

SEAT MEDIA SYSTEM PLUS/NAVI SYSTEM Owner's manual



About this manual

This manual contains information, recommendations, advice and warnings related to your radio system. The other publications in the vehicle documentation contain further information of which you should be aware for your own safety and for that of your passengers.

Ensure that the onboard documentation is kept in the vehicle at all times. This is especially important when lending or selling the vehicle to another person.

This manual contains a description of the **equipment** supplied with the vehicle at the time of press. Some of the units described herein will not be available until a later date or is only available in certain markets.

The **illustrations** are intended as a general guide and may vary from the equipment fitted in your vehicle in some details.

The **screen colour** and the colour of the information displayed on it can vary according to vehicle model.

Directions and positions of components (e.g. right, left, front, rear) are always relative to the direction of travel of the vehicle unless otherwise stated.

- ★ The equipment marked with an asterisk* is fitted as standard only in certain versions, and is only supplied as optional extras for some versions, or are only offered in certain countries.
- ® All registered marks are indicated with ®. Although the copyright symbol does not appear, it is a copyrighted mark.
- The section is continued on the following page.

↑ WARNING

Texts preceded by this symbol contain information on safety. They warn you about possible dangers of accident or injury.

① CAUTION

Texts with this symbol draw your attention to potential sources of damage to your vehicle.

* For the sake of the environment

Texts preceded by this symbol contain relevant information concerning environmental protection.

i Note

Texts preceded by this symbol contain additional information.

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Safety instructions for the Infotainment system

↑ WARNING

Distracting the driver in any way can lead to an accident and cause injuries. Operating the Infotainment system can distract your attention from the traffic.

- · Always drive carefully and responsibly.
- Select volume settings that allow you to easily hear signals from outside the vehicle at all times (e.g. emergency services sirens and horns).
- Hearing may be impaired if using too high a volume setting, even if only for short periods of time.

⚠ WARNING

The volume level may suddenly change when you switch audio source or connect a new audio source.

 Reduce the base volume before switching audio source or connecting a new audio source.

The driving recommendations and traffic indications shown on the navigation system may differ from the current traffic situation.

- Traffic signs and traffic regulations have priority over the recommendations and displays provided by the navigation system.
- Adapt your speed and driving style to suit visibility, weather, road and traffic conditions.

↑ WARNING

Connecting, inserting or removing a data medium while driving can distract your attention from the traffic and cause an accident.

↑ WARNING

Connecting leads for external devices may obstruct the driver.

 Arrange the connecting leads so that they do not obstruct the driver.

⚠ WARNING

External devices that are loose or not properly secured could move around the passenger compartment during a sudden driving or braking manoeuvre or an accident and cause damage or injury.

 Never place or fit external devices to the doors, windscreen, steering wheel, dash panel, the backs of the seats, on top of or near the area marked "AIRBAG" or between these areas and the occupants. External devices can cause serious injury in an accident, especially when the airbags inflate.

⚠ WARNING

The armrest may obstruct the driver's arm movements, which could cause an accident and severe injuries.

Always keep the armrest closed while the vehicle is in motion.

△ WARNING

Opening a CD player's housing may lead to injuries from invisible laser radiation.

 Only have CD players repaired by a specialised workshop.

① CAUTION

The Infotainment system can be damaged by the incorrect insertion of a data storage device or the insertion of an incompatible data storage device.

- When inserting a data storage device, make sure it is correctly positioned >>> page 22.
- Applying force may irreparably damage the SD card slot locking mechanism.
- Only use suitable SD cards.
- When inserting and removing a CD, always hold it flat and at a right angle to the front of the unit. Inserting or removing them at an angle to the drive can lead to scratching
 page 22.
- If a CD or DVD is inserted while another is already in the unit or being ejected, the DVD drive may be irreparably damaged. Always

wait until the data medium is completely ejected.

① CAUTION

Any foreign objects attached to a data medium and non-round data media can damage the CD player.

- Only clean, 12-cm standard CDs should be used!
 - Do not affix stickers or other items to the data medium. Stickers may peel off and damage the drive.
 - Do not use printable data media. Printed labels and coverings may peel off and damage the CD drive.
 - Do not insert 8-cm mini CD singles or non-round CDs (irregularly-shaped CDs).
 - Do not insert DVD-Plus discs, Dual Discs or Flip Discs, as these are thicker than normal CDs.

