Infotainment Navigation Amundsen Operating Instructions
You have chosen a ŠKODA vehicle, which is fitted with the Infotainment Navigation Amundsen (hereafter called the unit) - we thank you for your confidence in us.

Please read these Operating Instructions carefully, because the operation in accordance with these instructions is a prerequisite for proper use of the unit.
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Operating Instructions

This Owner's Manual describes all possible device functions without identifying them as special equipment, model variants or market-dependent equipment. Consequently, the device on this vehicle does not need to contain all of the functions described in this Owner's Manual.

The Pictures in these Operating Instructions are for illustrative purposes only. The illustrations can differ in minor details from your vehicle; they are only intended to provide general information.

ŠKODA AUTO a.s. pursues a policy of constant product and model development. Changes in terms of supply scope are possible at any time with regard to design, equipment and technology. The information listed in these Operating Instructions corresponds to the information available at the time of going to press.

It is therefore not possible for legal claims to be made based on the technical data, illustrations and information contained in these Operating Instructions.
Notes

Structure of these Operating Instructions
The Operating Instructions are hierarchically divided into the following areas.

- **Section** (e.g. Familiarization with the unit) - the title of the Section is always indicated at the lower left side
- **Main chapters** (e.g. Introductory information) - the title of the main chapter is always indicated at the lower right side
- **Chapter** (e.g. Equipment overview)
  - **Introduction to the topic** - Module Overview within the chapter introductory information about the chapter content, if necessary, valid for the entire chapter notes
- **Module** (e.g. Switching the unit on/off)

Text notes
An overview of the notes used in the Operating Instructions and a brief explanation of their meaning.

- **Press** Briefly pressing the button within 1 s.
- **Hold** Pressing the button for 2 - 5 s.
- **Turn** Turn the knob to the left / right.
- **Move** Touching with the finger and moving on the device screen in the desired direction.

Explanation of symbols
An overview of the symbols used in the Operating Instructions and a brief explanation of their meaning.

- **Reference to the introductory module of a chapter with important information and safety warnings.**
- **Continuation of the module on the next page.**
- **Trademark.**
- **Identification of the next operation step.**

⚠️ **WARNING**
Texts with this symbol draw attention to threats of a severe accident, injury or loss of life.

⚠️ **CAUTION**
Texts with this symbol draw attention to the risk of vehicle damage or possible inoperability of some systems.

⚠️ **Note**
Texts with this symbol contain additional information.

Information Search
When searching for information in the Operating Instructions, we recommend using the Index at the end of the manual.
ŠKODA AUTO a.s. hereby declares that the ŠKODA Infotainment systems meet the basic requirements and additional provisions of Directive 1999/5/EC with reference to radio equipment and telecommunications devices.

ŠKODA AUTO a.s. hereby declares that the "connection and the use of this communication device is granted by the Nigerian Communications Commission."
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>A2DP</td>
<td>a Bluetooth® profile for the one-sided audio data transmission</td>
</tr>
<tr>
<td>AF</td>
<td>Alternative frequencies for the current radio station</td>
</tr>
<tr>
<td>AM</td>
<td>Identification of the radio-frequency range</td>
</tr>
<tr>
<td>AVRCP</td>
<td>a Bluetooth® profile for the operation associated with the transmission of audio data multimedia functions</td>
</tr>
<tr>
<td>BT</td>
<td>Bluetooth® - wireless communication for reception and transmission of voice and data information</td>
</tr>
<tr>
<td>DAB</td>
<td>Digital radio reception</td>
</tr>
<tr>
<td>DRM</td>
<td>a system for monitoring or restricting the use of digital media content</td>
</tr>
<tr>
<td>DTMF</td>
<td>a dialling tone during a telephone communication</td>
</tr>
<tr>
<td>FM</td>
<td>Identification of the radio-frequency range</td>
</tr>
<tr>
<td>HFP</td>
<td>a Bluetooth® - profile for communication between a mobile telephone and the hands-free equipment in the vehicle</td>
</tr>
<tr>
<td>GPS</td>
<td>Satellite system for determining the position</td>
</tr>
<tr>
<td>GPT</td>
<td>method for the division of the areas in the data devices (to be used for mass storage resources)</td>
</tr>
<tr>
<td>GSM</td>
<td>a telephone service of mobile communication</td>
</tr>
<tr>
<td>ID3 tag</td>
<td>an additional feature of a music file, which allows for the display of artist, title, album name, etc.</td>
</tr>
<tr>
<td>MAP</td>
<td>a Bluetooth® - profile for the exchange of text messages (SMS) between the device and a connected device</td>
</tr>
<tr>
<td>2D</td>
<td>planar map display</td>
</tr>
<tr>
<td>3D</td>
<td>spatial map display</td>
</tr>
<tr>
<td>mp3</td>
<td>compressed audio format</td>
</tr>
<tr>
<td>MSC</td>
<td>a communication protocol for a USB device</td>
</tr>
<tr>
<td>MTP</td>
<td>a communication protocol for a data device</td>
</tr>
<tr>
<td>PI code</td>
<td>a program identification of the tuned radio station, which allows a group sort of radio stations</td>
</tr>
<tr>
<td>PIN</td>
<td>personal identification number</td>
</tr>
<tr>
<td>RDS</td>
<td>a system for the transmission of additional information for FM radio reception</td>
</tr>
<tr>
<td>Messages</td>
<td>a service for short text messages</td>
</tr>
<tr>
<td>SSP</td>
<td>the quick coupling method of a Bluetooth® device</td>
</tr>
<tr>
<td>TMC</td>
<td>data service for continuous transmission of traffic reports transmitted by a radio</td>
</tr>
<tr>
<td>TP</td>
<td>Identification of a traffic information station</td>
</tr>
<tr>
<td>VIN</td>
<td>Vehicle identification number</td>
</tr>
<tr>
<td>wma</td>
<td>compressed audio format</td>
</tr>
</tbody>
</table>
Familiarization with the unit

Introductory information

Important notes

Introduction

This chapter contains information on the following subjects:
Component protection

1 WARNING

■ Concentrate fully at all times on your driving! As the driver, you are fully responsible for the operation of your vehicle.
■ Only use the device in such a way that you are in full control of your vehicle in every traffic situation – there is the risk of accidents!
■ Adjust the volume to ensure that acoustic signals from outside the vehicle, e.g. sirens from emerging vehicles instructing you to give way to, such as the police, ambulance and fire brigade, can be heard at all times.
■ High volumes can cause hearing damage!

Component protection

Read and observe 1 on page 7 first.

Some electronic control units are factory-equipped with component protection.

Component protection serves as a protection mechanism for the following:
› for the impairment of factory- or garage-fitted control units after installation in another vehicle (for example, after a theft).
› for the impairment of components operated outside of the vehicle.
› for the possibility of a legitimate installation or change of control units for repairs at a ŠKODA specialist garage.

When component protection is enabled, the following message appears on the unit display Component theft protection: The infotainment system is not fully available at present. Please switch on the ignition.

If the component protection does not activate by switching on the ignition, please contact a ŠKODA specialist garage.

Equipment overview

Introduction

This chapter contains information on the following subjects:
Description of the device
Touch screen
Device power on / off
Unit menus
Adjust the volume of the device that is switched on

This chapter covers the device, switching it on and off, and the volume control.

Description of the device

Terms used » manual, chapter explanations.
Description of the device

1. Left control knob for switching the device on and off; volume adjustment
2. Right control knob for calls and confirmations
3. Menu Radio » page 23
4. Menu Media » page 29
5. Menu Telephone » page 38
6. Voice control » page 15
7. Switches traffic programme on/off » page 26
8. Navigation menu » page 57
9. Traffic news » page 72
10. Displays the unit menus » page 9
11. Touch screen » page 10
12. SD memory card slot (SD1)
13. SD memory card slot (SD2)

Touch screen

The unit is equipped with a so-called touch screen which can only be operated by the touch of a finger.

1. CAUTION
   - The screen can be operated by a slight touch of a finger. Exert any pressure on the screen - there is a risk of damaging the screen!
   - Do not use any objects to actuate the screen - there is a risk of damaging the screen!
   - Do not use any solvents such as benzene or turpentine for cleaning - there is a risk of damaging the screen surface!
   - Use a soft cloth and, if necessary, methylated spirits, to remove fingerprints from the screen. When doing so, ensure that you do not cause damage to other parts of the interior.
   - It is not possible to operate the screen with your fingernails or while wearing gloves.

1. Note
   - To protect the screen, you can use a suitable screen protector for touchpads that do not affect its functionality.
   - The brightness of the screen is adjusted automatically depending on the brightness of the interior lighting. The automatic setting can be adjusted manually » page 20.

Device power on / off

Switching the unit on and off manually

› Press to switch the device on or off.

Turn on device automatically

If the device was not turned switched off using the button before the ignition was turned off, this will automatically switch on after the ignition has been switched on.

Switching off the unit automatically

If the vehicle key is pulled out of the ignition lock while the unit is switched on, the device will switch off automatically.

If the vehicle is fitted with the starter button, the device will switch off automatically after the engine is switched off and the door is opened.

When the ignition is switched off, the device switches off automatically after approx. half an hour (discharge protection of the vehicle battery).

The device can be turned off automatically under certain circumstances due to the protection against the vehicle battery discharged or the device protection.

The device informs of this via a text message on the device display.

› Warning: 12 V battery low. Please start the engine or switch off the infotainment system. - The vehicle battery is low, start the engine or turn the unit off.

› 12 V battery charge very low. The infotainment system will be switched off. - The vehicle battery is discharged, the device switches itself off.

› Operating temperature not maintained. Switching off Infotainment system. - The device temperature is too low or too high, the device switches itself off.

1. Note

When the device is switched on, the operating mode that were active before switching off will be restored.
Call up the main menu

Press the \[\text{ Menu}\] button and the display shows the equipment menu \(\rightarrow\) Fig. 2.

Overview of the function keys

- Radio - Menu Radio \(\rightarrow\) page 23
- Media - Menu Media \(\rightarrow\) page 29
- Images - Menu Images \(\rightarrow\) page 36
- Sound - Sound settings \(\rightarrow\) page 19
- Setup - Unit settings \(\rightarrow\) page 19
- Navigation - Menu Navigation
- Telephone - Menu Telephone \(\rightarrow\) page 38
- Traffic - Displays traffic reports \(\rightarrow\) page 72
- MirrorLink™ - Menu MirrorLink™ \(\rightarrow\) page 54

Adjust the volume of the device that is switched on

Every change in volume is displayed on the screen.

Increase volume

\(\rightarrow\) Turn the control \(\circ\) to the right.

Decrease volume

\(\rightarrow\) Turn the control \(\odot\) to the left.

Muting

\(\rightarrow\) Adjust the volume by turning the control \(\odot\) to the left to 0.

\(\rightarrow\) Press the [Mute] button.

The symbol appears in the display screen when the sound is muted \(\mathbb{M}\).

If at the time of muting a sound is made in the menu Media, then the playback is interrupted (pause)\(^1\).

\(\mathbb{M}\) CAUTION

If the volume is too high sound resonance can occur in the vehicle which can lead to damaged speakers.

\(^1\) Does not apply for AUX.
Unit operation

Operation on the device screen

Introduction

This chapter contains information on the following subjects:

Operation
Alphanumeric with keyboard

This chapter covers the touch screen and its operation.

Operation

Fig. 3 Screen area / screen display

Description of the display

A Status bar
B Information and the operation of the current menu
C Function keys of the current menu
D Identification of the current menu
E Return to the higher-level menu
F Slider - Position and movement in the menu (movement is by moving the slider down / up with the finger or by turning control [2] Fig. 1 on page 7 to the left or right)
G Menu item currently selected
H Menu point with "checkbox" [✓]
I Menu point is not available
J Open a submenu of the menu point with the "pop-up window" [▼]

Status line

In some menus a status bar located at the top of the screen shows the time and outdoor temperature along with other information.

Function keys

Screen areas which confirm a function or a menu are called "function keys".

Grey background - The key is inactive and thus not selectable
White background - The key is active and thus selectable
Green background - The currently selected function or menu point

Selecting menu/menu item/function

 › Drag your finger over the screen in the required direction.
 › By turning the right control [2] Fig. 1 on page 7.

Confirming menu/menu item/function

 › Touch the function key with your finger.
 › By pressing the right menu control [2] Fig. 1 on page 7.

Returning to higher-level menu

 › by pressing the function key [▲] or [▼].
 › By pressing the relevant button next to the screen.
 › By touching the screen outside of the "pop-up window" with your finger.

Open submenu of a function

 › by pressing the function key [▼] a "pop-up window" with a sub menu opens.

Switching function on/off with "checkbox"

 › [✓] or [○] - Function is switched on
 › [□] or [○] - Function is switched off

Set value

 › by touching the function keys with the symbols [✓] or [□]
 › Touching or moving your finger over the scale.

Note

For some menus or menu items, the current setting is displayed, e.g. Distance: ... km or distance: ... mi.
Alphanumeric with keyboard

Fig. 4 QWERTY (QWERTZ) keyboard / ABC keyboard

The alphanumeric keyboard is used to search for entries (e.g. telephone contacts) or for entry (e.g. renaming the Bluetooth® Unit, writing an SMS etc.).

Description of the alphanumeric keyboard

- **Input line**
- **Return to the higher-level menu**
- **Display of selected items**
- **Confirmation of text entered into the entry line**
- **Delete characters in the entry line**
- **Toggle upper case to lower case and vice versa**
- **Switching between keyboards with specific characters of the selected languages » page 21, Additional keypad language settings**
- **Switch to numbers and special characters**
- **Switch to special characters**
- **Switch to letters**
- **Enters a blank**
- **Move the cursor within the input line to the left**
- **Move the cursor within the input line to the right**

Search

By pressing the keyboard function key, the character required appears in the entry line [A] » Fig. 4.

While entering characters a search of the most relevant entries takes place with characters already entered. Therefore, it is not always necessary to enter the entire entry name.

Do not forget to enter a space for terms made up of more than one word, such as Lorem Ipsum.

The entry such as a telephone contact to be searched for must be entered along with the special characters (diacritics).

In the function key [Ξ] the number of matching selected entries is displayed. Pressing this button opens a list of related items.

The numbers 1 - 99 indicate the quantity of corresponding entries. If more than 99 entries are found, then instead of a number the symbols are shown to be shown. If less than 5 entries were found, a list of the found entries opens automatically.

**Enter**

By pressing the keyboard function key, the character required appears in the entry line [A] » Fig. 4.

By pressing the function key [OK] the input operation is ended.

**Operation via the buttons / wheels on the multifunction steering wheel / operating lever**

This chapter contains information on the following subjects:

- Operating the Radio menu
- Operating the media menu
- Operating the phone menu
- Operating the navigation menu
- Operate with the control lever buttons

**First and foremost, pay attention to the safety instructions » page 7, Important notes.**

If you operate the device using the buttons / wheels on the multifunction steering wheel or on the operating lever, then some information and menus appear in MAXI DOT display.

---

1) The display in the MAXI DOT is described in the » Manual, chapter Information system.
Depending on equipment this can be operated using the buttons / wheels on the multifunction steering wheel or on the operating lever.

The multifunction steering wheel features 8 buttons / wheels that always depend on the menu function.

Conditions for the display of information in the MAXI DOT display.
✓ The ignition is switched on.
✓ The unit is switched on.

Operating the Radio menu

Fig. 5 Multifunction steering wheel

› Press the button 8 on the multifunction steering wheel - the main menu of the MAXI DOT display appears.
› Select the menu item Audio.

Buttons and wheels of the radio menu

<table>
<thead>
<tr>
<th>Button / adjustment wheel</th>
<th>Action</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Press</td>
<td>Change frequency range</td>
</tr>
<tr>
<td>1</td>
<td>Hold</td>
<td>Switch between the radio and media menus</td>
</tr>
<tr>
<td>2</td>
<td>Press</td>
<td>Switch sound off/on</td>
</tr>
<tr>
<td>2</td>
<td>Turn upwards or downwards</td>
<td>Increase / decrease the volume</td>
</tr>
<tr>
<td>3</td>
<td>Press</td>
<td>Skip to next channel saved</td>
</tr>
<tr>
<td>3/4</td>
<td>Hold and release</td>
<td>Change within the frequency range in desired direction; after releasing the button, the search for the next station is started</td>
</tr>
<tr>
<td>3/4/7</td>
<td>Press</td>
<td>Stop traffic report</td>
</tr>
<tr>
<td>4</td>
<td>Press</td>
<td>Switch to next saved channel</td>
</tr>
<tr>
<td>7</td>
<td>Turn upwards or downwards</td>
<td>Show a list of available radio channels, and scroll up or down</td>
</tr>
<tr>
<td>8</td>
<td>Press</td>
<td>Return to previous level in the menu</td>
</tr>
<tr>
<td>8</td>
<td>Hold</td>
<td>Return to the main menu of the MAXI DOT display</td>
</tr>
</tbody>
</table>

In the MAXI DOT display radio menu information appears on the
- current radio station frequency band.
- Name of the currently playing channel (if less than 5 are receivable).
- List of receivable radio stations with the option of a transmitter (if more than 5 of which are receivable).
- TP traffic announcements.

Operating the media menu

Fig. 6 Multifunction steering wheel

› Press the button 8 on the multifunction steering wheel - the main menu of the MAXI DOT display appears.
› Select the menu item Audio.
### Buttons and wheels of the media menu

<table>
<thead>
<tr>
<th>Button / adjustment wheel » Fig. 6</th>
<th>Action</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Press</td>
<td>Switch connected audio sources</td>
</tr>
<tr>
<td>1</td>
<td>Hold</td>
<td>Switch between the Radio and Media menus and open the last context status (e.g. the last radio station or track to be played)</td>
</tr>
<tr>
<td>2</td>
<td>Press</td>
<td>Start/stop playback</td>
</tr>
<tr>
<td>2</td>
<td>Turn upwards or downwards</td>
<td>Increase / decrease the volume</td>
</tr>
<tr>
<td>3/4</td>
<td>Hold and release</td>
<td>Fast-forwarding/fast-reversing&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>3</td>
<td>Press</td>
<td>Skip to next track&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>7</td>
<td>Turn up</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Press</td>
<td>within 3 s to change the track playing, back to the previous track, after 3 s to change the track playing, back to the beginning of the track&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>7</td>
<td>Turn down</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Press</td>
<td>Return to previous level in the menu</td>
</tr>
<tr>
<td>8</td>
<td>Hold</td>
<td>Return to the main menu of the MAXI DOT display</td>
</tr>
</tbody>
</table>

<sup>a</sup> Does not apply for AUX.

Only the name of the track being played is displayed in the MAXI DOT display.

