Amundsen and Bolero infotainment systems
Preface

This Owner's Manual is intended for the Amundsen and Bolero infotainment systems.
Please read these Owner's Manual carefully, because the operation in accordance with these instructions is a prerequisite for proper use of the unit.
# Table of Contents

**Important information about this Owner's Manual** 3

**Explanations and further information** 4

**Abbreviations**

**Introductory information**

- Important notes 6
- Device overview 7

**Device operation and settings**

- Device operation 11
- Voice control 13
- Device settings 15

**Radio**

- Operation 19
- Settings 21

**Media**

- Operation 22
- Audio sources 24

**Pictures**

- Image viewer 27

**Media Command**

- Using the system 29

**Telephone**

- Introductory information 31
- Pair and connect 32
- Telephone functions 34
- Text messages (SMS) 37

**Hotspot (WLAN) and data connection**

- Hotspot (WLAN) 39
- Data connection 40

**SmartLink**

- Introductory information 41
- Android Auto™ 42
- Apple CarPlay™ 43
- MirrorLink® 43

**Navigation**

- Introductory information 46
- Search for destination and enter 47
- Import my destinations 51
- Map 52
- Route guidance 54
- Route 57
- Traffic reports 58
- Settings 59

**Vehicle systems**

- CAR - vehicle setting 62

**Index**
Important information about this Owner's Manual

This Owner's Manual is valid for all types of Amundsen and Bolero infotainment systems (hereafter only devices). The device may differ depending on the vehicle model, in which it is installed in both its appearance and in the arrangement of the controls.

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

For example, if the vehicle is not factory equipped with the sound system, the menu points ŠKODA Surround and Virtual Subwoofer are not displayed in the sound settings menu.

The availability of some features described in this Owner's Manual depends on the type of external devices (for example, telephone, music player, etc.).

The illustrations in this Owner's Manual 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 pursues a policy of ongoing product and model development with all vehicles. Therefore, changes to the scope of delivery with regard to design, equipment and technology are possible at any time. The information provided in this Owner's Manual corresponds to the information available at the time of publishing.

Therefore, legal claims cannot be made based on the technical data, illustrations and information contained in this Owner's Manual.

We recommend that the web pages that are referred to in this Owner's Manual are displayed using the classic view. Not all necessary information may be displayed correctly if the mobile view is chosen.

Screen texts that appear in this Owner's Manual may differ slightly depending on the texts show on the device screen.

Information and System Support
Information e.g. related to updating the device software, compatible external devices etc., Please refer to the following websites.

http://go.skoda.eu/infotainment

Declaration of conformity
ŠKODA AUTO hereby declares that the ŠKODA Infotainment systems meet the basic requirements and additional provisions of the 1999/5/EC Directive with reference to radio equipment and telecommunications devices.
Explanations and further information

Structure of these Owner's Manual
The Owner’s Manual are hierarchically divided into the following areas.

- **Main chapters** (e.g. Introductory information) - the title of the main chapter is always shown on the lower right side of the page
- **Chapter** (e.g. Equipment overview)
- **Module** (for example, Switching the unit on/off)

Information search
When searching for information in the Owner's Manual, we recommend using the *Index* at the end of the manual.

Text notes
“Press” - Short press (e.g. a button) within 1 s
“Hold” - Long press (e.g. a button) for more than 1 s

Text Symbols
® Trademark
™ Trademark
→ Marker to the next operation step.
☯ The text symbol used for the right control dial

⚠ WARNING
Texts with this symbol draw attention to threats of a **serious 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.
### Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>2D</td>
<td>planar map display</td>
</tr>
<tr>
<td>3D</td>
<td>spatial map display</td>
</tr>
<tr>
<td>A2DP</td>
<td>a Bluetooth® profile for the one-sided audio data transmission</td>
</tr>
<tr>
<td>ACC</td>
<td>Adaptive cruise control</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>TCS</td>
<td>Traction Control of the drive wheels</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>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>ESC</td>
<td>Electronic Stability Control</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 Infotainment</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>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>mp3</td>
<td>compressed audio format</td>
</tr>
<tr>
<td>mp4</td>
<td>Compressed video 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>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>TMC</td>
<td>Traffic reports, which may affect the navigation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP</td>
<td>Identification of a traffic information station</td>
</tr>
<tr>
<td>UPnP</td>
<td>Network protocol for establishing a wireless connection of an external device with the device</td>
</tr>
<tr>
<td>VIN</td>
<td>Vehicle identification number</td>
</tr>
<tr>
<td>wav</td>
<td>Audio format</td>
</tr>
<tr>
<td>WLAN</td>
<td>Wireless Local Area Network</td>
</tr>
<tr>
<td>WPS</td>
<td>Establishing a secure connection of the device to an available hotspot (WLAN)</td>
</tr>
<tr>
<td>wma</td>
<td>compressed audio format</td>
</tr>
</tbody>
</table>
Introductory information

Important notes

Introduction to the subject

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 have control of the vehicle in every traffic situation (e.g. Do not write text messages while driving, do not couple or connect the telephone, do not work with the contact list, do not enter any destinations, do not connect WLAN or SmartLink etc.)- Otherwise there is a risk of an accident!

WARNING

■ 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.

WARNING

■ Never leave a communication device, e.g. mobile phone, audio sources, in the deployment area of an airbag, on a seat, on the dashboard or any other area, from which it can be thrown during a sudden braking manoeuvre, an accident or a collision - There is a risk of injury!
■ Never connect or disconnect an external device while driving - There is a risk of accident!
■ Always route the connection cable of the external device such that is does not restrict you when driving.

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.

External devices and applications

The availability of some of the functions described in this Owner's Manual depends on the type of device to be connected and the applications installed in it.

Mobile phones
On the ŠKODA pages, check to see if the device is compatible with the selected mobile phones. This verification is done by reading the QR code » Fig. 1 by the associated application in the external device (e.g. phone, tablet) or after typing the following address into the web browser.

http://go.skoda.eu/compatibility

Due to the large number of mobile phones as well as the ongoing development of these devices, ŠKODA AUTO cannot always ensure compatibility with the device unconditionally. It is always recommended to physically check the function on the associated vehicle, including the ŠKODA Partners, beforehand.

Only those versions of the selected phones will be tested and supported which originate from the official distribution network. The same also applies to their firmware and software.

The functions of the mobile phone to be tested may differ from the same type of mobile phone depending on the specification for the respective country or the specific service.

Mobile phones with the operating system and in the version available at the time of these tests will be tested. In this regard, it could be the case that the functions of a mobile phone may differ with a different operating system version compared to the one used with the tested phone.

ŠKODA AUTO can accept no responsibility for the continuous changes made by the mobile phone manufacturers and application vendors.
ŠKODA AUTO does not accept any liability for any damage to the device or vehicle due to the use of incorrect or illegal applications or the improper or unauthorized use of mobile phones.

**Applications**

Applications can be installed in external devices (e.g. Mobile, tablet) making it possible to display additional information in the device screen or to operate the device.

Due to the large number of applications and communication systems (e.g., SmartLink » page 41) as well as the ongoing development of these devices, the applications may not be functional in all external devices. ŠKODA AUTO can accept no liability for their proper function.

Applications, their use and the required data connection may be chargeable.

The range of available applications and their functionality is dependent on the device, vehicle and region.

The function of mobile applications can be influenced by the quality of the Internet connection.

Some applications are dependent on the availability of services that are provided by third parties.

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**Device overview**

**Device Description - Amundsen (not applicable to Yeti)**

The device may differ depending on the vehicle model, in which it is installed in both its appearance and in the arrangement of the controls.

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**Fig. 2  Illustrative device description: Amundsen 6.5”-Screen**

- Left control dial for switching the device on and off; volume adjustment
- Control dial for calls and confirmations
- Radio menu » page 19
- Media menu » page 22
- Telephone menu » page 31
- Voice control » page 13
- Navigation menu » page 46
- Target-oriented traffic information » page 58
- Vehicle system settings » page 62
- Display of the device menu overview » page 10
- Touchscreen » page 9
Device Description - Amundsen (applies to Yeti)

Fig. 3 Equipment overview

1. Left control dial for switching the device on and off; volume adjustment
2. Control dial for calls and confirmations
3. Radio menu » page 19
4. Media menu » page 22
5. Telephone menu » page 31
6. Voice menu » Voice control » page 13
7. Switches traffic programme on/off » page 21
8. Navigation menu » page 46
9. Display of the device menu overview » page 10
10. Touchscreen » page 9
11. SD memory card slot "SD1"
12. SD memory card slot "SD2"

Device Description - Bolero (not applicable to Yeti)

The device may differ depending on the vehicle model, in which it is installed in both its appearance and in the arrangement of the controls.

Fig. 4 Illustrative device description: Bolero 6.5”-Screen

1. Left control dial for switching the device on and off; volume adjustment
2. Control dial for calls and confirmations
3. Radio menu » page 19
4. Media menu » page 22
5. Telephone menu » page 31
6. Depending on equipment fitted:
   - Voice menu » Voice control » page 13
   - Switches traffic programme on/off » page 21
7. Device Settings » page 15
8. Sound settings
9. Display of the device menu overview » page 10
10. Touchscreen » page 9
Device Description - Bolero (applies to Yeti)

1. Left control dial for switching the device on and off; volume adjustment
2. Control dial for calls and confirmations
3. Radio menu » page 19
4. Media menu » page 22
5. Phone menu » page 31
6. Voice - Voice control » page 13
7. TP - Switches traffic programme on/off » page 21
8. Mute - Muting
9. Sound - Sound settings
10. Menu - Display of the device menu overview » page 10

SD memory card slot “SD1”

Fig. 5  Equipment overview

External module (not applicable to Fabia)

The external module is located in the storage compartment on the front passenger side.

1. SD1 card slot
2. SD2 card slot

External module (applies to Fabia)

The external module is located in the storage compartment on the front passenger side.

Only the SD1 card slot [A] is visible and accessible » Fig. 7.

Touch screen

The unit is equipped with a touch screen which can be operated with a light touch or swipe of a finger.

Introductory information 9
The brightness level of the screen can be set in the menu → → screen → Brightness level.

⚠️ CAUTION
- It is not possible to operate the screen with your fingernails or while wearing gloves.
- To protect the screen, you can use a suitable screen protector for touchpads that does not affect its functionality.
- Dirt can be removed from the screen by using a soft cloth and, if necessary, methylated spirits.

Software update

![QR Code]

Fig. 8
Available software updates on the ŠKODA websites

Part of the device is the installed software.

The software update ensures optimum operation of the device (e.g., Compatibility with new phones, updating the radio station logo).

Current information on the compatibility of external devices can be found on the following ŠKODA Internet pages. This is done by reading the QR code Fig. 8 by the associated application in the external device (e.g. phone, tablet) or after typing the following address into the web browser.

http://go.skoda.eu/updateportal

- To display the software information, press the button, then tap on the System information function surface Tap → System information.
- To start the software update, tap on the Update software function surface in the displayed menu.

Device on / off

- To power on/off the device, press .

Automatic Power On of the device

If the device was not turned off with the control switch before the ignition was turned off, it will automatically switch on after the ignition is switched on.

Automatic Power Off of the device

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.

With the ignition off, the device will automatically turn off after about 30 minutes.

The device turns off automatically under certain circumstances. The device informs of this via a text message on the device display.

Restart the device

If the device does not respond (if it “freezes”) This can be restarted by holding for longer than 10 s.

Unit menus

![Menu Overview]

Fig. 9
Overview of the device menu

- To display the device menu overview, press the button.

Overview of the device menu Fig. 9

- Menu Radio » page 19
- Menu Media » page 22
- Menu Images » page 27
- sound settings
- Unit set-up » page 15
- - Setting the vehicle systems (does not apply to Yeti) » page 62
- Navigation » page 46 menu (Applies to Amundsen)
Device operation

Operating principles

Adjusting the volume

Every change in volume is displayed on the screen.

- To increase the volume, turn the controller clockwise.
- To reduce volume, turn the controller anticlockwise.
- To mute, turn the controller to the left to 0.
- or: Press the key (applies to Bolero in the Yeti model).

The following symbol appears in the display when the sound is muted: .

If, at the time of muting, sound is played from the source in the media menu, then the playback is interrupted (pause).

⚠️ CAUTION
- High volumes can cause sound resonance in the vehicle.
- When changing or connecting an audio source, this may cause sudden changes in volume. Reduce the volume before changing or connecting an audio source.

Fig. 10  Screen area / screen display

Fig. 11  Using the menus

Description of the display

- Status line with time and outdoor temperature data and other information
- Information and the operation of the current menu
- Function surfaces of the current menu
- Identification of the current menu
- Return to the higher-level menu

1) Does not apply to AUX.
Scroll symbol - positioning and moving in the menu is possible by moving fingers on the scroll symbol up or down

Menu item with “Checkbox”
- ✓ - Function is switched on
- □ - Function is switched off

Open a sub menu of the menu item with the “pop-up window”

Operating the menus » Fig. 11
- Reduction / enlargement of the menu window
- Browse the menu- List entries
- Open / close the menu window

Function interfaces
The screen areas which confirm a function or a menu are called “function interfaces”.
- White background - The button is active and thus selectable
- Grey background - The button is inactive and thus not selectable
- Green frame - Currently selected key

Selecting menu / menu item / function
- Drag your finger over the screen in the required direction.
- Turning the knob ☻.

Confirming menu / menu item / function
- By tapping on the function interface.
- Press the wheel ☻.

Returning to higher-level menu
- By tapping on the function interface ⇀.
- By tapping on the screen outside of the “pop-up window”.
- By pressing the corresponding button next to the screen (e.g. in the menu Media, by pressing the media button).

Select the menu item / function value
- ☒ - Selected menu item / function value
- ☐ - Deselected menu item / function value

Set value
- By pressing the function surface with one of the following symbols ▲ ▼ « » + -
- Touching or moving your finger over the scale.
- Turning the knob ☻.

Note
Depending on the equipment fitted, the device can be operated using the buttons on the multifunction steering wheel. Additional information » Owner’s Manual.

Alphanumeric with keyboard

The alphanumeric keypad is used to enter for letters, numbers and characters.

Description of the alphanumeric keyboard » Fig. 12

A Input line

B Context-dependent:
- ☒ - Switch to capital letters
- ☒# - Switch to special characters
- 123 - Switch to numbers

C Context-dependent:
- 123 - Switch to numbers
- ABC - Switch to Latin letters
- АBB - Switch to Cyrillic letters
- = - Display of searched entries (the number of searched entries is displayed in the function surface)
- ☒ Erase the entered characters
- ☒ By holding the variants of each type are displayed.
- ☒ Switching between keyboards with specific characters of the selected languages » page 17
- ☒ Enters a blank
- < Move the cursor within the input line to the left
- > Move the cursor within the input line to the right
- OK Confirmation of the entered number
Search
While entering characters, a search is made for corresponding entries.
The entry such as a telephone contact to be searched for must be entered
along with the special characters (diacritics).
By tapping on the function surface "=" a list of matching entries opens. If less
than 5 entries were found, a list of the found entries opens automatically.

Operating using an application in the external device

Applies to Amundsen (not applicable to Yeti).
Several device functions can be operated using an application in the supported
external device.
› Enable the data transfer in the device. To do this, press [MENU] and then tap on
  Tap → Mobile device data transfer → Enable data transmission for ŠKODA Apps.
› Release the device operation using the application. To do this, press [MENU] and
  then tap on Tap → Mobile device data transfer → Use apps to operate: → Con-
   firm/Allow.
› Connect the equipment to an external device via WLAN » page 39.
› In the external device, install an application for the device operation (e.g.
  Start ŠKODA Media Command).

Note
The description of the device operation ŠKODA Media Command is part of the
application.

Voice control

Introduction to the subject

Some equipment functions can be operated by using voice commands.

The voice control system can be used either by the driver or by the front pas-
sender.
The voice control is available in the following menus » Fig. 13.
› "Navigation"
› "Telephone"
› "Radio"
› "Media"

Voice commands that can be issued, are indicated during voice control in "quo-
tation marks".

⚠ WARNING
do not use the function of the phone voice control in an emergency. 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!

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

Voice control on / off

Switching on
› Press the key [VOICE] on the device.
 › or: Press [VOICE] The button on the multifunction steering wheel.

Switching off
› Press the button [VOICE] twice on the device.
 › or: Press [VOICE] The button twice on the multifunction steering wheel.
 › or: Issue the voice command "End voice control".

13 Device operation and settings
The voice command must only be issued when the symbol  is displayed and the input tone has completely faded. The input tone can be switched on / off. To do this, press [MENU] and then  Tap → Voice control.

In the voice control main menu, choose one of the menus (z. B. Navigation) the following screen is displayed » Fig. 14.

On the screen, examples of available menu items are display in area B and examples of each possible command are displayed in area C.

By tapping on the function interface > a detailed help menu is displayed.

During voice control operation, the following symbols appear in the device screen.

<table>
<thead>
<tr>
<th>symbols</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Waiting for your voice command</td>
</tr>
<tr>
<td></td>
<td>A voice command is recognized</td>
</tr>
<tr>
<td></td>
<td>A message will be played</td>
</tr>
<tr>
<td></td>
<td>Voice control is stopped</td>
</tr>
</tbody>
</table>

It is not necessary to wait for the end of message playback when the device is playing a message. The device message can be ended by pressing the button  or by pressing the symbol key  Ended on the multifunction steering wheel. Then a voice command can be issued. The voice control is hereby much faster.

not recognizing a voice command
If a voice command is not detected three times in succession from the device, then the voice control is stopped.