① CAUTION

The vehicle loudspeakers may be damaged if the volume is too high or the sound is distorted.

Control panel

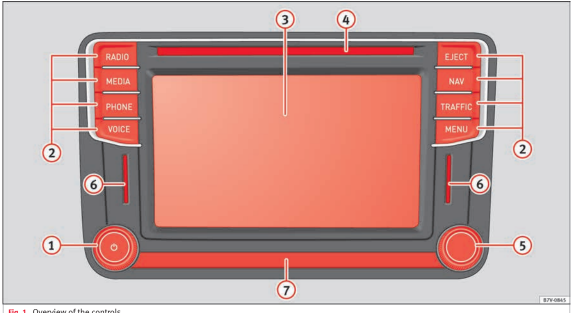


Fig. 1 Overview of the controls

The Infotainment system is available in different versions so there may be differences in the markings and function of some of the buttons **» Fig. 1** (2).

- 1 Q Rotary/push knob:
 - Press to switch on or off >>> page 6.
 - Turn to modify the base volume of the source being played »» page 6.
- 2 Infotainment buttons: To activate one of the functions.
 - RADIO: switches to radio mode and changes frequency band in radio mode
 page 13.
 - MEDIA: switches to media mode>>> page 22.
 - PHONE: To open the telephone management system >>> page 56.
 - VOICE: To start Voice control>>> page 10.
 - MUTE: To mute the active audio source.
 - (EJECT): To eject a CD >>> page 22.
 - (NAV): To change to Navigation mode

>>> page 44.

- SETUP: To open the **System set- tings** menu **»» page 70**.
- TRAFFIC: To consult current traffic messages >>> page 51.
- SOUND: To open the Sound settings menu >>> page 71.

- MENU: To go to menu summary»» page 5.
- 3 Display: Touchscreen >>> page 6.
- (4) CD-ROM player: To insert and eject CDs >>> page 22.
- (5) **Setting knob:** The function of this button depends on the mode that is currently active **w** page 6.
 - Turn on all Radio modes to access the station list and press to start and stop automatic play (SCAN) »» page 13.
 - In Media mode turn to view the track list >>> page 22.
 - Turn to mark the menu options on long lists and press to select the marked entry (for example, to select a station from a list).
 - To change a setting, turn knob, for example to adjust the volume (GALA).
- 6 SD card slot: To store SD cards >>> page 22.
- Proximity sensor: The screen will automatically change to control mode when you move your hand towards it >>> page 9.

Menu summary

The Infotainment system touchscreen **» Fig. 1** (3) can be used to select the different main menus.

Press the Infotainment system $\boxed{\text{MENU}}$ button to open the menu summary.

» page 13, Radio Mode.» page 22, Media mode.» page 56, PHONE management system*.
»» page 56, PHONE management sys-
» page 44, Navigation*.
>>> page 51, Traffic reports and dynamic route guidance (TRAFFIC).
»» page 35, Full Link*.
»» page 34, Images main menu.
»» page 71, Sound and volume settings.
>>> page 70, Menu and system settings (SETUP).

General instructions for use

Introduction

If the settings are changed, this may change the display on the screen and in some cases, the Infotainment system may behave in a manner different to that described in this manual.

i Note

- Lightly pressing the buttons or briefly pressing the touchscreen is sufficient to operate the Infotainment system.
- Not all listed function buttons and functions described may be available due to the device software used in your market. The equipment is not faulty if a function button is missing from the screen.
- Due to country-specific legislation, certain functions may not be available on the screen when the vehicle is travelling above a certain speed.
- Using a mobile telephone in the vehicle may cause noise from the vehicle loudspeakers.
- Restrictions on the use of devices using Bluetooth® technology may apply in some countries. For further information, contact the local authorities.

Rotary/push knobs and infotainment buttons

Rotary/push knobs

The left-hand rotary/push knob **\(\Omega\) >> Fig. 1**1 is referred to as the volume control or the on/off switch.

The right-hand rotary/push knob **»» Fig. 1** (5) is referred to as the setting knob.

Infotainment buttons

This manual uses the word "Infotainment button" and a blue button symbol to refer to buttons on the unit, e.g. the (MEDIA) >>> Fig. 1 (2) infotainment button.

The Infotainment buttons are used by *pressing them* or *pressing and holding*.

Switch on and Switch off

To manually switch the Infotainment system on and off, briefly *press* the rotary knob \mathbb{Q} **»» Fig. 1 1**.

When switching on, the system starts-up with the last set volume, provided that this does not exceed the preset maximum start-up volume **»** page 71.

Depending on the unit and the country, the infotainment system switches off automatically when the engine is switched off or the

vehicle key is removed from the ignition. If the Infotainment system is switched on again, it will switch off automatically after approximately 30 minutes (switch-off delay).

i Note

- The Infotainment system is a part of the vehicle. It cannot be used in any other vehicle.
- If the battery has been disconnected, the ignition must be activated before switching on the Infotainment system.

Change base volume

Changes to the volume are indicated by a "bar" on the screen. During this time the infotainment system cannot be operated.

It is possible to preset certain volume settings and adjustments **»» page 71**.

Increasing the volume

- Turn the volume control Q clockwise.
- OR: Turn the left roller button on the multifunction steering wheel upwards >>> Booklet Instruction manual.

Decreasing the volume

- Turn the volume control Ω anti-clockwise.
- OR: Turn the left roller button on the multifunction steering wheel downwards >>> Booklet Instruction manual

Sound suppression

- Turn the volume control \mathbb{Q} anti-clockwise until it displays \mathbb{Q} .
- **OR:** Press the (MUTE)¹⁾ infotainment button.

Muting the Infotainment system sound stops the media source that is playing. The screen displays ${\mathfrak A}.$

i Note

If the base volume has been considerably increased to play a certain audio source, lower the volume again before switching to another audio source.

Operation of function buttons and of screen instructions

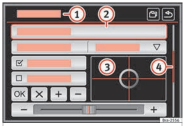


Fig. 2 General view of some of the function buttons on the screen.

The Infotainment system comes equipped with a touchscreen **» Fig. 1** (3).

Active areas of the screen that call up a certain function are called "function buttons". These buttons are operated by *briefly pressing* the screen or by *pressing and holding*. Function buttons are referred to in this manual with the word "function button" represented by a button symbol .

Function buttons start functions or open submenus. The currently selected menu is displayed in the title bar **» Fig. 2** ① of the submenus.

Inactive (grey) function buttons cannot be selected.

Increase or decrease the size of the images displayed on the screen

The size of the photos in the image view >>> page 22 and, for example, the visualization of the navigation map, >>> page 44 can be enlarged or reduced. To do so, enlarge or reduce the image displayed by moving two fingers.

Overview of screen and function buttons

Display and function buttons: operation and effect

- The title bar shows the selected menu and, where applicable, other function buttons.
- Press it to open another menu.

(3)

Movable crosshair: Move the cursor around the screen by pressing lightly and without lifting your finger.

OR: To move the cursor to a particular position, press that spot on the screen.

Fixed crosshair: Move the indicated area below the crosshair around the screen by pressing on it lightly and without lifting your finger.

OR: Press the spot you want on the screen. The position selected is centred on the crosshair.

¹⁾ Depends on the unit in question.

Display and function buttons: operation and effect

- Press it on some lists to move up a level, one by one.
- Press to return from the submenus one at a time to the main menu or to undo the entries made
- When pressed, a pop-up window opens (options window) which displays other setup options.
- Some functions or messages are accompanied

 ✓ / □ by a check box and are activated ✓ or deactivated □ by pressing said check box.
- **OK** Press to confirm an entry or a selection.
- × Press to close a pop-up window or an input window.
- +/ Press them to change the setup adjustments one at a time.
- Move the slider around the screen by pressing it lightly and without lifting your finger.

Open list entries and search lists



Fig. 3 Entries on a setup menu list.

The entries on a list can be activated by pressing them on the screen directly or by using the setup button **» Fig. 1** (5).

Mark list entries using the setup button and open them

- Turn the setup button to mark the entries on the list with a rectangle one by one and continue searching the list in this manner.
- *Press* the setup button to activate the marked entry on the list.

Search lists (scrolling the screen)

If a list contains more entries than can be visualised on the screen, a scrollbar will appear to the right of the image **»** Fig. 3 (1).

• Briefly press the screen above or below the scroll marker.

- **OR:** Place a finger over the scroll marker and *without lifting it*, move it around the screen. Lift your finger off the screen when you reach the desired position.
- **OR:** Place your finger in the centre of the screen and *without lifting it*, move it around the screen. Lift your finger off the screen when you reach the desired position.

Input windows with on-screen keypad



Fig. 4 Text input in the input window.

Input windows with on-screen keypad are used for functions such as entering an entry name, selecting a destination address or entering a search term for searching long lists.

The function buttons listed below are not available in all countries or for all topics.

Subsequent chapters only explain those functions that differ from those in the screen shown in the figure.

The input line with cursor is located on the left in the top bar of the screen. All inputs are displayed here.

Input windows for "free text input"

In the input masks for open text, you may enter letters, numbers and special characters in any combination.

Pressing the OK function button applies the sequence of characters currently displayed in the window.

Input windows for selecting a saved entry (e.g. selection of a destination address)

It is only possible to select a sequence of letters, numbers and special characters that matches a stored entry.

Suggestions for matching stored destinations appear depending on the characters entered in the input line. In the case of compound names, it is necessary to enter a space.

If there are fewer than 99 selectable entries, the number of remaining entries is displayed after the input line **» Fig. 4** ③. Pressing this function button displays these remaining entries in a list. If there are fewer than 6 destinations left, the list opens automatically.

Overview of the function buttons

Function button: operation and effect

Postcode al: Press to enter a postcode in Navigation mode.

123: Press to open the input window for numbers and special characters.

(ABC): Press to go back to the input window for letters.

Press to change the keypad to another language. Keypad languages can be selected from the menu system setup >>> page 70.

Displays the number and opens the list of remaining selectable entries that match the entered text.

Letters and digits

Press them to copy them into the input line.

Letters and _▽ Hold and press to display a pop-up window with the special characters based on said letter.

Press the desired character to enter it. Some special characters can be written out instead (e.g. "AE" for "Ä").

Press to switch between upper and lower case.

_

Press to enter a space.

Accept

Press to accept the suggestion in the input line and close the input window.

Function button: operation and effect

Press to delete characters in the input line from right to left.

Press and hold to delete several characters.

Press to close the input window.

a) This depends on the country and unit in question.

Proximity sensors

The Infotainment system is equipped with an integrated proximity sensor **» Fig. 1 7**.

The image on the screen changes from display mode to automatic operation when your hand moves toward it. In operation mode, the function buttons are automatically highlighted to facilitate their use.

Depending on the unit, proximity sensors can be activated or deactivated in the menu **Screen settings »»** page **70**.

Additional displays and display options

The displays appearing on the screen may vary depending on the settings, and may differ from those described here.

>>

The status bar on the screen can display, for example, the current time and outside temperature.

All displays can be viewed only after completely restarting the Infotainment system.

Voice control

Introduction

The functions of the Navigation¹⁾, Telephone, Radio and Media menus can be activated by giving the corresponding commands (voice commands).

During voice control, spoken instructions are provided to help you operate the unit. The spoken instructions can be issued as long or short dialogue **»»** page 12.

Supported languages

Voice control is available for most languages, and can be set in the infotainment system.

If voice control is not available for the language you wish to set, a warning message to that effect will appear on the screen when attempting to activate it. To use voice control, commands must be said in the language set for the navigation system.

 Set the preferred language in the Setup System menu >>> page 70.

i Note

Voice control is not available while on a telephone conversation. Incoming calls will temporarily suspend voice control mode.

Notes on voice control

Please note the following points to ensure that the voice control function works properly:

- Avoid background noise, such as conversations in the vehicle. Close all windows, doors and the sliding roof.
- **Do** not point the airflow from the vents towards the vehicle roof.
- Give the commands when the spoken instructions and sound signals have ceased and the @ >>> Fig. 5 (1) symbol appears on the screen.
- As far as possible, speak clearly and at a regular speed. Unclear words and numbers.

- or words in which syllables are *mumbled* will not be recognised by the system.
- Speak at a normal volume without exaggeration or long pauses. **Do** not enunciate or accentuate words excessively, and do not mumble, whisper or yell.
- Speak slightly louder at higher speeds.
- Telephone numbers can be given number by number or in blocks from 1-999.
- After a few commands, the voice control adapts to the speaker and can more easily recognise the speaker's orders.

Using voice control



Fig. 5 Voice control: display of the help menu and pronounceable elements

¹⁾ This depends on the country and unit in question.

Switching on the speech control system

• To activate the voice control, briefly press the (VOICE button) of the infotainment system or the button of the multi-function steering wheel.

When activating voice control, you will hear an ascending sound signal.

A help menu with the most important commands of the mode active at the time will be displayed (e.g. Navigation) **» Fig. 5** (a). Other pronounceable elements will be shown in red on the corresponding screen **» Fig. 5**. The help menu display can be activated and deactivated in the **Voice control settings »** page 12 menu.

Giving voice commands

Give the commands when the spoken instructions and sound signals have ceased and the $\underbrace{0}$ symbol appears on the screen.

- Say the desired command out loud (e.g. "Start introduction") to hear an introduction to the speech control system. See also » page 11, Introduction to voice control and » page 12, Help for voice control function.
- Spoken instructions provide assistance with the subsequent voice dialogue.
- When it finalises an operation, voice control will switch off with a decreasing sound signal.

• To interrupt a command given by the speech control system and immediately give another voice command, briefly press the VOICE infotainment button or the 1 button of the multi-function steering wheel.

List views are numbered during voice control. The numbers are displayed on the left in the function buttons. Activate the desired entry, e.g. entry number 5, with the command "line 5".

The command "*Back*" takes you to the previous step in the dialogue box.

Ending voice control

To manually end voice control, keep the VOICE infotainment button pressed down, or briefly press it two times (double click), or do the same with the button of the multifunction steering wheel, until you hear the descending sound signal.

Voice control is also terminated in the following circumstances:

- · When pressing a function button.
- When pressing an infotainment button.
- When activating ParkPilot.
- When receiving an incoming call.
- · During an incoming traffic announcement.

Introduction to voice control

The first time you use voice control, it is advisable to listen to the instructions. The introduction is divided into sections, which can be played in the established order or by selecting them.

Briefly press the VOICE infotainment button or the hotton of the multifunction steering wheel.

Give the command to start the introduction in the language set in the navigation system, and follow the instructions of the dialogue.

Language	Voice command
German	Einführung starten
English	Start tutorial
English (USA)	Start introduction
Spanish	Iniciar introducción
French	Démarrer introduction
Portuguese	Iniciar introdução
Italian	Avvia introduzione
Czech	Zahájit úvod
Dutch	Snelcursus starten
Russian	Запустить программу обучения
Swedish	Starta introduktion

Language	Voice command
Turkish	Tanıtımı başlat
Polish	Rozpocznij wprowadzenie

Help for voice control function

There is contextual help available for the various voice control functions.

Select the function and briefly press the VOICE infotainment button or the 🗀 button of the multi-function steering wheel.

Say one of the following voice commands in the language set on the navigation system.

Language	Voice command
German	Hilfe
English	Help
Spanish	Ayuda
French	Aide
Portuguese	Ajuda
Italian	Aiuto
Czech	Nápověda
Dutch	Help
Russian	Справка
Swedish	Hjälp
Turkish	Yardım

Language	Voice command
Polish	Pomoc

Voice control settings

Open the menu Voice control settings

- Press the MENU button on the Infotainment system.
- Press the Setup function button.
- Press the (Voice control) function button.

Function button: effect

Dialogue style: To select dialogue style.

Long): In voice control mode, announcements are more extensive and additional spoken instructions may be given.

Short: Some of the additional instructions of the long dialogue style are not used.

Show possible commands): When activating voice control,
the help menu shown on the screen displays the commands of the active function.

☑ Voice control session start tone): Voice control activation
will be confirmed through an ascending sound signal.
Press to deactivate the sound signal.

Function button: effect

(☑ Input tone in voice dialogue): Apart from the display @ on the screen, a brief sound signal will be heard, indicating that you can begin speaking. Press to deactivate the sound signal.

i Note

The volume of the voice control spoken instructions can be adjusted in the menu Sound settings » page 71 or during an announcement through the volume control \mathbb{Q} .

Audio and Media Mode

Radio Mode

RADIO main menu



Fig. 6 RADIO main menu



Opening the RADIO main menu

Press the (RADIO) infotainment button.

Function buttons in the RADIO main menu

Function butt	on: effect
1	for selecting the desired frequency band.
2	To change the group of the preset buttons by pressing the function button.
	Open the FM station list.
3	(Alphabetically⊽): The station list is ordered alphabetically.
	Group♥): The station list is ordered by station group.
≡ Stations	Opens the list of currently receivable radio stations »» page 17 .
استان Manual	Opens the frequency dial for the selected frequency band » page 17 .
⊗ View ^{a)}	Show additional services » page 16 . The function button is only available in DAB mode.
© Settings	Opens the setup menu of the currently selected frequency band w page 21, Setup (FM, AM), w page 22, Settings (DAB).

Function button: effect

To change between stored or available stations.

</>

Adjustment of arrow buttons in the menu » page 21, Setup (FM, AM), » page 22, Settings (DAB).

SCAN

This function button is only available when automatic playback is activated **»»** page 19.

Press the setting knob **» Fig. 1** 4 to start the scan function.

1 to 15

Preset buttons to store radio stations >>> page 16.

()

Updating the list of stations (AM or DAB frequency band) >>> page 17.

Possible messages and symbols

Display: Meaning

View the frequency or the name of the station and, where applicable, the radio text.

A

The name of the radio station and the radio text will only be displayed if the unit is equipped with RDS and if it is active **»» page 14.**

The name of the station that will be displayed can be set **>>> page 18**.

>>

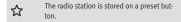
 $^{^{\}rm a)}\,$ This depends on the country and unit in question.

Display: Meaning

RDS The Radio Data System (RDS) is deactivated . The RDS can be activated in the FM setup menu » page 21.

TPa) The TP function is active and can be tuned in
yy page 20.

No TPa) No traffic news station available.



a) DAB not available.

i Note

- Bear in mind that being underground, in tunnels, in areas with tall buildings or mountains can interfere with radio signals.
- Foil or metal-coated stickers attached to the windows may affect reception on vehicles with a window aerial.

RDS (Radio Data System)





DC (De lie Dete Costern) is a malie

RDS (Radio Data System) is a radio data service that provides additional services such as displaying the station name, automatic station tracking, radio text and traffic information (TP function).

RDS is not supported by all units and is not available everywhere or on every FM radio station.

Depending on the country and the unit in question, the RDS function can be deactivated in the FM settings menu » page 21.

In general, it is not possible to use radio data services without RDS.

Name of the station and automatic station tracking

If the unit is equipped with the RDS function, the names of the stations can be displayed in the main *RADIO* menu and in the FM station list.

FM radio stations may occasionally or continuously broadcast different content on different regional frequencies under the same station name (e.q. Radio 3).

By default, automatic station tracking always switches to the currently selected station's frequency that offers the best reception, as the vehicle travels from one area to the next. As a result, this may cause the regional signal to be lost.

Automatic frequency changing and automatic station tracking can be deactivated in FM settings >>> page 21.

a) This depends on the country and unit in question.

Radio Text (RDS)

Some RDS-enabled stations also broadcast additional text information known as radio text.

Radio Text is displayed in the upper half of the screen above the preset buttons **» Fig. 6 (a)**.

The radio text display can be deactivated in the **>>> page 21, Setup (FM, AM)** and **>>> page 22, Settings (DAB)** menu.



Radio stations are responsible for the content of the information they transmit.

Digital radio mode (DAB, DAB+ and audio DMB)

✓ Not valid in Japan, China, Mexico, Brazil, Canada or the USA.



Fig. 10 DAB radio mode main menu



Fig. 11 Display of station information in DAB radio mode.

The DAB radio receiver supports the DAB, DAB+ and DMB-Audio broadcasting standards.

In Europe, digital radio is transmitted via Band III frequencies (174 MHz to 240 MHz) and the L Band (1452 MHz to 1492 MHz).

The frequencies of the two bands are referred to as "channels" and each has a channel name (e.g. 12 A).

Several DAB stations are combined into one channel with the additional services available in a "block".