### Buttons and wheels of the telephone menu

<table>
<thead>
<tr>
<th>Button / adjustment wheel » Fig. 7</th>
<th>Action</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Press</td>
<td>Switch sound off/on</td>
</tr>
<tr>
<td>2</td>
<td>Turn upwards or downwards</td>
<td>Increase / decrease the volume</td>
</tr>
<tr>
<td>6</td>
<td>Press</td>
<td>Accept call, end call, entry in the menu Telephone, call list, call the dialled contact</td>
</tr>
<tr>
<td>6</td>
<td>Hold</td>
<td>Reject call, redial last call</td>
</tr>
<tr>
<td>7</td>
<td>Turn upwards or downwards</td>
<td>Movement within the call list - prior / subsequent menu item</td>
</tr>
<tr>
<td>7</td>
<td>Press</td>
<td>Confirm selected menu item</td>
</tr>
<tr>
<td>8</td>
<td>Press</td>
<td>Return to previous level in the menu</td>
</tr>
<tr>
<td>8</td>
<td>Hold</td>
<td>Return to the main menu of the MAXI DOT display</td>
</tr>
</tbody>
</table>

Fig. 7  Multifunction steering wheel

› Press the button [8] on the multifunction steering wheel - the main menu of the MAXI DOT display appears.

› Select the menu item Telephone.

---

<sup>a</sup> Does not apply for AUX. Only the name of the track being played is displayed in the MAXI DOT display.
Menu functions in the phone MAXI DOT display

<table>
<thead>
<tr>
<th>Call type</th>
<th>Menu item</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incoming</td>
<td>Answer</td>
<td>Accepting a call</td>
</tr>
<tr>
<td></td>
<td>Reject</td>
<td>Reject call</td>
</tr>
<tr>
<td></td>
<td>Ignore</td>
<td>Mute the ringer</td>
</tr>
<tr>
<td>Outgoing</td>
<td>Cancel</td>
<td>End call</td>
</tr>
<tr>
<td></td>
<td>End</td>
<td>Ending a call</td>
</tr>
<tr>
<td></td>
<td>Mic. off / Mic. on</td>
<td>Switch off/on microphone</td>
</tr>
<tr>
<td>Current</td>
<td>Private / Hands-free</td>
<td>Hands free equipment switch off/on</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Voice playback using the phone / device)</td>
</tr>
</tbody>
</table>

Symbols in the MAXI DOT display

- ▲ Charge status of the telephone battery
- ● Signal strength
-  A telephone is connected to the unit
-  Missed calls (if there are several missed calls, the number of calls is shown next to the symbol)
- ▶ Roaming (in front of the mobile network provider name)

Call list
In the menu Telephone only the call list can be displayed and used.
If the call list includes no entries, the following message appears in the MAXI DOT display: No entries available.
The following symbols are displayed next to each entry in the call list.
-  Incoming call
-  Outgoing call
-  Missed call

Press the button [8] on the multifunction steering wheel - the main menu of the MAXI DOT display appears.
Select the menu item Navigation.

Buttons and wheels of the Navigation menu

<table>
<thead>
<tr>
<th>Button / adjustment wheel</th>
<th>Action</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Press</td>
<td>Interrupt current navigation announcement</td>
</tr>
<tr>
<td>2</td>
<td>Turn up / down</td>
<td>Reduce / increase volume of navigation announcements</td>
</tr>
<tr>
<td>8</td>
<td>Press</td>
<td>Return to previous level in the menu</td>
</tr>
<tr>
<td>8</td>
<td>Hold</td>
<td>Return to the main menu of the MAXI DOT display</td>
</tr>
</tbody>
</table>

The navigation menu information shown in the MAXI DOT display - route guidance
Graphical driving recommendations and other route and destination information are displayed.
The navigation menu information shown in the MAXI DOT display - no route guidance
A compass/vehicle icon is shown to display the current vehicle position in relation to the compass.

This function is only supported by some telephones.
Operate with the control lever buttons

![Fig. 9 Buttons on the control lever](image)

Some radio, media and phone and navigation menu items shown in the MAXI DOT display can also be operated using the keys on the control lever. Refer to the table on page 15.

Functions of the buttons on the control lever

<table>
<thead>
<tr>
<th>Button » Fig. 9</th>
<th>Action</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Hold up / down</td>
<td>Display main menu</td>
</tr>
<tr>
<td>A</td>
<td>Press up / down</td>
<td>Switch between menu items and menus</td>
</tr>
<tr>
<td>B</td>
<td>Press</td>
<td>Confirm menu item or menu</td>
</tr>
</tbody>
</table>

Voice control

Introduction

This chapter contains information on the following subjects:

- Function requirements
- Switching on/off
- Instructions and help for voice control
- Operation
- Not recognizing a voice command
- Correction possibility of a voice command input
- Stop/restore voice command input
- Voice commands not included in the help

First and foremost, pay attention to the safety instructions. Some equipment functions can be operated by using voice commands. Thus, the use of the device is accelerated and increased comfort while driving.

The voice control system can be used with the following menus:

- Radio
- Media
- Telephone
- Navigation

The voice control system can be used either by the driver or by the front passenger.

**WARNING**

Do not use the voice control function in an emergency or when under stress. Your voice commands may not be recognized in such situations. The telephone connection may not be established or the connection may take too much time to complete. The emergency number should be dialled manually!

Function requirements

Read and observe on page 15 first.

Function requirements for voice control:

- The unit is switched on.
- No phone call is in progress.
- The parking aid is not active.

Requirements for optimum voice command recognition:

- The voice commands are only to be spoken when the device screen or in the MAXI DOT display the symbol is displayed.
- Speak with a normal tone of voice without intonation and excessive pauses.
- Avoid a bad pronunciation.
- Close the doors, windows and sliding roof, in order to avoid disturbing environmental influences on the function of the voice commands.
- It is recommended to speak louder at higher speeds, so that the tone of your voice is louder than the increased surrounding noise.
- During voice control, limit additional noise in the vehicle, e.g. passengers talking at the same time.
CAUTION
■ For some languages, there is no voice control available. This device indicates this fact through a text message that is displayed after setting the device language screen » page 20.
■ For some countries it is required to spell the city or street name in the menu Navigation. The device indicates this through a text message on the screen.

Note
■ During voice control, no navigation announcements and traffic announcements are played.
■ Some voice commands must be spelled out when pronouncing depending on the selected language of communication, such as the Source Selection "SD" card.

Switching on/off

Switching on voice control
Voice control can be switched on in one of the following ways.
› Press the button \[VOICE\] on the device.
› Hold the symbol key \[\] on the multifunction steering wheel.

Activation of voice control is indicated by an acoustic signal and the device screen will display a collection of basic voice commands for the current menu. The menu display as well as the acoustic signal can be enabled or disabled » page 21, Voice control settings.

Switching off voice control
Voice control can be switched off in one of the following ways.
› Hold the button [VOICE] on the device or press twice.
› Hold the symbol key \[\] on the multifunction steering wheel or press twice.
› Press a key or a function key on the device (does not apply to [VOICE]).
› Issue the voice command End voice control.

Instructions and help for voice control
Read and observe 1 on page 15 first.
The device allows device instructional messages to be played back, explaining or reciting which voice commands are expected for the given menu.
› One of the of the following voice commands is to be issued.

Start introduction
When you give the voice command Start tutorial, the unit plays one of the seven parts of the voice control tutorial. Individual parts of the introduction can be called separately by the saying the voice command Introduction part ... and the number 1 through 7.

Help
When you give the voice command Help, the unit displays a menu containing possible context dependent voice commands. In some cases after repeating the voice command help another part of the help is reproduced with a menu of possible voice commands. The help does not contain all possible commands.

Operation
Read and observe 1 on page 15 first.
The voice control system can usually be operated through the method “say what you see.”
Speak the name of the function keys highlighted in green. For example, the function key Dial number can be accessed via the voice command “select number”.
During voice control operation, the following symbols appear in the device screen.
› A message will be played
› A voice command is awaited

Familiarization with the unit
Voice command entry was stopped » page 17, Stop/restore voice command input

- A voice command is recognized

It is not necessary to wait for the end of message playback when the device is playing a message. The message ends by pressing the button \( \text{VOE} \) or by pressing the symbol key \( \text{VOICE} \) on the multifunction steering wheel. This cancels the message and causes the system to wait for a new voice command.

The voice control system is affected by the setting » page 21, Voice control settings.

not recognizing a voice command

Read and observe \( \text{!} \) on page 15 first.

If a voice command is not recognised, the device answers with Pardon? and you can give a new command.

If the device does not recognise the second voice command, the help message is provided again and you can give a new command.

If the device does not recognise the third voice command, the system plays the Cancel message and the dialogue is ended.

Correction possibility of a voice command input

Read and observe \( \text{!} \) on page 15 first.

A voice command can be corrected, modified or re-entered by briefly pressing the \( \text{VOE} \) button on the device or the symbol key \( \text{VOICE} \) is operated on the multifunction steering wheel. However, this is only possible if the symbol \( \text{VOICE} \) is displayed.

You do not have to wait until the voice command is recognized by the device.

Stop/restore voice command input

Read and observe \( \text{!} \) on page 15 first.

Stop

In some menus, the procedure for entering voice commands can be stopped with the right control \( \text{2} \) » Fig. 1 on page 7.

This allows more time to be gained for the voice command input.

The function can be used for the contact search in the phone book.

When stopped the symbol shown in the device screen or in the MAXI DOT display changes from \( \text{VOICE} \) to \( \text{VOICE} \).

Restore

The procedure for voice command input can be restarted in one of the following ways.

- by pressing the function key \( \text{VOICE} \).
- By pressing the \( \text{VOE} \) button on the device.
- By pressing the symbol key \( \text{VOICE} \) on the multifunction steering wheel.

Voice commands not included in the help

Read and observe \( \text{!} \) on page 15 first.

This chapter discusses some voice commands, which are not included in the help topics.

The voice commands allow working with lists or describe the function keys with symbols that have no screen texts.

All menus

<table>
<thead>
<tr>
<th>Voice command</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Back</td>
<td>Return to the previous menu ‹</td>
</tr>
<tr>
<td>Next page</td>
<td></td>
</tr>
<tr>
<td>Previous page</td>
<td>Scroll through the menu / list / directory</td>
</tr>
<tr>
<td>First page</td>
<td></td>
</tr>
<tr>
<td>Last page</td>
<td></td>
</tr>
</tbody>
</table>

Menu Radio

<table>
<thead>
<tr>
<th>Voice command</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next station</td>
<td>Nearest station in the selected frequency range</td>
</tr>
<tr>
<td>Previous station</td>
<td>Previous station in the selected frequency range</td>
</tr>
<tr>
<td>Start scanning</td>
<td>Switch on the search for available stations » page 25 (The search is ended by pressing the key ( \text{VOE} ) on the unit or the button ( \text{VOICE} ) on the multifunction steering wheel)</td>
</tr>
</tbody>
</table>

Unit operation 17
### Voice command

<table>
<thead>
<tr>
<th>Voice command</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switch on traffic reports</td>
<td>Switching on/off the traffic programme (TP)</td>
</tr>
<tr>
<td>Switch off traffic reports</td>
<td></td>
</tr>
</tbody>
</table>

### Menu Media

**Voice command** | **Operation**
---|---
Playback | Playback ▶
Pause | Pause ●
Previous track | Playback the previous song ▶
Next track | Playback the next song ▶
Repeat all | Switch on/off the repeat track playback from the current album or folder ▶
Repeat track | Switch on/off the repeat track playback ▶
Stop repeat | Switch off Album / Folder / Track repeat
Mix | Switch on / off the random track playback for the current album / folder ▶
Stop mix |                                               

### Navigation menu

**Navigation parameters**

<table>
<thead>
<tr>
<th>Voice command</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn on navigation announcements</td>
<td>Switch navigation announcements on/off</td>
</tr>
<tr>
<td>Turn off navigation announcements</td>
<td></td>
</tr>
<tr>
<td>Turn on dynamic route</td>
<td>Switch navigation guidance assisted by TMC traffic messages on or off</td>
</tr>
<tr>
<td>Turn on dynamic navigation</td>
<td></td>
</tr>
<tr>
<td>Turn off dynamic route</td>
<td></td>
</tr>
<tr>
<td>Turn off dynamic navigation</td>
<td></td>
</tr>
<tr>
<td>Show road signs on map</td>
<td>Switch traffic sign display in the unit screen on/off » page 60</td>
</tr>
<tr>
<td>Turn off road signs on map</td>
<td></td>
</tr>
<tr>
<td>Show favourites</td>
<td>Show or hide favourites icons in the map</td>
</tr>
<tr>
<td>Turn off favourites</td>
<td></td>
</tr>
</tbody>
</table>

### Accessing the route information

<table>
<thead>
<tr>
<th>Voice command</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance to destination</td>
<td>Information concerning distance to the destination</td>
</tr>
<tr>
<td>Time of arrival</td>
<td>Information concerning time of arrival at destination</td>
</tr>
<tr>
<td>Travelling time</td>
<td>Information about the travel time to the destination</td>
</tr>
</tbody>
</table>

### Symbols in the menu with the settings of the map display

<table>
<thead>
<tr>
<th>Voice command</th>
<th>Symbol</th>
<th>» page 59, Map Orientation</th>
</tr>
</thead>
<tbody>
<tr>
<td>- &quot;2 D&quot; map</td>
<td>![2D map symbol]</td>
<td></td>
</tr>
<tr>
<td>- &quot;3 D&quot; map</td>
<td>![3D map symbol]</td>
<td></td>
</tr>
<tr>
<td>Destination map</td>
<td>![Destination map symbol]</td>
<td></td>
</tr>
<tr>
<td>Overview map</td>
<td>![Overview map symbol]</td>
<td></td>
</tr>
</tbody>
</table>

### Symbols for operating the map scale

<table>
<thead>
<tr>
<th>Voice command</th>
<th>Symbol</th>
<th>» page 59, Map scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orientation zoom</td>
<td>![Orientation zoom symbol]</td>
<td></td>
</tr>
<tr>
<td>Centre map</td>
<td>![Centre map symbol]</td>
<td></td>
</tr>
<tr>
<td>Autozoom</td>
<td>![Autozoom symbol]</td>
<td></td>
</tr>
<tr>
<td>Scale ... &gt; Meter</td>
<td>Kilometre</td>
<td>Yards</td>
</tr>
</tbody>
</table>

You can define the target address in one step by speaking the city, the street and the house number. The navigation data must contain the house number. The house number and a further address supplement in the form of a number can be said where necessary. The device then offers the number combination it has found if the house number and the further address supplement, where appropriate, exists in the street entered.

For some device languages, it is necessary to spell out the city and street names. On this fact the device indicates a message.
Device Settings

Menu Sound

Introduction

This chapter contains information on the following subjects:

Sound settings

First and foremost, pay attention to the safety instructions » page 7, Important notes.

This chapter covers the sound setting of the device and the volume setting of the connected equipment.

Sound settings

Fig. 11  Adjustment of the equalizer / adjust the sound centre

➢ Press the button \( \text{MENU} \rightarrow \Theta \rightarrow \text{Sound} \).

or

➢ In the radio or media menu, press the function key \( \Theta \rightarrow \text{Sound} \).

➢ Volume - Volume settings
  ➢ Traffic reports - Adjustment of traffic announcements volume (TP)
  ➢ Navigation announcements - sets the volume for the navigation announcements
  ➢ Voice control - volume setting for voice output
  ➢ Maximum switch-on volume - Sets the maximum volume after switching on the device
  ➢ Speed-dependent volume adjustment - Speed-dependent volume increase

➢ AUX volume - Sets the volume for the device connected through AUX
  ➢ Quiet - Low volume
  ➢ Medium - Medium volume
  ➢ Loud - High volume

➢ Bluetooth audio - Volume settings of the Bluetooth \(^\circ\) Audio profile connected device
  ➢ Quiet - Low volume
  ➢ Medium - Medium volume
  ➢ Loud - High volume

➢ Lowering entertainment - Lowers the audio volume (e.g. radio volume) with activated parking aid » Vehicle Operating Instructions, chapter Assistance systems
  ➢ Off - Mute is not active
  ➢ Scale 1 - 5 - Setting the Mute (1 = lowest, 5 = highest)
  ➢ Mute - Turns off the audio volume (MUTE)

➢ Bass - Mid - Treble - Equalizer settings (bass, mid and treble)

➢ Reset - Basic setting of the sound centre

➢ Balance - Fader - Sets the balance between left and right, front and rear

➢ Sound character - Adjusting the sound character (applies to vehicles equipped with a sound system)
  ➢ Music - Music
  ➢ Speech - Language
  ➢ Rock - Rock
  ➢ Classical - Classical
  ➢ Dance - Dance

➢ Surround - Setting the surround sound (applies to vehicles equipped with a sound system)
  ➢ Off - switches off
  ➢ Front - Front only
  ➢ Driver - Only the driver

➢ Confirmation tone - Switch on/off confirmation tone when touching the screen

➢ No navigation sound during call - Switches on or off the navigation prompts during a telephone conversation
Menu Setup

Introduction

This chapter contains information on the following subjects:

- Main Menu
- Screen settings
- Setting the device language
- Keyboard settings
- Additional keypad language settings
- Voice control settings
- Data transmission of mobile devices
- Safe removal of the audio source
- Restore factory settings
- Bluetooth
- System Information
- Copyright

First and foremost, pay attention to the safety instructions » page 7, Important notes.

This chapter covers the device settings.

Main Menu

The basic parameters for the unit can be set from the Main menu.

Call up the main menu

Press the button \( \text{Menu} \) \( \rightarrow \) \( \text{Screen} \).

- Screen - Screen settings » page 20
- Language - Set the unit language » page 20
- Keypad: - Keypad display for text entry » page 21
- More keypad languages - Enables you to enter characters other than those available for the selected language » page 21
- Mobile device data transfer - Setting the data transmission to connected external devices » page 21
- Voice control - Voice control settings » page 21
- Remove safely - safe removal of the connected audio source or data media » page 21
- Factory settings - Restore to factory settings » page 21
- Bluetooth - Settings for the Bluetooth® function » page 21

- System information - Displays system information » page 22
- Copyright - Information on licences and copyrights are only available in the English language

Screen settings

Press the button \( \text{Menu} \) \( \rightarrow \) \( \text{Screen} \).

- Switch off screen (in 10 seconds) - Activate/deactivate the display
- Brightness: - Adjusts the brightness of the screen
  - Brightest - brightest level
  - Brighter - brighter level
  - Medium - medium level
  - Darker - darker level
  - Darkest - darkest level
- Confirmation tone - Switch on/off confirmation tone when touching the screen
- Animation when finger near screen - Switch on/off the proximity sensors (suppression of some function keys)
- Show clock in standby mode - Time and date displayed on the screen when the ignition is switched on and the unit is switched off

Setting the device language

The device offers the possibility to select the device communication language independent of the language setting in the MAXI DOT display; » Vehicle Operating Instructions, chapter MAXI DOT display.

Press the function key Automatic, the device language is set according to the language setting in the instrument cluster.

For some languages, pressing the function key Female or Male selects the voice type for acoustic messages of the device.

The messages are generated by the device. The flawless clarity (e.g. road or city name) cannot always be guaranteed.

Note

- The correct display of country-specific characters (e.g. ID3 tag information) cannot always be guaranteed.
- For some languages, there is no voice control available. In this regard, an appropriate warning message appears on the device screen.
Keyboard settings

› Press the button \( 	ext{MENU} \rightarrow \circ \rightarrow \text{Keypad:} \).

You can choose between two types of keyboard character arrangement » page 11, Alphanumeric with keyboard.

