/min ⁻¹)	63/4,300-5,300	85/5,000-5,500	81/4,800-6,000	110/5,000-6,000	132/5,100-6,200	132/4,500-6,200	66/2,750-4,600	85/3,250-4,000	110/3,500-4,000
Max. torque/Revs (Nm/min ⁻¹)	160/1,400-3,500	200/2,000-3,500	200/1,500-3,500	250/1,500-3,500	250/1,250-5,000	280/1,350-4,500	230/1,400-2,750	250/1,500-3,200	340/1,750-3,000
Air pollution regulation	EU6	EU6	EU6	EU6	EU6	EU6	EU6	EU6	EU6
Fuel	Petrol, RON min. 95	Petrol, RON min. 95	Petrol, RON min. 95	Petrol, RON min. 95	Petrol, RON 95/91*	Petrol, RON 95/91*	Diesel	Diesel	Diesel
PERFORMANCE	_								
Maximum speed (km/h)	178	201 (200)	193	216	229	227	183	201 (200)	216 (213)
Acceleration 0-100 km/h (s)	12.2	10.1 (10.2)	11.0 (11.1)	8.2 (8.3)	7.4 (7.5)	7.5	12.3	10.2 (10.3)	8.5 (8.6)
Fuel consumption 99/100 (I/100 km)									
– urban	6.0-6.1	5.9-6.0 (5.6-5.7)	7.5 (6.8) CNG: 7.4 (6.9) m ³ /100 km	6.8 (6.2-6.3)	7.6 (7.1)	8.1	4.5-4.7	4.6-4.7 (4.1-4.2)	5.1-5.2 (5.2-5.3)
– extra-urban	4.1–4.2	4.2 (4.2-4.3)	4.8 (4.8) CNG: 4.7 (4.8) m ³ /100 km	4.4-4.6 (4.3-4.5)	5.2 (5.0)	5.7	3.7-3.9	3.8-3.9 (3.7-3.8)	3.8-3.9 (4.1-4.2)
- combined	4.8-4.9	4.8-4.9 (4.7-4.8)	5.8 (5.5) CNG: 5.7 (5.6) m ³ /100 km	5.3-5.4 (5.0-5.1)	6.1 (5.8)	6.6	4.0-4.2	4.1-4.2 (3.9-4.0)	4.3-4.4 (4.5-4.6)
CO ₂ emissions (g/km)	113–115	109–112 (106–109)	132 (126) CNG: 102 (99)	123-125 (116-119)	140 (133)	154	105–109	106-109 (102-105)	112–114 (118–120)
Turning circle diameter (m)	10.6	10.6	10.6	10,6	10.6	10.6	10.6	10.6	10.6
POWER TRANSMISSION									
Туре	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive	4x4	Front-wheel drive	Front-wheel drive	Front-wheel drive
Clutch	Hydraulic single-disc clutch	Hydraulic single-disc clutch (Twin coaxial clutch, electro-hydraulically operated)	Twin coaxial clutch, electro-hydraulically operated	Hydraulic single-disc clutch	Hydraulic single-disc clutch (Twin coaxial clutch, electro-hydraulically operated)	Hydraulic single-disc clutch (Twin coaxial clutch, electro-hydraulically operated)			
Transmission	Manual 5-speed	Manual 6-speed (Automatic 7-speed DSG)	Manual 6-speed (Automatic 7-speed DSG)	Manual 6-speed (Automatic 7-speed DSG)	Manual 6-speed (Automatic 7-speed DSG)	Automatic 6-speed DSG	Manual 5-speed	Manual 5-speed (Automatic 7-speed DSG)	Manual 6-speed (Automatic 6-speed DSG)
WEIGHT	_								
Kerb weight – in standard version with a 75kg driver (kg)	1,247	1,247 (1,269)	1,416 (1,441)	1,277 (1,291)	1,342 (1,357)	1,450	1,327	1,327 (1,342)	1,354 (1,374)
Payload – incl. a driver and extra equipment (kg)	645	645	524 (513)	645	585	638	645	645	645
Total weight (kg)	1,817	1,817 (1,839)	1,865 (1,879)	1,847 (1,861)	1,852 (1,867)	2,013	1,897	1,897 (1,912)	1,924 (1,944)
Trailer load without brakes (max. kg)	620	620 (630)	700 (710)	630 (640)	660 (670)	720	650	660	670 (680)
Trailer load with brakes – 12% (max. kg)	1,100	1,300	1,400	1,500	1,600	1,600	1,400	1,500	1,600