⚠ Note
The display of the Voice mode symbols are dependent of the equipment fitted also on the display of the instrument cluster.

Function requirements

Function requirements for voice control.
✓ The unit is switched on.
✓ There will be no telephone call using a phone connected to the device.
✓ The parking aid is not active.

Notes on voice control for navigation
To the destination, you are first required to issue the command "enter address" and then follow the device instructions.

You can say the house number and a further additional address in the form of a number where necessary. The device then offers the number combination it has found if the house number and the additional address, exists in the street entered where appropriate.

It is not necessary to spell city and street names if the entered destination is located in a country that has no voice control available for the language.

Notes on voice control of the radio
In order for a radio station can be selected by means of voice command, the station must be stored in the list of available stations » page 20.

⚠ 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.

⚠ Note
During voice control, no navigation announcements and traffic announcements are played.
voice commands

Requirements for optimum voice command recognition

▶ Speak with a normal tone of voice without intonation and excessive pauses.
▶ Avoid bad pronunciation.
▶ Close the doors, windows and sliding roof, in order to avoid disturbing environmental influences on the function of the voice commands.
▶ You are recommended to speak louder at higher speeds, so that the sound of your voice is not drowned out by the increased ambient noise.
▶ During voice control, limit additional noise in the vehicle, e.g. passengers talking at the same time.

Voice commands can be used anytime during voice control.

<table>
<thead>
<tr>
<th>Voice command</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Back”</td>
<td>Return to the previous menu</td>
</tr>
<tr>
<td>“Help”</td>
<td>reproducing and displaying possible voice commands</td>
</tr>
</tbody>
</table>

Voice commands that can be used while browsing the list entries.

<table>
<thead>
<tr>
<th>Voice command</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Next page”</td>
<td>Browse menu / list / directory</td>
</tr>
<tr>
<td>“Previous page”</td>
<td></td>
</tr>
<tr>
<td>“First page”</td>
<td></td>
</tr>
<tr>
<td>“Last page”</td>
<td></td>
</tr>
</tbody>
</table>

Correction of a voice command input

A voice command can be corrected, modified or re-entered by pressing the button \( \text{OK} \) or the icon key \( \text{} \) Actuated on the multifunction steering wheel. However, this is only possible as long as the symbol \( \text{} \) appears on the screen.

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

Stop/restore voice command input

Stop

This allows you more time for the voice command input.

The process for voice command input can by turning the dial \( \text{} \) stopped.

When stopping, the symbol changes from \( \text{} \) to \( \text{} \).

Restore

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

▶ By tapping on the function interface \( \text{} \).
▶ By pressing the button \( \text{} \) on the device.
▶ By pressing the icon key \( \text{} \) on the multifunction steering wheel.

Device settings

Configuration wizard

The Configuration Wizard is automatically displayed if there are at least two non-selected menu items after turning on the device.

Disable the automatic display of the Configuration wizard by tapping the function surface Don’t show again.

For manual display, press the \( \text{} \) button, then tap the function surface Configuration wizard \( \text{} \) Tap → Configuration wizard.

The Configuration wizard allows you to set the following menu items in sequence.

- Time and date format (not applicable to Yeti)
- Storing the radio stations with the currently strongest reception signal in the first memory group of each individual broadcast area
- Pairing and connecting a phone to the device
- Home address (applies to Amundsen)

The selected menu item is with the symbol \( \text{} \) provided.

Menu items which can be set by tapping on the respective function surface in the \( \text{A} \) area.
Sound settings

The scope of the following menu is dependent on the vehicle equipment with the sound system.

Press the button, then tap on the function surface .

- **Volume** - Volume settings
  - **Announcements** - 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 vol. adjustment** - increases the volume as speed increases
  - **AUX volume** - Sets the volume for the device connected via AUX
    - **Quiet** - low volume
    - **Medium** - Medium volume
    - **Loud** - High volume
  - **Bluetooth audio** - Volume setting of the device connected via Bluetooth audio profile of the connected external device
  - **Entertainment fading while parking** - Lowers the audio volume (e.g. radio volume) with activated parking aid
  - **Entertainment fading (nav. announcements)** - Lowers the audio volume (e.g. radio volume) in the event of a nav. announcements
  - **Bass** - Mid - Treble - setting the equalizer
  - **Balance** - Fader - Sets the balance between left and right, front and rear
  - **Subwoofer** - Subwoofer volume settings
  - **ŠKODA Surround** - Turn surround sound on/off (Cannot be used in Radio mode)
  - **Virtual Subwoofer** - Turn virtual subwoofer on/off (Cannot be used in Radio mode)
  - **Sound Character** - Select the sound character (applies to Yeti)
  - **Surround** - Optimising the sound for the room (applies to Yeti)
  - **Sound focus** - Setting the optimum room sound perception
    - **All** - Optimising the sound for the entire vehicle interior
    - **Driver** - Optimising the sound for the driver
  - **Touchscreen tone** - Switch on/off audible tone when touching the screen
  - **No navigation announcements during call** - Switches on or off the navigation prompts during a telephone conversation

**Switch off screen (in 10 seconds)** - Enable / disable the automatic power off function

**Brightness** - Adjusts the brightness of the screen

**Touchscreen tone** - Switch on/off audible tone when touching the screen

**Proximity sensor** - Turn the proximity sensors on/off (When the function is on, e.g. **Navigation** will be shown in the main menu when moving a finger towards the bottom bar with the functional surfaces on the screen)

**Show clock in standby mode** - Time and date displayed on the screen when the ignition is switched on and the unit is switched off

Screen settings

Press the button, then tap on the function surface .

- **Switch off screen (in 10 seconds)** - Enable / disable the automatic power off function
- **Brightness** - Adjusts the brightness of the screen
- **Touchscreen tone** - Switch on/off audible tone when touching the screen
- **Proximity sensor** - Turn the proximity sensors on/off (When the function is on, e.g. **Navigation** will be shown in the main menu when moving a finger towards the bottom bar with the functional surfaces on the screen)
- **Show clock in standby mode** - Time and date displayed on the screen when the ignition is switched on and the unit is switched off

Time and date settings

Press the button, then tap on the function surface .

- **Clock time source** - Setting the time source: manual / GPS (applies to Amundsen)
- **Time** - Time settings
- **Summer (DST)** - Switches the summer time setting on/off (applies to Amundsen)
- **Automatically adjust DST** - Turn on / off the automatic switch to daylight saving time
- **Time zone** - Select the time zone
- **Time format** - Set the time format
- **Date** - Date settings
- **Date format** - Set the date format

**Note**

With the Yeti model, the time and date settings are set via the MAXI DOT display » Owner's Manual.

**Setting the device language**

Press the button, then tap on the function surface .

Select the device language or tap the function surface **Automatic** to set the MAXI DOT display matching language (applies to the Yeti).

In some languages, after selecting the function surface **Female** and **Male** are displayed for the choice of voice prompts for the device.
When a language is selected which does not support voice control, the device will indicate with a message on the screen.

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

Additional keypad language settings

Press the **Menu** button, then tap on the function surface `Additional keypad languages`.

In this menu, a keyboard language set can be added to allow the entering of characters other than those in the currently selected language (function surface `Additional keypad languages`).

Unit settings

Press the **Menu** button, then tap on the function surface `units`.

- **Distance**: Distance units
- **Speed**: Speed units
- **Temperature**: Temperature units
- **Volume**: Volume units
- **Consumption**: Consumption units
- **Pressure**: Pressure units for tyre pressure

Note

With the Yetimodel setting the device units is carried out via the MAXI DOT display. »*Owner’s Manual*.

Setting data transfer

An active data transfer allows data transfer between the device and the external device (e.g. MirrorLink® application) or the operation of some device functions using the application of the external device (e.g. ŠKODA Media Command).

Press the **Menu** button, then tap on the function surface `Mobile device data transfer`.

Voice control settings

Press the **Menu** button, then tap on the function surface `voice Actions`.

- **Example commands (infotainment syst.)**: 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 when turning on the voice control
- **Voice control session end tone**: Switch on/off the audible signal when voice control ends
- **Input tone in voice dialogue**: Switch on/off the audible signal for the voice input
- **End tone in voice dialog**: Turn on/off the acoustic signal after the end of a voice command

Safe removal of the external device

Press the **Menu** button, then tap on the function surface `Remove safely` and select the external device to be removed.

Reset to factory settings

Press the **Menu** button, then tap on the function surfaces `Factory settings`.

In this menu, all or only chosen settings can be restored.

Bluetooth® Settings

Press the **Menu** button, then tap on the function surface `Bluetooth`.

- **Bluetooth**: Switch on/off Bluetooth® function
- **Visibility**: Switch on/off the visibility of the Bluetooth® device for other devices
- **Name**: Changing the name of the Bluetooth® device
- **Paired devices**: Display the list of paired Bluetooth® devices
Wireless settings

Applies to Amundsen (does not apply to Yeti).

› Press the [MENU] button, then tap on the function surface 📋 Tap on → WLAN.

- WLAN - List of available hotspots of external devices
  - WLAN - Turn on/off the device wireless
  - WPS Quick Connect (WPS button) - Establishing a secure connection to the hotspot of the external device using WPS
  - Manual settings - Setting the parameters for search and connection to the hotspot of the external device
    - Network name - Enter the Hotspot name
    - Network key - Setting the access password
    - Security level: - Adjusting the security
      - WPA2 - WPA2 security
      - WPA - WPA security
      - No security level - No coverage (without required entry of the access password)
    - Connect - Connection establishment
    - Search - Search / Restore the list of available hotspots
  - Mobile hotspot - Setting device hotspots (in the functional surface the symbol 🌐 displayed with the number of connected external devices)
    - Mobile hotspot - Turn on/off device hotspots
    - WPS Quick Connect (WPS button) - Establishing a secure connection to the device via hotspot WPS
  - Hotspot settings - Setting the parameters for the connection to the device hotspot
    - Security level: - Setting the connection security
      - WPA2 - WPA2 security
      - WPA - WPA security
      - No security level - No coverage (without required entry of the access password)
    - Network key - Entering the access password
    - SSID: ... - Name of the device hotspot
    - Do not send network name (SSID) - Switch WLAN hotspot security on/off
    - Storage - Storage of the device hotspot parameters

System information

› Press the [MENU] button, then tap on the function surface 📋 Tap on → system information.

To perform a Software Update (Z. B. Bluetooth® or radio station logo) Tap the functional surface Update software.

Displaying system information.

- Device part number: ... - Part number of the device
- Hardware: ... - Version of the hardware used
- Software: ... - Version of the software used
- Navigation database: ... - Version of the navigation data
- Media Codec: ... - Media codec version
- Bluetooth version: ... - Version of the Bluetooth® software used

The information on available software updates is to be obtained from a ŠKODA partner or on the following ŠKODA Internet pages.

http://go.skoda.eu/infotainment
Radio

Operation

Introduction to the subject

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 - Radio signal reception could be affected.
- Car parks, tunnels, tall buildings or mountains can interfere with the radio signal even causing it to fail completely.

Main menu

![Fig. 16 Radio: Main menu (DAB)](image)

› To display the main menu, press the [Radio] button.

Main menu » Fig. 16

A The selected radio station (description or frequency)
B Radio Text (FM) / Description of the group (DAB)
C Preset station buttons for favourite channels
D Choice of radio range (FM / AM / DAB)
E Choice of storage group for the preferred station

< ▶ Changing the station

List of available stations
Manual / semi-automatic station search
Radio text display and images presentation (DAB)
Menu Settings Radio

Information symbol in the status line

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP</td>
<td>Traffic signal is available</td>
</tr>
<tr>
<td>no TP</td>
<td>Traffic signal is not available</td>
</tr>
<tr>
<td>RDS OFF</td>
<td>RDS function is switched off (FM)</td>
</tr>
<tr>
<td>AF OFF</td>
<td>AF Alternative frequency is switched off (FM)</td>
</tr>
<tr>
<td>⬇️</td>
<td>Signal is not available (DAB)</td>
</tr>
</tbody>
</table>

If the displayed station name continuously changes (dynamic text), then it is possible to fix the current text by holding your finger on the device screen in the station name area. By holding your finger in the area of the station name again, the station name is displayed in its entirety again.

DAB main menu display

In DAB broadcasting, the display of additional information and images (Slide-show) is possible as long as the currently tuned station is broadcasting this information.

The display variant can be selected from the menu that appears as follows.

› In the Radio menu press the function surface in the DAB area ⬇️ surface.

Search stations and select frequency

Find stations

› Tap on the Radio main menu function < or ▶ surface.

Depending on the setting ⬇️ → Arrow buttons: will set an available station from the Stations list or a station of the current broadcast range on the Station buttons.

Select frequency

› To display the value of the currently chosen frequency, tap the functional surface in the Radio main menu ⬇️ surface. To return the controller ⬇️ press.

› To set the desired frequency value, tap the function surface ⬇️ And use the slider or the functional surfaces < ▶.

Scan through the stations one after the other (SCAN)

The function scans through all the available stations in the current frequency range in succession, for a few seconds each.

› To start/finish the automatic play of the available stations, press the function surface in the Radio main menu ⬇️ Tap on → scan.

› To end autoplay, tap the functional surface scan surface.
List of available stations

Fig. 17 Example, the list of available stations: FM / DAB

› To display the list of available stations of the currently selected broadcasting area, rotate the controller in the Radio functional surface ➕ surface.
› To play, tap on the function surface of the desired station.
› To Sort (FM) the stations by name, group or genre, tap on the functional surface [A] ➔ Fig. 17 ➔

Information symbols

<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>Currently played stations</td>
</tr>
<tr>
<td>TP</td>
<td>Traffic information station</td>
</tr>
<tr>
<td>(e.g.) Pop</td>
<td>Type of program being broadcast (FM)</td>
</tr>
<tr>
<td>(e.g.) R2</td>
<td>Type the regional broadcast (FM)</td>
</tr>
<tr>
<td>⭜</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>Transmitter with image broadcasting (DAB)</td>
</tr>
</tbody>
</table>

Update list
In the FM radio area, the station list is updated automatically.
In the AM and DAB radio area, the update takes place manually by tapping the function surface ➔ Fig. 17.

⚠ CAUTION
To sort the stations according to genre, the RDS and AF functions must be switched on. These functions can be set in the radio main menu in the FM band by pressing the functional surface ➔ Advanced settings switched on / off.

Station buttons for your favourite stations

For each field of broadcasting, there are station buttons available to store each station [A] that are split into groups of three [B] ➔ Fig. 18.

› To save a station on the main menu Radio, hold down the desired function surface [A] until an acoustic signal sounds.
› To save a station in the station list, keep the function surface of the desired station held down, and then tap the desired station button.

If a station is saved on an already assigned station button, this station button will be overwritten.

Station logos

Channel logos are stored in the device memory which are assigned automatically by the device when storing the stations under preset buttons.

assign station logo automatically
› to Disable / Enable in the radio main menu, tap on the functional surface ➔ Advanced settings ➔ Automatic storage station logos.

Assign station logo manually
› Tap on the Radio main menu function ➔ Station logos.
› Tap on an occupied station button and select the data carrier (SD card, USB).
› Search for and select the desired station logo on the respective data carrier.

Remove channel logo manually
› Tap on the Radio main menu function ➔ Station logos.
› Tap on the station button from which you want to remove a logo.

Update station logos
Current information on the on available software, the components of which are also station logos, can be found on the following ŠKODA website.
TP Traffic programme

To switch on/off the traffic monitoring in the main menu Radio, tap on the function surface ☰ → Traffic program (TP).

During a traffic announcement, it is possible to cancel the current announcement if necessary by deactivating the traffic monitoring.

Note

- Should this 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 station in the AM radio range, traffic news is received from the previously selected FM radio range.

Advanced Settings (FM)

- Select the FM band in the Radio main menu and tap on the function surface ☰ Tap on → Advanced settings.
- Auto-save station logos - Automatic storage of the station logos
- Region for station logo - Clarification of the station logo region
- Automatic frequency control (AF) - Search for alternative frequencies of the station currently being played to on/off
- Radio Data System (RDS) - enable/disable RDS function (receiving additional information from the station)
- RDS Regional: - Setting the automatic change to a regional stations with a stronger reception signal
  - Fix - Turn off the automatic change
  - Automatic - Switching on the automatic change

Advanced settings (DAB)

- In the Radio main menu, select the DAB range and tap on the function surface ☰ Tap on → Advanced settings.
- Auto-save station logos - Automatic storage of the station logos
- DAB traffic announcements - Switch on/off DAB traffic 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 on another frequency or in other station groups
- Automatic DAB - FM switching - Switch on/off auto-switching from DAB to the FM broadcasting range if the DAB signal is lost
- L-band - Enable / disable the availability of L-band

DAB station tracking

When a DAB transmitter is a part of several broadcast stations and if the current station group is not available on any other frequency, then when the signal is poor, the same station will be searched in another channel group.

Automatic change from DAB to 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 broadcasting 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 turning off the L-band. The channel scan is therefore faster.