› ABC - Keyboard characters in alphabetical order
› QWERTZ - Keyboard characters in QWERTZ or QWERTY system

Additional keypad language settings

› Press the button \( 	ext{MENU} \rightarrow \circ \rightarrow \text{More keypad languages} \).

In this menu, the keyboard character arrangement for the chosen language can be selected, and with this the option for fast entry of the characters used in the selected language.

It is then possible to swap between the languages in the input screen showing a keyboard by pressing the function keys \( \mathbb{C} \) » page 11.

Voice control settings

› Press the button \( 	ext{MENU} \rightarrow \circ \rightarrow \text{Voice control} \).

› Dialogue style: - Setting the message style
  › Long - The device plays unabridged audible messages
  › Short - The device shortens some audible messages or substitutes them with an acoustic signal

› Display available commands - Switch on/off the menus containing basic voice commands when voice control is activated

› Voice control session start tone - Switch on/off the audible signal that is output when voice control is activated

› Voice control session end tone - Switch on/off the audible signal that is output when voice control ends

› Input tone in voice dialogue - Switch on/off the audible signal for voice control input

Note
For some languages, there is no voice control available. In this regard, an appropriate warning message appears on the device screen.

Data transmission of mobile devices

› Press the button \( 	ext{MENU} \rightarrow \circ \rightarrow \text{Mobile device data transfer} \).

The activated function enables transmission of vehicle data for applications in connected devices (e.g. MirrorLink™ Applications).

› Activate data transfer for apps - Turning the data transfer on and off
› Use apps to operate - Select the mode for operation using applications connected to the device
  › Deactivate - The operation is prohibited
  › Confirm - An acknowledgment from the device is required
  › Allow - The operation is always allowed

Safe removal of the audio source

› Press the button \( 	ext{MENU} \rightarrow \circ \rightarrow \text{Remove safely} \).

› SD card 1 - Safe removal of the SD storage card 1
› SD card 2 - Safe removal of the SD storage card 2
› USB - Safe removal of the USB source

Restore factory settings

› Press the button \( 	ext{MENU} \rightarrow \circ \rightarrow \text{Factory settings} \).

› Reset all settings and data - menu to restore all settings
› Reset factory settings - Reset all factory settings
› Reset individual settings/data - menu for the recovery of individual settings
  › Sound - Reset default settings for sound
  › Radio - Reset default settings for radio
  › Telephone - Reset default settings for phone
  › Media - Reset default settings for media
  › Voice control - Restore the voice control
  › Navigation - Restore default settings for navigation
  › System - Reset the system default settings
  › MirrorLink™ - Reset settings on the MirrorLink™ function

Bluetooth® settings

› Press the button \( 	ext{MENU} \rightarrow \circ \rightarrow \text{Bluetooth} \).
- Bluetooth - Switch on/off Bluetooth® function
- Visibility: - Switch on/off the visibility of the Bluetooth® device for other devices
  - Visible - Visibility is always on
  - Hidden - Visibility is off
- Name: - Open the input screen with keyboard - Change the device name
- Paired devices - Display the list of paired Bluetooth® devices; connect or delete a paired device; delete the list of paired devices
  - Delete all - Delete all paired Bluetooth® devices
  - Delete the paired Bluetooth® device
- Find devices - Searches for available external devices with enabled Bluetooth® functions and activated visibility
- Bluetooth audio (A2DP/AVRCP) - Switch on/off the connection option for Bluetooth® profiles A2DP or AVRCP

System Information

Press the button (men) → ⊗ → System Information.

- Device part number: ... - Part number of the unit
- Hardware: ... - Version of the hardware used
- Software: ... - Version of the software used
- Navigation database: ... - Version of the navigation data
- Media Codec: ... - Media codec version
- Update software - the function key for the software update

The information about available software updates can be found on the ŠKODA Internet pages www.infotainment.skoda-auto.com.

1) A2DP or AVRCP are Bluetooth® profiles that support multimedia functions.

Familiarization with the unit
Radio

Operation

Introduction

This chapter contains information on the following subjects:

Main menu .................................................. 23
Radio DAB text and images presentation ................. 24
Select the frequency range ................................ 24
List of available stations .................................. 24
Search and select available stations ...................... 25
Save radio station ........................................ 25
Station logos ................................................ 26
TP Traffic programme .................................. 26

First and foremost, pay attention to the safety instructions » page 7, Important notes.

The device allows analogue radio reception of FM and AM frequency ranges as well as DAB digital radio reception.

CAUTION

- For vehicles with window antennas do not stick foil or metal coated stickers to the window as this can lead to interference.
- Car parks, tunnels, tall buildings or mountains can interfere with the radio signal even causing it to fail completely.

Note

In countries where the RDS function is not supported, we recommend turning off the AF and RDS function.

Main menu

Fig. 12 Main menu FM and AM / DAB main menu

Read and observe 1 on page 23 first.

Call up the main menu

› Press the (Radio) button.

Main Menu - Information and function keys » Fig. 12

A The selected radio station (frequency or identifier)
B Radio text
C Station keys
D Choice of radio range (FM / AM / DAB)
E Choice of device storage group
F Name of the DAB group

Changing stations in the list of available stations or the station buttons depending of the menu Arrow buttons: » page 27, Settings)

List of available stations » page 24
Manual / semi-automatic station search » page 25
Radio text display and DAB images presentation » page 24
Menu Settings Radio » page 27

Information symbol in the status line

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP</td>
<td>Traffic information station</td>
</tr>
<tr>
<td>no TP</td>
<td>Traffic information signals are not available or the selected station is not a traffic information station</td>
</tr>
<tr>
<td>RDS OFF</td>
<td>RDS function is switched off (FM)</td>
</tr>
<tr>
<td>Symbol</td>
<td>Meaning</td>
</tr>
<tr>
<td>--------</td>
<td>---------</td>
</tr>
<tr>
<td>AF Off</td>
<td>AF Alternative frequency is switched off (FM)</td>
</tr>
<tr>
<td>inland</td>
<td>Signal is not available (DAB)</td>
</tr>
</tbody>
</table>

If a continuous change of a displayed station name (dynamic text) occurs, then it is possible to fix the current text by holding a finger on the device screen in the station range [A] » Fig. 12. The station name is displayed again completely by holding again in the area of the station name.

### Radio DAB text and images presentation

![Radio DAB text and images presentation](image)

**Read and observe** on page 23 first.

Radio reception DAB allows multiple stations to be transmitted in a single frequency in the form of an ensemble or group. It also allows for the transmission of additional data and information (e.g. messages, sport, weather, warnings, etc.).

The display options for this information can be adjusted on the screen in the following menu.

> Press the function key in the **Radio** menu [DAB].

- **Preset list** - Displaying the DAB main menu » Fig. 12 on page 23
- **Station info.** - Display information on the DAB stations, by accompanying (Radio text) [A] and pictures presentation [B]
- **Radio text** - Displays one radio text
- **Slideshow** - Only a representation of images presentation (the presentation goes into full screen display; does not apply if the station is broadcasting just a logo)

### Note

- If the screen is touched in the area of the radio text [A], only this text is displayed in the full screen display.
- If the screen is touched in the area of the pictures presentation [B], only this presentation is displayed in full-screen mode (does not apply if the station is broadcasting just a logo).

### Select the frequency range

Read and observe 1 on page 23 first.

> Press the button [Radio] repeatedly.

or

> Press the function button [D] » Fig. 12 on page 23, and select the desired range.

### List of available stations

![List of available stations](image)

Read and observe 1 on page 23 first.

The station with sufficient signal strength are shown in the list of available stations.

Display list of available stations

> In the **Radio** menu, press the function key [Ω].
List of available stations - information symbols and function keys

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>★</td>
<td>Radio station, which is stored under a preset button</td>
</tr>
<tr>
<td>✽</td>
<td>Current radio station</td>
</tr>
<tr>
<td>TP</td>
<td>Traffic information station</td>
</tr>
<tr>
<td>Prg (e.g.)</td>
<td>Type of program being broadcast (FM)</td>
</tr>
<tr>
<td>Rg (e.g.)</td>
<td>Type the regional broadcast (FM)</td>
</tr>
<tr>
<td>S</td>
<td>Signal reception is not available (DAB)</td>
</tr>
<tr>
<td>'</td>
<td>Signal reception is not safe (DAB)</td>
</tr>
<tr>
<td>➤</td>
<td>Radio stations with picture representation (so called slideshow) (DAB)</td>
</tr>
</tbody>
</table>

Update station list
In the FM band the station list is continually updated automatically.
In FM and DAB bands update is performed by manually pressing the function key ✽.

Sort the stations in the station list (FM)
▷ Alphabet - alphabetical order according to station name
▷ Group - Sort according to the program identification of programs being broadcast (PI code of the radio station)

Search and select available stations

Read and observe 1 on page 23 first.

Select station from the list of available stations
The device will automatically search through out for available radio stations, which can be selected immediately after turning on the power.
A radio station from the list of available stations can be selected in one of two ways.
▷ In the Radio menu, press the function key < or > press the top of the screen.
There will be a change to the previous or next channel.
or
▷ In the Radio menu, press the function key ➤ - the list of available stations is opened » page 24.
Select the desired station.

Manually selecting a radio station
▷ In the Radio menu, press the function key ➤. It current frequency range appears in the scale.
Set the desired station in one of the following ways.
▷ Press the function key < or > press at the top of the screen (change to the next available station).
▷ Press the function key < or > or the bottom of the screen and set the desired value of the frequency range.
▷ turn the right control [2] » Fig. 1 on page 7 (movement on the scale of the frequency range).
▷ Move the slider on the scale of the frequency range by touching with the finger.
Close the menu for manual searching by pressing the right control [2] » Fig. 1 on page 7.

Station scan
▷ Press the function key < or > hold.
A search commences in the selected direction and stops at the next station with sufficient signal strength.

Search available stations (Scan)
▷ Push the right control [2] » Fig. 1 on page 7.
or
▷ In the Radio menu, press the function key ➤ ➞ Scan.
The search is started.
This function plays all the receivable stations in succession for a few seconds each.
By pressing any function button on the device screen the system will stop searching.
The current station is played.

Save radio station

Read and observe 1 on page 23 first.
For each broadcasting range (FM / AM / DAB) there are 15 preset buttons to store the radio stations. These preset buttons are divided into three memory groups.
A radio station can be stored in the device memory in one of the following ways.

**Save station from the menu Radio**
› In the menu Radio hold the desired station button \( C \) » Fig. 12 on page 23 until you hear an acoustic signal.
If a station was already stored in the desired position it is replaced with the currently selected station.

**Save station from the station list**
› In the list of available stations » page 24 press the function key of the desired station longer.
A list of the station keys \( C \) is shown as well as a list of the functions keys for the storage groups \( E \) » Fig. 12 on page 23.
› Select a storage group.
› Press the station button.
The station is stored under the selected station button.

**Station logos**
[Read and observe 1 on page 23 first.](#)

With the present buttons \( C \) » Fig. 12 on page 23 logos (images) can be linked or removed to/from the radio stations.

**Store station logos automatically (FM / DAB)**
› Before you store the radio station to a station button function key press in the Radio menu the function key \( \text{} \rightarrow \text{Advanced setup} \).
› Activate the menu item Auto-save station logos » page 27, Advanced Settings (FM) and » page 27, Advanced setup (DAB).

When you save the station to a station button, the station is assigned a logo from the device memory if the logo is available in the memory.

**Assign channel logo manually**
A logo can be assigned or removed manually from the previously stored stations.
› Press the function key \( \text{} \rightarrow \text{Station logos} \).
A menu with preset buttons for radio stations is displayed.
› Press the preset button for the station, which a logo is to be assigned to.
A menu of media (CD, SD card, USB) is displayed.

› In the relevant media select the image you want to have.
By selection of the image it is assigned to the relevant station button.

**Remove channel logo manually**
› Press the function key \( \text{} \rightarrow \text{Station logos} \).
A menu with preset buttons for radio stations is displayed.
› Press the preset button for the station, which a logo is to be removed from.
The logo is removed from the station button.

1 **Note**
- The following image formats are supported: jpg, gif, png, bmp.
- We recommend a resolution of up to 500 x 500 pixels.
- The information about radio station updates can be found on the ŠKODA Internet pages [www.infotainment.skoda-auto.com](http://www.infotainment.skoda-auto.com).

**TP Traffic programme**

[Read and observe 1 on page 23 first.](#)
The function allows the reception of traffic information.

**Switching the traffic information station on and off manually**
› Press the \( \text{} \) button.
or
› In the Radio menu, press the function key \( \text{} \).
› Enable or disable the menu item Traffic programme (TP).

**Current traffic reports**
During a traffic announcement, the following menu is displayed.
› Cancel - interruption of the current traffic report. The TP function remains activated.
› Deactivate - Interrupt the current traffic report and turn off TP function.

1 **Note**
- Should this radio station not transmit traffic reports or the signal is not available, then the device automatically searches in the background for another TP station.
- During playback in menu Media or a radio station in the AM range, traffic news is received from the previously selected FM radio station.
This chapter contains information on the following subjects:

- Settings
- Advanced Settings (FM)
- Advanced setup (DAB)

First and foremost, pay attention to the safety instructions » page 7, Important notes.

The basic setting of the Radio menu functions is the same for all broadcast ranges.

The Advanced setup menu is different for FM and DAB. The AM broadcast area does not have this menu.

### Settings

- In the Radio menu, press the function key \( \mathbb{P} \).
- **Sound** - Sound settings » page 19, Sound settings
- **Scan** - Auto-play all stations in the current frequency band, each station for around five seconds
- **Arrow buttons**: - Set the station select function in the Radio menu
  - **Preset list** - Change between stations stored under the preset buttons
  - **Station list** - Change between all receivable radio stations of the selected frequency band
- **Traffic programme (TP)** - Switches traffic programme on/off
- **Delete presets** - Deletes the preset buttons
  - \( \mathbb{P} \) - Delete a particular radio station
  - \( \mathbb{P} \) Delete all - Delete all stored stations
- **Station logos** - manual assignment/removal of station logos » page 26, Station logos
- **Radio text** - Switching the text display radio (FM and DAB) on and off
- **Advanced setup** - another setting that is different depending on the selected broadcasting range (FM and DAB)

### Advanced Settings (FM)

- Select the FM band in the Radio menu, and press the function key \( \mathbb{P} \) → Advanced setup.
- **Auto-save station logos** - Automatic storage of the station logos » page 26, Station logos
- **Station logo region** - Clarification of the station logo region
- **Alternative frequency (AF)** - Switching on/off the search for alternative frequencies of the station currently being heard, when you turn off AF off is displayed on the device screen
- **Radio Data System (RDS)** - Switches on/off the RDS function
- **RDS Regional**: - Switch on/off the automatic tracking of related regional stations
  - **Fixed** - Maintains the selected regional station continuously. When the signal is lost, another regional station must be set manually.
  - **Automatic** - Auto-selects the station with the best reception at the moment. If you lose reception the region, the unit will automatically set another available region.

### Advanced setup (DAB)

- Select the DAB band in the Radio menu, and press the function key \( \mathbb{P} \) → Advanced setup.
- **Auto-save station logos** - Automatic association of the logo with station detected » page 26
- **DAB traffic announcements** - Switch on/off DAB announcements
- **Other DAB announcements** - Switch on/off other announcements (e.g., warnings, regional weather, sports reports, financial news)
- **DAB - DAB station tracking** - Switch on/off automatic DAB station tracking in other station groups
- **Automatic DAB - FM switching** - Switch on/off auto-switching from DAB to the FM frequency band if the DAB signal is lost
- **L-Band** - Switch on/off the automatic DAB station search in L-band

### DAB station tracking

If a DAB station is a member of several sender groups, when the signal is poor, the same station is searched in a different sender group.

### Auto-change DAB -FM

With bad DAB reception the device tries to find an FM transmitter.

- The station name is followed by (FM) while the station is being received on the FM band. The (FM) marker disappears when the relevant DAB station can be received again.
- If a DAB station is also not available in the FM band due to poor reception, the device will be switched to mute.
L-band
For the DAB radio reception in different countries, different frequency ranges are used. In some countries the DAB radio reception is only possible in the so called L-band.

If no L-band DAB radio reception is possible in the country then we recommend to leave this menu item turned off. The channel scan is therefore faster.
Media

Operation

Introduction

This chapter contains information on the following subjects:

- Main menu
- Playback
- Folder / track list - Browser
- Multimedia database
- Settings

First and foremost, pay attention to the safety instructions » page 7, Important notes.

The device allows you to play audio files from different media and connected devices (hereinafter referred to only as "audio sources") » page 31.

Main menu

Call up the main menu

Press the [MENU] button.

Main Menu - Information and function keys

A Title or possibly artist name, album name

B Playback timeline with a slider (shows details of the playing time and remaining playing time of the track)

C Selected audio source / display of the album image

D Select the audio source » page 32

Folder / title list » page 30 / Multimedia Database » page 31

Menu settings Media » page 31

Description of function keys of the menu Media for playback » page 29, Playback.

Note

- The name of the artist, the album and the title of the file being played are displayed on the screen if the information is stored on the audio source as an ID3 tag. If no ID3 tag is available, only the file name is displayed.
- The remaining playback time indicated does not correspond to the actual remaining playback time for titles with variable bitrates (VBR).

Playback

The device plays the titles in alphabetical order.

Operating modes

<table>
<thead>
<tr>
<th>Operation</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Play / Pause</td>
<td>Press [I/II] (within 3 seconds after the start of the track playback)</td>
</tr>
<tr>
<td></td>
<td>Play the previous title</td>
</tr>
<tr>
<td></td>
<td>Finger movement to the right of the screen area [A] » Fig. 15 on page 29 (within 3 seconds after the start of the track playback)</td>
</tr>
</tbody>
</table>

1 The display playback time axis is not supported by some audio sources.
2 For some connected audio sources, the function key is inactive.
### Operation and Action

<table>
<thead>
<tr>
<th>Operation</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plays the current track from the start</td>
<td>Press  after about 3 seconds after the start of the title playback</td>
</tr>
<tr>
<td>Fast-reverse within the title</td>
<td>Press and hold </td>
</tr>
<tr>
<td>Play the next title</td>
<td>Press </td>
</tr>
<tr>
<td>Fast-forward within the title</td>
<td>Press and hold </td>
</tr>
<tr>
<td>Switch on and off the repeat title playback from the current album or folder</td>
<td>Press </td>
</tr>
<tr>
<td>Switch on/off the random track playback</td>
<td>Press </td>
</tr>
</tbody>
</table>
| The movement within the track is possible by finger touching the timeline 1) B  
By finger touching in the area C  
Display of multimedia database (available only for the display of the entire source content) 2) | Press the function key in the menu Media  
Folder / track list is displayed (not for connected Apple devices). |

#### Note

Some function keys for playback may not be available.

---

1) The display playback time axis is not supported by some audio sources.  
2) Does not apply for Apple devices.

---

### Folder / track list - Browser

The content of an audio source is displayed in alphabetical order in the folder / track list.  
The device allows you to browse the folder / track list without changing the playing track.  
The display of the folder / track lists or some function keys are only available on some audio sources.