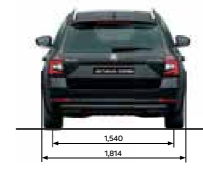
	2.0 TDI/110 kW 4x4	2.0 TDI/135 kW 4x4
die	urbocharged esel engine with ommon rail system	Turbocharged diesel engine with common rail syster
4/	1,968	4/1,968
11	0/3,500-4,000	135/3,500-4,000
34	40/1,750-3,000	380/1,750-3,250
EU	J6	EU6
Di	esel	Diesel
_		
21	3 (210)	226
8.6	6 (8.4)	7.2
5.6	6-5.7 (5.7-5.8)	5.6
4.	2-4.3 (4.4-4.5)	4.5
4.	7-4.8 (4.9-5.0)	4.9
12	23-126 (129-132)	129
10	0.6	10.6
_		
<u>4</u> x	4	4x4
sir (T	ydraulic ngle-disc clutch win coaxial clutch, ectro-hydraulically perated)	Twin coaxial clutch electro-hydraulical operated
(A	anual 6-speed automatic 7-speed SG)	Automatic 6-speed DSG
_		
1,4	458 (1,490)	1,485
63	38	585
2,0	021 (2,053)	2,048
72	20 (740)	730
2,0	000	1,800
55	5	55

FURTHER SPECIFICATIONS

Body		Exterior dimensions	
Туре	5-seater, 5-door, 2-compartment	Length/width (mm)	4,667/1,814
Drag coefficient C _w	0.291–0.321 according to engine version	Height (mm)	1,465; CNG: 1,462
Chassis		Wheel base (mm) – according to engine version	2,686; 2,680
Front axle	McPherson suspension with lower triangular links and torsion stabiliser	Track front/rear (mm) – according to engine version	1,549; 1,543/1,549; 1,540; 1,542; 1,534
Rear axle	Compound link crank-axle / 1.8 TSI; G-TEC; 4x4: multi-element axle, with longitudinal and transverse links, with torsion stabiliser	Clearance (mm)	141; 4x4: 138
Braking system	Hydraulic dual-diagonal circuit braking system electro-hydraulic brake assisted	Interior dimensions	
– front brakes	Disc brakes with inner cooling and with single-piston floating calliper	Lateral room front/rear (mm)	1,454/1,449
– rear brakes	Disc brakes	Effective head room front/rear (mm)	983/995
Steering	Direct rack-and-pinion steering with electro-mechanical power steering	Luggage storage space (max. I)	
Wheels	6.0J x 15"; 6.5J x 16"	Without spare tyre, with rear seat backrests –	
Tyres**	195/65 R15; 205/55 R16	upright/down	610/1,740; G-TEC: 480/1,610









- * Using low-octane fuel may affect engine performance.
- ** The car can be equipped with a set of all-season tyres. For more information contact your authorised ŠKODA partner.
- () Applies to versions with automatic transmission.

The listed values apply to the standard model without extra equipment.

All engines feature the Start-Stop system and energy recovery functionality.

IMAGE DISCLAIMER: The images presented in this catalogue (brochure) are used for illustrative purposes only and are not intended to form part of any contract or warranty. They display pre-series cars and certain illustrations, features, parts and equipment may differ from the actual production cars and from country to country. To get the exact confirmation of features, parts and equipment, please get in touch with your nearest local ŠKODA dealer. IF YOU'VE ENJOYED READING ABOUT IT - IMAGINE DRIVING IT **CALL US TO ARRANGE A TEST DRIVE** OC50220 05/17 Your ŠKODA partner: