

This brochure is intended to quickly acquaint you with some vehicle functions.

This does not replace the vehicle Owner's Manual, because it does not provide information on operation, e.g. the safety notices. Therefore, when using our vehicles, proceed in accordance with the vehicle Owner's Manual in the first instance.

There is a QR code in the title area of some of the functions described. Once these are scanned, a short animation with instructions will be shown in relation to the relevant function.

Overview of this brochure by topic

> Unlocking and opening	1	> Driver assist systems	15
Correct and safe seating position		> At the petrol station	17
Lights and visibility	4	> Telephone	19
Air conditioning system	6	> Radio	20
Instrument cluster	8	> Navigation	21
> Starting and stopping the engine	10	> Connectivity	22
> Braking and parking	12	> Care Connect	22
> Park Assist systems	13	> Warning lights overview	23

This brochure is also available in each language version on the website http://go.skoda.eu/owners-manualsSee QR code, available for download.



Unlocking and opening

Key



- Unlocking the boot lid
- Unlocking the vehicle

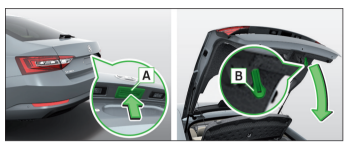
KESSY



The KESSY system uses enables the vehicle to be unlocked and locked without actively using the key, using sensors in the two front door handles.

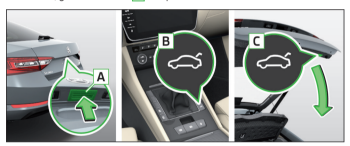
- > Grip the front door handle to **unlock** the door.
- Touch the sensor on the exterior of the front door handle to lock the vehicle.

Luggage compartment lid



Vehicles fitted with manual lid operation

- To open press the button A and lift the flap.
- To close, grab the mount **B** and pull in the direction of the arrow.



Vehicles fitted with electric lid operation

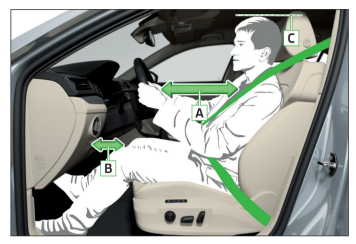
- To open the button A the button B or hold

 on the key.
- To close press the key C or hold the button

 on the key (applies to vehicles with KESSY).

Correct and safe seating position

Correct seating position for the driver



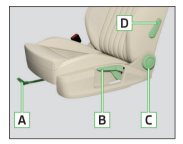
For your safety, and to reduce the risk of injury in an accident, the steering wheel, the seat and headrest must be adjusted as follows.

Distance A - At least 25 cm

Distance **B** - At least 10 cm

Line $\boxed{\textbf{c}}$ - Top of the headrest at the same level with the top of the head, where possible

Adjusting front seats manually



- Adjusting a seat in a forward/back direction
- **B** Adjusting height of seat
- C Adjusting the angle of the seat backrest
- **D** Adjusting lumbar support

Adjusting front seats electrically



- Adjusting lumbar support
- **B** Seat adjustment
- C Adjusting the angle of the seat backrest

Adjusting the steering wheel position

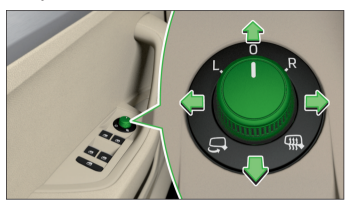






The forward/back position and the height of the steering wheel can be adjusted.

Adjust exterior mirrors



The knob can be moved into the following positions.

- L Adjust the left mirror
- **0** Switch off mirror control
- R Adjust the right mirror
- Mirror heater

By moving the knob in the direction of the arrows, the mirror surface can be adjusted.

Lights and visibility

Operate light function



Use headlights- Turn switch

0 Switching off lights (except daytime running lights)

AUTO Automatically switch lights on/off

⇒ Switch on parking lights

D Switching on the low beam

Operate fog lights / rear fog lamp - pull switch

D Switching on the front fog light

Headlight range control

On vehicles with Xenon headlights, headlight range control takes place automatically.

On vehicles with **Halogen headlights**, headlight range control takes place in Infotainment in the menu $(MR) / \cong A \rightarrow C$

Main beam



Switch on main beam (spring-tensioned position)

Turning signal system



- ⇔ Switch on the right turn signal
- ⇔ Switch on the left turn signal

Windscreen wipers and washers



HIGH Rapid windscreen wiping

LOW Slow windscreen wiping

INT Depending on equipment fitted:
Periodic windscreen wiping / automatic wiping in rain

.... Setting the wiper interval by position INT

OFF Wipers and washers off

1x Single windscreen wipe (spring-loaded position)



- Spraying and wiping the rear window (spring-tensioned position)Spraying the rear view camera (spring-tensioned position)
- ₩ Wiping the rear window
- **OFF** Wipers and washers off
- Spraying and wiping the windscreen (spring-tensioned position)

Air conditioning system

Climatronic



Individual functions can be adjusted or turned on by turning the knob or pressing the appropriate button. When the function is turned on, an indicator light will light up inside or underneath the button.

- Adjust the temperature for the left side
- **B** Adjust the blower speed
- C Adjust the temperature for the right side
- D Display the temperature setting for the left side
- E Display the temperature setting for the right side
- **F** Depending on equipment fitted:

REST Heating of the passenger compartment using the residual heat of the engine (after switching off the ignition)

- G Depending on equipment fitted:
 - Seat heating and ventilation for the left front seat
- H Depending on equipment fitted:
 - Seat heating and ventilation for the right front seat
 - Seat heating for the front right seat
- Air flow to the windows

- Air flow to the upper body
- ♣ Air flow in the footwell
- Recirculated air mode

MAX W Ventilation/defrosting of the windscreen

- Heated rear window

MENU Adjust Climatronic in Infotainment

SYNC Synchronise the temperature inside the entire vehicle according to the temperature setting on the driver's side

AUTO Automatic mode

A/C Cooling system

Climatronic - Operation of the rear bench seat



Individual functions can be adjusted or turned on by pressing the appropriate button. When the function is turned on, the indicator light will illuminate inside the button.

- **A** Lower the temperature
- **B** Display of the set temperature
- c Increase the temperature
- Right rear seat heating

Manual air conditioning



Individual functions can be adjusted or turned on by turning the knob or pressing the appropriate button. When the function is turned on, the indicator light will illuminate underneath the button.

- A Setting temperature
- **B** Adjust the blower speed
- **c** Set the direction of the air outlet
- A/C Cooling system
- Heated rear window
- Recirculated air mode
- Depending on equipment fitted:

 Mathematical Properties

 **Depending on equipment fitted:

 **Depending o
- Seat heating for the front right seat

Instrument cluster

Buttons/dials on the multifunction steering wheel



Operating the multifunction display

B Turn - select data / set values
Press - display / confirm indication

Operating the MAXI DOT display

🕒 Hold - display main menu

Press - return to a previous level in the menu

B Turn - move in the selected menu

Press - confirm selected menu item

Other functions

Ω₀ Switch on/off voice control

A Turn - sets the volume

Press - sound on/off

Skip to next track/station

 ☐ Switch to previous track/station

🙈 Display the assistance systems menu

Press - display the telephone menu, accept/end the call; select contact Hold - repeat last call, reject call

Buttons on the operating lever



Operating the multifunction display

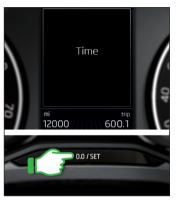
- A Press (up or down) select data / set values
- B Press display / confirm indication

Operating the MAXI DOT display

- Hold (up or down) display main menu

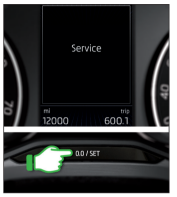
 Press (up or down) move to the selected menu
- **B** Press confirm selected menu item

Setting the time

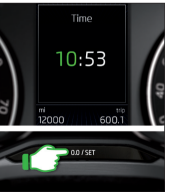


- > Switch-on the ignition.
- Press and hold the button [0.0/\$\vec{\text{VET}} until the Time is shown in the display.

∑ Show the next service appointment



- > Switch-on the ignition.
- Press and hold the button (0.0/SET) until the Service menu item is shown in the display.



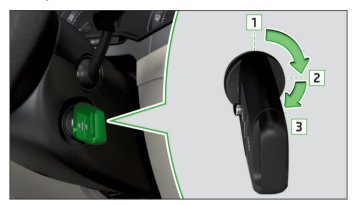
- Release the button and the system switches to the hour setting function
- > Press the button again and set the hours.
- Wait 4 seconds, the system switches to the minutes setting.
- Press the button again and set the minutes.
- Wait 4 seconds, the system switches to the initial setting.



Release the button, the remaining kilometres or miles and days are shown on the display until the next service interval for 4 s

Starting and stopping the engine

Key



Switching on the ignition Turn key to position 2.

Starting the engine - Automatic transmission

> Press the brake pedal and turn the key into the position 3.

Starting the engine - Manual transmission

> Press the clutch pedal and turn the key into the position 3.

Switch off the engine and ignition

Turn key to position 1.

Starter button



Switching on the ignition

> Press the **START ENGINE STOP** button briefly.

Starting the engine - Automatic transmission

> Briefly press the brake pedal and the button **START ENGINE STOP**.

Starting the engine - Manual transmission

> Briefly press the clutch pedal and the button **START ENGINE STOP**.

Switch off the engine and ignition

> Press the **START ENGINE STOP** button briefly.

START STOP system

The basic idea of the START-STOP system is to always turn the engine off when it does not need to be running. This feature is particularly advantageous in city traffic, where this **significantly reduces fuel consumption** and thereby also considerably reduces vehicle running costs.

When stopping the vehicle, an automatic engine cut-off takes place, the warning light (A) appears in the instrument cluster.

When starting up, the automatic start procedure takes place again.

Automatic shutdown / startup on vehicles with manual transmissionThe engine is *switched off* as soon as the vehicle comes to a halt, the shift lever is moved into neutral and the clutch pedal is released.

The engine is *started* as soon as the clutch pedal is depressed.

Automatic shutdown / startup on vehicles with automatic transmission

The engine is *switched off* as soon as the vehicle comes to a halt and the brake pedal is operated.

The motor is *started* as soon as the accelerator pedal is depressed or, if the Auto Hold function is deactivated, when the brake pedal is released.

Functional prerequisites of the START-STOP system

So that an automatic engine shutdown takes place when stopping and then an automatic start-up process during start-up, the following conditions must be met.

- ✓ The driver's door is closed.
- The driver has fastened the seat belt.
- ✓ The driving speed was higher than 4 km/h after the last stop.

Other conditions cannot be influenced or detected, these are subject to the state of various vehicle systems and weather conditions. For this reason, the START-STOP system may react differently in situations which seem identical from the driver's perspective.

If the conditions for shutdown are not met when the vehicle stops, then no engine shutdown takes place, the warning light $\mathscr B$ appears in the instrument cluster.

If, when an engine is in automatic shutdown, START-STOP system detects that the engine running is essential (e.g. As in the event of an overloaded vehicle battery), then a premature automatic startup takes place.

Deactivation of the START-STOP system

Special conditions

Under certain circumstances, the vehicle can react more slowly than usual to sudden acceleration, e.g. If the accelerator pedal is depressed at the time of the automatic engine shutdown.

Braking and parking

Electric parking brake



Switching on

> Pull on the (2) button.

The symbol (P) in the button comes on.

Manual shut-down

▶ Press the brake pedal and press the (②) button.

The symbol (19) in the button is no longer illuminated.

Automatic shut-off

During start-up, the brake is automatically switched off.

Auto Hold function



The Auto Hold function stops the vehicle rolling away during start up. The safety of the system is displayed by the warning light p lighting up in the instrument cluster.

Operating conditions

- The driver's door is closed.
- The engine is running (or has been switched off automatically by the START-STOP system).
- ✓ In the case of automatic transmission, the selector lever is **not** in position **N**.

If the driver's door is opened or the ignition is switched off in a vehicle which has been secured with Auto Hold, then the parking brake secures the vehicle against unwanted braking.

Then, (2) is extinguished and (2) illuminates.

Activate/deactivate the function

Activation/deactivation takes place by pressing the button (3).

When the function is activated, the (a) symbol illuminates in the button.

Park Assist systems

Parking aid



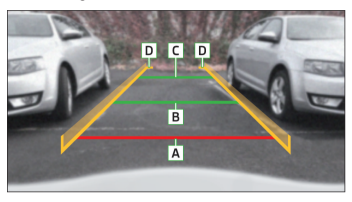
The system draws attention to obstacles in the vicinity of the vehicle via audible signals and coloured labels in the Infotainment screen.

- An obstacle at a distance of less than 30 cm
- There is an obstacle in the road (the distance to the obstacle is greater than 30 cm)
- An obstacle is located outside of the road (the distance to the obstacle is greater than 30 cm)

For vehicles only with sensors built into the rear bumper, the **system activation** takes place by engaging reverse gear.

For vehicles with sensors built into the front bumper, **system activation** by engaging reverse gear, by pressing the button P^{sg} in the front centre console or automatically when the vehicle approaches an obstacle at a speed below 10 km/h, when driving forwards.

Reversing camera



For cars with a reversing camera, the area behind the vehicle and the following orientation lines are displayed in the Infotainment screen when reversing.

- A Distance about 40 cm (safety distance limit)
- **B** Distance about 1 m
- C Distance about 2 m
- **D** The lane lines terminate approximately 3 m behind the vehicle

System activation takes place by engaging reverse gear or by pressing the button P_M in the front centre console.

Park Assist



Park Assist helps drivers park in suitable parallel and perpendicular parking places or also to manoeuvre out of parallel parking spaces.

The system takes over the steering movements **only** when parking or leaving a parking space. The driver operates the pedals and the shift lever/gear selector.

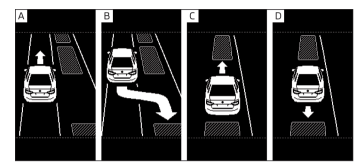
Searching for a parking space

- > Slowly drive past a row of parked vehicles.
- > Press the P⊕ button.

If the system finds a suitable parking space, the note for parking is displayed in the instrument cluster.

If the system detects that the parking space found is suitable for parallel and transverse parking, a parking method is recommended in the display and offers the option to change the parking method.

Press the button P_{Θ} to change the parking method (parallel/ transverse parking).



A display example of the instructions for parallel parking (displaying the instructions for the transverse parking takes place in the same way).

- A Parking space recognised with the information to drive on
- B Parking space recognised with the information to reverse
- **c** Note for driving forwards
- D Note for reversing

Driver assist systems

Speed regulating system



The Cruise Control System maintains a set speed without you having to press the accelerator pedal. During control, the warning light $^* \! \! \! \cap$ lights up in the instrument cluster.

ON Activate CCS (regulation deactivated)

CANCEL Interrupt control (spring-tensioned position)

OFF Deactivate cruise control

RES/+ Start controlling current speed (if not stored)

Resume setting the controlled speed (if control is interrupted)

Increase speed (if control is active)

SET/- Start controlling the current speed

Reduce speed (if control is active)

≥ Adaptive Cruise Control (ACC)



The Adaptive Cruise Control controls the set speed and the distance to the vehicle ahead without the accelerator or brake pedal being pressed.

0FF Deactivate ACC

CANCEL Interrupt control (spring-tensioned position)

ON Activate ACC (control deactivated)

RESUME Start control (resume)

Increase speed by 1 km/h at a time (spring-tensioned position)

DISTANCE Set proximity level

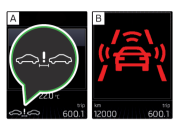
SPEED+ Increase speed by 10 km/h at a time

SET Start control

Decrease speed by 1 km/h at a time

SPEED- Decrease speed (by 10 km/h at a time)

Front Assist



The Front Assist system shows a warning of a collision risk with a vehicle or with another obstacle located in front of you, in the display of the instrument cluster.

In a speed range of 5 km/h to 30 km/h the Front Assist system attempts to avoid the collision or lessen its consequences by braking automatically in the event of an impending crash.

System displays

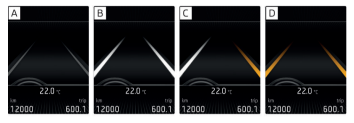
- A The safe distance to the vehicle in front is below the minimum
- B Automatic braking in the event of a collision risk (depending on the type of display, the symbol is displayed in red or white)

Deactivation/Activation can take place in one of the following ways.

- In MAXI DOT display in the Wizard menu item.
- ▶ In the infotainment system, in the menu (AR)/(arr + brack) → Driver assistance.

Front Assist is automatically activated each time the ignition is switched on.

Lane Assist



The Lane Assist system helps to keep the vehicle in lane.

The system detects the boundary lines of the lane using a sensor.

When the vehicle approaches a detected line between lanes, the system makes a light movement of the steering wheel in the opposite direction to the boundary line. This corrective steering intervention can be manually overridden at any time.

System displays (Display example in colour display)

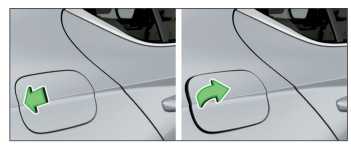
- A The system is active, but not ready to intervene.
- B The system is active and ready to intervene.
- The system intervenes when approaching the right-hand boundary lane.
- D Adaptive tracking takes place.

Deactivation/Activation can take place in one of the following ways.

- In MAXI DOT display in the Wizard menu item.
- ▶ In the infotainment system, in the menu $(AR)/ \boxminus \rightarrow @ \rightarrow Driver$ assistance.

At the petrol station

Refuelling



> Press the fuel flap and open it.



- > Loosen the filler cap.
- > Remove the filler cap and place it into the recess on the fuel filler flap.
- Insert the pump nozzle into the fuel filler neck as far as it will go, and refuel.

Add AdBlue[®]

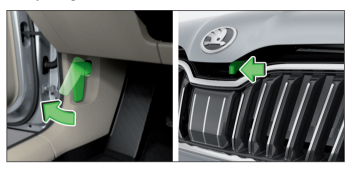


- > Press the fuel flap and open it.
- > Loosen the filler cap for AdBlue®.
- > Remove the filler cap and place it onto the top of the fuel filler flap.
- > Add AdBlue®.

By the warning light P illuminating in the instrument cluster, the driver is prompted to refill AdBlue $^{\circ}$.

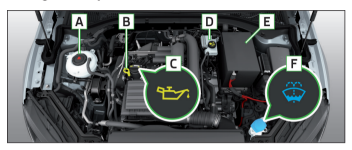
Only use AdBlue® that corresponds to the standard ISO 22241-1.

D Opening the bonnet



- > Open the driver door.
- > Pull the release lever underneath the dash panel.
- > Press the unlocking lever underneath the bonnet.
- > Lift the bonnet so that the gas pressure springs hold it open.

Engine compartment overview



- A Coolant expansion reservoir
- **B** Engine oil dipstick
- **c** Engine oil filler opening
- **D** Brake fluid reservoir
- **E** Vehicle battery
- F Windscreen washer fluid reservoir

Engine Oil Specification - Petrol engines

0 : : : : .	<u> </u>	
Service interval	Specification	
Fixed (QI1 - QI4)	VW 502 00	
Variable (QI6)	VW 508 00a)	

a) For the 1.4 I/92, 110 kW TSI engine, option of VW 504 00.

Engine oil specification - Diesel engines

Service interval	Specification
Fixed (QI1 - QI4)	VW 507 00
Variable (QI6)	VW 507 00

The service interval that applies to your vehicle is indicated on the vehicle data sticker, which is affixed in the Owner's Manual.

Telephone

Connection conditions

- ✓ The ignition is switched on.
- The Bluetooth® function of Infotainment and the telephone is switched on.
- ✓ The visibility of Infotainment and the telephone is switched on.
- ✓ The phone is in the passenger compartment.
- The telephone is compatible with Infotainment.

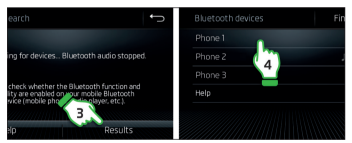
A list of supported phones can be found on the Internet site **http://go.skoda.eu/compatibility**, see QR Code.



Connection



Tap on the button/sensor field (PHONE) (on Infotainment Columbus MENU) → M → Find phone - the search for available telephones begins.



- Tap on the function surface Results Select the button and the desired phone.
- Confirm the coupling the phone connects to Infotainment and the main menu **phone** is displayed.

Phone main menu



Information and function surfaces in the **phone** main menu.

- A Name of the telephone service provider
- **B** Function surfaces of preferred contacts
- Choice of storage group for the preferred contacts
- Display of paired phones
- Enter the telephone number
- Display the telephone contact list
- Displaying the call list
- Settings

Radio

Saving favourite stations



- Tap on the button/sensor field RADIO (on Infotainment Columbus MENU) → ⑤).
- Tap on the function surface A and the desired broadcasting area.



- > Using the function surface ► to select the desired station.
- Press and hold one of the function surfaces B until you hear an acoustic signal.

Navigation

Navigation main menu



Tap on the sensor field (NAV) (on Infotainment Columbus (MENU) → ∅); the main Navigation menu will be displayed.

Function surfaces in range A.

- Entering a new destination, ending the route guidance, display the route details, entering a traffic obstruction
- Storing the current location, list of saved routes and destinations, route guidance to your home address
- / Search for a POI in the categories , and P
- Map presentation options
- ♬☐ Operation of the media / radio playback
- Volume adjustment of navigation announcements / repeat the navigation announcement
- Settings

Enter new destination and start route guidance



- ightharpoonup In the **Navigation** main menu, tap the function surface ightharpoonup.
- ▶ Tap the function surface [®] and select the type of destination entry.



- > Enter the destination and tap the function surface **Start**.
- > Select the route type:
- A 1 The most economical
- **B** % The fastest
- C ! The shortest

Selecting the type of route will start the route guidance.