**See a list**

> Press the function key in the menu Media  
Folder / track list is displayed (not for connected Apple devices).  
**Folders and title lists - information and function keys**  
> Name of the selected audio source / the selected folder  
> Playback Options » table on page 29  
> Display of multimedia database (available only for the display of the entire source content) » page 31  
folder  
playlist  
title playback  
stop the title playback  
Appears on the title symbol , then this cannot be played. By pressing the function key, the cause is displayed (e.g., DRM protection, unsupported format, etc.).
In the area A the display shows the selected audio source, and possibly the audio source folder. Movement within the folder is done by pressing the function key for the folder.

By pressing one of the function keys for playback B the playback starts and at the same time the menu Media » Fig. 16 is displayed.

**Note**
- In the folders and title lists a directory max. of 1000 entries is displayed depending on the date of creation. The entries are arranged alphabetically.
- The scanning speed of the folder / track list depends on the connection speed and volume of data.

**Multimedia database**

![Multimedia database](image)

In the multimedia database the title properties are sorted according to categories.

The display of the multimedia database is only available for some audio sources.

A connected Apple device displays only the multimedia database.

**Viewing multimedia database**

> Press the function key in the menu Media ➘.

If the display of the folder / track list is not supported by the device, then the multimedia database is displayed.

**Categories of Multimedia Database - information and function keys** ➘ Fig. 17

- **Name of the selected audio source / the selected category** ➘ Fig. 17 A
- **Display of folder / track lists (the function is only available for the display of the entire source content)** ➘ page 30 B
- **Track lists** - Sorted by the track title

**Settings**

> Press the function key in the menu Media ➘.

- **Sound** - Sound settings ➘ page 19, Sound settings
- **Mix / repeat including subfolders** - Switching the title display including subdirectory
- **Bluetooth** - Settings for the Bluetooth® function ➘ page 21
- **Remove safely** - safe removal of the audio source
  - **SD card 1** - Removal of the SD storage card 1
  - **SD card 2** - Removal of the SD storage card 2
  - **USB** - Removal of the USB audio source
- **Traffic programme (TP)** - Switches traffic programme on/off
- **External AUX device** - Enables / disables the AUX input

**Audio sources**

**Introduction**

This chapter contains information on the following subjects:

- **Select audio source** ➘ page 32
- **Bluetooth® Player** ➘ page 33
- **SD memory card** ➘ page 33
- **USB input** ➘ page 34
- **AUX - input** ➘ page 34
- **Supported audio source and file formats** ➘ page 35
First and foremost, pay attention to the safety instructions » page 7, Important notes.

The device allows you to play audio files in various formats and to connect different source types » page 35.

For an audio source with a memory split into several areas, only the memory areas of the supported formats can be read » tab. Supported audio sources on page 35.

⚠️ **WARNING**

- Never place audio sources close to the airbags. They could be thrown into the passenger compartment when the airbags are deployed, injuring the occupants.
- Never place audio sources on the dash panel, in your hand or on your knees. They could be thrown into the passenger compartment during sudden driving manoeuvres, thereby injuring the occupants.
- Always route the connection cable of the audio source such that it does not restrict you when driving.

⚠️ **CAUTION**

Do not store any important data on the connected external sources. ŠKODA assumes no responsibility for lost or damaged files or connected audio sources.

⚠️ **Note**

See the owner’s manual of the specific manufacturer for operating the external audio source.

---

1) Does not apply for AUX.

32  Familiarization with the unit
If the main and the additional telephones » page 40 are connected to the device the audio source appears after selection \BT Audio a menu for selecting the Bluetooth \® Player.

**Bluetooth \® Player**

Read and observe \1 and \2 on page 32 first.

The unit allows audio files of a connected Bluetooth \® player to play using the A2DP and AVRCP audio profile.

For connecting follow the same instructions as for pairing the device with a telephone » page 42.

If an Apple device is connected as a Bluetooth \® player, and this is connected to the USB input, then the Bluetooth \® connection is dropped.

The following warning message appears in the device screen Bluetooth-Audio (A2DP) … Connection cancelled.

**Note**

- We recommend setting the maximum output level of the Bluetooth \® Player » page 19, Sound settings.
- Some operator options via the device may not be supported and are dependent on the Bluetooth \® player being used.

**SD memory card**

Inserting an SD memory card

Push the SD memory card into the available slot with the cut edge upwards (SD card 1) or downwards (SD card 2) until it “locks into place”.

The play function will start automatically. The playlists are not played automatically and must be manually started from the folders and title lists.

Removing an SD memory card

Press the button \③→ Remove safely→ SD card 1 or SD card 2 .

Press the inserted SD memory card. The SD memory card “jumps” into the eject position.

After popping out the SD memory card, playback will start from the last played audio source. If this source is not available, the device switches to the Radio menu.

Unreadable SD memory card

If there are no readable files on the SD memory card nothing will play.

Due to differing quality requirements from different card manufacturers, it is not always possible to guarantee the playback from SD memory cards.

It may not be possible to play some or all files on the SD memory card, or possibly their playback may be limited.

**CAUTION**

Use only SD memory cards with a standard size. When using smaller SD cards with the adapter the SD memory card can fall out of the adapter while driving due to vehicle vibrations.
USB input

The USB input is above the storage compartment in the front center console and is identified with the symbol Fig. 20.

The USB input audio source can be connected directly or via a connecting cable.

Some audio sources connected to the USB input can be operated from this device.

Connect the USB audio source
- Plug the USB audio source into the corresponding well.
- The play function will start automatically. The playlists are not played automatically and must be manually started from the folders and title lists.

If an Apple device is connected as a Bluetooth® player, and this is connected to the USB input, then the Bluetooth® connection is dropped.

The following warning message appears in the device screen Bluetooth-Audio (A2DP) ... Connection cancelled.

Separate USB audio source
- Press the function key → Remove safely → USB.
- Disconnect the USB audio source.

After disconnecting the USB audio source, playback will start from the last played audio source. If this source is not available, the device switches to the Radio menu.

Charge USB audio source
- With the ignition on after connecting the USB audio source, the charging process is automatically started (applies for audio sources where charging via the USB connector is possible).
- The charging efficiency can be different compared to the charging from the usual mains power supply. Connected audio sources can be supplied / loaded with a current of max. 1.5 A.
- Some connected audio sources may not be recognised and cannot be charged.
- The charging of the connected audio source is automatically stopped after switching off the ignition.

CAUTION
- USB extension cords, or reducers may impair the function of the connected audio source.
- A video playback is not supported.

Note
- When operating together with the connection of the audio source, the respective Operating Instructions are to be observed.
- We recommend that you use extension cords from ŠKODA Original Accessories.

AUX - input

Read and observe 1 and 2 on page 32 first.

The AUX input is above the storage compartment in the front center console and is identified with the symbol Fig. 20 on page 34.

An audio source connected to the AUX input cannot be operated from this unit.

After connecting the AUX audio source, the source must be selected.

Connecting AUX audio sources
- Insert the plug of the audio source in the corresponding well.
- Select the AUX audio source » page 32, Select audio source.
- Start playback on the connected audio source.

CAUTION
- Some operating options from an audio source may not be supported.

Note
- When operating together with the connection of the audio source, the respective Operating Instructions are to be observed.
- We recommend that you use extension cords from ŠKODA Original Accessories.
Disconnect AUX audio source
▶ Disconnect the connector of the audio source.
After disconnecting the AUX audio source is no automatic change to another audio source takes place.

**CAUTION**
- The AUX input must only be used for audio devices!
- If an external audio source is connected to the AUX input, which is equipped with an adapter for external power supply, the sound will be impaired. This depends on the quality of the adapter which is used.

**Note**
- The standard 3.5 mm stereo jack plug is used for the AUX input. If the external devices do not have this jack plug, you must use an adapter.
- The AUX input can be activated / deactivated » page 31, Settings.
- The volume can be adjusted by setting the input sensitivity of the connected AUX audio source » page 19, Sound settings.
- We recommend that you use extension cords from ŠKODA Original Accessories.

**Supported audio source and file formats**

Read and observe ▶ and ▶ on page 32 first.

**Supported audio sources**

<table>
<thead>
<tr>
<th>Source</th>
<th>Type</th>
<th>Specification</th>
<th>File system</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD memory card</td>
<td>Standard size</td>
<td>Standard size</td>
<td>SD, SDHC, SDXC</td>
</tr>
<tr>
<td>USB devices</td>
<td>USB stick; HDD (without any special software); MTP player (with the Android operating system and Windows)</td>
<td>USB 1.x; 2.x and 3.x or higher with support of USB 2.x</td>
<td>FAT16; VFAT; FAT32; exFAT NTFS</td>
</tr>
<tr>
<td>Bluetooth® - Player</td>
<td>-</td>
<td>Bluetooth protocolsA2DPand AV/RC (1.0 - 1.4)</td>
<td>-</td>
</tr>
<tr>
<td>Other sources</td>
<td>Portable player (e.g. iPod®, iPad®, iPhone®)</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

**Supported file formats**

<table>
<thead>
<tr>
<th>Codec type (File formats)</th>
<th>File suffix</th>
<th>Max bit rate</th>
<th>Maximum sampling rate</th>
<th>Multi-channel</th>
<th>Playlists</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPEG-1, 2 and 2.5 (Layer-3)</td>
<td>mp3</td>
<td>320 kbit / s</td>
<td>48 kHz</td>
<td>no</td>
<td>m3u; pls; wpl; m3u8; asx</td>
</tr>
<tr>
<td>Windows Media Audio 8; 9 and 10</td>
<td>wma</td>
<td>384 kbit / s</td>
<td>96 kHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MPEG-2 and 4</td>
<td>aac; mp4; m4a</td>
<td>Defined by the format (approx. 1.5 Mbit / s)</td>
<td></td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>WAV</td>
<td>wav</td>
<td>Defined by the format (approx. 5.5 Mbit / s)</td>
<td></td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>FLAC; OGG Vorbis</td>
<td>flac; ogg</td>
<td>Defined by the format (approx. 1.5 Mbit / s)</td>
<td></td>
<td>yes</td>
<td></td>
</tr>
</tbody>
</table>

The images on the record covers can have an image resolution of max. 800 x 800 pixels and be in jpg, jpeg, png, bmp and gif formats. These are only displayed on the device screen when they are available in the playable audio source.

**CAUTION**
- At the time of publication, the device has been tested with most audio sources available in the various markets. However, it is possible that some audio sources or files will be unreadable or unplayable.
- The GPT standards (GUID partition table) method structured signal sources are not supported by the device.
- Files that are protected by Digital Rights Management (DRM) technology cannot be played back by the device.
Note

- We recommend that you use class 4 SD memory cards and higher. This guarantees the fastest possible access to the audio files.
- For a good playback, we recommend using files with a smaller degree of compression (such as a bit rate of at least 160 kb/s or higher compressed MP3 files).
- A list of compatible audio sources can be found on the SKODA Internet pages.

Note

Viewing image files in the device screen is not supported by connected Apple devices.

Operation

Call Images menu

Press the button \( \text{MENU} \rightarrow \text{A} \).

If there are image files on the selected source of the supported formats \( \rightarrow \text{page 37} \), the menu Images is displayed.

If the source contains no displayable image files, the following message appears in the device Screen Please select a source with image files.
Function keys of the menu Images
- Select the source image files
- Display the previous image file
- Switching on the slideshow
- Display the next image file
- Settings of the image files
- Rotate the image file through 90° anticlockwise
- Rotate the image file 90° clockwise
- Display the original image size (retaining the aspect ratio)
- Route guidance to GPS coordinates stored in an image file (only displayed as long as the image file contains data) » page 75

Operating modes

<table>
<thead>
<tr>
<th>Operation</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Go to the next image file</td>
<td>Finger motion across the screen to the left</td>
</tr>
<tr>
<td></td>
<td>Press ➤</td>
</tr>
<tr>
<td>Go to previous image file</td>
<td>Finger motion across the screen to the right</td>
</tr>
<tr>
<td></td>
<td>Press ◄</td>
</tr>
<tr>
<td>Increase the image size</td>
<td>Touch screen using two fingers and pull apart</td>
</tr>
<tr>
<td></td>
<td>Turn the right knob [2] » Fig. 1 on page 7 to the right</td>
</tr>
<tr>
<td>Reduce the image size</td>
<td>Touch screen using two fingers and closing together</td>
</tr>
<tr>
<td></td>
<td>Turn the right knob [2] » Fig. 1 on page 7 to the left</td>
</tr>
<tr>
<td>Moving the image file with an enlarged display</td>
<td>Drag your finger over the screen in the required direction</td>
</tr>
<tr>
<td>Rotate by 90°</td>
<td>Touch screen using two fingers and move clockwise or counter clockwise (only available with standard representation)</td>
</tr>
<tr>
<td></td>
<td>Press ◄ or ►</td>
</tr>
</tbody>
</table>

Supported Formats

<table>
<thead>
<tr>
<th>Codec type (File formats)</th>
<th>File suffix</th>
<th>Max. resolution (Megapixels)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMP</td>
<td>bmp</td>
<td>4</td>
</tr>
<tr>
<td>JP (E) G</td>
<td>jpg; jpeg</td>
<td>4; 64</td>
</tr>
<tr>
<td>GIF</td>
<td>gif</td>
<td>4</td>
</tr>
<tr>
<td>PNG</td>
<td>png</td>
<td>4</td>
</tr>
</tbody>
</table>

Note
The max. supported image file size is 20 MB.

Settings
- In the Images menu, press the function key ◇.
  - Image view: - Image view settings
    - Full - Display the maximum image size while retaining the aspect ratio
    - Automatic - Full screen display

When browsing through folder and the first or last image file is reached the following message appears on the screen Start/end of directory reached. Browsing is continued from one end or the other.

Select source
- In the menu Images press the function key [A] » Fig. 21 on page 36.

The following menu of available sources is displayed.

- # USB - USB memory (type MSC)
- # SD card 1 - SD memory card 1
- # SD card 2 - SD memory card 2

Presentation of selected photographs shown in succession at defined intervals » page 37.
Communication

Telephone

**Introduction**

This chapter contains information on the following subjects:

- Telephone
- Main / additional phone
- Bluetooth® - connection profile
- Settings
- Problems with telephone functions

First and foremost, pay attention to the safety instructions » page 7, Important notes.

Up to 2 telephones can be connected via Bluetooth® profile HFP and at the same time one of them can also be connected with the audio profile A2DP or AVRCP. Therefore the functions of both telephones can be operated via the device.

The device allows you to work with text messages (SMS) of the connected telephone (a telephone support and a connection via the MAP profile are required).

ŠKODA permits the operation of telephones and two-way radio systems with a professionally installed external aerial and a maximum transmission power of up to 10 watts.

Please ask at a specialist workshop about installing and operating telephones and two-way radio systems that have a transmission power of more than 10 W.

**WARNING**

- The national regulations for using a mobile phone in a vehicle must be observed.
- No objects such as mobile telephone mounts, etc. must be attached to the covers of the airbag modules or be located within their immediate vicinity.
WARNING (Continued)

Never leave a telephone in the deployment area of an airbag, on a seat, on the dash panel or in another area, from which it can be thrown during a sudden braking manoeuvre, an accident or a collision - there is a risk of injury. There are storage compartments with lids and if necessary there is the multimedia storage compartments to hold this » Vehicle owner's manual, chapter Transport and practical equipment.

Before transport of the vehicle by air, the Bluetooth® function must be switched off by a specialist company.

CAUTION

In areas with no signal and possibly in tunnels, garages and subways a telephone conversation can be interrupted and no telephone connection can be established - not even in an emergency!

We recommend that mobile phones and two-way radio systems be installed in the a vehicle by a specialist workshop.

Most modern electronic equipment is shielded from RF signals. In exceptional cases, electronic equipment may not be shielded against the RF signals and telephone service may be disrupted.

Note

The range of the telephone connection to the device using the Bluetooth® profile is limited to the vehicle interior. The range is dependent on local factors, e.g. obstacles between the devices and mutual interferences with other devices. If your telephone is in a jacket pocket, for example, this can lead to difficulties when establishing a connection with the device or transferring data.

The functionality of the telephone is dependent on the telephone service operator and the telephone being used. Further information is available from the telephone service operator or can be taken from the telephone manual.

In some countries the connection via the Bluetooth® function, may be limited. Further information can be obtained from local authorities.

Read and observe 1 and 3 on page 38 first.

Press the (Phone) button.

If at least one telephone is connected to the device, the Telephone menu is displayed » Fig. 22.

Main Menu - Information and function keys

A Name of the mobile network operator of the associated main telephone
B Function key for opening a list of up to 20 previously paired telephone with the name of the connected main telephone
C Function key for switching the connected telephones with the name of the connected additional telephone
D Speed dial the preferred telephone numbers » page 49
E Choice of storage group for the preferred telephone numbers
F Direct entry of a telephone number » page 47
G Display the telephone contact list » page 48
H Display a collection of text messages (SMS) » page 52(When new messages appear the number of new SMS is specified)
I Display of call list (if there are new missed calls, the icon will appear here with the information about the number of missed calls) » page 50
J Menu settings for the Telephone » page 41

This function is only supported by some telephones.
Symbols on the screen

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Charge status of the telephone battery(^a)</td>
</tr>
<tr>
<td></td>
<td>Signal strength of the mobile wireless connection(^b)</td>
</tr>
<tr>
<td></td>
<td>Active roaming (before the name of the mobile network provider)(^a)</td>
</tr>
<tr>
<td></td>
<td>Missed call</td>
</tr>
<tr>
<td></td>
<td>Current call</td>
</tr>
<tr>
<td></td>
<td>Incoming SMS(^a)</td>
</tr>
</tbody>
</table>

\(^a\) This function is only supported by some telephones.

Main / additional phone

Read and observe \(1\) and \(2\) on page 38 first.

Up to 2 telephones can be connected via Bluetooth® profile HFP and at the same time one of them can be connected with the audio profile A2DP or AVRCP. Therefore the functions of the telephones can be operated via the device.

One of the telephones can be set as main telephone, the other telephone as an additional telephone.

Main telephone

The main telephone offers the ability to perform the following functions depending on the type of the connected telephone.

› Acceptance of the incoming call
› Direct entry of a telephone number
› Dial a number from the contact list\(^b\)
› List of telephone contacts / import telephone contacts\(^i\)
› Call list\(^i\)
› Dial the breakdown number\(^i\)
› Dial the info number\(^i\)
› Conference call
› Management of text messages (SMS)\(^i\)

Additional telephone

The additional telephone provides you with the opportunity to accept or reject the incoming call (when a telephone call is performed by the main telephone).

The name of the device connected to the telephone as an additional telephone is displayed in the function key \(\text{B}\) » Fig. 22 on page 39.

Change the main telephone to an additional phone

› Press the function key \(\text{C}\) » Fig. 22 on page 39 with the name of the additional telephone.

The functions of the main and additional telephones are switched with each other.

Note

The contact list is valid for the main telephone. If the incoming call is accepted by the additional telephone and you find the telephone number in the contact list of the main telephone, then the caller details (e.g. name, image, etc.) is displayed instead of the number.

Bluetooth® - connection profile

Fig. 23
List of paired devices - Bluetooth® profiles

Read and observe \(1\) and \(2\) on page 38 first.

Profile types

With the device several telephones can be paired, but only two telephones can actively be using the Bluetooth® profile HFP and at the same time only one telephone can be connected via the Bluetooth® profile A2DP or AVRCP.
Hands-free telephone (HFP) - Devices that support the connection via the HFP profile
Bluetooth audio (A2DP) - Devices that support the connection via the audio profile

The audio Bluetooth ® profile A2DP or AVRCP can be disabled or enabled by pressing the function key 📡 → Bluetooth → Bluetooth audio (A2DP/AVRCP).

Connect
Press in the menu Telephone function key 📡 → Bluetooth → Paired devices.
A list of paired devices is displayed.
By pressing the function key with the name of the connected device a menu opens with the supported profiles.
By pressing the gray profile icon on the menu with supported profiles a device connects to the unit via the selected profile.
The connection process via the profile selection is influenced by the number and the type of connected telephones. The procedure is the same as connecting to the telephone » page 46.

Disconnecting the connection
Press in the menu Telephone function key 📡 → Bluetooth → Paired devices.
A list of paired devices is displayed.
By pressing the green symbol 📡 (HFP) or the white symbol 🎧 (A2DP) the message ... Disconnect the profile - are you sure? is displayed in the device screen and a menu with the following function keys appears.
 › Disconnect - Disconnect connection
 › Cancel - Cancel the disconnection

Settings

Read and observe 1 and 2 on page 38 first.

Press the button 📱 → 📡.

Hands-free - Enabling and disabling hands-free system (during a call, the call is switched to the telephone)
Select telephone - Search for available telephones/list of paired telephones/select telephone
Find telephone - Search for available telephones » page 46
Bluetooth - Bluetooth® settings » page 21
User profile - User profile settings
Manage favourites - Assign function keys to allow speed dialling of contacts; you can also add and delete quick contacts here
Mailbox number: Enter here - Enter the telephone number of the mailbox
Prefix: - Switch on/off the option to assign a prefix to a telephone number. Once this function is activated, the function key for adding a prefix to a telephone number will be displayed with the symbol in some menus. 📡 to be shown.
Enter here - prefix for a telephone number (if the function Prefix: is on)
Sort by: - Sort the order of the telephone book
Surname - Sort by contact name
Name - Sort by contact first name
Import contacts - Start the update of the telephone book; the number of imported contacts and number of contacts stored in the telephone is displayed
Delete other user profiles - Delete up to three previous user profiles (contacts, order of calls, call lists, speed dial buttons assigned to contacts)
Select ring tone - Selection the ring tone is available if the connected main or additional telephone does not support the in-band ringing function
Reminder: Remember your mobile - Switch on/off the reminder for a connected telephone; the reminder is output when the ignition is switched off and the ignition key is removed (or the ignition is turned off and the driver’s door is opened in the case of vehicles with a start button)
Show pictures for contacts - Switch on/off the display of the image assigned to the contact

Problems with telephone functions

Read and observe 1 and 2 on page 38 first.
For correct functioning of the menu Telephone the following basic conditions for coupling are required » page 43.

1 This function is only supported by some telephones.
2 Some telephones do not support downloading of contacts from the SIM card.
3 The in-band ringing function makes it possible to use the ring tone of your telephone as the ring tone.
If there are problems with the availability of the mobile network or with the Bluetooth® function, one of the following messages may appear on the device display screen.

<table>
<thead>
<tr>
<th>Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Netw. search...</td>
<td>The telephone scans for available wireless networks.</td>
</tr>
<tr>
<td>No network</td>
<td>The telephone has no connection to a wireless network, if necessary, it does not support sending information to the network state.</td>
</tr>
<tr>
<td>Rejected by network.</td>
<td>The telephone service provider has rejected the connection (e.g. not enough mobile telephone credit, SIM card blocked, roaming not available).</td>
</tr>
<tr>
<td>To use the Bluetooth function, please switch the ignition on.</td>
<td>Switch on the ignition » page 43, conditions for coupling.</td>
</tr>
<tr>
<td>Please switch on Bluetooth.</td>
<td>Switch on the Bluetooth® function on the device.</td>
</tr>
<tr>
<td>Please connect a mobile telephone.</td>
<td>Connect the telephone with the device » page 42, Pair.</td>
</tr>
<tr>
<td>Telephone not available.</td>
<td>There is a problem with the Telephone, contact a specialist workshop.</td>
</tr>
<tr>
<td>Telephone is currently not available.</td>
<td>The telephone did not provide any information regarding the telephone service provider. Connect the mobile telephone again, if necessary, remove the key for a few minutes a).</td>
</tr>
<tr>
<td>Unknown No.</td>
<td>The telephone did not provide any information regarding the telephone service provider. Connect the mobile telephone again, if necessary, remove the key for a few minutes a).</td>
</tr>
</tbody>
</table>

a) On vehicles with a starter button, switch off the ignition and open the driver's door.

---

### Pair

#### Introduction

This chapter contains information on the following subjects:

- conditions for coupling ........................................... 43
- Coupling - no telephone connected .................................. 43
- Coupling - connected telephone ..................................... 43
- Coupling - two telephones connected ................................ 44
- Coupling - more options of the telephone search .................... 44
- Connect telephone to the device ...................................... 44
- Pairing confirmation .................................................. 45
- Delete the telephone from the list of paired devices .................. 45

First and foremost, pay attention to the safety instructions » page 7, Important notes.

During the coupling and connecting process the device can demand the confirmation by the Bluetooth® profile (e.g., release contact import, release the MAP profile or the Bluetooth connection® player and similar.) The telephone display should be monitored to acknowledge any possible request.

If the telephone to be paired has several SIM cards, then the primary SIM card of the telephone is paired with your device.

The coupling procedure is different depending on the number of telephones associated with the device.

**WARNING**

The device may require confirmation of certain features in the telephone when pairing. Therefore do not carry out the pairing process while driving - there is danger of accidents!
During the pairing process the option in the telephone to remember the password for the next automatic connection can be selected. During the pairing process, some telephones require a confirmation regarding the connection of Bluetooth® Profile A2DP and AVRCP. The maximum number of paired phones is 20. Coupling a new telephone after reaching the maximum number causes the telephone that has not been coupled for the longest time to be automatically replaced.

**conditions for coupling**

Read and observe 1 on page 42 first.

To connect a telephone with the device, the two devices must be paired.

**Prerequisites for successful pairing.**

- The ignition is switched on.
- The Bluetooth® function of the device » page 21 and the telephone is switched on.
- The visibility of the device » page 21 and the telephone is switched on.
- The visibility of the telephone is switched on.
- The telephone is within range of the Bluetooth® signal of the device.
- The telephone is supported by the device.

The pairing can be initiated from the device or from the telephone.

**Note**

Available updates for Bluetooth® devices as well as information about the telephone support can be obtained from the ŠKODA website www.infotainment.skoda-auto.com.

**Coupling - no telephone connected**

Read and observe 1 on page 42 first.

Press the [phone] button.

In the device screen the message Please search for and connect a mobile telephone. appears and a menu with the following function keys.

- **Find telephone** - search for available telephones with activated Bluetooth® function and visibility
- *** - Opening of the settings menu » page 41, Settings

After pressing the function key Find telephone the search for available devices starts. After about 30 seconds a list of found devices appears, which is updated up to 1 minute after the start of the search appears.

If you do not want to wait for the display of the list press the function key Results.

Select the telephone you want from the list of available telephones.

Confirm the coupling » page 45.

After pairing confirmation the telephone is connected to the device as the main telephone » page 40.

**Coupling - connected telephone**

Read and observe 1 on page 42 first.

In the menu Telephone press the function key [B] Fig. 22 on page 39 with the name of the main telephone.

In the list of paired telephones press the function key Find telephone.

A search for available devices starts. After about 30 seconds a list of found devices appears, which is updated up to 1 minute after the start of the search appears.

If you do not want to wait for the display of the list press the function key Results.

Select the telephone you want from the list of available devices.

In the device screen the message Choose whether you would like to replace the main telephone ... or whether you would like to add ... as an additional telephone. along with the following menu.

- **Cancel** - Cancel the coupling
- **Replace** - Coupling and replacement of the main telephone
- **Add** - Coupling as an additional telephone
- **Confirm the coupling » page 45.**

After pairing confirmation the telephone connects to the device.

---

1 This function is only supported by some telephones.
**Coupling - two telephones connected**

Read and observe 1 on page 42 first.

In the menu Telephone press the function key [B] → Fig. 22 on page 39 with the name of the main telephone.

In the list of paired devices press the function key Find telephone.

A search for available devices starts. After about 30 seconds a list of found devices appears, which is updated up to 1 minute after the start of the search appears.

If you do not want to wait for the display of the list press the function key Results.

Select the telephone you want from the list of available telephones.

In the device screen the message Unable to connect ... Choose whether you would like to replace the main telephone ... or the additional telephone ... with the following menu.

- Cancel - Cancel the coupling
- Main tel. - Replacement of the main telephone
- Addition. tel. - Replacement of the additional telephone

If you have a telephone, which is connected to the device via the Bluetooth audio ® profile A2DP or AVRCP, which you want to replace, then the following message appears in the device screen: 2 devices are already connected. Please disconnect at least one of these devices first in order to connect: ....

To establish the connection, the audio Bluetooth ® profile A2DP or AVRCP is to be separated » page 40 or the second telephone which is not connected to the audio profile, is to be selected and replaced.

- Repeat the coupling process by selecting the telephone from the list of found devices.
- Confirm the coupling » page 45.

After pairing confirmation the telephone connects to the device.

**Coupling - more options of the telephone search**

Read and observe 1 on page 42 first.

The telephone can also be picked out as follows and then coupled.

- Press the function key [Ω] → Bluetooth → Find telephone → Select telephone → Results press and to select the desired telephone.
- Press the function key [Ω] → Bluetooth → Find devices → Results press and select the telephone and a Bluetooth ® - Select a connection profile » page 40.
- Press the function key [Ω] → Bluetooth → Paired devices → Find (this function key is available when no telephone is connected to the device).

After the desired telephone and the Bluetooth ® Has been searched out and selected profile, must be chosen depending on the number of connected telephones, if the telephone has to be connected as a main or additional phone. After the coupling has to be confirmed » page 45.

**Connect telephone to the device**

Read and observe 1 on page 42 first.

When pairing from the telephone, follow the instructions in the telephone owner's manual.

- Have the telephone search for available Bluetooth® devices.
- Select the device in the list of devices.

If the device is displayed in the telephone to be connected to as SKODA BT ....... is replaced with the last four symbols of the vehicle identification number (VIN) of your vehicle.

You can change the name of the device » page 21.

The following message is shown in the device screen during pairing ... Would you like to connect? and the following function keys are displayed.

- Connect - confirmation of the coupling process.
- Cancel - stops the coupling process.

If no telephone with the device is actively connected, the telephone connects as the main telephone » page 40.

If a telephone with the device is actively connected, the telephone connects as an additional telephone.

If two telephones (main and additional telephone) are actively connected to the device, then only one telephone connection takes place, but there is no connection on the telephone with the device.

1) For the name of the device refer to the Bluetooth ® settings » page 21.
Confirm the coupling page 45, Pairing confirmation from the telephone.

After successful connection, the menu **Telephone** appears page 45.

With free connection via the Bluetooth®-profile A2DP or AVRCP the telephone with the device connects automatically with this Bluetooth® player page 33.

**Pairing confirmation**

Read and observe 1 on page 42 first.

**Pairing confirmation from the device**

Depending on the telephone's Bluetooth®, confirmation is in one of the following ways.

- Confirm the 6-digit PIN code displayed on the device screen and the telephone display within 30 seconds on both the device and the telephone.
  or
- Confirm the connection request in the telephone.
- Enter the 4-digit PIN code shown on the unit display into the telephone within 30 seconds.
  If necessary, acknowledge the telephone confirmation requirement concerning the connection of other Bluetooth® profile.

**Pairing confirmation from the telephone**

Depending on the telephone's Bluetooth®, confirmation is in one of the following ways.

- Confirm the 6-digit PIN code displayed on the device screen and the telephone display within 30 seconds on both the device and the telephone.
  If required select the option in the telephone for automatically connecting the telephone to the device.
  or

If the telephone you want is already paired with the device, then proceed as follows to connect to the device.

1. A2DP or AVRCP are Bluetooth® profiles that support multimedia functions.
2. The input and confirmation of the PIN code is not possible while driving.
3. With some telephones, it is necessary to set the connection to the device as “authorised” in order for the automatic connection to be successful. If this is not set, the system will prompt you for a confirmation each time you attempt to connect to the telephone.
Check that the conditions for a successful pairing and the connection of the telephone to the device is possible » page 43, conditions for coupling.

**Connection - no telephone connected**

After pressing the button \( \text{PHONE} \) the message **Please search for and connect a mobile telephone.** appears in the device screen and a menu with the following function keys.

- **Find telephone** - Search for available devices
- **\( \text{Opt} \)** - Opening of the settings menu » page 41, Settings

After pressing the function key **Find telephone** the search for available devices starts. After about 30 seconds a list of found devices appears, which is updated up to 1 minute after the start of the search appears.

The function key **Results** is to be pressed if you do not want to wait for the display of the list.

Select a previously paired telephone from the list of available telephones.

The selected telephone connects to the device as the main telephone » page 40.

**Connection - a connected telephone**

In the **Telephone** menu press the button \( \text{B} \) » Fig. 22 on page 39 with the name of the main telephone.

Select the telephone you want from the list of paired telephones or if the desired telephone from the list does not exist, press the function key **Find telephone**. Then select the desired telephone from the list of found devices.

In the device screen the message **Unable to connect …. Choose whether you would like to replace the main telephone … or the additional telephone …. to appear** with the following menu.

- **Cancel** - Cancel the connection
- **Main tel.** - Connection and replacement of the main telephone
- **Addition. tel.** - Connection and replacement of the additional telephone

If you have a telephone, which is connected to the device via the Bluetooth audio \( \text{®} \) profile A2DP or AVRCP, which you want to replace, then the following message appears in the device screen: **2 devices are already connected. Please disconnect at least one of these devices first in order to connect: ….**

To establish the connection, the audio Bluetooth \( \text{®} \) profile A2DP or AVRCP is to be separated » page 40 or the second telephone which is not connected to the audio profile, is to be selected and replaced.

The telephone connects to the device.

**Connection - more options the telephone search**

The telephone can be selected from among the available paired telephones as follows.

- Press the function key \( \text{Opt} \) → **Bluetooth** → **Select telephone** and select the desired phone.
- Press the function key \( \text{Opt} \) → **Bluetooth** → **Find devices** → **Results** press and select the telephone and a Bluetooth \( \text{®} \) - Select a connection profile » page 40.
- Press the function key \( \text{Opt} \) → **Bluetooth** → **Paired devices** and select the telephone and a Bluetooth \( \text{®} \) - connection profile » page 40.

After the desired telephone and the Bluetooth \( \text{®} \) has been searched out and selected profile, must be chosen depending on the number of connected telephones, if the telephone has to be connected as a main or additional phone.
The connection of a telephone to the device can be disconnected in one of the following ways.

› By removing the ignition key (or turning off the ignition and opening the driver’s door in the case of vehicles with the starter button).
› By switching off the Bluetooth® function on the device » page 21, Bluetooth® settings.
› By switching off the Bluetooth® function on the telephone.
› By the separation of the connection in the telephone.
› By removing the telephone from the list of paired devices » page 45, Delete the telephone from the list of paired devices.
› By separating the Bluetooth® HFP profile » page 40, Bluetooth® - connection profile.
› By turning off the connected phone.
› By the moving of the telephone outside the Bluetooth® signal range.

If a telephone is connected to the device and the device is turned off, the connection to the telephone is not lost. The connection is only lost after switching off the ignition (for vehicles with the start button after switching off the ignition and opening the driver’s door).

Dial telephone number

Introduction

This chapter contains information on the following subjects:

Direct entry of the telephone 47
List of telephone contacts 48
Speed dialling a telephone number 49
Call lists 50

First and foremost, pay attention to the safety instructions » page 7.

Direct entry of the telephone

Press in the menu Telephone function key ．

A screen appears for the entry of the telephone number » Fig. 24.

Input line
Delete characters in the entry line
Select or paste the telephone number
Select or paste the entered telephone number with the area code
Breakdn. call - Select the breakdown number
Info. call - Select the info number
Mailbox - Select the mailbox number » page 41

Entering a phone number

Entering the telephone number in the entry line follows, whereby the function keys with the number are operated sequentially.

The selection of the entered telephone number is done in one of the following ways.

Press the function key , connection starts.
Press the function key , connection starts with the area code.

Enter the last number dialled

If there are no figures entered for the telephone number, the function key is displayed or the last number inserted in the input line.

The selection of the entered telephone number is done in one of the following ways.

---

1 The function key for the code appears only with active preset function » page 41, Settings.
2 The function key is only available for some countries.
Press the function key *, connection starts.
Press the function key - - connection starts with the area code.

Search for a contact in the list
The input screen » Fig. 24 also functions as an alphanumeric keypad that you can use to search for contacts in the phonebook.
For example, if you enter 32, the unit will display contacts with the letter sequence DA, FA, EB, etc.
On the right side next to the numerical keyboard a list of contacts found from the directory appears according to the lettered specified. By pressing the corresponding function key for the respective contact, dialling is started or the contact details are displayed if the telephone contact has several telephone numbers.

Enter prefix
Entering the prefix into the input line can be done in one of two ways.
Press the characters or numbers of the prefix (e.g. + or enter 00 or similar).
Press the telephone number and press the function key (the connection with the prefix starts).
The prefix may, for example be used for international calls, telephone calls via a virtual telephone service provider or distinguishing between business and private calls and similar.
If the contact number contains a prefix, pressing the function key causes a further prefix to be added before the number and the connection starts. The telephone number contains at this time two prefixes and a telephone call is not initiated.

Dialling breakdown and info numbers
Press the function key Breakdn. call, breakdown number is dialled.
A breakdown service will then be called when your vehicle breaks down.
Press the function key Info. call the Info number is dialled.
An information service can be called when information regarding the products and services of the ŠKODA brand are required.
The breakdown and info numbers are free of charge. Charges are only made for a telephone call in accordance with the fare conditions of your telephone service provider.
If no Breakdown or Info. call can be made, then a ŠKODA service partner should be consulted.

The breakdown and info numbers are set country-specific at the factory. If you want to change the preset numbers, then consult a ŠKODA service partner.

List of telephone contacts

Display the telephone contact list
Press Telephone then the function key in the menu - a list of phone contacts appear » Fig. 25 - A.
The device telephone book contains up to 2000 free memory locations for imported telephone contacts. Each contact can have a max. of five telephone numbers, and up to 1,000 contacts can have an image assigned to them.
The list of telephone contacts can also be called-up during an ongoing call.

Dial contact
Press the function key with one of the contacts displayed » Fig. 25- A, dialling starts.
If a contact contains several telephone numbers, the system displays a menu containing the telephone numbers for this contact after pressing the function key.
Press the function key with one of the displayed telephone numbers , the dialling starts.

Contact details
Press the function key > in the list of telephone contacts » Fig. 25 - A, the contact details are displayed » Fig. 25 - B.
In the contact, details pressing one of the following functions can start the dialling process or one of the following functions is selected.