---

**Media**

**Operation**

**Main menu**

To display the main menu, press the \( \text{MENU} \) button.

**Main menu** – Fig. 19

- **A** Information on playing track
- **B** Playback timeline with a slider
- **C** Selected audio source or selected album image
- **D** Select the audio source

💡 Depending on the audio source type:
- ▶ Folder / Title list
- ▶ Multimedia database

☞ Menu settings Media

**Note**

- Information concerning the given title appears on the screen, if they are stored as so-called ID3 Tags on the audio source. If no ID3 tag is available, only the title name is displayed.
- The remaining playback time indicated does not correspond to the actual remaining playback time for titles with variable bit rates (VBR).
Select audio source

Fig. 20 Display examples of audio source selection

› In the Media main menu, tap on the function surface A Fig. 20 and select the desired audio source.
› or: In the folder/track list and in the multimedia database press the function-surface B Fig. 21 on page 23 and select the desired audio source.

By selecting an audio source, playback of titles available starts (not for AUX).

Use play

<table>
<thead>
<tr>
<th>Function</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Play / Pause</td>
<td>Tap ➤/●</td>
</tr>
<tr>
<td>Plays the current track from the start</td>
<td>Tap ➤ (after about 3 seconds after the start of track playback)</td>
</tr>
<tr>
<td>Fast-reverse within the title</td>
<td>Press and hold ➤</td>
</tr>
<tr>
<td>Fast-forward within the track</td>
<td>Press and hold ➤</td>
</tr>
<tr>
<td>Play the previous title</td>
<td>Tap ➤ (within 3 seconds after the start of the track playback)</td>
</tr>
<tr>
<td>Finger movement to the right of the screen area A Fig. 19 on page 22 (After 3 seconds from the start of the track playback)</td>
<td></td>
</tr>
</tbody>
</table>

The movement within the track is possible by finger touching the timeline B Fig. 19 on page 22.

Folder / track list

Fig. 21 Folder / Title list

› To display the folder / track list on the Media main menu, tap on the function ➤ Tap (if this display is supported by the currently selected source).
› to playback select a title.

Folder/Title list Fig. 21

A Selected audio source / audio source folder (movement within the folder is carried out by pressing the function surface for the folder)
B Options folder/track playback
C Display of multimedia database (available only for the display of the main folder of the source)
Select the audio source
Folder
Playlist
Currently playing title / track playback stopped

The title cannot be played (tapping on the function surface shows the cause).

Note
- In the list, the first 1000 entries (titles, directories etc.) are displayed with the oldest creation date.
- The scanning speed of the folder / track list depends on the connection speed and volume of data.

Multimedia database

![Fig. 22 Multimedia database](image)

To display the multimedia database, in the » Fig. 22 Media main menu tap on the function surface A Tap (if this display is supported by the currently selected source).

The audio files are sorted by their properties into individual categories.

To playback, select the category and then the title.

Audio sources

Introduction to the subject

To play, first connect the desired audio source or insert it into the device and then select the audio source from the list » page 23. Playback starts automatically (does not apply to AUX).

If AUX is selected as the audio source, the playback must be started on the connected device.

Note
The national copyright laws that apply in your country must be observed.

Multimedia database » Fig. 22

Selected audio source / selected category / audio source folder (movement within the folder is done by pressing the function surface for the folder)

Display of folder / track list (available only for the display of the entire source content - source folders)

Settings

Tap on the function surface in the Media main surface.

- Sound - sound settings
- Mix/repeat including subfolders - Switching the title display including subfolders

Audio sources

- Bluetooth - Settings for the Bluetooth® function
- Remove safely: - safe removal of the audio source
- Traffic programme (TP) - Switches traffic programme on/off

SD card

Insert the SD card: does not apply to Fabia / applies to Fabia

SD card
The SD card slot/s is/are located in an external module in the glove compartment on the passenger side.

**Insert SD card (Does not apply to Fabia)**

> "Insert" the SD card in the slot in the direction of arrow (with the cut end facing right), until this locks » Fig. 23-A.

**Insert SD card (Does not apply to Fabia)**

> Insert The SD card in the direction of the arrow, with the trimmed edge downwards (LHD) or upwards (RHD), into the bay until it "locks" » Fig. 23-B.

**Remove the SD card**

> Tap on the function surface in the Media main menu Tap on Remove safely: and select the SD card.
> Press on the inserted SD memory card. The SD card "jumps" into the eject position.

⚠️ **CAUTION**

- Do not use an SD card with a broken write protection slide - there is a risk of damage to the SD card reader!
- When using an SD card with an adapter, vehicle vibrations might cause the card to fall out of the adapter.

**USB input**

The USB input (shown with the symbol −") is located in the front centre console. The exact installation location of the input » Owner's Manual.

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

> To connect, insert the USB audio source into the appropriate input.
> To disconnect, pull the plug out of the USB audio source.

**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 may be impaired.

**Note**

- The 3.5 mm stereo jack plug is used for the AUX input.
- We recommend that you use extension cords from ŠKODA Original Accessories.

**Bluetooth® player**

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

With the device, multiple devices can be paired using Bluetooth®, but only one of them can be used as a Bluetooth® player.

**Connect the Bluetooth® player**

> Connect the player to the device - follow the same instructions as for pairing the device with a telephone » page 33.

**Separate the Bluetooth® player**

> Terminate the connection in the list of paired devices » page 33.
Automatic playback stop and disconnection
If an Apple device is connected as a Bluetooth® player, and this is connected to the USB input, then the Bluetooth® connection is not dropped. If playback is cancelled, playback must be started again. Only if USB is selected as the audio source will the Apple device disconnect as a Bluetooth® player. In this regard, an appropriate warning message appears on the device screen.

If the USB audio source is an Apple device, this unit cannot be connected as a Bluetooth® player. In this regard, an appropriate warning message appears on the device screen.

If the Bluetooth® player audio source is connected to the AUX input, then the audio output is switched from the AUX input of the external connected device. For further playback the audio source is to be switched to AUX.

Replace the Bluetooth® player
If you would like to replace a Bluetooth® Player which is connected to the machine as a phone at the same time, then a relevant information message appears in the device screen.

› End the connection to the currently connected Bluetooth® player and repeat the pairing procedure » page 33, Managing paired external devices.

⚠️ CAUTION
If an external device is connected to the device using Apple CarPlay™ or Android Auto™, then it cannot be connected using Bluetooth®.

WLAN

Applies to Amundsen (Does not apply to Yeti).
The device allows you to play audio files from one of the external devices connected to the device WLAN.

› connect an external device that supports the DLNA (Digital Living Network Alliance), with the device WLAN» page 39.
› If necessary use the UPnP application (Universal Plug and Play) in the connected device, which allows playback to start.
› Select the audio source  Select WLAN.

Supported audio sources and file formats

<table>
<thead>
<tr>
<th>Source</th>
<th>Interface</th>
<th>Type</th>
<th>Specification</th>
<th>File system</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD card</td>
<td>SD reader</td>
<td>Standard size</td>
<td>SD, SDHC, SDXC</td>
<td></td>
</tr>
<tr>
<td>USB-devices</td>
<td>USB 1.x; 2.x and 3.x or higher with support of USB 2.x</td>
<td>MSC</td>
<td>USB stick; HDD (without any special software); The MSC mode supports USB devices</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>MTP</td>
<td>Devices with the Android operating system or Windows mobile (mobile phone, tablet)</td>
<td>FAT16 FAT32 exFAT NTFS</td>
</tr>
<tr>
<td>Apple</td>
<td></td>
<td></td>
<td>Devices with the iOS operating system (iPhone, iPod, iPad)</td>
<td></td>
</tr>
</tbody>
</table>

Supported audio sources

- SD card
- USB-devices
- Apple
Supported audio 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>Playlists</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows Media Audio 9 and 10</td>
<td>wma</td>
<td>384 kbit / s</td>
<td>96 kHz</td>
<td>m3u, pls, wpl, m3u8, asx</td>
</tr>
<tr>
<td>WAV</td>
<td>wav</td>
<td>Defined by the format (approx. 1.5 Mbit/s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MPEG-1; 2 and 2.5 Layer 3</td>
<td>mp3</td>
<td>320 kbit / s</td>
<td>48 kHz</td>
<td></td>
</tr>
<tr>
<td>MPEG-2 and 4</td>
<td>aac; mp4; m4a</td>
<td>Defined by the format (approx. 5.5 Mbit/s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLAC; OGG Vorbis</td>
<td>flac; ogg</td>
<td>Defined by the format (approx. 5.5 Mbit/s)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The GPT standards (GUID partition table) method structured audio sources are not supported by the device.

Files that are protected by Digital Rights Management (DRM) technology cannot be played back by the device.

Pictures

Image viewer

main menu

To display press the button [MENU] in the main menu, then the functional surface [surface].

Main menu » Fig. 24

A Select the image source
Folder / Image List
Display the previous image
Switching on the slideshow
Switching off the slideshow
Display of the next image
Menu settings for Images
Rotate the image 90° anticlockwise
Rotate the image 90° clockwise
Display the initial image size while retaining the aspect ratio
Guidance to GPS coordinates (Amundsen; the display only occurs if the image contains GPS coordinates) (applies to Amundsen) » page 51

Control viewed images

<table>
<thead>
<tr>
<th>Operation</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Go to the next image</td>
<td>Finger motion across the screen to the left (with initial representation)</td>
</tr>
<tr>
<td></td>
<td>Tap ⏯</td>
</tr>
</tbody>
</table>
### Supported image file formats and sources

#### Supported image sources

<table>
<thead>
<tr>
<th>Source</th>
<th>Type</th>
<th>Specification</th>
<th>File system</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD card</td>
<td>Standard size</td>
<td>SD, SDHC, SDXC</td>
<td>FAT16 VFAT</td>
</tr>
<tr>
<td>USB devices</td>
<td>USB stick; HDD (without special software)</td>
<td>USB 1.x; 2.x and 3.x or higher with support of USB 2.x</td>
<td>FAT32 exFAT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NTFS</td>
</tr>
</tbody>
</table>

#### Supported file 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 size is 20 MB.
- The GPT standards (GUID partition table) method structured image sources are not supported by the device.

#### Settings

- In the images main menu, tap on the function surface surface.
- **Image view**: - Image view settings
  - **Full** - Display the maximum image size while retaining the aspect ratio
  - **Automatic** - Full screen display
- **Display time**: - Set the display time for the slideshow
- **Repeat slide show** - Switching on/off the slideshow repeat

---

<table>
<thead>
<tr>
<th>Operation</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Go to previous image</td>
<td>Finger motion across the screen to the right (with starting representation)</td>
</tr>
<tr>
<td>Increase the image size</td>
<td>Touch screen using two fingers and pull apart</td>
</tr>
<tr>
<td>Reduce the image size</td>
<td>Touch screen using two fingers and close together</td>
</tr>
<tr>
<td>Moving the image 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 start representation)</td>
</tr>
<tr>
<td>Maximum zoom</td>
<td>Double finger tap on the screen</td>
</tr>
<tr>
<td>Display the initial image size while retaining the aspect ratio</td>
<td>Double tap on the screen again</td>
</tr>
</tbody>
</table>

If the last or first picture is reached when browsing through the folder, an information message appears on the screen. Browsing is continued from start to finish.

**CAUTION**

Viewing images in the device screen is not supported by connected Apple devices.
Media Command

Using the system

Introduction to the subject

Applies to Amundsen (Does not apply to Yeti).

The Media Command function allows playback of audio files or videos in up to two Tablets that are connected to the device via WLAN, to control the device.

The Media Command function enables operation of tablets with the operating system Android or iOS and with the running application ŠKODA Media Command.

Connect tablet with device

 › Turn on the device hotspot (WLAN) (press the button \(\text{}\) then the functional surface \(\text{}\) Tap on \(\text{WLAN} \rightarrow \text{Mobile hotspot} \rightarrow \text{Mobile hotspot}\)).
 › Turn on WiFi in tablet.
 › The hotspot of the device (if necessary, enter the password for the connection setup according to the setting of the device hotspots » page 39).
 › In the tablet, start the application ŠKODA Media Command.

⚠️ CAUTION

If several devices are connected to the device via WLAN, there is a risk that the quality of the WLAN connection, and thus the function of Media Command may be affected.

Main Menu - connected to a tablet

 › to display the main menu Media Command press the button \(\text{}\) surface.
 › To initiate operation of the tablet, the functional surface \(\text{}\) Tap on each tablet » Fig. 26 - A.
 › To return to the main menu, the functional surface \(\text{}\) Tap on » Fig. 26 - B.

Main menu » Fig. 25

A Information on playing track
B Playback timeline with a slider
C Tablet name
D Playback Control
E / D Increase / decrease the tablet volume
F Selection of the playback source
G Wireless settings

Main Menu - two tablets connected

 › to display the main menu Media Command press the button \(\text{}\) surface.
 › To initiate operation of the tablet, the functional surface \(\text{}\) Tap on each tablet » Fig. 26 - A.
 › To return to the main menu, the functional surface \(\text{}\) Tap on » Fig. 26 - B.

Main menu » Fig. 26

A Name of the first tablets
B Name of the second tablets
C Playback control
D Information on playing track
E Playback timeline with a slider
F Name of the tablet being operated
G / H Increase / decrease the tablet volume
I Selection of the playback source
Select source and control playback

To select the playback source tap the functional surface \( \text{Play} \) \( \text{Pause} \) \( \text{Stop} \). Tap on and select the source-tablet » Fig. 27 - [A],

To playback select the Category » Fig. 27 - [B] and then the title.

If two tablets are connected, the title playback starts in the two tablets at the same time.

Playback can be controlled via the device or on each tablet, and are independent from each other. This means there is an option to playback different titles on the tablets at the same time.

Playback Control

<table>
<thead>
<tr>
<th>Function</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Play / Pause</td>
<td>Tap ( \text{Play} ) ( \text{Pause} ) ( \text{Stop} )</td>
</tr>
<tr>
<td>Plays the current track from the start</td>
<td>Tap ( \text{Play} ) ( \text{Pause} ) ( \text{Stop} ) ( \text{Stop} ) (after 3 seconds from the start of track playback)</td>
</tr>
<tr>
<td>Play the previous title</td>
<td>Tap ( \text{Play} ) ( \text{Pause} ) ( \text{Stop} ) ( \text{Stop} ) (within 3 seconds after the start of the track playback)</td>
</tr>
<tr>
<td>Play the next title</td>
<td>Tap ( \text{Play} ) ( \text{Pause} ) ( \text{Stop} ) ( \text{Stop} )</td>
</tr>
</tbody>
</table>

The movement within the track is possible by touching the timeline \( \text{B} \) and » Fig. 25 on page 29 with your finger » Fig. 26 on page 29.

**Note**

Some Tablet types allow playback of audio files or videos by an inserted SD card in the tablet. Playback of these tracks may be limited.

**Supported file formats**

<table>
<thead>
<tr>
<th>Type</th>
<th>Format</th>
<th>operating system</th>
<th>operating system</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Video</strong></td>
<td></td>
<td>Android</td>
<td>iOS</td>
</tr>
<tr>
<td>MPEG-4 Part 2</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>MPEG-4 Part 10</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>H264</td>
<td>✓</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>XVID</td>
<td>✓</td>
<td>x</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Audio</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MPEG-1; 2 and 2.5</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Layer 3 (mp3)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AAC</td>
<td>✓ (4,1)</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>M4A</td>
<td>✓ (4,1)</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>OGG</td>
<td>✓</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>FLAC</td>
<td>✓</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>WAV</td>
<td>✓ (4,1)</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>
Telephone

Introductory information

Introduction to the subject

This chapter covers the operation of a Bluetooth® device connected to the telephone.

Depending on the Bluetooth® profile used it is possible to connect to a telephone or two phones simultaneously to the device.

If telephones are connected to the device with multiple SIM cards, then calls can be accepted by all SIM cards of the connected telephones.

For outgoing calls, it depends on the type of connected telephone, either only the primary SIM card or one of the other SIM cards can be selected.

The device allows you to work with text messages from the main telephone, (if supported by the telephone).

Possible connection types

Depending on the number of connected Bluetooth® Devices and the connection type, the following functions are available.

<table>
<thead>
<tr>
<th>The first device (main phone)</th>
<th>The second device (additional phone)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HFP (Incoming / outgoing calls), SMS, Phone contacts, Bluetooth® player&lt;sup&gt;a&lt;/sup&gt;</td>
<td>HFP (incoming calls), Bluetooth® player&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>a</sup> Only an external device can be connected to the device as a Bluetooth® player.

If the device to is connected to an external device via Apple CarPlay™, then the use of the Bluetooth® Connection is not possible and the phone menu is not available.

If the device is connected to an external device via Android Auto™ then the connected phones and the Bluetooth® player are automatically disconnected by connecting to external device and it connects to the device via Bluetooth®. Connecting an extension phone while the timer using Android car™ is not possible. If the Bluetooth® Feature was not turned on in external device to be connected, it will be automatically switched on using Android Auto™ switched when setting up the connection.

**WARNING**

The general binding country-specific regulations for operating mobile phones in the vehicle must be observed.

The Telephone main menu appears when a telephone is connected to the device.

➢ To display, press the [phone] button.

If another, menu id displayed which was open last, to display the phone main menu, press the button again [phone].