Connectivity

SmartLink+



SmartLink+ allows you to display and operate certified applications of an external device connected by USB on the Infotainment screen.

The SmartLink+ function supports the following communication systems - Android Auto, Apple CarPlay and MirrorLink $^{\circ}$.

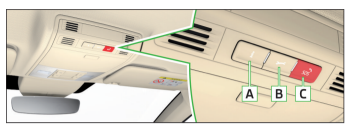
Connection set-up

- > Connect the external device to the USB port.
- > Press the MENU sensor field and then tap the function surface SmartLink.
- > Select the desired connection type from the menu.

During the connection process, note messages may be displayed on the device screen, and the display of the connected device, which must be confirmed.

Care Connect

Call types



The Care Connect online service allows for calls to information/breakdown companies/emergency services, in addition to other services. These are described in more detail in the Owner's Manual.

 $\boxed{\textbf{A}}$ $\mathring{\textbf{1}}$ - establish a connection to the **Info number** when there are problems with the online services or for information regarding ŠKODA products and services

B \(\nshall \nshall - \) establish a connection to the **Breakdown number** in case of a breakdown

C sos - establish a connection to the Emergency number

To **initiate** the call, press and hold the respective button (the connection can be **cancelled** by pressing the button again).

Warning lights overview

(P)	Parking brake
(())	Brake system
♣	Seat belt warning light, front
(S)	Adaptive Cruise Control (ACC)
⊕! ⊕!	Power steering/steering lock (KESSY)
泉	Electronic stability control (ESC)/ Traction control system (TCS)
₽	Traction control (ASR) deactivated
(AB)	Antilock brake system (ABS)
() \$	Rear fog light
©	Exhaust inspection system
700	Glow plug system (diesel engine)
EPC	EPC fault light (petrol engine)
_ %_	Safety systems
(T)	Tyre pressure
(0)	Brake pads
₽	Fuel reserve
/ ! \ / ! \	Lane Assist
+ +	Turning signal system
\$ ¹ \$	Trailer turn signal lights
却	Fog lights
*9	Cruise control / speed limiter
(S)	Brake pedal (automatic gearbox)
(P)	Auto Hold function
≣ D	Main beam
0	Automatic gearbox
ÅÅ	Seat belt warning light, rear
≕	Generator

	,
£	Coolant
9 <u>~</u> ;	Engine oil pressure
	Engine oil level
P	AdBlue® level too low (diesel engine)
R	AdBlue® error (diesel engine)
-∰-	Bulb failure
	Diesel particle filter (diesel engine)
₩	Windscreen washer fluid level
≣®	Headlamp assistant
(A) (A)	START STOP system
*	Display of a low outside temperature
₽4	Water in fuel filter (diesel engine)
কি কৈ কি!	Adaptive Cruise Control (ACC)
!\cap	Distance warning (Front Assist)
; / ≙\t	Warning / emergency / deactivation (Front Assist)
@Co	Economy mode
ŷ	Adaptive Chassis Control (DCC)
1	Service

Some warning lights are displayed in colour or white, depending on the type of display.

Depending on the importance, some warning lights illuminate together with the warning light \triangle (danger) or \triangle (warning)in the list with the warning lights.

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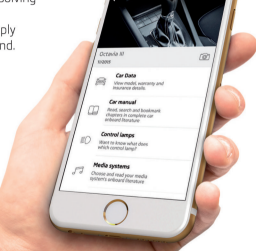
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The MyŠKODA App - your favourite mobile application

The mobile application MyŠKODA App is available for devices with the Android operating system (Google) or iOS (Apple). Its task is to support you, as a customer of ŠKODA AUTO, in everyday situations that are not only related to your vehicle.

For instance, you will always have the digital version of the Owner's Manual, quick tips on solving possible situations or the description of Simply Clever solutions to hand.

Using the application, you can contact your preferred dealer and make use of his/her services.



The application has an interactive assistant called **PAUL**. This guides you through the application and helps you solve everyday situations:

- > Each time when there is an online connection to your vehicle. this will be monitored by PAUL. He tells you about everything that happens.
- > PAUL is on hand with help and advice, using your calendar with scheduling. If there an online connection to the vehicle, he is able to include the fuel gauge, as well as traffic and weather conditions in scheduling. Therefore, you can always rely on PAUL to keep you informed and never let you down.













Download the MyŠKODA App Your Digital Companion

www.skoda-auto.com

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