48   Familiarization with the unit
Read out contact name - Reads the contact name using the device-generated voice
- Opens the menu for sending a text message (SMS) on page 52
- Start of the connection with the prefix (the symbol is displayed only with active preset function in the settings)
- Opens the menu for editing the telephone number of the contact before dialling
- Start the route guidance to the contact address on page 65, Confirm destination

Find contact
- Press the function key 1, Fig. 25 - A, the keyboard opens for the contact search in the telephone book on page 11, Alphanumeric with keyboard.
- Select the contact from the list of imported phone contacts.
- Press the function key with the retrieved contact, connection starts. The contact details appear if the telephone contact has several telephone numbers.

Load list
Upon first connection of the main telephone with the device, the device begins to download the telephone book from the telephone and from the SIM card into the device memory. Depending on the number of contacts, the images and the type of telephone this may take several minutes to complete. The number of contacts imported can be checked in the menu point Import contacts on page 41, Settings.

During the import numbers - xxxx / yyyy - are shown representing the number of currently imported contacts into the device memory / number of contacts in the phone.

If the imported list of telephone contacts from the telephone contains more than 2000 contacts, loading is stopped and the message Contacts not completely imported appears on the screen. Only the already downloaded contacts will be available.

Depending on the telephone, contact images for the first 1000 contacts are imported at the same time.

If an error occurs while loading the list, the following message appears: Import failed. Please try again and check whether the BT device ... allows connections.

Refresh list
Each time the telephone has established a new connection with the device, the relevant telephone contacts will be updated.

During the update, the list which was stored after the last completed update will be available. Newly stored telephone numbers are only shown after the updating has ended.

The update can be done manually on page 41, Settings by pressing the function key Import contacts.

Note
The contact list is valid for the main telephone. If the incoming call is accepted by the additional telephone and you find the telephone number in the contact list of the main telephone, then the caller details (e.g. name, image, etc.) is displayed instead of the number.

Speed dialling a telephone number
You can use the speed dial function keys D, Fig. 22 on page 39 to dial previously assigned telephone numbers instantly.

There are 10 function keys for speed dialling available in the memory groups.

Assigning a telephone number
- In the menu Telephone press a non-assigned function key for the speed dial D, Fig. 22 on page 39.
- In the menu User profile → Manage favourites press a non-assigned function key for speed dialling.

The unit displays the telephone book.
- Tap the function button of the desired telephone contact, if necessary, tap one of the contact numbers.

---

1 The icon appears at about the MAP profile associated telephones.
2 Some telephones do not support downloading of contacts from the SIM card.
3 With some telephones a confirmation for importing contacts to the device is required.
The selected telephone number is assigned to a function key for speed dialing.

Selecting a stored speed dial
› Operate the desired function key for the speed dial telephone number → Fig. 22 on page 39.

Changing a stored speed dial
› Hold the function key for the speed dial → Fig. 22 on page 39.
The unit displays the telephone book.
› Tap the function button of the desired telephone contact, if necessary, tap one of the contact numbers.
The selected telephone number is assigned to a function key for speed dialing.

Removing a telephone number
› Press the function key User profile → Manage Favourites.
› Press the function key Delete all to delete all speed dial buttons. Finally the message appears Delete all favourites - are you sure?
or
› Press the function key for the speed dial → Fig. 22 on page 39 to delete the selected speed dial. Finally the message appears Do you really want delete favourite "...".
Confirm or cancel the deletion by pressing one of the function keys from the following menu.
› Delete all / Delete - Confirm the deletion
› Cancel - Cancels the deletion

Press in the menu Telephone function key ☑️.
The system displays a call list.

Description of the function keys
A Open the call list
› All - All calls listed (max. 120 calls)
› Missed calls - List of missed calls (up to 40 calls)
› Dialed nos. - List of dialed numbers (up to 40 calls)
› Received calls - List of received calls (up to 40 calls)
Start dialling the telephone number of the selected contact
✓ Start dialling the telephone number of the selected contact with the prefix (the symbol is displayed only with active preset function in the settings)
✓ Processing the telephone number before dialling
› Display the contact details → page 48, List of telephone contacts
The list is updated after each call.

Telephone functions

Introduction
This chapter contains information on the following subjects:
Telephone conversation ☑️ 50
Conference ☑️ 51
First and foremost, pay attention to the safety instructions → page 7, Important notes.
This chapter covers the function to operate a telephone or conference call.

Telephone conversation
Depending on the conversation context, the following function can be executed.

Outgoing call
This feature is supported only on the main telephone.
While connecting, the screen displays the telephone number or contact name. And the following functions can be selected.

Exit choice
Incoming call
This feature is supported by the main telephone and the additional telephone. During an incoming call, the device screen shows the telephone number or contact name. And the following functions can be selected.
- Answer the incoming call
- Mute the ringer
- Restore ringer
- Reject the incoming call
- Display caller details

Current call
This feature is supported by the main telephone and the additional telephone. During a current call, the screen displays the telephone number or contact name and the call duration. Depending on the context, the following functions can be selected.
- Hold a call
- Return to held call
- Deactivate the microphone
- Activate the microphone
- Ending a call
- Display caller details

During an ongoing call, it is possible by pressing the function key to send the key tone (DTMF).

Switch to the telephone call and back to the device
During an ongoing call it is possible to switch a call to the telephone and back to the device.
- Press the function key Hands-free . The telephone call is transferred to the telephone .
- Press the function key Hands-free .
or
- Press in the menu Telephone function key . The telephone call is switched back to the device .

Conference
The conference is a shared call with between three and six participants.

Start a conference/invite additional participants
- During a call or conference, make the next call.
- To answer a new incoming call press the function key .
- Press the function key to initiate the conference.

During a conference
During an ongoing conference call, the call duration is displayed on the screen. Depending on the context, the following functions can be selected.
- Hold a conference - leave the conference temporarily (the conference continues in your absence)
- Return to the held conference
- Deactivate the microphone
- Activate the microphone
- End conference call
- Meeting details

Conference details
During an ongoing conference press the function key for conference details to show a list of the other conference participants. The following functions can be selected depending on the type of telephone.
- View participant details
- Talk to a participant separately of the conference
- End the call to a conference participant

Text messages (SMS)

Introduction
This chapter contains information on the following subjects:
Main menu
New text message
Received text message

---

3 The button is only functional when the contact is stored in the telephone book.
First and foremost, pay attention to the safety instructions » page 7, Important notes.
The device provides the ability to display and send text messages, if your telephone is connected to the device via the Bluetooth® profile MAP ¹.
The MAP profile when connecting connects the device to the telephone using the Bluetooth® profile HFP.
There is the possibility to have message read by the device.
For quick answers (called templates) stored text messages are available in the device.

**Main menu**

<table>
<thead>
<tr>
<th>Telephone (mobile device)</th>
<th>Fig. 27 Main menu text messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Go to the main menu text messages</td>
<td>Press in the menu Telephone function key .</td>
</tr>
<tr>
<td>A menu for text messages appears » Fig. 27.</td>
<td></td>
</tr>
<tr>
<td>Depending on the connected telephone just a few function keys of the following menus can be displayed.</td>
<td></td>
</tr>
<tr>
<td>‣ New text message - Creating and sending the message » page 52, New text message</td>
<td></td>
</tr>
<tr>
<td>‣ Inbox - Open a list of received messages » page 53, Received text message</td>
<td></td>
</tr>
<tr>
<td>‣ Sent - Open a list of sent messages</td>
<td></td>
</tr>
<tr>
<td>‣ Outbox - Open a list of messages ready to be sent</td>
<td></td>
</tr>
<tr>
<td>‣ Drafts- Open a list of drafts (messages in progress)</td>
<td></td>
</tr>
<tr>
<td>Deleted - Open a list of deleted messages</td>
<td></td>
</tr>
<tr>
<td>¹ Open a list for quick answer provided short messages (called templates)</td>
<td></td>
</tr>
</tbody>
</table>

**New text message**

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter name</td>
<td>Unknown</td>
</tr>
<tr>
<td>Lorem Ipsum</td>
<td>Lorem Ipsum</td>
</tr>
<tr>
<td>A B C D E F G H I J</td>
<td>K L M N O P Q R S T</td>
</tr>
<tr>
<td>U V W X Y Z</td>
<td>1 2 3</td>
</tr>
</tbody>
</table>

**Enter the text message**

Press in the menu Telephone function key   New text message » Fig. 27 on page 52.
An alphanumeric input keyboard is opened » Fig. 28 - .
Write the text of the message.
The number of characters entered is displayed in the function key OK » Fig. 28 - .

¹ This function is only supported by some telephones.
A message can have a max. of 70 characters including empty spaces. If more characters are entered the text is split into multiple messages. The max. number of characters is 440.

Press the function key OK.

Text input is completed and a view of the text message » Fig. 28- opens along with the following function keys.

View of the text message
After the view of message has been opened » Fig. 28- the following functions can be executed.

The text can be read out by the generated device voice
The text can be stored as a draft
Open a list of templates with the possibility to replace the recorded text by the selected template
Open the contact list
The text message can be edited, as long as the text range is within the entered view.

Contact list / recipient list
After the list has been opened » Fig. 29- the following functions can be executed.

Insert a telephone number in the recipient list
Search - open an alphanumeric keyboard for search » page 11(find a contact)
Entering a phone number
Return to view the text message

After selecting the contact number or entering the telephone number, the recipient list will be displayed in the device screen » Fig. 29-. The following functions can be performed by pressing one of the function keys.

Display the contact list with the possibility to add further recipients for the text message by means of the “Checkbox “add / remove
Removal of the selected contact from the recipient list
Return to view the text message » Fig. 28-

Sending a text message
Press the function key » Fig. 29-, the text message will be sent to all existing recipients in the recipient list.

Received text message
Depending on the type of the connected telephone it is possible to read received messages, or have the message read out loud by the device.

Received message
The unit displays the notification of a new message, as follows.

By a symbol in the status line.
In the menu telephone by a number in the function key » Fig. 22 on page 39.

Open the list of messages in
Press in the menu Telephone function key → → Inbox.

This will open a list of received messages.

By selecting a message from the list the contents of the text message is displayed along with the following function keys.

- Reads the text using the generated device voice
- Open a menu with additional options
- Reply with template - Reply using a template
- Display numbers - Recognition of telephone numbers in the message including the contact number (recognized numbers can be dialled directly or edited before dialling, or may be sent to this text message)
- Open the contacts list for forwarding a message
- Reply to the sender via a message

This function is only supported by some telephones.

If a contact contains multiple telephone numbers, after pressing the function key of the contact a menu opens with the associated telephone numbers of the contact.
Introduction

This chapter contains information on the following subjects:

- Connection conditions ........................................... 54
- Start function ......................................................... 54
- Operation ............................................................... 55
- Settings ................................................................. 55
- Function problems .................................................. 55

First and foremost, pay attention to the safety instructions  » page 7, Important notes.

MirrorLink™ provides a function for the operation of some installed applications in the communication facility (e.g. telephone, hereinafter referred to only as facility) by using the device.

Using this function is only for specially designed and certified applications. For reasons of safety, the operation of some applications while driving is limited or not possible (function keys of the applications are inactive).

**WARNING**

- No objects such as mobile telephone mounts, etc. must be attached to the covers of the airbag modules or be located within their immediate vicinity.
- Never leave communication facility in the deployment area of an airbag, on a seat, on the dash panel or in another area, from which it can be thrown during a sudden braking manoeuvre, an accident or a collision - there is a risk of injury. There are storage compartments with lids and if necessary there is the multimedia storage compartments to hold this » Vehicle owner’s manual, chapter Transport and practical equipment.

**CAUTION**

- MirrorLink™ Applications that use a mobile data connection, are dependent on the quality of the signal supplied by your telephone service provider. ŠKODA accepts no responsibility for the transmitted data volume.
- An intensive use of the function MirrorLink™ and the work associated with applications (e.g., GPS, mobile data, fully-backlit display and the like.) can lead to battery discharge of the connected facility.

---

Connection conditions

Read and observe 1 and 2 on page 54 first.

The connection between the facility and the device using the function MirrorLink™ is operational under the following conditions:

- The ignition is switched on.
- The facility supports the function MirrorLink™ and contains applications that support this feature.
- The display of the equipment is unlocked.
- The facility is connected to the USB input » Fig. 20 on page 34.

**Note**

Before connecting the MirrorLink - Functions, unlock the device screen. While using the function the display may automatically darken or the screen completely turns off.

Start function

Read and observe 1 and 2 on page 54 first.

- Press the button  → MirrorLink™ → Selection.

A list of the facilities connected to the USB input is displayed.

- Select one of the MirrorLink™ function supporting facilities.

If the facility is separated from the USB cable and the ignition is not off, it automatically reconnects when a new connection to the device is made.

**Note**

- If the facility is connected by means of the function MirrorLink™, it cannot be used as a USB audio source Media menu.
- The list of available facilities and applications, which support the MirrorLink™ function, can be seen in the ŠKODA Internet pages www.infotainment.skoda-auto.com.
After successfully connecting the facility to the device a list of available applications is displayed » Fig. 30. If there is only one available application it will be started automatically after connecting the facility.

**Function keys in the list of applications**
- **Separation of the connection with the attached facility**
- **Open a list of currently running applications with the ability to terminate them**
- **Display of the connected facility**
- **MirrorLink™ - settings » page 55**

Press the respective function key, to launch the application.

The number of applications is not restricted. If there are more applications than can be shown in the device screen then symbols appear in position indicating more pages for the list of applications. The next page of the application list is shown by touching the display screen with a finger and moving it to the side.

**Function keys for operation of the application - area 2 » Fig. 30**
- **Return to the menu with the list of applications**
- **Display the alphanumeric keypad of the device**

**Settings**

Press the button \( \text{MENU} \rightarrow \text{MirrorLink} \rightarrow \text{Menu} \).

The settings menu for the function MirrorLink™ opens.

- **Select device** - Open a list of available facilities
- **Screen orientation** - Setting the screen representation of the facility
  - **Landscape** - Width representation
  - **Portrait** - Height representation
- **Flipped** - Image reversed by 180°
- **Activate keyboard entry field** - Switching on/off the alphanumeric keypad of the device

**Function problems**

Press the button \( \text{Menu} \rightarrow \text{MirrorLink} \rightarrow \text{Menu} \).

Restrictions or problems of the MirrorLink™ function are indicated on the device screen by one of the following warning messages.
### Examples of warning messages

<table>
<thead>
<tr>
<th>Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>No USB connection found. Please establish a connection using &quot;Connect&quot;.</td>
<td>Connect to the USB input of a facility which supports the MirrorLink™ function and make the connection.</td>
</tr>
<tr>
<td>The app is unavailable while the vehicle is in motion.</td>
<td>The application is only available when the vehicle is stationary.</td>
</tr>
<tr>
<td>Error: App</td>
<td>The application is not supported by the MirrorLink™ function.</td>
</tr>
<tr>
<td>MirrorLink™ Audio is not available.</td>
<td>No playable audio files are available on the connected facility.</td>
</tr>
<tr>
<td>...: MirrorLink™ connection is not available.</td>
<td>Check the connection to the USB input.</td>
</tr>
<tr>
<td>Connection failed. MirrorLink™ is not supported by the device.</td>
<td>The function MirrorLink™ is not supported by the device.</td>
</tr>
<tr>
<td>No compatible apps found on the device. The device may not support Mir-</td>
<td>The function MirrorLink™ may not be supported by the facility, or there may be no MirrorLink™ application available in the facility.</td>
</tr>
<tr>
<td>rorLink™.</td>
<td></td>
</tr>
<tr>
<td>Disconnected.</td>
<td>The time limit for the connection with the facility has expired. Disconnect and reconnect to the USB input.</td>
</tr>
<tr>
<td>The app is unavailable while the vehicle is in motion. The app is not certified or the certification restricts use while the vehicle is in motion.</td>
<td>The application is available only when the vehicle is stationary, not available when moving.</td>
</tr>
<tr>
<td>Error: the app is not compatible.</td>
<td>The application cannot be started in the corresponding facility.</td>
</tr>
<tr>
<td>The app is unavailable while the vehicle is in motion. The app is not available in this country.</td>
<td>The region for which the application is certified, does not match the operating region. This application is available only when the vehicle is stationary.</td>
</tr>
<tr>
<td>The mobile device is restricted.</td>
<td>Check if the current date / time corresponds to reality. If the date is incorrectly set the applications are available only when the vehicle is stationary.</td>
</tr>
</tbody>
</table>
Preface to navigation

This chapter contains information on the following subjects:

- Navigation data 57
- Main menu 58
- Map display 58
- Map Orientation 59
- Map scale 59
- Options for map display 60
- Split screen 60

First and foremost, pay attention to the safety instructions » page 7, Important notes.

The unit uses the GPS (Global Positioning System) satellite system for route guidance. The satellite signal allows you to determine your current vehicle position.

Outside the range of the GPS satellite signal (e.g. in dense vegetation, in tunnels, parking garages, etc.), the unit navigates only with restrictions using on-vehicle sensors.

The route guidance is as follows.
- With graphical driving recommendations in the device screen and MAXI DOT display.
- With navigation announcements.

WARNING
- Information about traffic lights, stop and right of way signs, parking and stopping restrictions as well as lane constrictions and speed restrictions is not taken into account for route guidance by the unit.
- The navigation announcements provided may vary from the actual situations, e.g. due out-of-date navigation data.
- The volume should be adjusted to ensure that acoustic signals from outside, e.g. sirens from vehicles which have the right of way, such as police, ambulance and fire brigade vehicles, can be heard at all time.

CAUTION
In some countries, some unit features can no longer be selected when the vehicle is running faster than a certain speed. This is not a malfunction, but complies with the national legal regulations.

Navigation data

Read and observe 1 and 1 on page 57 first.

Navigation data source
You received the SD memory card with navigation data together with the unit.

For correct functioning of the device, the card must be inserted into slots 12 or 13 » Fig. 1 on page 7 during the entire route guidance.

Insert the memory card » page 33, SD memory card.

Data update
The navigation data is subject to constant changes (such as new streets, changes of street names and house numbers) and are no longer valid after some time. Therefore the route guidance may be inaccurate or incorrect. We recommend that you update the navigation data on a regular basis.

For more information on updating the data, please visit the ŠKODA website www.infotainment.skoda-auto.com or contact a ŠKODA Partner.

The version of the navigation data for maps can be found in the navigation settings » Version information.

Card has been damaged or lost
If the SD memory card with the navigation data has been damaged or lost, a new card can be obtained from ŠKODA original accessories. The navigation data can be loaded only on the original card.
Read and observe \(1\) and \(2\) on page 57 first.

Press the \(\text{NAV}\) button. The navigation menu opens.

If a different menu to the main menu opens, then press the button \(\text{NAV}\) again.