Home page - information and function surfaces » Fig. 28

A  Name of the telephone service provider (with active roaming, the symbol appears before the name ➤)

B  Function surfaces of preferred contacts

C  Choice of storage group for the preferred contact

D  Display the list of paired telephones (the name of the main telephone appears in the button)

E  Change the main telephone with the auxiliary telephone (the name of the auxiliary telephone appears in the function surface)
Enter the telephone number
Display the phone contact list, depending on the connection type
> page 31, Possible connection types
Display a collection of text messages (SMS) (with new messages the number of messages appears next to the functional surface)
Display the call list (missed calls, in addition to the function surface, the number of calls when absent is displayed)
Menu settings for Telephone

**Symbols in the status bar**
- Signal strength of the telephone service network
- Charge status of the telephone battery
- Missed call
- Current call
- Incoming SMS
- Ongoing data transfer

**Settings**
- In the Telephone main menu, tap on the function surface, ☑️ surface.
- **Hands-free** - Switching a call to the telephone / back to the device (the menu item is displayed during a call)
- **Select telephone** - Search for available telephones/list of paired telephones/select telephone
- **Bluetooth** - Bluetooth® settings > page 17
- **User profile** - user profile settings
- **Manage favourites** - set the function surfaces for your favourite contacts
- **Mailbox number** - Enter the voice mail phone number
- **Sort by** - Arrangement of telephone contact list
- **Surname** - Sort by contact name
- **Forename** - Sort by contact’s first name
- **Import contacts** - Import telephone contacts
- **Select ring tone** - Selecting the ring tone
- **Reminder: Remember your mobile** - Turn on/off the warning mode before forgetting the phone in the vehicle (if the phone was connected to the device)
- **Show pictures for contacts** - Switch on/off the display of the image assigned to the contact
- **Conference** - Activates/deactivates conference calls

---

**Pair and connect**

**Introduction to the subject**
The range of the connection to the hands-free system is limited to the passenger compartment.

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

The coupling procedure depends on the number of telephones that are already connected> page 31, Possible connection types.

Up to 20 external devices can be paired with the device. After reaching the maximum number, the pairing of the next external device will replace that of the device that has not been used for the longest period of time.

A connection with a telephone that is already paired does not require coupling. It is enough to find the telephone that has been coupled in the list of coupled phones and make the connection.

**WARNING**
Pair and connect a telephone to the device only when the vehicle is at a standstill - there is risk of accident!

**conditions for coupling**

![Compatibility of the phones on the ŠKODA websites](image)

The telephone can be coupled with the device under the following conditions.

- The ignition is switched on.
- The Bluetooth® function of the device and the telephone is switched on.
- The visibility of the device and the telephone is switched on.
- The telephone is within range of the Bluetooth® signal of the device.
The telephone is compatible with the device.
There is no external device connected to the device using Apple CarPlay™.
The pairing can be initiated from the device or from the telephone.

During the pairing and connection process, information messages are displayed in the device screen and the telephone screen. These messages must be observed and if necessary confirmed (e.g. enabling the contact import or connecting the Bluetooth® player etc).

By reading the QR code » Fig. 29 using the associated application in the external device (e.g. phone, tablet) or after typing the following address into the web browser, information about the compatibility of phones and updates are available for Bluetooth® device can be displayed.

http://go.skoda.eu/compatibility

### Managing paired external devices

#### Fig. 30  List of paired external devices / Bluetooth® profiles

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Icon colour</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>📞</td>
<td>grey</td>
<td>External device can be connected as telephone</td>
</tr>
<tr>
<td></td>
<td>green</td>
<td>External device is connected as telephone</td>
</tr>
<tr>
<td>🎵</td>
<td>grey</td>
<td>External device can be connected as Bluetooth® player</td>
</tr>
<tr>
<td></td>
<td>white</td>
<td>External device is connected as Bluetooth® player</td>
</tr>
</tbody>
</table>

**Connection set-up**
- Select the desired external device from the list of paired external devices.
- Select the desired profile from the list of available Bluetooth® profiles » Fig. 30 - B.

If external Bluetooth® devices are already connected to the device, then during the connection process messages and options for the possible connection type (e.g. replacement of the connected external Bluetooth® device) are displayed.

**Disconnection**
- Select the desired external device from the list of paired external devices.
- Select the desired profile from the list of available Bluetooth® profiles » Fig. 30 - B.
Delete the paired external device
▶ To delete, tap on one of the following function surfaces.

Delete all - Delete all external devices
Remove - Delete the desired external device
▶ Confirm the deletion by tapping on the function surface Delete.

Note
To the turn on / off the connectivity of Bluetooth® Player press the button , then the functional surface  Tap → Bluetooth → Bluetooth audio (A2DP / AVRCP).

Telephone functions

Enter telephone number and select

Enter a telephone number and dial
▶ In the Telephone main menu, tap on the function surface,  surface.
▶ Enter the telephone number using the numeric keypad » Fig. 31 - A.
▶ Select the number entered by tapping on the function surface .

Function surfaces of the numerical keyboard
 Enter the last dialled number / dial the telephone number entered
sos Dialling the emergency number (valid only in certain countries)
 Dial the breakdown number in case of breakdown
 Dial the info number (for information regarding the products and services of the brand ŠKODA)
 Dial the mailbox number

Display of function surfaces < / > for the movement of the cursor in the input line » Fig. 31 - B.

Breakdown and info numbers
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.

The phone numbers are already set at the factory. If you want to change the numbers, then consult a ŠKODA service partner.

If no breakdown or Info calls can be made then a ŠKODA service partner should be consulted.

Search for a contact using the numeric keypad
The numeric keypad can also be used for a contact search.

For example, if you enter 32, the unit will display contacts with the letter sequence DA, FA, EB, etc. next to the numerical keypad in areas 1 » Fig. 31.

Voice mailbox
If not import the voicemail number or was not imported or entered, then this can be entered or changed as follows.
▶ In the Telephone main menu, tap on the function surface,  → user profile → mailbox number: surface.
▶ To select the voice mailbox number, tap the functional surface  surface.

List of telephone contacts

In the Telephone main menu, tap on the function surface,  a list of telephone contacts is displayed » Fig. 32 - A.

Fig. 31 Numeric keypad / editing the telephone number

Fig. 32 List of telephone contacts / contact details
The main telephone is connected to the device, the telephone contacts from the telephone are used.

**Function interfaces**

- Contact search
- Select a number in the telephone contact list - if a telephone contact contains several telephone numbers, the system displays a menu containing the telephone numbers for this contact after selecting the contact
- Display the contact details
- The contact name can be read out by the device's generated voice
- Select the number in the contact details
- Opens the menu for sending a text message (SMS)
- Processing the telephone number of the contact before dialling
- Start route guidance to the contact address (applies to Amundsen)

**Import list**

After the first connection of your main telephone with the device the import the telephone contacts to the device memory starts. The import can take several minutes.

The device telephone book contains 2000 free memory locations for imported telephone contacts. Each contact can contain up to 5 telephone numbers.

For the last 4 connected telephones an import follows with a maximum of 1000 contact assigned images to the device memory.

The number of imported contacts can be viewed in the menu item User profile → Import contacts.

If an error occurs during the import, an appropriate message appears on the screen.

**Refresh list**

When the telephone reconnects with the device the list is automatically updated.

The update can be performed manually as follows.

- In the Telephone main menu, tap on the function surface, User profile → Import contacts.

During updating, the number of imported contacts to the device memory/the number of contacts in the telephone is displayed.

**Management of preferred contacts (favourites)**

The functional surfaces of preferred contacts allow for an immediate dial of the contact telephone number.

The favourites are available in two storage groups.

- To change Storage Group tap on the functional surface B » Fig. 33.
- To choose tap on the assigned function area A » Fig. 33.

**Assigning preferred favourite**

- In the main menu Telephone, tap on the desired function surface A » Fig. 33.
- Select the desired contact (if necessary one of the contact numbers).

**Change allocated preferred favourites**

- In the Telephone main menu, hold the desired function surface A » Fig. 33.
- Select the desired contact (if necessary one of the contact numbers).

**Clear preferred favourite**

- Press the PHONE button, then tap on the function surface Tap on → User profile → Manage favourites.
- Press the desired function surface of the preferred contact and confirm the deletion.

You can delete all contacts by tapping on the function surface Delete all and confirm the deletion process.
In the *Telephone* main menu, tap on the function surface, a call list is displayed » Fig. 34 - A.

The call list can also be displayed during a telephone call.

**Function surfaces and symbols**
- **A** Setting the display depending on the type of call
  - All - List of all calls
  - Missed calls - list of missed calls
  - Dialled numbers - list of dialled numbers
  - Received calls - list of received calls
- **B** Dial a number from the call list
  - Display the contact details » Fig. 34 - B
- **C** Select the number in the contact details
  - Edit the phone number before dialling (the number is not assigned to any telephone contact)
- ✨ Answered call
- ✆ Outgoing call
- ✎ Missed call

**Fig. 34 Call history / Contact details**

**Fig. 35 Incoming call / Current conversation**

**Fig. 36 Next incoming call / Next call taken**

Depending on the conversation context, the following functions can be executed.

- ✖ End dialling / reject incoming call / end call
- ✅ Accept incoming call / return to held call
- ⏯/▶ Switch on/off ringer
- ✭ Hold a call
- ✪/♫ Switch off/on microphone
- ⌘ Connect conference call
- ✺ Show caller details (if the contact is stored in the list)
Switch on/off hands-free (call to the telephone / switch to device)
▶ To switch off the hands-free system, in the Telephone main menu, tap on the function surface ☑️ Tap on hands-free during a call.
▶ To switch off the hands-free system, tap on the function surface ☑️ during a call.

1 Note
If the incoming call is answered by the auxiliary telephone and the caller has been imported into your contact list from the main telephone, the caller details are displayed.

Conference

A Conference call / Meeting details

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

Start a conference / invite additional participants
▷ During a call / conference, make the next call.
▷ or: Take the new incoming call by tapping the functional surface 🔄.
▷ To initiate conference call or return to the conference call, tap on the functional surface ☑️ surface.

Ongoing 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
☞ Switch off/on microphone

End conference call
Conference call details

Conference details
▷ During the ongoing conference call, press the function surface ☑️ surface.
A list of other conference participants is displayed. The following functions can be selected depending on the type of telephone.

- View details of participant
- Talk to a participant separately from the conference
- End the call to a conference participant

Text messages (SMS)

Main menu

Fig. 37 Conference call / Meeting details

Fig. 38 Main menu text messages

▷ In the Telephone main menu, tap on the function surface ☑️ Tap on, a menu for text messages is displayed » Fig. 38.
1 Open a list for quick answer provided short messages (called templates)
면서 New text message - Creating and sending the message
면서 Inbox - Open a list of received messages
면서 Sent - Open a list of sent messages
면서 Outbox - Open a list of messages not sent
면서 Drafts - Open a list of drafts (messages in progress)
면서 Deleted - Open a list of deleted messages
New text message

Creating and sending the message

In the main menu of the text messages press the function surface interface Fig. 39 on page 37.

Write a message and press the function surface OK Fig. 39-A tap on, a view of the text message is displayed Fig. 39-B.

Tap on the function surface.

Enter the recipient of the message from the displayed list Fig. 40-C.

Tap on the function surface Fig. 40-D tap on, the message is sent.

While composing the message is in the functional surface OK the number of entered characters displayed Fig. 39-A.

The maximum number of characters entered in a message is 440. If a message is longer than 70 characters, then it is split into multiple messages.

Viewing the text message

After opening the view message function Fig. 39 the following functions can be executed.

- The text can be read out by the device's generated 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 message can be edited, as long as the text range is within the entered view.

Contact list

After the list has been opened the following functions can be executed Fig. 40-C.

- Insert a contact in the recipient list
- Contact search
- Enter the telephone number
- Return to view the message

After selecting the contact number or entering the telephone number, the recipient list will be displayed in the screen Fig. 40-D.

Recipient list

The following functions can be performed by tapping one of the functional surfaces Fig. 40-D.

- To display the contact list with the option to add/remove additional message recipients (to return to the recipient list Fig. 40-D the functional Tap on)
- Removal of the selected contact from the recipient list
- Sending the message
- Return to view the message

Received text message

When you receive a new message, the number of new messages received is displayed next to the function surface and at the same time the icon in the status bar is displayed.

To Open the list of received messages tap on the button then the functional surface Fig. 40-D surface.
Select a message.
The message content and the following menu is displayed.

- The text can be read out by the device's generated voice
- Display 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 message)
- Forwarding a message with the option to edit the message before sending
- Reply to the sender via a message

---

**Hotspot (WLAN) and data connection**

**Hotspot (WLAN)**

**Introduction to the subject**

*Applies to Amundsen (does not apply to Yeti).*

WLAN can be used to connect to the Internet, to playback audio files in the menu *media* or for operating the device using an application in the external device (e.g. ŠKODA Media Command).

The requirement for the WLAN function is the ignition is switched on. After switching on the ignition, the last-used WLAN connection appears.

It is possible to connect up to 8 external devices on the device hotspot and at the same time to connect the device to the Hotspot of other external devices.

**connect an external device to the hotspot (WLAN) of the device**

**Device hotspot on / off**

- Press the *MENU* button, then tap on the function surface *MENU* Tap on → WLAN → Mobile hotspot → Mobile hotspot.

**Set device hotspot**

- Press the *MENU* button, then tap on the function surface *MENU* Tap on → WLAN → Mobile hotspot → Hotspot (WLAN) settings.
- Setting required menu items the following menu.
  - **Security level**: - Setting the connection security
  - **Network key**: - Entering the access password
  - **SSID:** ... - Name of the device hotspots
  - **Do not send network name (SSID)** - Turn WLAN hotspot visibility on/off
- Tap the functional surface *Save* to save the parameters of the devices hotspot.

**Connect**

- Enable the Wi-Fi in the external device and search for any available hotspots
- Select the device hotspot (if necessary enter the required password).
- Confirm the connection establishment.
establish secure connection using WPS
▶ WLAN in device on.
▶ Press the button, then tap on the function → WLAN → WLAN → WPS Quick Connect (WPS button).
▶ Turn on the option to connect to the device hotspot using WPS.

Connect device to the hotspot (WLAN) of the external device

![List of available WLAN networks]

▶ To Turn on/off the device WLAN press the button, then the functional surface → WLAN → WLAN.

Show Available Hotspots
▶ Press the button, then tap on the function → WLAN → WLAN.

With WLAN activated, a list of available hotspots with the following information and functional areas is displayed » Fig. 41.

A Searching for available hotspots
B Turn the device WLAN on/off
C Automatically establish secure connection to the hotspot via WPS
D Manual hotspot search and connect
E Functional surfaces of the available hotspots
F Disconnection from the currently connected hotspot by deleting the device memory access password (The functional surface will only be shown when connected)

To access the current connection and Wi-Fi strength of the external device:

✓ Current connection
 воп Wi-Fi strength of the external device

Search for connection manually and connect
▶ Turn on WLAN in the device.
▶ Display list of available hotspots.
▶ Tap on the functional surface Manual settings and set the required hotspot parameters.
▶ Tap the function surface Connect.
▶ If the parameters for the search are set correctly and the hotspot is available, then the connection will take place.

Establish secure connection using WPS
▶ Turn on WLAN in the device.
▶ In the external device, turn on the option to connect to the external device via WPS.
▶ Press the button, then tap on the function surface → WLAN → Portable hotspot → WPS Quick Connect (WPS button).

End connection to the hotspot
▶ Press button when the desired Hotspot (WLAN) is found, then the functional surface → WLAN → WLAN → Delete.

Data connection

Using the data connection, the device can be connected to the Internet.
▶ Connect the equipment to the hotspot of an external device with activated data services » page 40, Connect device to the hotspot (WLAN) of the external device.

1) As long as the device is connected to the hot spot of the external device, its name is displayed in this functional surface.
SmartLink

Introductory information

Introduction to the subject

Read in the QR code Fig. 42 using the respective application on your external device or enter the following address in the web browser to open the website with information on the SmartLink communication system.

http://go.skoda.eu/connectivity-smartlink

SmartLink offers the ability to display certified applications on an external device equipped with a USB device on the device screen and to operate them.

SmartLink supports the following communication systems.

- Android Auto™
- Apple CarPlay™
- MirrorLink®

Using the applications in the connected external device it is possible to use the navigation, to make a call, to listen to music.

For reasons of safety, the operation of some applications while driving is limited or not possible.

Depending on model of the connected external device, some applications can be started using the voice activation, via the device screen, using the operating elements on the device or using the buttons on the multi-function steering wheel.

The voice control of the connected external device can be activated by holding the button or \textcircled{\text{\textcolor{black}{\text{Voice}}}} or holding the button \textcircled{\text{\textcolor{black}{\text{Voice}}}} on the multifunction steering wheel.

\section*{CAUTION}

- Depending on the type of the connected external device and the frequency of use, the charging current may not be sufficient to charge the battery of the connected device.
- To establish the connection, it is necessary that the date and time in the device are set correctly. If the date and time setting is based on the GPS signal, then problems may arise with establishing a connection with a poor GPS signal reception.

\section*{Note}

- During the connection process, information messages may be displayed on the device screen, and in the phone display. These messages must be observed and confirmed if necessary (e.g. Release of data transfer, enabling the contact import, release of text messages).
- We recommend that you use extension cords from ŠKODA Original Accessories.
- With some connected devices, it is necessary that the connected external device is unlocked over the entire duration of the connection for trouble-free functioning of the SmartLink function™.

\section*{Main menu}

To display the main menu SmartLink press the button \textcircled{\text{\textcolor{black}{\text{Menu}}}}, then the functional surface \textcircled{\text{\textcolor{black}{\text{SmartLink}}}} surface.

\begin{itemize}
  \item \textbf{Main menu - functional surfaces} Fig. 43
  \begin{itemize}
    \item \textbf{A} Active connection
    \item \textbf{D} Display of information about SmartLink
  \end{itemize}
\end{itemize}
Connection set-up
▶ Connect the external device via a connecting cable to the USB input » Owner’s Manual.
▶ In the main menu SmartLink Choose the connected external device and the type of communication system if necessary» Fig. 43 - A.

Return to the main menu of the active connection from another device menu (E.g. From the Radiomenu)
▶ Press the button menu → active connection ( Ú / C / MirrorLink).

Disconnection
▶ To end the connection, in the main menu SmartLink the functional surface  Tap on» Fig. 43 - B.
▶ or Disconnect the device from the USB input.

If the connection was ended by pressing the function surface  From the main menu SmartLink the connection needs to be re-established when the external device is connected again.

If the connection was terminated by disconnecting the cable from the USB port, then the last active connection is shown in the main menu when the external device is reconnected.

Settings
▶ In the SmartLink main menu, tap on the function surface*>& surface.

- Activate data transfer for ŠKODA apps - turn on/off the data transfer for the connected device for ŠKODA applications
- MirrorLink® - Settings of the communication system MirrorLink®
  - Screen orientation - Setting the screen display
  - Landscape - Width display
  - Portrait - Height display
  - Turned 180 degrees - Turn on / off the 180 ° inversion
  - Allow MirrorLink® Notes display - Turn on / off the display of messages of MirrorLink® applications in the device screen

Android Auto™

Introduction to the subject
The Android Auto™ connection can be set up under the following conditions.
✓ The ignition is switched on.
✓ The unit is switched on.
✓ The external device to be connected is switched on.

Some applications require the data connection in the connected external device to be turned on.

If the device is connected to an external device via Android Auto™ then all the phones currently connected, as well as the Bluetooth® Players are disconnected. The external device to be connected will automatically establish a new connection via Bluetooth® as a main phone. Connecting an additional telephone is not possible over the duration of the connection.

An external device connected using Android Auto™ cannot be used as an audio source in the menu Media.

If route guidance is taking place at this moment in the device, then there is the option to start the route guidance in the Android Auto™ application. This is also true reciprocally.

A list of devices and applications that the Android Auto™ connection supports can be found on the Google website. Functionality is not guaranteed outside of the supported regions.

Main menu

[Image of Android Auto™: Main menu]
Main menu - functional areas and information in the area A

- Navigation applications
- Telephone applications
- Overview regarding current applications, telephone calls, accepted text messages, tasks in the working directory, weather or similar
- Music applications
- List of ŠKODA applications

Start the application
▶ Tap on the functional surface of the desired application to launch the application.

The symbol appears next to the functional surface in the area A, then, by tapping on this functional surface again, a list of new applications is displayed.

Apple CarPlay™

Introduction to the subject

The Apple CarPlay™- connection can be set up under the following conditions.
- The ignition is switched on.
- The unit is switched on.
- The device to be connected is switched on.
- The data connection is turned on in the device to be connected.
- Voice control is turned on in the device to be connected.

If the device is connected to an external device via Apple CarPlay™, then the use of the Bluetooth® connection is not possible and the phone menu is not available.

A device connected using Apple CarPlay™ cannot be used as an audio source in the menu Media.

If route guidance is taking place at this moment in the device, then there is the option to start the route guidance in the Apple CarPlay™ application. This is also true reciprocally.

A list of devices, supported regions and applications that the Apple CarPlay™ connection supports, can be obtained from the Apple™ website. Functionality is not guaranteed outside of the supported regions.

MirrorLink®

Introduction to the subject

The MirrorLink®- connection can be set up under the following conditions.
The ignition is switched on.
The unit is switched on.
The external device to be connected is switched on.

Some applications require the data connection in the connected external device to be turned on.

If you want to use the menu *Telephone*, then before establishing the MirrorLink® connection with the telephone then connect the device first via Bluetooth®.

An external device connected using MirrorLink® cannot be used as an audio source in the menu *Media*.

**If route guidance is taking place at this moment** using the device, then this is not terminated by starting the route guidance in the MirrorLink®-application.

Read in the QR code » Fig. 46 using the respective application on your external device (e.g. Telephone, tablet) or enter the following address in the web browser to open the website with supported MirrorLink® applications.

http://go.skoda.eu/connectivity

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**Main menu**

- **Return to **SmartLink** Main menu
- **Displays a list of running applications with the ability to terminate them**
- **Display the application last shown (as long as the application is running)/show the display content of the connected external device**
- **Settings of the SmartLink function**» page 42
- **List of applications**

---

**Operation**

**Start the application**

- In the main menu of MirrorLink® connection select the desired application in the field » Fig. 47 on page 44.

The application starts and the following function surfaces are displayed.

- **Display of functional surfaces below / above**
- **Return to MirrorLink® main menu**

**Hide/ show the functional surfaces**

- **Turning the control knob** ◊ press.

**Display of the running application**

- In the main menu of the MirrorLink®-connection, press the function surface » Fig. 47 on page 44 The last displayed application is displayed.

If you want to display a different application, then the functional surface of the desired application must be tapped in the main menu of the Mirror Link®-connection » Fig. 47 on page 44.

**Ending the current application**

- Tap on the function ◊ → ◄ surface.
- Press the function surface of the desired application with the symbol ◊ surface.

By tapping the function surface Close all, all running applications are closed.
function issues

If problems occur with the MirrorLink® connection, then one of the following messages may occur on the screen.

- **Fault**: Transfer - Disconnect the external device and reconnect.
- **MirrorLink® audio is not available**. - Disconnect the external device and reconnect.
- **MirrorLink® availability on this mobile device is restricted**. Using of the connected device is not possible while driving.
- **The mobile device is locked. Please unlock the mobile device to use MirrorLink®** - Unlock the connected “external device”.
- **Unable to start app or app not working**. - Disconnect the external device and reconnect.
Navigation

Introductory information

Navigation - function sequence

 Applies to Amundsen.

Route guidance is started as follows.

 › Search for/ enter a new destination or Select one of the stored destinations.
 › Confirm the route calculation in the destination details or if necessary, adjust the route options.
 › Select the preferred route type, if this is requested by the device.

A route calculation occurs and route guidance starts.

The route guidance is provided by graphical driving recommendations and navigation announcements.

The is an option to add additional destinations during route guidance, or to adapt the route.

If a traffic radio station is available, information concerning traffic delays is evaluated by the device and, if necessary, an alternative route is offered.

If you deviate from the route, then a new route calculation is carried out.

GPS satellite signal

The unit uses the GPS (Global Positioning System) satellite signal for route guidance.

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 vehicle sensors.

The unit offers the possibility to show in the split screen display the following Position » Fig. 50 on page 47 information about the current geographical position of the vehicle and the satellite signal.

- Geographical longitude
- Geographical latitude
- Elevation
- Number of received/available satellites

If no GPS satellite signal is available, no values are displayed.

Navigation data

Navigation data source

The navigation data is stored on an Original SD Card.

In order to ensure the function of the navigation, the Original SD card, with the navigation data, must be inserted in the respective slot » page 24, SD card.

If the original SD card should be damaged or lost, a new original SD card can be purchased from the ŠKODA Original Accessories.

With a Non-original SD Card, the navigation does not work.

Finding out the version of the navigation data

 › In the Navigation main menu, tap on the function surface, Tap → version information.

Update navigation data

We recommend that you update the navigation data on a regular basis (e.g. Due to newly developed roads and changed traffic signs).

The information on updating the navigation data is to be obtained from a ŠKODA partner or on the following ŠKODA Internet pages.

http://go.skoda.eu/infotainment

Main menu

 › To display, press the NAV button.
 › If the main menu navigation is not shown, then press the button again NAV.

Description of the function surfaces » Fig. 49

- Context-dependent:
  - Route guidance is disabled - Search / enter a new destination
  - Route guidance is enabled - The following menu is displayed
The following menu is displayed
▶ Route details - Displays the route details » page 57
▶ Congestion ahead - Manual adjusts traffic conditions » page 59
▶ Call destination - Search / enter a new destination / stopover » page 47
▶ Stop route guidance - Stops route guidance

The following menu is displayed
▶ Store position - Store the current vehicle position as a flagged destination » page 50
▶ Routes - Display the list of saved routes » page 58
▶ Destinations - Display the list of stored destinations » page 50
▶ Last destinations - Display the list of recent destinations to which route guidance was carried out » page 49
▶ Home address - Route guidance to your home address » page 50

Search for POIs in the categories ,  and  Map presentation options » page 53
Operation of media/radio-playback Navigation settings

Additional windows

Fig. 50 Extra window

› To switch on/off the traffic monitoring in the main menu Navigation, tap on the functional surface ➔ Tap → Split screen.
› To select content of the additional window [A] » Fig. 50 tap the functional surface ⇒ Tap and select one of the following menus, depending on the context.

▪ Audio - Operation of radio/mediaplayback
▪ Compass - Displays the current vehicle location in relation to the compass directions
▪ Freq. Routes - Display the three most frequently traveled routes (if route guidance is disabled) » page 56

Search for destination and enter

Search for POI/

Fig. 51 Destination search: Main menu / list of destinations found

The feature allows a full text search of locations or points of interest (POI) by entering keywords.

Display main menu
▶ Route guidance is disabled - From the main menu navigation the functional surface ➔ surface.
▶ Route guidance is enabled - From the main menu navigation, tap on the functional surface ➔ call destination.
▶ If the menu is » Fig. 51 - [A] not shown to search for a destination, then the functional surface ➔ → Search.

Find destination
It is possible to enter the POI name or the POI category (POI) or the place and street name or house number / postal code directly into the input line.
During input, destinations are shown in area [D] » Fig. 51 - [A] that best correspond to the instructions.
If route guidance e.g. Is required in a car park or restaurant which is close to the chosen destination, then the Nearby function surface must be tapped in the destination details of the chosen destination. Then search for and select the desired destination.

Navigation 47
Description of the function surfaces [A] » Fig. 51

A Choice of search
- **⑩** - Searching for a destination or POI (point of interest) by name
- **⑪** - Search for a point along the route (only works with active route guidance)
- **⑫** - Searching for a destination near the entered destination (after selection in destination details » page 54)

B Input line

C Depending on whether a mark is in the entry line, the following menu is displayed
  - **⑬** - Map display with selected locations corresponding to the entered characters » Fig. 51 - [B]
  - **⑭** - Choose the type of destination search / destination entry (no character is entered)
    - **⑭·** - Search - Destination / POI search
    - **⑭­** - Address - Enter destination via the new address. » page 48, Enter destination using the address
    - **⑭®** - In map - Enter destination via the map point / using the GPS coordinates » page 49, Enter destination on the map and using GPS coordinates

D List of last destinations (no character is entered) » page 49 / List of selected destinations

E Alphanumeric keypad

List of destinations found
- **⑮** - To Display the list » Fig. 51 - [B] the functional surface ⑬ surface.
  
  There is a maximum of 6 destinations shown in this list, each is identified with a letter. Then these destinations are shown in the map with the icon  and a letter, which coincides with the letter in the list of destinations found.

  If several destinations were found, then the list can be scrolled through by turning the controller ⑩ or sliding the slider.

Enter destination using the address

A New dest: address
- **Country**
- **City**
- **Street**
- **House number**
- **Junction**

B Select city
- **Lhota, Zlinsky**
- **Lhota, Stribed**
- **Lhota, Stribed**
- **Lhota, Olomo**
- **Lhota, Pod Lib**
- **Lhota, Vset**

Fig. 52 Enter destination using the address: Main menu / list of places found

Display main menu
- **Route guidance is disabled** - From the main menu navigation the function surface ⑭ surface.
- **Route guidance is enabled** - From the main menu navigation, tap on the functional surface ⑭ → call destination.

If the destination entry menu » Fig. 52 - [A] is not shown using the address, then tap on the function surface ⑭ → address.

Enter destination
- **Enter the destination address and then confirm.**

Relevant names (e.g. Place/street names) are offered in the entry line during entry, depending on the context. Previously entered names are offered on a preferential basis.

The location of the destination offered, which is specified in the entry line in parentheses, can be displayed in the map by tapping the functional surface Map.

List of places found
There is a possibility that a map with a list of places of the same name will be displayed during entry» Fig. 52 - [B].

The list of places found can also be called up during address entry by pressing the function area ⑭. 

In the list of towns that are found a maximum of 6 towns appear marked with a letter. These towns are then marked in the map with the symbol  and a letter, which coincides with the letter in the list of places found.
If several places were found, then the list can be scrolled through by turning the controller or sliding the slider.

**Note**
- While entering a street name there is an option to enter the centre of a given place as a destination instead of a street name by tapping the function surface Centre.
- After entering the street name, the house number or intersection can be entered using the name / number of the intersecting road.

**Enter destination on the map and using GPS coordinates**

Show map
- **Route guidance is disabled** - From the *navigation* main menu, the functional surface surface.
- **Route guidance is enabled** - From the main menu navigation, tap on the functional surface → call destination.
- Then tap the functional surface ☰ and choose the menu item In map.

Enter destination beyond the point
- While entering a destination into the map, the map scale displayed can be changed manually » *page 53*, Manual change of scale.
- By sliding the screen move the desired destination into the cross-hair » *Fig. 53* - A.
- The destination entry by tapping the function surface OK confirm.

Enter destination through GPS coordinates
- The functional surface with the desired GPS value coordinates for latitude ☐ and longitude ☐. Tap on » *Fig. 53* - B.
- Set the desired value and the destination input by pressing the function surface OK confirm.

If information is available about the point entered in the navigation data, then these will be displayed instead of the GPS coordinates (e.g. address A) » *Fig. 53*.

**Search for petrol station, restaurant or car park**

The device enables the quick search of petrol station, restaurant or car park POI Categories.
- In the *Navigation* main menu, tap on the function surface, Austrian surface.
- The functional surface of the desired category button.
- A list of up to 200 of the nearest POIs in the chosen category is displayed in a radius of up to 200 km from the current vehicle position.
- Select the desired POI.

Are certain petrol stations in the menu item ☰ → Tank options → Select Preferred petrol station, then the preferred service stations are displayed in the first three positions during the petrol station search.

**Last destinations (automatically saved destinations)**

List of last destinations
- In the *Navigation* main menu, tap on the function surface, Austrian → Last destinations.

Details of the final destination
- In the main menu navigation tap the functional surface NAV.

If route guide is disabled, then the details of the last destination are displayed to where the route guidance was carried out. If route guidance is enabled, then the details of the final destinations are displayed.

Last destinations menu for destination / POI search
In the destination search menu, a short list of last destinations is show in the area D » *Fig. 51 on page 47*.

**Functional surfaces in the list of last destinations**
- Search - Destination search by name (the functional surface is displayed with more than 5 entries available)
- - Display the destination details » page 54
**Destination memory (manually saved destinations)**

**Fig. 54** Select list of stored destinations / categories of saved destinations

**List of stored destinations**
- In the *Navigation* main menu, tap on the function surface, → *destinations*.
- Tap on the function ▼ ➔ Fig. 54 - [A] tap and choose and one of the following saved destination categories ➔ Fig. 54 - [B].

- **All saved destinations**
  - ▶️ - Flagged destination (vehicle position at the time of storage)
  - ▶️ - Stored destination (manually saved destination / in vCard format imported destination)
  - ▶️ - Favorite (destination with additional favourite property)
- 🌟 - Favourites (the favourite location is shown in the map by the symbol ★).
- 📞 - Telephone contact addresses of the connected phone.

**Functional surfaces in the list of stored destinations**
- **Search** - Destination search by name (the functional surface is displayed with more than 5 entries available)
- ▶️ - Display the destination details ➔ *page 54*

**Store target**
- In the *Navigation* main menu, tap on the function surface, → *Last destinations*.
- Tap on the function ▶ Tap on the desired destination, the destination details are displayed.
- Tap the function surface Store.
- Rename the destination if necessary and confirm storage.

**“Flagged destination” Save (current vehicle position)**
- In the *Navigation* main menu, tap on the functional surface ▶️ → *Store position*.
- By then pressing the functional surface Rename the flagged destination can be renamed and stored as a destination in the destination memory.

By storing the next flagged destination, the last flagged destination will be overwritten. To maintain the existing flag destination, this destination must be stored in the device memory.

**Save as a favourite / cancel**
- It is not possible to store a contact, a vCard or target image as a favourite.
- In the *Navigation* main menu, tap on the functional surface ▶️ → *destinations*.
- Tap on the function ▼ and select the desired group.
- Show the destination details by tapping on the functional surface ▶ at the desired destination.
- Tap the function surface Edit.
- Tap the function surface Favourite.

**Delete destination**
- In the *Navigation* main menu, tap on the functional surface ▶️ → *destinations*.
- Tap on the function ▼ and select the desired group.
- Show the destination details by tapping on the functional surface ▶ at the desired destination.
- Tap the function surface Edit.
- Tap the function surface Delete and confirm the deletion.

---

### Home address

**Define home address**
When your home address is not entered, then proceed as follows.
- In the *Navigation* main menu, tap on the functional surface ▶️ → *home address*.
- Defining the home address using the current vehicle position or by entering the address.

**Change the home address**
- In the *Navigation* main menu, tap on the functional surface ▶️ Tap on → *Manage memory → Define home address*.
- Tap the function surface Edit.
- Edit the home address or set one up using the current vehicle position or by entering the address.
Delete home address
› In the Navigation main menu, tap on the functional surface \( \text{Home address} \) Tap on \( \text{Delete user data} \) \( \text{Home address} \).
› Tap the function surface\( \text{Delete} \) and confirm the deletion.

Import my destinations

Introduction to the subject

Fig. 55
MyDestination application on the ŠKODA websites

In this chapter, destinations are described which can be imported into the device memory.

Custom destinations can be created by means of the ŠKODA application "MyDestination".

Read in the QR code» Fig. 55using the respective application on your external device (e.g. Telephone, tablet) orAfter entering the following address in the web browser more information on the "MyDestination" application will be displayed.

http://go.skoda.eu/my-destination

Custom destination in vCard-format

In the device memory, a custom destination can be imported in the vCard format (*.vcf) from an SD card or a USB source.

Import
› Insert an SD card into the external module or in the device (applies to Yeti) or connect a USB source to your own destination file.
› In the Navigation main menu, tap on the functional surface \( \text{Manage memory} \) \( \text{Import objectives (SD / USB)} \).
› Select the source and confirm the import.

Route guidance
› In the Navigation main menu, tap on the functional surface \( \text{Destinations} \) \( \text{Destinations} \) \( \text{Surface} \).
› Tap on the function > Tap on the desired own destination.
› In the destination details, tap the functional surface \( \text{Edit} \) \( \text{Delete} \) and confirm the deletion.

Delete own destination
› In the Navigation main menu, tap on the functional surface \( \text{Destinations} \) \( \text{Destinations} \) \( \text{Surface} \).
› Tap on the function > Tap on the desired own destination.
› In the destination details, tap the functional surface \( \text{Edit} \) \( \text{Delete} \) and confirm the deletion.

Own POI categories (My POIs)

Import / update
› Insert an SD card with POI categories into the external module or into the device (applies to Yeti).
› In the Navigation main menu, tap on the functional surface \( \text{Update My POIs (SD / USB)} \) \( \text{Update} \).
› Select the source and confirm the import.
If there is already the same POI category name in the device, then it will be overwritten during import.

Show own category destinations in the map
› In the Navigation main menu, tap on the functional surface \( \text{Map} \) \( \text{Select categories for POIs} \) \( \text{Personal POI} \).

Clear all own POI categories
› In the Navigation main menu, tap on the functional surface \( \text{Manage memory} \) \( \text{Delete my POIs} \) \( \text{Delete} \).
› Tap the function surface\( \text{Delete} \) and confirm the deletion.

Image with GPS coordinates

The device enables the guidance to the GPScoordinate data stored in the image.

The image can be obtained from an external device in which GPS coordinates are stored during image creation. If necessary, this can be created and imported in the application "MyDestination".

› Press the \( \text{Menu} \) button, then tap on the function surface \( \text{Images} \).
› Select the connected source and open the image with GPS coordinates.
Tap on the function \( \textcircled{F} \) Surface in the image, a menu opens with the option to start route guidance.

### Map

#### Map description

**Fig. 56**  
**Card description**

The following information and function surfaces can be displayed in the map.

- **A** Vehicle position
- **B** Route
- **C** Functional surfaces for card use
- **D** Functional surface of the POI
- **E** Functional surface for the POI list
- **F** Functional surface for displaying a traffic incident
- **G** Information on the maximum permitted speed
- **H** Destination position
- **I** Intermediate destination position
- **J** Destination position **Home address**
- **K** Favourite position

**Information in the status line**

- **Ω** Street name / street number of the current vehicle position
- **Ω** Distance to destination
- **Ω** Route to the stopover
- **Ω** Estimated travelling time to the destination
- **Ω** Estimated travel time to the stopover
- **Ω** Estimated time of arrival at destination / stopover

#### Tap map point

**Fig. 57**  
**Menu after tapping the map point**

By tapping the map in the Main Menu **Navigation** the symbol \( \textcircled{G} \) and a menu with the following menu items appear (depending on the context) » Fig. 57.

- **A** Display the details of the selected item (e.g. Address)
- **B** Display the POI details / display the POI list
- **C** Start route guidance to the selected point
- **D** Paste the selected point as the next destination in the current route guidance
- **E** Start route guidance to the favourite
- **F** Start route guidance to the home address
- **G** Destination search in the vicinity of the selected point » page 47
- **H** Define the starting point for demo mode (if it is turned on) » page 55

#### Show POIs in the map

- To switch on/off the display in the main menu **Navigation**, tap on the function surface \( \textcircled{G} \) → **POI**.
- To select to display POIs in the main menu **Navigation** the functional surface \( \textcircled{G} \) Tap on → **Map** → **Select POI categories** and select the desired categories (maximum of 10).
Options for map display

Fig. 58  Map options

In the Navigation main menu, tap on the functional surface \( \mathbb{D} \) surface.

The following function surfaces are displayed » Fig. 58.

- 2D - Two-dimensional map display
- 3D - Three-dimensional map display
- \( \mathbb{D} \) Display of the route from the current vehicle location to the destination
- Presentation of the destination or the next interim destination in the map (depending on the menu item setting ) \( \mathbb{G} \). \( \rightarrow \) Advanced settings \( \rightarrow \) Status line

A Automatic map display in day or night mode (depending on the currently active vehicle lighting)
B Daytime map display
C Night-time map display
D On / off of the split screen display » page 47
E On / off of the selected POI categories display » page 52, Tap map point

If the map 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. If the scale is increased beyond this value, then the map is switched back to the original representation.

Map scale

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

Symbols of the scale function surfaces
In the map area \( \mathbb{D} \) » Fig. 56 on page 52 the following context-dependent function surfaces and information is displayed.

- \( \mathbb{G} \) Size of the manually set map scale
- \( \mathbb{H} \) Size of the automatically set map scale
- \( \mathbb{I} \) Turn on / off the automatic change of scale
- \( \mathbb{L} \) Map view in reduced scale
- \( \mathbb{M} \) Current elevation

Manual change of scale
Map scale can be change in the following ways.

- Turning the control knob \( \mathbb{I} \).
- Touching the screen with two fingers and pulling them apart or closing them together.

Enabling automatic scaling
- In the Navigation main menu, tap on the functional surface \( \mathbb{G} \) \( \rightarrow \) \( \mathbb{M} \) surface.

Tap on the function \( \mathbb{M} \) is highlighted in green.

The automatic scale is only active as long as the map is centred on the vehicle position (the function surface \( \mathbb{L} \) or, \( \mathbb{M} \) is hidden).

If the automatic scale is active, the map scale will change automatically depending on the type of roads travelled (motorway - smaller map scale / town larger map scale) and from the manoeuvre to be carried out.

Turn off the automatic change of scale
- In the Navigation main menu, tap on the functional surface \( \mathbb{H} \) \( \rightarrow \) \( \mathbb{M} \) surface.

Tap on the function \( \mathbb{M} \) is highlighted in white.

The turning off occurs likewise when the map is moved or the map scale is changed manually.

Map view in reduced scale
- In the Navigation main menu, tap on the functional surface \( \mathbb{G} \) \( \rightarrow \) \( \mathbb{L} \) or, \( \mathbb{H} \) \( \rightarrow \) \( \mathbb{L} \) surface.

The map scale is reduced for a few seconds and then restored.

Change map orientation

Changing map orientation is possible under the following conditions.
✓ The map is in the 2D display.
✓ The map is centred (the functional surface  or  is hidden).
✓ The map scale is max. 10 km away.

With a larger map scale than 10 km, the map is automatically oriented towards north.

A change of map orientation is only possible in the 2D display when the map is centred on the vehicle position (the function surface  or  is hidden).

With a larger map scale than 10 km, the map is automatically oriented towards north.

➢ to Change the map orientation
From the main menu navigation the functional surface  Tap on the area [C] Fig. 56 on page 52.

The map is oriented to the north
The symbol  the vehicle position rotates, the map and the Polar Star Symbol  do not rotate.

Map oriented to the direction of travel
The map and the Polar Star Symbol  rotate, the symbol  does not rotate.

Map alignment
The moved map can be centred/aligned to the vehicle, destination or route position.

In the map area [C] Fig. 56 on page 52 the following function surfaces are displayed depending on the map display.

Aligning to the vehicle position (in the 2D or 3D map display)
Alignment to the destination position (in the destination position display)
Centring and displaying the entire route (in the route display)

Road sign display
The device offers the possibility of displaying the traffic signs stored in the navigation data or detected by the front camera during guidance in the device screen [F] Fig. 56 on page 52.

➢ To switch on/off the road sign display in the main menu Navigation, tap on the function surface  Tap → map → Show traffic signs.

Route guidance

Introduction to the subject

A route is created by starting route guidance to a destination. Additional intermediate destinations can be added to the route.

The route guidance takes place as follows
➢ Through graphical driving instructions in the device display screen and in the display of the instrument cluster.
➢ With navigation announcements.

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.

The route is recalculated each time if you ignore driving recommendations or change the route.

CAUTION
The navigation announcements provided may vary from the actual situations, e.g. due to out-of-date navigation data.

Destination details

The following menu items and information are displayed in the destination details Fig. 59.

---

The letter inside the symbol is dependent on the chosen language.
Display the destination details
The destination details can be displayed in one of the following ways.

▶ While entering a destination
▶ By tapping on the function surface in the destination list
▶ By tapping the function surface from the main menu navigation (The details of the last target indicated is shown, to where route guidance is carried out or was carried out)

Function interfaces
Using functional surfaces in the field the following functions can be performed, depending on the context.

▶ Start / Stop route guidance
▶ Searching for a nearby destination » page 47
▶ Setting route options
▶ Store destination
▶ Edit destination (the object can be deleted, renamed or saved)
▶ Dial the POI phone number (if the device is connected to a phone» page 32, Pair and connect)

Route calculation
The Demo mode provides a travel simulation to the entered destination. The function offers the chance to travel through the calculated route “virtually”.

When the Demo mode is turned on, a menu for route guidance in the Demo mode or in normal operation is displayed before the start of route guidance.

▶ For calculating the route for towing a trailer, tap the functional surface in the main menu navigation » page 32, Pair and connect.

Demo mode
The Demo mode provides a travel simulation to the entered destination. The function offers the chance to travel through the calculated route “virtually”.

When the Demo mode is turned on, a menu for route guidance in the Demo mode or in normal operation is displayed before the start of route guidance.

▶ To switch on/off in the main menu Navigation, tap on the functional surface » page 52, Tap map point.

When the demoMode is switched on, the route starting point can be defined.

▶ Define the starting point by entering the address or the current vehicle position.

Alternative routes
With selection of alternative routes turned on, the following menu is displayed after the calculation of a new route » Fig. 60.
Graphical driving recommendations

The display of the graphical driving recommendations is in the extra window Manoeuvre as well as the display of the instrument cluster.

In the extra window Manoeuvre the following driving recommendations are shown » Fig. 61.

A Street name / street number of the current vehicle position

B Driving recommendations with street names / road numbers, with the route and the travel time to the manoeuvre place

C Details of driving recommendation (is displayed near the manoeuvre)

D Lane recommendation

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

Speed limits
With activated function \( \bigcirc \) → Advanced settings → Note: national border crossed display the country-specific speed limits when crossing international borders.

These speed limits can be displayed by tapping the function surface \( \bigcirc \) → Top speed in the main menu navigation is displayed.

Nav. announcements
The device gives out navigation announcements.

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

The last navigation announcement is repeated by pressing the control switch \( \bigcirc \) is repeated.

The timing of the navigation message is dependent on the road being used and travel speed (e.g. on motorways the first announcement will sound for about 2000 m / 6000 ft before the manoeuvre).

The type of navigation announcements can be set: \( \bigcirc \) → Nav. announcements.

Most common routes
The unit automatically stores up to three of the most commonly travelled routes.

A route guidance to one of the stored routes can be started as long as no guidance or route guidance takes place to one of these routes.

› to route selection in the additional window, tap the functional surface Freq. Routes Tap → show in map.

› Select the desired route.

Then a selected rout is calculated and the route guidance starts.

The menu display in the additional window can be turned on/off in the main menu navigation by tapping the functional surface \( \bigcirc \) → Route options → Freq. routes .

The stored most frequent routes can be deleted in the main menu navigation by tapping the functional surface \( \bigcirc \) → Manage memory → Delete User Data → Most routes is deleted.

Finish route guidance
The route guidance can be finished in one of the following ways.

› The final destination is reached.

› In the main menu Navigation by tapping the functional surface \( \bigcirc \) → Stop guidance.

› By turning off the ignition for longer than 120 minutes.

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.

Between 15 min and 120 min - the screen displays the message Continue route guidance?, after you confirm the message, the route guidance continues using the calculated route.

After 120 min - the route guidance is cancelled.

Route

Route plan

During route guidance, the Route plan (Information about the current route) can be displayed.

In the Navigation main menu, tap on the functional surface ☺ Tap → route schedule .

A route destination

In the route plan, the following information is displayed at the destination» Fig. 62 - A.

△ Area with functional surfaces
B Destination information
◇/○ Estimated time of arrival at destination / remaining driving time to destination
◇ Remaining distance to the destination

If the time of arrival to the final destination or remaining travelling time greater than 24 hours, ➡ is displayed inside the symbol.

C Chosen route type (economic, fastest, shortest)
D Current vehicle position (address / GPS coordinates)

The display of the arrival time or the remaining driving time can be adjusted as follows.

In the Navigation main menu, tap on the functional surface ☺ → Advanced settings → Time display: surface.

Several route destinations

In the route plan, the following information is displayed at the respective destinations» Fig. 62 - B.

A Area with functional surfaces
△ Stopover (with sequential number)
○ Final destination
◇ Estimated time of arrival at destination / stopover
◇ Driving distance to destination / stopover
◇ Substitution of destinations among themselves
▌ Delete the destination
◇ Continuation of the route guidance from the selected target (previous waypoints are skipped)
▷ Display the destination details » page 54

Insert destination into the route

In the area A Name destination Tap the functional surface and enter a new destination.
or: Tap on the area A the functional surface destinations and select an object in the list of stored destinations.

Each additional destination is added to the list as the first subsequent destination route.

Change positions of destinations with each other

The relevant function surface △ and move the destination to the desired position.

With destinations on the route already reached the note Dest. reached is displayed below the destination name. It is not possible to change the position of these destinations with each other.
Store route
▶ In the area A, tap the functional surface Save.
▶ Save the edited route as a new route or replace the existing saved route.

Stop route guidance
▶ In the area A, tap the functional surface stop.

Route management
▶ In the Navigation main menu, tap on the functional surface Tap → routes.

New route
▶ Tap the function surface New route.

Insert a route destination in one of the following ways.
▶ Tap on The functional surface Name destination and enter a new destination.
▶ or: Tap on the function key destinations and select a destination from the list of saved destinations.
▶ To save the created route, tap the functional surface Save.
▶ Tap the functional surface Start to start route guidance.

Route management
▶ Choose the desired saved route, and then select one of the following menu items.

Delete  Clear saved route
Edit    Edit route
Start   Calculate route and start route guidance

Traffic reports

The device allows you to receive TMC traffic reports (Traffic Message Channel), which contain information regarding traffic obstructions.

▶ To Display the list of traffic incidents press the button TRAFFIC or TMC.

In the list of traffic messages and the map, a max. of 6 messages are displayed, that have a traffic obstruction symbol and a letter A » Fig. 63.

When multiple traffic messages are available, then the list can be scrolled through by rotating the controller or sliding the slider.

If the icon TMC in the list of traffic reports is crossed out, then the device is outside the range of the traffic report provider.

At present on the route traffic information is taken by using a corresponding navigation announcement.

Display options
▶ Route guidance is disabled - All traffic messages are displayed.
▶ Route guidance is enabled - After tapping the functional surface all available traffic messages or only those on route can be selected.

A traffic report may contain some of the following information.

▶ Symbol of the traffic obstruction
▶ Number of road affected
▶ Name of the location in question
▶ Description of the traffic obstruction

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

The traffic reports are continuously received from the device in the background and there is a regular update of the list of traffic incidents.

The list of traffic messages can be updated manually by press TRAFFIC or TMC.
To display this, select the desired traffic report from the list of traffic reports. 
or: Tip on the traffic obstruction icon in the map.

The display of the following information and the function surfaces » Fig. 64 follows.

- Map of the affected location
- Description of the traffic obstruction
- Reception time as well as information regarding the traffic report provider
- Symbol of the traffic obstruction
- Length of the traffic obstruction

**Colour coding of the importance of the traffic obstruction**
The symbol for traffic obstruction (e.g. \(\triangle\), \(\Delta\), \(\bullet\)) precedes the obstruction and the length of the obstruction is shown in the map on the right along the route.