**Description of the main menu Navigation** » Fig. 31

- \(A\) Function keys of the main menu
- \(B\) Function keys of the map control » page 58, Map display
- \(C\) Status bar with information about the vehicle's position and the time and distance to destination
- \(D\) Extra window » page 60, Split screen

**Description of function keys of the menu Navigation** » Fig. 31

- \(\ast\) Entering a new destination \textbf{New dest.}(no route guidance) » page 63 or display the menu \textbf{Route}(route guidance) » page 72
- \(\ast\ast\) Open the menu \textbf{Destinations}
- \(\ast\ast\ast\) Open the menu \textbf{My tours}
- \(\ast\ast\ast\ast\) Open the menu \textbf{POIs}. - Input / search for a POI » page 67
- \(\ast\ast\ast\ast\ast\) Open the menu \textbf{View} - Options for map display » page 60
- \(\ast\ast\ast\ast\ast\ast\) Playback operation of the menu \textbf{Radio} » page 23 or \textbf{Media} » page 29
- \(\ast\ast\ast\ast\ast\ast\ast\) Open the menu \textbf{Setup} » page 61

**Map display** » Fig. 32

Read and observe \(1\) and \(2\) on page 57 first.

The map display can be operated by using function keys, by finger touching the device screen or with the right controller \(2\) » Fig. 1 on page 7.

The type of map display can be selected » page 60.

Depending on the route guidance context and the display setting the following information can be displayed on the map.

- \(A\) Vehicle position
- \(B\) Destination position
- \(C\) Route
- \(D\) Position of the home address » page 67
- \(E\) POI symbols » page 69
- \(F\) Function keys for the map orientation » page 59 and map centering
- \(G\) Function keys for operating the map scale » page 59

**Function keys for map centering** - \(F\)

These keys are used for map centering on the vehicle position and on the destination position.

- \(\ast\) Touching causes the map to be aligned with the vehicle position (the function key appears when the map is not aligned to the vehicle position)
- \(\ast\ast\) Touching causes the map to be aligned with the destination position or the tour representation (the function key appears when the map is not aligned to the destination position or the tour presentation)

**Function keys for scaling** - \(G\)

The map scale changes automatically or can be changed manually » page 59.
If no scale change occurs then above the scale function key the symbol \( \Delta \) with mediated elevation \(^9\) appears.

### Map Orientation

Read and observe \( \mathbf{1} \) and \( \mathbf{2} \) on page 57 first.

The 2D map can be oriented to the north or in relation to the direction of travel.

The 3D map is always aligned with respect to the direction of travel.

A change of map orientation is only possible when the map is centred on the vehicle position (the function key \( \mathbf{1} \) or \( \mathbf{2} \) is not displayed).

- Press the function key \( \mathbf{3} \) - one of the following types of 2D map orientations is displayed.

#### Map orientation towards the north

- The map is oriented towards north and the Arrow \( \mathbf{A} \) on page 58 points to the top of the screen.

If the scale of the 2D Map or 3D Map is greater than 10 km (5 miles), then the map is automatically displayed as 2D and aligned in the direction of north.

#### Map orientation with respect to the direction

- The map rotates and the direction of travel arrow \( \mathbf{A} \) on page 58 points to the top of the screen.

### Map scale

Read and observe \( \mathbf{1} \) and \( \mathbf{2} \) on page 57 first.

It is possible to change the map scale manually or to turn on the automatic change of scale.

#### Symbols of the scale function keys

The map type can be changed by pressing a function key depending on the context in \( \mathbf{6} \) on page 58.

- \( \mathbf{6} \) manual scale is active
- \( \mathbf{6} \) automatic scale is active

\(^9\) Display of elevation requires the reception of signals from at least five satellites. Route guidance must not be running in demo mode.
Options for map display

Switch between different navigation map display modes depending on the context.

It is possible however to show a split screen or selected POI in the map display.

› Press in the menu Navigation function key View - the following list of function keys is displayed.

2D - current vehicle position in the 2D map display
3D - current vehicle position in the 3D map display
Displays a map with the route (after calculating the route, the device displays the route from the vehicle location to the destination. The scale is adjusted to the length of the route.)
Display of the map to the destination (only displayed after the route has been calculated)

Auto - Automatic map display in day or night mode (depending on the currently active vehicle lighting)
Day - Map display in day mode
Night - Map display in night mode
Split screen - On / off of the split screen display » page 60
POIs - On / off of the selected POI categories display » page 62, Map

Split screen

Additional information is displayed in the split screen depending on the context of the selected menu.

Switching on
› Press in the menu Navigation function key View → Extra window.

The last opened split screen is displayed A » Fig. 34.

Switching off
› In the split screen A » Fig. 34 press the function key or

By pressing the function key with the name of the current split screen menu and the symbol ▼ the following menu is displayed.

Audio - Playback operation of the menu Radio » page 23 or Media » page 29
Compass - Displays the current vehicle location in relation to the compass directions
Manoeuvre - Graphic display of driving recommendations (the function is available only during navigation) » page 71
Road signs - Display of traffic signs stored in the navigation data (the function is available only during navigation) » page 61, Traffic signs
Satellite data - Displays the geographical coordinates of the current vehicle location » page 61, Satellite data
Traffic signs
The device offers the possibility to display the road signs in the information display and the device screen of the data stored in the navigation information of the map data.
Switching on the traffic sign display function » page 62.

Satellite data
The unit offers the possibility to show in the split screen display the following Satellite data Fig. 34 information about the current geographical position of the vehicle.
1) longitude
2) latitude
3) elevation
GPS Number of received/available satellites

Main menu settings
Press in the menu Navigation function key O → Route options.

Route options - Set the parameters for route calculation » page 61
Map - Settings for the map display » page 62
Fuel options - Select preferred fuel station; switch on/off reminder of low fuel level warning with the possibility to find the nearest fuel station » page 62
Nav. announcements - Set the volume and the type of the navigation announcements » page 62
Advanced setup - Display additional information » page 62
Manage memory - Sort contacts, enter your home address, and delete destinations » page 62
Import destinations - Import custom destinations previously prepared » page 67
Version information - Displays the current version of the navigation data with the possibility to update or load personal POIs » page 68
Top speeds - Display of maximum country-specific speed limits

Route options
Suggest 3 alternative routes - Switch on/off manual selection of the route type (economical, fast, short) » page 70
Route: - Automatic selection of the preferred route type (manual route selection is switched off)
Economical - Calculate the most economical route with shortest travelling time and distance travelled - the route is highlighted green
Fast - Calculate the fastest route to the destination, even if a detour is necessary - the route is highlighted red
Short - Calculate the shortest route to the destination, even if a longer travelling time is required - the route is highlighted orange
Dynamic route - Switch on/off continuous route calculation using TMC traffic reports » page 72
Avoid motorways - switches on/off the use of motorways

Introduction
This chapter contains information on the following subjects:
Main menu settings .................................................................................................................. 61
Route options ......................................................................................................................... 61
Map ...................................................................................................................................... 62
Fuel options .......................................................................................................................... 62
Navigation announcements .................................................................................................... 62
Advanced settings .................................................................................................................. 62
Manage memory ..................................................................................................................... 62
First and foremost, pay attention to the safety instructions » page 7, Important notes.
The setting of the Navigation influences, for example the route calculation, the type of route guidance or the map display.

1) To view the information on the longitude and latitude of the current vehicle position display requires the reception of GPS signals from at least three satellites.
2) Display of elevation requires the reception of GPS signals from at least five satellites. Route guidance must not be running in demo mode.

Description of the navigation system 61
- Avoid ferries and motorail trains - Switch use of ferries and motorail trains on/off
- Avoid toll roads - Switch on/off use of toll roads
- Avoid tunnels - Switch use of tunnels on/off
- Avoid routes requiring toll stickers - Switch use of routes requiring toll stickers on/off

Available toll stickers - Choose the use of toll roads for respective countries (the choice is only available when the function Avoid routes requiring toll stickers is on)

Map

- Press in the menu Navigation function key → Map.
- Lane guidance - Switch on/off the display with the recommended lane for complicated intersections » page 71
- Show favourites - Switch on/off the display of favourites
- Show road signs - Switch on/off the display of traffic signs
- Show POIs - Switch on/off the display of POIs (additional menu items appear only when this function is turned off)
- Select categories for POIs - Select POIs that can be displayed on the map from a list of available POIs (max. 10 POI categories) » page 69
- Show brands for POIs - Switch on/off the display company logos at the POIs

Fuel options

- Press in the menu Navigation function key → Fuel options.
- Select preferred fuel station - Setting for the preferred fuel station brand (the selected markers appear in the search on the first three positions of the list, even if a different, non-preferred brand fuel station is closer)
- Fuel warning - Switch on / off the display of the warning (when the pointer of the fuel gauge reaches the reserve area)

When the pointer of the fuel gauge reaches the reserve area, a screen appears when the function Fuel warning is switched on with the warning message Warning: fuel tank almost empty. Would you like to find a fuel station nearby? with the following menu items.
- Cancel - Close the window with the warning
- Search - Search for the nearest fuel station; when you select the fuel station, the new route will be calculated from your current position

Navigation announcements

- Press in the menu Navigation function key → Navigation announcements.
- Volume - Volume control of the navigation announcements
- No voice guidance during call - Enable / disable the navigation prompts during a telephone conversation

Advanced settings

- Press in the menu Navigation function key → Advanced setup.
- Time display: - Select the time to be displayed in the status line
  - Time of arrival - displays the expected time to destination
  - Travelling time - Display the expected travelling time to the destination
- Status line: Status line - Display information about your selected destination in the status line
- Destination - Display information about the distance and duration of the guidance to the destination
- Next stopover - Display information about the distance and duration of the guidance to the stopover
- Note: national border crossed - Switch on/off the display of the information window with speed limits when crossing the national border
- Demo mode - Switch on/off guidance in demo mode
- Define demo mode starting point - Enter the start point of the route guidance for the demo mode
- Cancel - Cancel the entry
- Position - Select the current vehicle position as the starting point
- Address - Select an address as the starting point

Manage memory

- Press in the menu Navigation function key → Manage memory.
- Sort by: - Sort contacts imported from a connected telephone
  - Name - according to contact surname
  - Name - according to contact first name
- Define home address - Enter / show / edit the home address » page 67, Home address
- Delete my POIs - Delete saved personal points of interest
- Update my POIs (SD card) - Update / import personal POIs
**Introduction**

This chapter contains information on the following subjects:

- Options of the destination entry 
- Destination input via the address
- Destination input via the map point / using the GPS coordinates

First and foremost, pay attention to the safety instructions » page 7, Important notes.

This chapter discusses the options for entering the destination and the individual input types.

**Options of the destination entry**

The entry of a new destination can be made via the address, as a POI or map point (possibly using a map point of GPS coordinates) » Fig. 35.

› Press in the menu Navigation function key New dest. → Options ▼ - the following menu opens for the entry of a new destination.

Menu with the destination entry options

- **A** Address - Enter via the new address » page 64.
- **B** POI - Search for a POI » page 67
- **C** On map - Map point entry (possibly using the GPS coordinates) » page 65

**route guidance**

**Enter new destination**

This chapter contains information on the following subjects:

- Options of the destination entry
- Destination input via the address
- Destination input via the map point / using the GPS coordinates

First and foremost, pay attention to the safety instructions » page 7, Important notes.

This chapter discusses the options for entering the destination and the individual input types.

**Options of the destination entry**

The entry of a new destination can be made via the address, as a POI or map point (possibly using a map point of GPS coordinates) » Fig. 35.

› Press in the menu Navigation function key New dest. → Options ▼ - the following menu opens for the entry of a new destination.

Menu with the destination entry options

- **A** Address - Enter via the new address » page 64.
- **B** POI - Search for a POI » page 67
- **C** On map - Map point entry (possibly using the GPS coordinates) » page 65
More options for calling the destination entry menu

› Press in the menu Navigation function key Route → New dest. / stopover → Options ▼.
› Press in the menu Navigation function key Route POIs → Other POIs → Options ▼.
› Press in the menu Navigation function key My tours → New dest. → Options ▼.

Destination input via the address

The entry of a new destination can be done by entering or altering the address.

› Press in the menu Navigation function key Route → Options ▼ → Address - the following menu for entering the destination by address opens.

Entering the destination address

A Country - enter country
B City - enter city or town
C Street - enter street
D House number - enter house number (the function key is enabled only after the street has been entered)
E Junction - enter junction (the function key is enabled only after the street has been entered)
F Last destinations - open the list of last destinations » page 66, List of saved destinations (My destinations)
G Start - Start route calculation
H Options ▼ - Opens the destination menu » page 63, Options of the destination entry

House number entry

By pressing the function key House number the following menu » Fig. 36 is opened for the house number entry.

I Input line
J Entry of selected items (the number displayed represents the number of entries matching the entered number)
K Delete characters in the entry line
ABC Switch to letters » page 11, Alphanumeric with keyboard
§ Switch to special characters
J Junction - Entering a junction (a traversing road)
OK Confirmation of the entered number
L Map - Opens the map display » page 65

You need to enter both the building number and a further address indicator in the form of a number. The device displays a list of destinations from combinations of the two numbers.

If the entered house number was not found, the following menu opens to clarify the destination.

• No house number - Enter an address without a house number and display a menu with destination details
• Nearest house number - Confirmation of the proposed house number
• Enter junction - Open a menu with junctions with the selected street

Entry operation

The address positions are already pre-filled with the data of the last destination.

The pre-filled positions can be adjusted by touching the item and then changing it.

To start navigation, you need to enter country, city and street.

The information is entered step by step in the individual input screens.

When entering the street, instead of a street name, it is possible to select the centre of the entered city by touching the function key Centre. Then it is no longer necessary to enter the house number or junction.

When entering the address, the function key Map is displayed on the input screen » page 11, Alphanumeric with keyboard. When you press the function key, the system opens a screen with the map » page 65 where you can specify the address more precisely or check it.
After entering the destination check whether the entered destination is correct, for example by pressing the function key [J] and viewing on the map. Some place names can be found in several locations.

If the address is entered correctly, destination details are displayed » page 75.

**More options for calling the menu**
- Press in the menu Navigation function key → New dest./stopover → Options → Street address.
- Press in the menu Navigation function key → Other POIs → Options → Street address.

![Destination input via the map point / using the GPS coordinates](image)

The destination can be entered on the map by using the GPS coordinates or the crosshairs » Fig. 37.


The bottom of the screen displays the address or the longitude and latitude of the selected map item.

**Map display zoom in / out**
by pressing the function key [J] the map goes to full screen display.

By pressing the function key [I] the map is displayed on a split screen along with the menu for the entry using the GPS coordinates.

**Crosshairs**
The crosshairs indicate the position of the pre-filled address.

Drag the desired destination to the centre of the crosshair on the map with your finger.

Touch the map with your finger to move the point of contact in the crosshair while adjusting the latitude and longitude values for the entered point.

The symbol [J] displays the current map scale. This can be changed while the entry is being made manually » page 59.

**GPS coordinates**
The travel destination can be entered using latitude and longitude (GPS coordinates).

Press the function key with the latitude or longitude value for the point to display a menu with the option to focus in. The setpoint can with entered the function keys [J] / [I]. Touch the screen outside the function keys to display a basic menu for entering points on the map.

After entering the coordinates the crosshair moves to the entered coordinates, allowing the entered destination position to be checked.

**Confirm destination**
Confirm the target position by pressing the function key OK - the following menu with the destination details are displayed.

- **Store** - Store the destination in the destination memory » page 11, Alphanumeric with keyboard
- **Edit** - Return to the main menu with the option to input a destination » page 63
- **Option** - Display a menu for setting the route options » page 61
- **Start** - Route calculation starts with subsequent selection of route type and route guidance or with guidance according to the preferred route type

**More options for calling the menu**
- Press in the menu Navigation function key → Route → New dest./stopover → Options → On Map.
- Press in the menu Navigation function key → Route → New dest./stopover → Options → On Map.
- Press in the menu Navigation function key → Other POIs → Options → Search area → Select on map → Edit.
Introduction

This chapter contains information on the following subjects:

- List of saved destinations (My destinations) 66
- Flagged destination (current vehicle position) 66
- Home address 67
- Custom destination (vCard) 67
- Image with GPS coordinates 67

First and foremost, pay attention to the safety instructions » page 7, Important notes.

This chapter discusses the entry options and using the destinations saved in the device memory.

List of saved destinations (My destinations)

Fig. 38 My destinations menu

The menu is used to select destinations saved in the device memory » Fig. 38.

- Press in the menu Navigation function key ⇒ Destinations ⇒ Destinations → ▼ - the following menu of the destination list is shown.

List of saved destinations

- A Last destinations - last entered destinations
- B Dest. memory - saved destinations and flagged destinations » page 66, Flagged destination (current vehicle position)
- C Favourites - Saved favourite destinations » page 75, Destination details
- D Contacts - a telephone contact containing an address » page 48, List of telephone contacts

By pressing one of the menu points of dests. and contacts the following menu is displayed.

- Search - by pressing the function key, the search for a destination or a contact starts using the named entered in the destination menu (the function key is displayed only when there are more than 5 entries) » page 11, Alphanumeric with keyboard
- ▷ - Detailed information on the destination or contact

Confirm a destination to start guidance depending on the context or to display details of the destination » page 75.

More options for calling the menu

- Press in the menu Navigation function key ⇒ New dest. → Last destinations → ▼.
- Press in the menu Navigation function key ⇒ Route → New dest. / stopover → Last destinations → ▼.

Flagged destination (current vehicle position)

The device offers the possibility to save the current vehicle position as a "Flagged destination".

- Press in the menu Navigation function key ⇒ Destinations ⇒ Store position.

The current vehicle position is saved as a "Flagged destination".

The saved destination can then be retrieved and stored in the device memory » page 66, List of saved destinations (My destinations).

In the list Dest. memory the "Flagged destination" is marked by the symbol ■ with the storing date and time.

By storing the next "Flagged destination" the already stored "Flagged destination" is overwritten.

1) This function is only supported by some telephones.
The menu provides a quick destination guide to a stored home address.

Press in the menu **Navigation** function key → **Destinations** → **Home address**.

The route calculation and the route guidance is started or after the route calculation the route type can be selected then the route guidance starts.

If the home address has not been entered, a message with the following menu is displayed.

**Please select as your home address: your current position or a new address.**

- **Position** - Entry of the home address through taking the current position of the vehicle;
- **Address** - Enter the home address in writing.

The position of the "Home address" is displayed in the map by the symbol → Fig. 32 on page 58.

The home address is also available in the menu **Navigation**, by pressing the symbol key → **Manage memory** → **Define home address**.

**Custom destination (vCard)**

Custom destinations can be loaded onto the device from an SD memory card or a USB flash drive in vCard format.

Press in the menu **Navigation** function key → **Import destinations**.

A list of possible data import sources is displayed.

After selecting the source and confirming the menu item **Import all vCards from this folder** the importing the data stored in vCard format into the device memory begins.

For more information on creating and importing your custom destination see the ŠKODA Web pages www.infotainment.skoda-auto.com.

**Image with GPS coordinates**

If an image contains the GPS coordinates, viewing causes the function key → Fig. 21 on page 36 to be shown.

Press the function key and the destination details opens → page 75.
More options for calling the menu
› Press in the menu Navigation function key ▶ Route → New dest. / stopover → Options ▼ → POI.
› Press in the menu Navigation function key / Other POIs.

Search area for POI

A search area is to be first selected for the POI search.
› Press in the menu for entering a new POI function key [A] Fig. 39 on page 67.

Depending on the context, the following options for POI searches are displayed.

- Near current location - search in immediate vehicle vicinity
- Near destination - near the destination
- Near stopover - in stopover area
- Along the route - Along the calculated route
- Near address - Near the entered address
- Select on map - In the vicinity of the point entered on the map

In the search options Near address and Select on map the position of the POI search can be better specified by pressing the function key Edit.