Depending on the context, the symbol for the obstruction is displayed in one of the following ways.

- **No route guidance is carried out**
  - Red - All traffic obstructions

- **Route guidance takes place**
  - Gray - The traffic obstruction is not on the route
  - Red - The traffic obstruction is on the route, the route will not be recalculated and the route passes through the traffic obstruction
  - Orange - The traffic obstruction is on the route, the route is recalculated and an alternative route is available

**Dynamic route**
The device allows an evaluation of the traffic reports received during the route guidance. In fulfilling the following conditions a bypass route is calculated, and the appropriate announcement is issued.

- The dynamic route function is turned on.
- The traffic congestion included in the traffic information is on the route.
- The traffic obstruction will be evaluated by the device as of great importance.

To switch on/off in the main menu *Navigation*, tap on the function surface \(\circ\) Tap on → Route options → Dynamic route.

**Enter/remove route traffic obstruction manually**
If a traffic obstruction is detected during route guidance (e.g. traffic jam), this traffic obstruction be manually entered into the route.

After entering, the unit calculates and provides an alternative route.

**Enter traffic obstruction**
- In the *Navigation* main menu, tap on the functional surface \(\circ\) Tap on → Congestion ahead.
- Adjust the length of the traffic obstruction.

The traffic obstruction will be displayed in red in the map to the right along the route.

**Remove traffic obstruction**
The traffic obstruction is removed from the route after completion of the route guidance or can manually be removed as follows.
- In the *Navigation* main menu, tap on the functional surface \(\circ\) Tap on → Cancel "congest. ahead".

**Settings**

**Route options**
- In the *Navigation* main menu, tap on the functional surface \(\circ\) Tap on → route options.
Suggest 3 alternative routes - Switch on/off the menu for alternative routes (economic, fast, short)

Route: - Setting the preferred route

Most frequent routes - Show/hide the menu of the most frequent routes in the split screen

Dynamic route - Switch on/off dynamic route recalculation due to TMC traffic reports

Avoid motorway Switch on/off the non-use of motorways in the route calculation

Avoid ferries and motorail trains - Switch on/off the non-use of ferries and motorail trains in the route calculation

Avoid toll roads - Switch on/off use of toll roads for the route calculation

Avoid tunnels - Switch on/off use of tunnels for the route calculation

Avoid routes requiring toll stickers - Switch use of routes requiring toll stickers on/off for route calculation

Available toll stickers - Selection of countries for which a valid toll sticker is required (routes requiring toll stickers are used for route calculation)

Consider trailer - Turn on / off the setting to take a trailer into account for route calculation » page 55

Map

In the Navigation main menu, tap on the functional surface Tap → map.

Show road signs - Switch on/off the display of traffic signs

Lane guidance - Display of lane guidance on/off

Show favourites - Switch on/off the display of favourites

Show POIs - Switch on/off the display of POIs

Select Interest categories - Selection of the displayed category POIs

Show brands for POIs - Switch on/off the company logos available for the POIs shown

Manage memory

In the Navigation main menu, tap on the functional surface Tap → Manage memory.

Sort Contacts: - Setting the configuration of the phone book

Surname - Sorting by the contact surname

By first name - Sorting by the contact first name

Define home address - Enter the home address

Delete My POIs - Deleting own POI categories (Personal POI)

Update My POIs (SD / USB) - Import / update your own POI categories (Personal POI)

Import objectives (SD / USB) - Import destinations in vCard format

Delete User Data - Delete user data (by pressing the function surface and confirm the deletion)

Last destinations - Delete the last destinations

Dest. memory - Delete the stored destinations

Routes - Delete saved routes

My points of interest (Personal POI) - Delete the custom POIs

Entered cities - Delete the history of places already entered via the address

Home address - Delete the stored home address

Flagged destination - Delete the flagged destination

Most frequent routes - Deletion of the most travelled routes

Navigation announcements

In the Navigation main menu, tap on the functional surface Tap → navigation announcements.

Volume - Volume control of the navigation announcements

Entertainment fading (nav. announce.) - Setting the fading of the audio volume (e.g. radio volume.) with navigation announcements

Nav. announcements: Nav. announcements: - Sets the type of navigation announcements

Comprehensive - All navigation announcements

Brief - Short navigation announcements

Only in the event of issues - Only navigation announcements when a route is changed

No navigation sound during call - Enable / disable the playback of navigation prompts during a telephone conversation

Fuel options

In the Navigation main menu, tap on the functional surface Tap → tank options.

Select preferred fuel station - Select your preferred fuel station brand (the selected station brand will be displayed in the first three positions of the list)

Tank warning - Turn on / Off the display of a warning message with the option to visit the nearest petrol station when the fuel level reaches the reserve area
Advanced settings

In the Navigation main menu, tap on the functional surface  → Advanced settings.

- **Time display**: Select the time display in the status line
  - 🕒 - Estimated arrival time at destination
  - 🕒 - Travelling time - Estimated travelling time to the destination

- **Status line**: Selection of the target type, for which the status line, the route and travel time are displayed (Here it is also determined which destination type after selecting ➧ → ➔ is displayed in the map)
  - ➧ - Route destination
  - ➔ - Next waypoint

- **Note: national border crossed** - Switching on/off the display for information on national speed limits when crossing the national border

- **Demo mode** - Switch on/off guidance in demo mode

- **Define the starting point demo mode** - Specifying the start point of the route guidance in the demo mode by entering the address or the current vehicle position
Vehicle systems

CAR - vehicle setting

Introduction to the subject

In the menu CAR travel data and information displayed on the vehicle and some vehicle systems can be set.

Description of the individual systems » Owner's Manual.

Note

Settings relating to the vehicle systems can only be made when the ignition is switched on.

Main menu

Press the button The main menu appears with the following functional surfaces » Fig. 65.

Selecting the following menu points
- Driving data
- DriveGreen
- Vehicle status
- Operating playback - Radio / Media
- Vehicle system settings

Driving data

Press the button, then tap on the function surface → Driving data.

Screen display » Fig. 66

A Distance travelled
B Driving time
C Average speed
D Average fuel consumption
E Transit point rating (DriveGreen Function)
F Range (If the estimated range is less than 300 km, the vehicle starts to approach the symbol )
G Approximate range

Use the function surfaces to select one of the following presets.
- Since start - Driving data for the individual trip
- Long-term - Long-term driving data
- Since refuelling - Data since refuelling

DriveGreen

Press the button, then tap on → DriveGreen.

DriveGreen - the driving efficiency is evaluated based on the information regarding the driving style.
Vehicle condition

Press the button, then tap on the function → Vehicle status. In the screen, information regarding vehicle condition or function of the tyre pressure monitor is displayed.

Using the function surfaces select the menu item Vehicle status.

Function surfaces and display Fig. 67

Vehicle representation (the zones of the vehicle are shown in different colours, corresponding to any warning messages that occur. The warning messages are displayed once you touch the "vehicle")

No message/warning messages relating to vehicle status and the number (if there is only one message, one warning message text is displayed)

Display information about the status of the START-STOP system Activation / deactivation of notes relating to START-STOP-System messages in another screen display

ESC and TCS systems ESC sport

Press the button, then tap on the function → ESC system: surface.

Activated - Switch on all components of the ESC system
ASR off - Switch off the TCS system

Tyres

Press the button, then tap on the function → Tyres.

Tyre Pressure Loss Indicator - Tyre pressure monitoring function
SET - Storing the tyre pressure values

Winter tyres - Setting an alarm on reaching the speed limit for winter tyres
Speed warning - Switching the function Winter tyres on and off
Warning at - Setting the speed for the warning

Light

Press the button, then tap on the function → Light.

Light assistance - Setting of outdoor lighting

Switch-on time: - Sensitivity adjustment of the sensor for the automatic headlight control
Early - High sensibility
Medium - Medium sensibility
Late - Low sensibility
Automatic headlight control in rain - Activate/deactivate automatic headlight control in rain
Daytime running lights - Activate/deactivate daytime running lights
Convenience turn signal - Activate/deactivate lane change flashing

Interior lighting - Sets the interior lighting
Instrument/switch lighting - Sets the brightness of the instrument/switch lighting
Footwell lighting - Sets the brightness of the footwell light
"Coming/Leaving Home" function - setting the COMING HOME / LEAVING HOME function
Coming Home function - Sets the period that the lights remain on after you leave the vehicle (0 - 30 seconds; 0 = function deactivated)
Leaving Home function - Sets the period that the lights remain on after you unlock the vehicle (0 - 30 seconds; 0 = function deactivated)

Assistance systems

Press the button, then tap on the function → Driver assistance.

ACC (adaptive cruise control) - Setting for the adaptive cruise control

Driving programme: - Set the vehicle acceleration when adaptive cruise control is activated
Eco - Economical
Normal - Normal
Sport - Sports

Last distance selected - Last selected distance on/off
Distance: - Set the distance monitoring to the vehicles ahead
Very close - Very small distance
Close - Small distance
- Medium - Medium distance
- Far - Large distance
- Very far - Very large distance
- Front Assist (ambient traffic monitor. sys.) - Set the assistant for distance monitoring to the vehicles ahead
- Active - Activate/deactivate the assistant
- Advance warning - Activates/deactivates advance warning function
- Display distance warning - Activate/deactivate distance warnings
- Driver Alert System - Activate/deactivate the driver alert system

Parking and manoeuvring

- Press the button, then tap on the function → Parking and manoeuvring.

ParkPilot - Settings for the parking aid
- Activate automatically - Activate/deactivate the compact parking aid display (when driving forward)
- Front volume - Adjust the volume of the beeps for obstacle detection in front
- Front tone setting - Setting the pitch of the beeps for obstacle detection in front
- Rear volume - Set the volume level of the beeps for the rear obstacle detection
- Rear tone setting - Setting the pitch of the beeps for the rear obstacle detection
- Entertainment fading (parking) - Lowers the audio volume (e.g. radio volume) with activated parking aid

Windshield wipers

- Press the button, then tap on the function Tap → Windscreen wipers.

- Wipers - Adjusts the windscreen wipers
- Automatic wiping in rain - Activate/deactivate automatic windscreen wiping in rain
- Automatic rear wiper - Activate/deactivate automatic rear window wiping

Open and close

- Press the button, then tap on the function → Opening and closing.

Central locking - Settings for opening and closing of doors
- Door unlocking: - Set the door unlocking feature
- All doors - All doors
- Single door - Driver's or passenger's door (when unlocking via the sensor in the passenger door handle)
- Vehicle side - Doors on the driver or passenger side (when unlocking via the sensor in the passenger door handle)
- Automatic locking - Activate/deactivate automatic locking when starting off

Instrument cluster (multifunction display)

- Press the button, then tap on the functional surface → Instrument cluster.

In this menu it is possible to hide/show the appearance of the menu items in the instrument cluster multifunction display and reset the trip data.

- Current consumption - Display of current fuel consumption on/off
- Average consumption - Display of average fuel consumption on/off
- Travelling time - Display of travelling time on/off
- Distance travelled - Display of distance travelled on/off
- Average speed - Display of average speed on/off
- Digital speed display - Display of current speed on/off
- Speed warning - Winter tyres warning on/off
- Oil temperature - Oil temperature on/off
- Reset "Since start" driving data - Reset the single-trip memory in the device screen and in the display of the instrument cluster
- Reset "Long-term" driving data - Reset the long-term memory in the device screen and in the display of the instrument cluster

Time, date and unit setting

- Press the button, then tap the function surface Time and date.
- Press the button, then tap the function surface Units.

Service

- Press the button, then tap on the function → Service.

- Vehicle identification number: - Display of the vehicle identification number (VIN)
- Inspection in … or … days - number of km/days until the next inspection
- Oil change service in … or … days - number of km/days until the next oil change
Press the □ button, then tap on the function surface  ➔ → Factory settings.

In this menu you have the possibility to reset the menu items in the settings of the vehicle systems to factory settings.

- **Reset all settings and data**
  - **All settings** - Restoration of the settings all menu items
- **Reset individual settings/data**
  - **Light** - Restoration of the Light menus
  - **Driver assistance** - Restoration of the Driver assistance menus
  - **Parking and manoeuvring** - Restoration of the Parking and manoeuvring menu items
  - **Interior lighting** - Restoration of the Interior lighting menu
  - **Mirrors and wipers** - Restoration of the Mirrors and wipers menu
  - **Opening and closing** - Restoration of the Opening and closing menu
  - **Instrument cluster** - Restoration of the Instrument cluster menu

If one of the above menu items is selected, the system will ask you whether you really want to restore the settings.

- **Cancel** - Return to higher-level menu
- **Reset** - Restore the settings
Index

A

A2DP/AVRCP .................................................. 33
Abort route guidance ...................................... 56
Adaptive Cruise Control ................................ 63
Additional keyboard languages ..................... 17

Additional windows
Audio .......................................................... 47
Compass ........................................................ 47
Manoeuvre .................................................... 47, 56
Map ............................................................... 47
Menus ............................................................ 47
Most frequent routes ..................................... 47
Satellite data .................................................. 47
Turn on/off .................................................... 47
Waypoint tour ............................................... 47

Aim
Enter destination using the address ............. 48
entered in map ............................................. 49
Search ........................................................ 47

Alphanumeric with keyboard .................... 12

Alternative routes .................................... 59
Android Auto™ ........................................... 42
Connection establishment ......................... 42
Disconnection ............................................ 42
Home Page ............................................... 42
Apple CarPlay™ ......................................... 43
Connection establishment ......................... 43
disconnection .......................................... 43
Main menu ................................................. 43

Assistance systems ................................ 63
AT THE ..................................................... 19

Audio
Media ........................................................ 22
Radio .......................................................... 19
Audio source ............................................. 24
Automatic driving lights when raining ......... 63
Automatic locking ....................................... 64

Automatic rear window wipe ..................... 64
Automatic windscreen wiping with rain ....... 64
AUX ............................................................. 25
Settings ....................................................... 24

B

Bluetooth
A2DP / AVRCP .............................................. 17
Name .......................................................... 17
on / off ...................................................... 17
Paired external devices ............................... 17
set to ......................................................... 17, 32
Set to ........................................................ 17
Update ....................................................... 10, 18
Visibility ..................................................... 17
Bluetooth Player .......................................... 25
Bluetooth profile ......................................... 33
Breakdown service ..................................... 34
Broadcasting .............................................. 19
See main menu .......................................... 19

Button CAR ................................................ 62

C

Call list
Call list ........................................................ 36
CAR ............................................................ 62
Central locking .......................................... 64
Clear calls ................................................... 32
Close .......................................................... 64
Comfort flashing ....................................... 63
COMING HOME .......................................... 63
Compatible sources
Pictures ...................................................... 28
Conditions for coupling ............................ 32
Conference call .......................................... 37
Configuration wizard ................................. 15
Custom destination ..................................... 51

D

DAB ............................................................. 19
Additional information ................................ 19
Radio Text and image presentation ............ 19
Settings ....................................................... 21

DAB slideshow .............................................. 19
Data connection .......................................... 40
Data transfer of external devices ................. 13
Date ............................................................ 16
Daytime running lights ................................ 63
Default settings .......................................... 17
Delete destination ....................................... 54
Demo mode ............................................... 55, 61
Destination
Custom destination ..................................... 51
Favourite .................................................... 50, 54
final destinations ........................................ 49
Flagged destination ..................................... 50
Home address ............................................ 50
Image with GPS ........................................... 51
Memory ....................................................... 54
Saved destination ....................................... 50
Telephone contact ...................................... 50
vCard ......................................................... 50

Destination details ..................................... 54
Destination management
Destination details ...................................... 54
Favourite .................................................... 54
Storage ....................................................... 54