After selecting the search area the POI can be search for » page 68, Search and selecting a POI.

Search and selecting a POI

The POIs are searched for in the selected search area » page 68, Search area for POI.
› The POI search is performed on the selected category by pressing the function key Find category - [C] Fig. 39 on page 67 » page 69.

or
› The POI search is based on the destination name by pressing the function key Find name - [D] Fig. 39 on page 67.

Following the search a menu with the found locations is displayed. The menu is sorted according to the distance to the specified search area.

By pressing the function key with the destination name, the destination details are displayed » page 75, Destination details.

Quick search and selecting a POI

The device allows the quick search of the nearest car parks, restaurants or petrol stations.
› Press in the menu Navigation function key /a POIs - the following menu for the speed dial of a POI is displayed.

- Petrol stations - search for the nearest petrol station
- Car parks - search for the nearest car park
- Restaurants - search for the nearest restaurant

Pressing the function key with the destination name in the list of selected POIs causes the destination details to be displayed » page 75, Destination details.

Personal POI

Custom POIs can be loaded from an SD memory card into the device.
› Press in the menu Navigation function key ▶ Version information → Update.

Are on the inserted SD memory card using your custom POIs, then the objects are loaded after the confirmation in the device memory.

Custom destinations can be picked or selected from the POI categories » page 69, or by selecting the settings Show POIs → Select categories for POIs and displayed on the map » page 62, Map.

For more information on creating and loading custom POIs refer to the ŠKODA Web pages www.infotainment.skoda-auto.com.
POI categories

Introduction

This chapter contains information on the following subjects:

- Car and travel ......................................................... 69
- Food and shopping ................................................. 69
- Companies and public institutions ............................... 70
- Emergencies ......................................................... 70
- Attractions and leisure ............................................. 70
- Other destinations shown on the map ............................ 70

First and foremost, pay attention to the safety instructions » page 7, Important notes.

This chapter covers the POI categories used by the device.

It is possible to display POI symbols on the map, depending on the settings » page 62, Map.

Press in the menu Navigation function key → New dest. → Options → POI → Find category - the following menu is displayed.

POI categories
- Select all - Displays a list of all destinations in the search area, with the nearest POI listed at the top
- My points of interest (Personal POI) - displays the categories of the saved personal POIs » page 68, Personal POI
- Categories (alphabetical) - Displays all POI categories in alphabetical order
  - Car and travel
  - Dining and shopping
  - Companies and public services
  - Emergencies
  - Attractions and leisure

More options for calling the menu
Press in the menu Navigation function key → Route → New dest. / stopover → Options → POI → Find category.
Press in the menu Navigation function key / → Other POIs → Find category.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>🚌</td>
<td>Bus stops</td>
<td>🟢</td>
<td>Petrol stations</td>
</tr>
<tr>
<td>🌡</td>
<td>LPG filling stations</td>
<td>🚆</td>
<td>Natural gas stations</td>
</tr>
<tr>
<td>🏔</td>
<td>Motorway intersections</td>
<td>🏔</td>
<td>Motorway junctions</td>
</tr>
<tr>
<td>🌊</td>
<td>Motorway services</td>
<td>🏌</td>
<td>Border crossings</td>
</tr>
<tr>
<td>✈️</td>
<td>Airports</td>
<td>🗼</td>
<td>Railway stations</td>
</tr>
<tr>
<td>🚗</td>
<td>Motorway services</td>
<td>🚗</td>
<td>Car parks</td>
</tr>
<tr>
<td>🚌</td>
<td>Car rental</td>
<td>🌊</td>
<td>Skoda dealers</td>
</tr>
<tr>
<td>🏔</td>
<td>Skoda service</td>
<td>🌊</td>
<td>Ferries and motorail trains</td>
</tr>
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</table>

Switch display of company logos on/off.

<table>
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<th>Meaning</th>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
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<tr>
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<td>Electronics</td>
<td>🛅</td>
<td>Cafes</td>
</tr>
<tr>
<td>🌊</td>
<td>Shopping centres</td>
<td>🌊</td>
<td>Nightlife</td>
</tr>
<tr>
<td>🎨</td>
<td>Clothing</td>
<td>🏚️</td>
<td>Cash machines</td>
</tr>
<tr>
<td>🍽️</td>
<td>Restaurants</td>
<td>🍽️</td>
<td>Wine and spirits</td>
</tr>
</tbody>
</table>
Companies and public institutions

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>🏦</td>
<td>Banks</td>
<td>🎉</td>
<td>Community centres</td>
</tr>
<tr>
<td>🏛️</td>
<td>Places of worship</td>
<td>🌿</td>
<td>Companies</td>
</tr>
<tr>
<td>🕊️</td>
<td>Cemeteries</td>
<td>🗡️</td>
<td>Convention centres</td>
</tr>
<tr>
<td>📨</td>
<td>Post office</td>
<td>🗠️</td>
<td>Government and administration</td>
</tr>
<tr>
<td>📚</td>
<td>Educational institutions</td>
<td>🏦</td>
<td>Embassies</td>
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</table>

Emergencies

<table>
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<th>Meaning</th>
<th>Symbol</th>
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<tr>
<td>🏥</td>
<td>Chemists</td>
<td>🏥</td>
<td>Medical services</td>
</tr>
<tr>
<td>🏥</td>
<td>Hospitals</td>
<td>🏥</td>
<td>Police</td>
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</tbody>
</table>

Attractions and leisure

<table>
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<th>Meaning</th>
<th>Symbol</th>
<th>Meaning</th>
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</thead>
<tbody>
<tr>
<td>🏢</td>
<td>Autostadt</td>
<td>🏳️</td>
<td>Golf</td>
</tr>
<tr>
<td>🎱</td>
<td>Casinos</td>
<td>🎫</td>
<td>Cinemas</td>
</tr>
<tr>
<td>🏮</td>
<td>Museums</td>
<td>🏮</td>
<td>Monuments</td>
</tr>
<tr>
<td>🏰</td>
<td>Parks</td>
<td>🏰</td>
<td>Sports centres</td>
</tr>
<tr>
<td>🏅</td>
<td>Recreational airports</td>
<td>🏅</td>
<td>Tourist attractions</td>
</tr>
<tr>
<td>🌈</td>
<td>Boating</td>
<td>🌈</td>
<td>Performing arts</td>
</tr>
<tr>
<td>🎮</td>
<td>Amusement parks</td>
<td>🎮</td>
<td>Skiing</td>
</tr>
</tbody>
</table>

Other destinations shown on the map

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>🏡</td>
<td>Home address</td>
<td>🌟</td>
<td>Favourite</td>
</tr>
<tr>
<td>🌟</td>
<td>Destination</td>
<td>🌟</td>
<td>Stopover destination</td>
</tr>
<tr>
<td>🌟</td>
<td>City centre</td>
<td>🌟</td>
<td>Town centre</td>
</tr>
</tbody>
</table>

Route guidance

**Introduction**

This chapter contains information on the following subjects:

- Route calculation 70
- Abort route guidance 71
- Graphical driving recommendations 71
- Nav. announcements 71
- Route 72

First and foremost, pay attention to the safety instructions » page 7, Important notes.

![Fig. 41 Calculated route types](image)

The route calculation is done automatically after entering the destination and the destination confirmation. The calculation takes the settings of the route options » page 61 (or route type, dynamic route, etc.) into account.
The route is recalculated each time if you ignore driving recommendations or change the route. This process takes only a few seconds. Nav. announcements can only then be re-transmitted.

If Demo mode is switched on » page 62, a prompt appears asking whether you want the guidance to start in demo mode or normal mode.

Demo mode provides a travel simulation to the entered destination. The function offers the chance to travel the calculated route "virtually" on the device screen.

If an alternative route option is set » page 61, then after the route calculation the following function keys for the choice of route type will be displayed.

A - economic route
B - fast route
C - short route

In the function keys information about the route length and the estimated travel time are displayed.

It is possible to select a pre-calculated route before the calculation of the remaining routes is completed.

Selecting the route type will start route guidance.

If the option for alternative routes is disabled, the route is calculated and route guidance is started according to the preferred route » page 61.

The unit tries to allow for continued guidance even if the navigation data is incomplete or there is no data at all for the given area (e.g., one-way streets, road types, etc.).

Abort route guidance

If the ignition is switched off and on again, then the route guidance is continued depending on the stop time in one of the following ways.

- Within 15 min - route guidance is continued taking into account the calculated route.
- From 15 min to 120 min - the device screen displays Continue route guidance? (after confirming the guidance is continued, taking into account the calculated route).
- After 120 min - the route guidance is cancelled.

Graphical driving recommendations

During route guidance, the display of graphical driving recommendations is in one of the following ways.

- in the MAXI DOT display.
- in the device screen in the split screen Manoeuvre » Fig. 42.

In the split screen Manoeuvre the following driving recommendations are shown.

A Street name and street number of the current vehicle position
B up to three next driving recommendations with street names and road numbers, with the distance and travel time to the recommended destination
C Display of driving recommendation details

Near the recommended location some junctions may have details recommending how to pass the junction C.

In the split screen Manoeuvre the device announces TMC traffic reports and on motorways, car parks, petrol stations or restaurants.

Nav. announcements

The device outputs the navigation announcements. The navigation announcements are started as soon as the route calculation is complete or a route type has been selected.

The navigation announcements are generated by the device. The flawless clarity of the message (e.g., road or city name) cannot always be guaranteed.

Before turning, up to 3 recommendations are issued:
The navigation announcements can be repeated by pressing the right controller \( \text{②} \) » Fig. 1 on page 7.

The timing of the navigation announcement depends on the type of road and the driving speed. For example, on motorways the first announcement is heard about 2000 m (6000 ft) before the location of the motorway exit.

During dynamic route guidance, the unit notifies the driver of traffic problems. If a new route is calculated due to a traffic obstruction a corresponding message appears in the devices screen Calculating the route...

It is possible to set the output volume of the navigation announcements, the type of announcement or turning off during a phone conversation » page 62, Navigation announcements.

Route

If a calculated route to your destination is available and in the menu Navigation the function key Route is pressed - then the following route option is displayed.

- Stop route guidance - Stops route guidance
- New dest./stopover - Enter a new destination or add a destination to the calculated route » page 63 or » page 73
- Route information - Display information about the destination and the calculated route (setup of information displayed » page 62)
  - \( \text{⑤} \) - Arrival time at destination/stopover\(^\text{1)}\)
  - \( \text{⑥} \) - Remaining travelling time to destination or stopover\(^\text{1)}\)
  - \( \text{⑦} \) - Remaining travelling distance to destination or stopover
- Store destination - Stores the destination on the input screen » page 11, Alphanumeric with keyboard
- Tour - display of tour destinations » page 73
- Congestion ahead - at identified traffic disruptions (e.g. traffic jam) these traffic disruption can be entered manually (after this entry the device performs a new data calculation and offers an alternative route. The traffic jam information increases or decreases by touching the scale \(</\text{⑧}>\) or by turning the right controller \( \text{②} \) » Fig. 1 on page 7.

Traffic Information (TMC)

Introduction

This chapter contains information on the following subjects:

- Operation 72
- Dynamic route switch on / off 73
- Traffic report details 73

The TMC traffic reports (Traffic Message Channel) provide a transmitted radio data service for continuous transmission of traffic reports.

The TMC traffic reports are used to optimise the route during route guidance when there are traffic disruptions.

The following conditions are required for the correct TMC function.

- The vehicle is within reception range of the FM RDS-TMC.
- Adequate and uninterrupted signal reception of a traffic information station.
- Current navigation data in the device.

The radio stations broadcasting this information are responsible for the content of the TMC traffic reports.

Operation

\( \text{①} \) Press TRAFFIC - a list of traffic reports Traffic report .../... is displayed.
\( \text{②} \) Touch a traffic report entry - it traffic report details are displayed » page 73.

If a TMC traffic radio station is available for current location, the TMC traffic reports are updated continuously in the background. The station you are listening to does not have to be a TMC station.

The reception of TMC traffic reports is always switched on and cannot be turned off.

TMC traffic reports can only be evaluated and saved by the radio navigation system when navigation data are available for the driven area.

\(^\text{1)}\) If the time of arrival or remaining travelling time is greater than 24 hours, \( \text{①} \) is displayed inside the symbol.
Dynamic route switch on / off

› Press in the menu Navigation function key ➪ Route options ➪ Dynamic route.

The TMC traffic reports affect the route guidance when the function Dynamic route» page 61 is switched on.

Dynamic route guidance can also be switched on / off during active route guidance.

Dynamic route switched on

Information on traffic problems which affect the route are displayed in the map by means of a coloured symbol (e.g., ▲, ▼, ●, etc.). Traffic problems, which do not affect the route, are displayed in the map by means of a grey symbol. The direction in which a traffic problem is found, is displayed by means of an arrow in the symbol.

Dynamic route switched off

You are not alerted to received traffic disruptions along your route and are guided through this traffic disruption by the radio navigation system. The traffic reports are updated automatically in the unit and displayed by pressing TRAFFIC.

If there is a traffic obstruction on your route the route can be locked manually by entering a traffic jam » page 72, Route.

Note

Making a diversion from a traffic jam based on TMC traffic reports may not always offer a time advantage, e.g. if the diversion route is also congested.

Traffic report details

Pressing TRAFFIC causes the following information to be displayed:

- Function key All - show all traffic information.
- Function key Route - only display the traffic information on the current route.
- A map showing the traffic obstruction.
- Window with the following information.
  - Location of event, the accuracy depends on the timeliness of the navigation data.
  - Description of up to three events related to the respective information.
  - Description of the direction with respect to the event.
  - Probable duration of the event.
  - Additional information, such as probable delay time.

My tour

Introduction

This chapter contains information on the following subjects:

New Tour / Tour editing 73
Tour memory 74

First and foremost, pay attention to the safety instructions » page 7, Important notes.

This chapter discusses the procedure for route entry and route processing or storage.

New Tour / Tour editing

Fig. 43 Enter a new route / route processing

The menu My tours is context-sensitive, depending on whether or not route guidance follows.

The route can be preset. After entering the route, you can start the guidance or save the route for use at a later date.
A route can contain a maximum of twenty stopovers.

The individual destinations can be mutually replaced by touching the function key for one destination and moving it to another position. It is not possible to replace already reached destinations with each other.

When you press the name of the destination or stopover, the system displays the following menu where you can edit the destination.

- Delete the destination or the stopover
- the route guidance is continued from this destination (previous stopovers are skipped)
- Open the destination details » page 75

No route guidance follows - enter a new tour

- Press in the menu Navigation function key ▲ My tours → New tour - the following menu for entering a new tour opens.

A New dest. - Enter a new route destination
B Destinations - Select a route destination from the list of stored destinations » page 66
C Store - Save the route in the tour memory
D Start - Calculate the specified route and start the route guidance

After the route has been calculated, the unit displays the arrival times at the individual destinations and the remaining distance to the destination.

Route guidance follows - Tour editing

- Press in the menu Navigation function key ▲ My tours → Edit Tour - the following route processing menu opens.

The route guidance is not cancelled.

A New dest. - enter a new route destination
B Destinations - select a route destination from the list of stored destinations » page 66
C Store - Save the route in the tour memory
D Stop - Stop the route guidance
  † Stopover with sequential number
  ◦ final destination
  ○ expected arrival time at the final destination or stopover
  ⚜ Distance to final destination or stopover

With destinations on the route already reached the text Destination reached is displayed below the destination name. It is not possible to switch these destinations with each another.

Tour memory

- Press in the menu Navigation function key ▲ My tours → Tour memory to open a list containing all saved routes.

By confirming a route in the list, a menu for the selected route is opened with destinations » page 73, New Tour / Tour editing.

Then it is possible to start or edit the destinations on the selected route guidance.

Destination management

Introduction

This chapter contains information on the following subjects:

Stopover 74
Destination details 75

First and foremost, pay attention to the safety instructions » page 7, Important notes.

Stopover

It is possible to add up to twenty destinations to the route during route guidance. The route guidance is according to the sequence of the stopovers on the route. After the next stopover has been reached, route guidance to the following stopover continues.

- Press in the menu Navigation function key ▲ New dest./stopover - a menu opens for entering a new destination » page 63 and then in the next step a menu for destination details » page 75.

If the route guidance is active, then after confirming with the option Start the device shows after entering the stopover the message, Route guidance is already active. Would you like to start direct route guidance to new the destination, or to add the new destination as a stopover? and the following menu:
- Cancel - the stopover destination input and the destination guidance to the original destination is continued
- Stopover - the destination entered is added to the route and guidance to this destination is initially provided » Fig. 43 on page 73
- Start - the destination entered is added as the final destination and the original final destination is replaced by this new destination

After reaching the maximum number of destinations one of the destinations is to be deleted in order to enter the next destination.

The destination information is displayed in the destination details.
- preview map with indication of the destination by means of the symbol
- Detailed destination information (such as destination address, contact etc.).
- \[ - Reducing the preview map display
- \] - Increasing the preview map display
- Function keys, depending on the destination type.

Pressing \[\text{MF}\] displays details of the final destination.

The following function keys are displayed, depending on the target type » Fig. 44.

**New destination or a destination stored in the list of last destinations**

The menu is shown at the destination entry point by pressing the function key if this destination is not in the destination memory.

A Start - Starts the route calculation (no route guidance) or Stop - Completion of route guidance (route guidance)

B Route options - Display a menu for setting the route options » page 61

C Store - Store the destination in the destination memory » page 11, Alphanumeric with keyboard

If the new destination is entered as destination On map, then the following menu is displayed.

- \[\text{Store}\] - Store the destination in the destination memory » page 11, Alphanumeric with keyboard
- \[\text{Edit}\] - Clarification of the address entered on the map point destination
- \[\text{Option}\]. - Display a menu for setting the route options » page 61
- \[\text{Start}\] - Start route calculation

**POI**

The menu display is in one of the following ways.

- \[\text{by pressing the function key}\] » entering in the list of found POIs.
- \[\text{by touching the POI symbol on the map.}\]

The POI details contain the following function keys » Fig. 44.

D Dial number - Start a telephone call\(^1\) (If a telephone is connected via Bluetooth\(^\circ\) and the destination has been entered including the contact telephone number)

E Start - Start route calculation » page 70

F Store - Store the destination in the destination memory

---

\(^1\) This function is only supported by some telephones.
In the POI details, individual POIs can be shown from the POIs found by pressing the function key ◄/► or by finger motion across the screen.

**A destination / favourite stored in the destination storage**
The following menu is shown by pressing the function key ► if this destination is in the destination memory or the favourites list.

The POI details contain the following function keys » Fig. 45.

- **Edit** - Edit the stored destination
- **Route options** - Display a menu for setting the route options » page 61
- **Start** - Start route calculation

By pressing the function key **Edit** the following menu is displayed for the destination processing.

- **Delete** - Delete the destination
- **Store as** - Edit the name and then store the destination » page 11, **Alpha-numeric with keyboard**
- **Favourite** - Add or remove the destination to/from the list of favourites » page 66

**Home address**
In the details of the home address it is possible that the destination of the home address is saved in the device memory by pressing the function key **Store**.
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