Destination memory ................................... 50
Detail of the traffic report ......................... 59
device
Restart ....................................................... 10
Device
connect to the telephone ............................ 32
Software update ......................................... 10
Device Description - Amundsen ................. 7, 8
Device Hotspot ........................................... 39
Device language .......................................... 16
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Images</strong></td>
</tr>
<tr>
<td>Display</td>
</tr>
<tr>
<td>Main menu</td>
</tr>
<tr>
<td>safe removal of the data source</td>
</tr>
<tr>
<td>Select Image Source</td>
</tr>
<tr>
<td>service</td>
</tr>
<tr>
<td>Settings</td>
</tr>
<tr>
<td><strong>Image viewer</strong></td>
</tr>
<tr>
<td>Important notes</td>
</tr>
<tr>
<td>Import contacts</td>
</tr>
<tr>
<td>Import destinations</td>
</tr>
<tr>
<td>Import my destinations</td>
</tr>
<tr>
<td>Information service</td>
</tr>
<tr>
<td>Input screen with keyboard</td>
</tr>
<tr>
<td>Inspection</td>
</tr>
<tr>
<td>Instrument cluster</td>
</tr>
<tr>
<td>Instrument lighting</td>
</tr>
<tr>
<td>Intermediate target</td>
</tr>
<tr>
<td>Introductory information</td>
</tr>
<tr>
<td><strong>Keyboard</strong></td>
</tr>
<tr>
<td><strong>L</strong></td>
</tr>
<tr>
<td>L-band</td>
</tr>
<tr>
<td>Lane recommendation</td>
</tr>
<tr>
<td>Language characters</td>
</tr>
<tr>
<td>Last destinations</td>
</tr>
<tr>
<td>Latitude</td>
</tr>
<tr>
<td>LEAVING HOME</td>
</tr>
<tr>
<td>Light</td>
</tr>
<tr>
<td>Light assistance</td>
</tr>
<tr>
<td>Light sensor - Switching on the light</td>
</tr>
<tr>
<td>List</td>
</tr>
<tr>
<td>of available stations</td>
</tr>
<tr>
<td>of telephone contacts</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Device Menu</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>CAR</td>
</tr>
<tr>
<td>Media Command</td>
</tr>
<tr>
<td>Media (Audio)</td>
</tr>
<tr>
<td>Navigation</td>
</tr>
<tr>
<td>Radio</td>
</tr>
<tr>
<td>Sound</td>
</tr>
<tr>
<td><strong>Device operation</strong></td>
</tr>
<tr>
<td>Device menu</td>
</tr>
<tr>
<td>Device screen</td>
</tr>
<tr>
<td>Device operation using an application in the external device</td>
</tr>
<tr>
<td><strong>Device operation using an application in the external device</strong></td>
</tr>
<tr>
<td>device screen</td>
</tr>
<tr>
<td><strong>Device screen</strong></td>
</tr>
<tr>
<td>Areas</td>
</tr>
<tr>
<td>Important information</td>
</tr>
<tr>
<td>Maintenance</td>
</tr>
<tr>
<td>Operation</td>
</tr>
<tr>
<td>Disclaimer</td>
</tr>
<tr>
<td>Diverting calls</td>
</tr>
<tr>
<td>Door locking</td>
</tr>
<tr>
<td>Doors - Operation</td>
</tr>
<tr>
<td>Door unlocking</td>
</tr>
<tr>
<td>DriveGreen</td>
</tr>
<tr>
<td>Driver assistance</td>
</tr>
<tr>
<td><strong>Driving data</strong></td>
</tr>
<tr>
<td>Display</td>
</tr>
<tr>
<td>Power on/off</td>
</tr>
<tr>
<td>Driving lights when raining</td>
</tr>
<tr>
<td>Dynamic route switch on / off</td>
</tr>
<tr>
<td><strong>E</strong></td>
</tr>
<tr>
<td>Edit route</td>
</tr>
<tr>
<td>Elevation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Emergencies and Assistance</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Emergency call</strong></td>
</tr>
<tr>
<td>Enter destination address</td>
</tr>
<tr>
<td>Destination on the map</td>
</tr>
<tr>
<td><strong>Equalizer</strong></td>
</tr>
<tr>
<td><strong>ESC system</strong></td>
</tr>
<tr>
<td>external device data transfer</td>
</tr>
<tr>
<td><strong>External devices</strong></td>
</tr>
<tr>
<td><strong>External module</strong></td>
</tr>
<tr>
<td>SD card</td>
</tr>
<tr>
<td><strong>Factory settings</strong></td>
</tr>
<tr>
<td>Favourite</td>
</tr>
<tr>
<td><strong>File formats</strong></td>
</tr>
<tr>
<td>media</td>
</tr>
<tr>
<td>Requirements and Restrictions</td>
</tr>
<tr>
<td><strong>File formats</strong></td>
</tr>
<tr>
<td>Pictures</td>
</tr>
<tr>
<td>Finish route guidance</td>
</tr>
<tr>
<td>Flagged destination</td>
</tr>
<tr>
<td><strong>FM</strong></td>
</tr>
<tr>
<td>Settings</td>
</tr>
<tr>
<td><strong>Front Assist</strong></td>
</tr>
<tr>
<td><strong>Fuel options</strong></td>
</tr>
<tr>
<td>Function surfaces</td>
</tr>
<tr>
<td><strong>G</strong></td>
</tr>
<tr>
<td><strong>Gas station</strong></td>
</tr>
<tr>
<td><strong>GPS</strong></td>
</tr>
<tr>
<td>Graphical driving recommendations</td>
</tr>
<tr>
<td><strong>H</strong></td>
</tr>
<tr>
<td><strong>Home address</strong></td>
</tr>
<tr>
<td><strong>Home menu</strong></td>
</tr>
<tr>
<td>MirrorLink®</td>
</tr>
<tr>
<td><strong>Home Page</strong></td>
</tr>
<tr>
<td>Android Auto™</td>
</tr>
</tbody>
</table>
List of paired external devices                     33
List of traffic reports                          58
Longitude                                        46

M

main menu
Apple CarPlay™                                      43

Main menu
CAR                                                   62
Images                                                27
Media                                                  22
Media Command                                         29
Navigation                                            46
Radio                                                  19
SmartLink                                              41
SMS                                                    37
Manage Favourites                                     32
Manage memory                                         60
Managing paired devices                               33

Manoeuvre
Graphical driving recommendations                    56
Nav. announcements                                     56

Manoeuvring                                           64

Map
automatic scale                                      53
Display                                                52
Display of traffic signs                               60
Display options                                       53
Fast Map                                               53
Lane recommendation                                    60
Main menu                                              52
Manual scale                                           53
Map alignment                                          54
Operation                                              52
POI display                                            60
Road sign                                              54
Show POI                                               52
|Alignment                                              53

media
Compatible sources                                    26
file formats                                           26
Requirements and Restrictions                          26

Media
Audio source                                           24
AUX                                                    25
Bluetooth Audio                                       25
Browser                                                23
Foreword                                               22
List                                                    23
Main menu                                              22
Multimedia database                                    24
Operation                                              22
safe removal of the data source                        17
SD card                                                24
Select audio source                                    23
Settings                                               24
USB                                                    25
Use play                                               23
Voice control                                          13
WLAN                                                   26

Media Command                                         29
Control                                                30
Main menu                                              29
supported formats                                      30

Menu
Set up                                                 15

Menu CAR                                               62

MirrorLink®                                            43
Connection establishment                               44
Disconnection                                          44
function issues                                        45
Main menu                                              44
Operation                                              44

Mobile phone                                           6
Most common routes                                     56
Multi-function display                                 64
Multi-media                                            25

Multimedia
USB                                                    25
Multimedia database                                    24
Mute                                                    11
My destinations                                         51
My POIs                                                51

N

navigation
Destination on the map                                  49
Map orientation                                         53
Route calculation                                       55

Nav. announcements                                     46
Abort route guidance                                    56
Advanced windows                                       47
Alternative routes                                      59
Contacts                                               50
Demo mode                                              55, 61
Destination address                                     48
Destination details                                     54
destination memory                                     50
Destination representation                             53
Destination Search                                     47
Dynamic route                                           59
Edit route                                             57
Favourites                                             50
Final destinations                                      49
Finish route guidance                                  56
Foreword                                               46
Fuel options                                           60
GPS                                                    46
Graphical driving recommendations                     56
Home address                                            50
Image with GPS                                          51
Import destination                                     51
Imported destinations                                  60
Intermediate target                                    54
Main menu                                              46
Manage memory                                          60
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration Wizard</td>
<td>15</td>
</tr>
<tr>
<td>DAB</td>
<td>21</td>
</tr>
<tr>
<td>Device</td>
<td>15</td>
</tr>
<tr>
<td>Device language</td>
<td>16</td>
</tr>
<tr>
<td>Device screen</td>
<td>16</td>
</tr>
<tr>
<td>Equalizer</td>
<td>16</td>
</tr>
<tr>
<td>external device data transfer</td>
<td>17</td>
</tr>
<tr>
<td>FM</td>
<td>21</td>
</tr>
<tr>
<td>Images</td>
<td>28</td>
</tr>
<tr>
<td>Manage favourites</td>
<td>35</td>
</tr>
<tr>
<td>Media</td>
<td>24</td>
</tr>
<tr>
<td>Navigation</td>
<td>59</td>
</tr>
<tr>
<td>Phone</td>
<td>32</td>
</tr>
<tr>
<td>Pin code</td>
<td>32</td>
</tr>
<tr>
<td>Radio</td>
<td>21</td>
</tr>
<tr>
<td>Reset to factory settings</td>
<td>17</td>
</tr>
<tr>
<td>SmartLink</td>
<td>42</td>
</tr>
<tr>
<td>Software update</td>
<td>10</td>
</tr>
<tr>
<td>Sound</td>
<td>16</td>
</tr>
<tr>
<td>Sound system</td>
<td>16</td>
</tr>
<tr>
<td>Speed limitations</td>
<td>56</td>
</tr>
<tr>
<td>Speedlimit for winter tyres</td>
<td>63</td>
</tr>
<tr>
<td>SSID</td>
<td>18</td>
</tr>
<tr>
<td>START-STOP</td>
<td>63</td>
</tr>
<tr>
<td>Station</td>
<td>19</td>
</tr>
<tr>
<td>Safe removal of the data source</td>
<td>17</td>
</tr>
<tr>
<td>Save station</td>
<td>20</td>
</tr>
<tr>
<td>Screen</td>
<td>9</td>
</tr>
<tr>
<td>Screen display</td>
<td>11</td>
</tr>
<tr>
<td>SD card</td>
<td>24</td>
</tr>
<tr>
<td>Search for car park</td>
<td>49</td>
</tr>
<tr>
<td>Search for petrol station</td>
<td>49</td>
</tr>
<tr>
<td>Search for restaurant</td>
<td>49</td>
</tr>
<tr>
<td>Select broadcasting</td>
<td>19</td>
</tr>
<tr>
<td>See main menu</td>
<td></td>
</tr>
<tr>
<td>Select Image Source</td>
<td>27</td>
</tr>
<tr>
<td>Images</td>
<td></td>
</tr>
<tr>
<td>Select source</td>
<td>23</td>
</tr>
<tr>
<td>Media</td>
<td></td>
</tr>
<tr>
<td>Select station</td>
<td>19</td>
</tr>
<tr>
<td>See main menu</td>
<td></td>
</tr>
<tr>
<td>Selecting broadcasting</td>
<td>19</td>
</tr>
<tr>
<td>See main menu</td>
<td></td>
</tr>
<tr>
<td>Select Image Source</td>
<td>27</td>
</tr>
<tr>
<td>Images</td>
<td></td>
</tr>
<tr>
<td>Select station</td>
<td>19</td>
</tr>
<tr>
<td>See main menu</td>
<td></td>
</tr>
<tr>
<td>Service</td>
<td>64</td>
</tr>
<tr>
<td>Settings</td>
<td></td>
</tr>
<tr>
<td>Additional keyboard languages</td>
<td>17</td>
</tr>
<tr>
<td>AUX</td>
<td>24</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>17, 32</td>
</tr>
<tr>
<td>Codes</td>
<td>24</td>
</tr>
<tr>
<td>SMS</td>
<td>37</td>
</tr>
<tr>
<td>new</td>
<td>38</td>
</tr>
<tr>
<td>Operation</td>
<td>37</td>
</tr>
<tr>
<td>received</td>
<td>38</td>
</tr>
<tr>
<td>Software update</td>
<td>10</td>
</tr>
<tr>
<td>Software Update</td>
<td>18</td>
</tr>
<tr>
<td>Sound</td>
<td>16</td>
</tr>
<tr>
<td>Sound system</td>
<td>16</td>
</tr>
<tr>
<td>Speed limitations</td>
<td>56</td>
</tr>
<tr>
<td>Speedlimit for winter tyres</td>
<td>63</td>
</tr>
<tr>
<td>SSID</td>
<td>18</td>
</tr>
<tr>
<td>Station</td>
<td>19</td>
</tr>
<tr>
<td>Safe removal of the data source</td>
<td>17</td>
</tr>
<tr>
<td>Save station</td>
<td>20</td>
</tr>
<tr>
<td>Screen</td>
<td>9</td>
</tr>
<tr>
<td>Screen display</td>
<td>11</td>
</tr>
<tr>
<td>SD card</td>
<td>24</td>
</tr>
<tr>
<td>Search for car park</td>
<td>49</td>
</tr>
<tr>
<td>Search for petrol station</td>
<td>49</td>
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<tr>
<td>Search for restaurant</td>
<td>49</td>
</tr>
<tr>
<td>Select broadcasting</td>
<td>19</td>
</tr>
<tr>
<td>See main menu</td>
<td></td>
</tr>
<tr>
<td>Select Image Source</td>
<td>27</td>
</tr>
<tr>
<td>Images</td>
<td></td>
</tr>
<tr>
<td>Select source</td>
<td>23</td>
</tr>
<tr>
<td>Media</td>
<td></td>
</tr>
<tr>
<td>Select station</td>
<td>19</td>
</tr>
<tr>
<td>See main menu</td>
<td></td>
</tr>
<tr>
<td>Selecting broadcasting</td>
<td>19</td>
</tr>
<tr>
<td>See main menu</td>
<td></td>
</tr>
<tr>
<td>Select Image Source</td>
<td>27</td>
</tr>
<tr>
<td>Images</td>
<td></td>
</tr>
<tr>
<td>Select station</td>
<td>19</td>
</tr>
<tr>
<td>See main menu</td>
<td></td>
</tr>
<tr>
<td>Service</td>
<td>64</td>
</tr>
<tr>
<td>Settings</td>
<td></td>
</tr>
<tr>
<td>Additional keyboard languages</td>
<td>17</td>
</tr>
<tr>
<td>AUX</td>
<td>24</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>17, 32</td>
</tr>
<tr>
<td>Codes</td>
<td>24</td>
</tr>
<tr>
<td>Settings</td>
<td></td>
</tr>
<tr>
<td>Additional keyboard languages</td>
<td>17</td>
</tr>
<tr>
<td>AUX</td>
<td>24</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>17, 32</td>
</tr>
<tr>
<td>Codes</td>
<td>24</td>
</tr>
</tbody>
</table>
### Index

**Dialling the telephone number** ........................................ 34
**Emergency call** ......................................................... 34
**Enter telephone number** ............................................. 34
**Functions** ................................................................. 34
**Information service** .................................................... 34
**Main menu** ............................................................... 31
**Operation** ................................................................. 31
**Pairing process** ......................................................... 33
**Preferred contacts** ..................................................... 35
**Telephone** ................................................................. 31
**Telephone book** ......................................................... 34
**Telephone call** ........................................................... 36
**Text messages (SMS)** .................................................. 37
**Voicemail** ................................................................. 34
**Telephone book** ......................................................... 34
**Telephone call** ........................................................... 36
**Telephone number** ..................................................... 34
**Text messages** ........................................................... 37
  - new ................................................................. 38
  - received ......................................................... 38
**Time** ........................................................................ 16
**Tiredness detection** ..................................................... 63
**TMC**
  - Detail of the traffic report ........................................ 59
  - dynamic route ....................................................... 59
  - List of traffic reports ............................................. 58
  - Requirements ....................................................... 58
**TMC (Traffic reports)** .................................................... 58
**Tone dialling** ............................................................. 36
**Touch screen** ............................................................. 9
**Traffic**
  - Detail of the traffic report ........................................ 59
  - dynamic route ....................................................... 59
  - List of traffic reports ............................................. 58
  - Requirements ....................................................... 58
**Traffic jam ahead** ....................................................... 59
**Traffic obstruction** ..................................................... 59
**Traffic programme (TP)** .............................................. 21

<table>
<thead>
<tr>
<th>Traffic reports (TMC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detail of the traffic report ........................................ 59</td>
</tr>
<tr>
<td>List of traffic reports ............................................. 58</td>
</tr>
<tr>
<td>Requirements ....................................................... 58</td>
</tr>
</tbody>
</table>

**Trailer towing**
  - navigation ................................................................ 55

**Turning off the device** ................................................ 10
**Turning off the power** ................................................. 10
**Turning on the power** .................................................. 10
**Tyre pressure values** .................................................. 63
**Tyres** ..................................................................... 63

### U

**Unit menus** ................................................................. 10
**Unit overview** ........................................................... 7
**Units** ..................................................................... 17
**USB** ..................................................................... 25
**User profile** ............................................................ 32

### V

**vCard** .................................................................... 50, 51
**Vehicle - settings** .................................................... 62
**Vehicle condition** ..................................................... 63
**Vehicle identification number** .................................... 64
**Vehicle systems** ....................................................... 62
**VIN number** ........................................................... 64
**Voice control** ........................................................... 13
  - Commands ................................................................ 15
  - Function requirements ........................................... 14
  - Help ...................................................................... 15
  - not recognizing a voice command ............................ 14
  - on / off ............................................................... 13
  - Operation principle ............................................... 14
  - Settings .............................................................. 17
  - Stop/restore input/ ................................................ 15
  - Voice command input correction ............................. 15
**Voicemail** ................................................................. 34
**Volume** .................................................................. 11
**Volume setting** ......................................................... 11

### W

**Waiter**
  - Voice control .......................................................... 14
**Warning messages** ................................................... 63
**Windscreen**
  - Automatic wiping with rain ...................................... 64
**Windshield wipers** ..................................................... 64
**Wireless Internet Hotspot**
  - set to ..................................................................... 18
**WLAN**
  - Client ................................................................. 40
  - Connect ............................................................... 40
  - Device Hotspot ....................................................... 39
  - Search ................................................................. 40
  - WLAN on / off ....................................................... 40
  - WPS ................................................................. 18
**WLAN client**
  - set to ..................................................................... 18
**WLAN hotspot** .......................................................... 39
**WPS** ................................................................. 18