Starting DAB radio mode

• In the *RADIO* main menu, press the **>>> Fig. 10** 1 function button and select DAB.

The DAB radio station that was last selected will be played if it can still be received at the current location.

The selected DAB station is displayed in the upper bar of the screen (DAB-3); the selected block of stations is displayed below (BLOCK A) »» Fig. 10.

Additional DAB stations (Secondary Service Components)

Some DAB stations temporarily or permanently offer **additional stations**, (for example, for broadcasting sports events).

If there is an additional station available, this will be indicated through ▶ next to the name of the station **» Fig. 10**.

"

Press the name of the main station in the DAB menu to select an additional station. Or, select the additional station from the station list.

The DAB main menu shows the name of the additional selected station on the right alongside the abbreviated name of the main DAB station.

The additional stations cannot be stored.

Automatic station tracking: change from DAB to FM

DAB is currently **not available in all areas**. In areas without DAB, % is displayed in DAB radio mode.

Under **DAB** setup, the unit can be configured to switch to the FM frequency band when required for automatic station tracking **>>>** page 22.

If reception of the currently selected DAB station is lost (e.g. no DAB reception available), the Infotainment system attempts to find the station on the FM frequency band and tune to it.

In order to track a station on all frequencies, it is necessary that the DAB and FM radio station broadcast the same identification.

OR: DAB indicates to which FM radio station the DAB station corresponds to, and the FM station in question can be easily tuned to.

Once the corresponding FM station has been found, **(FM)** is displayed after the station name. When reception for the corresponding DAB station returns, the unit will switch back to DAB mode after a short time. The **(FM)** display is hidden.

If the reception of the selected DAB station is too weak and the station can no longer be found on the FM frequency band, the radio will be muted.

Additional DAB services

• Press the function button View >>>> Fig. 10 and select the additional service desired.

Function button: effect

Preset list: Preset buttons display >>> Fig. 10.

(Station information): Simultaneous displaying of Radio Text >>> Fig. 11 (A) and slideshow (B) instead of the preset buttons.

Radio text): Radio text is displayed in place of the station buttons in the lower half of the screen. Radio text is not supported by all DAB stations.

(Presentation): The slideshows are displayed in full screen. Slideshows are not supported by all DAB stations.

Some DAB stations also offer a picture-based "slide show". Radio stations can transmit information to the infotaniment system in the form of digital pictures using the slide show.

Function button: effect

After changing station, it may take a while for the slide show broadcast by the selected DAB station to be loaded in the background.

i Note

Radio stations are responsible for the content of the information they transmit.

Preset buttons



Fig. 12 RADIO main menu

In the *RADIO* main menu, you can store stations from all available frequency wavelengths on 15 numbered function buttons. These function buttons are called "station buttons".

Functions of the preset buttons

Selecting the station from the preset buttons

Press the preset button corresponding to the desired station.

The stored stations can only be played by pressing the corresponding preset button provided it can be received at your current location.

Press one of the function buttons >>> Fig. 12 (1).

Change the group of a preset button

OR: Move your finger over the screen from left to right or vice-ver-

The preset buttons are displayed in groups of 5 function buttons (1) to (5), (6) to (10) and (11) to (15)).

Storing stations automatically on the preset buttons

See: Storing stations >>> page 18.

Storing the station logo on the preset buttons

A station logo can be assigned to the stations stored on the preset buttons »» page 18, Store or delete station logos on preset buttons.

Select, tune and store a station





Selecting stations

Select stations with the arrow huttons

Press the function button () or () »» Fig. 13.

Selecting stations



This will change between stored or available stations, depending on the setup of the arrow buttons. Adjustment of arrow buttons in the menu »» page 21, Setup (FM, AM), » page 22, Settings (DAB).

Press the (Station) >>> Fig. 13 function button to open the station list.

OR: Turn the setting knob.

Selecting sta-Search through the list and press the tions from the required station to select it. station list

> To close the station list, press the (s) »» Fig. 14 function button. The station list closes automatically after a period of inactivity.

The list of FM. AM and DAB stations is automatically updated.

To update the list of stations

For the AM and DAB frequency bands, the station list can also be updated manually by pressing the function button () >>> Fig. 14.

Manually tuning in a station frequency.

Press the Manual function button Viewing the frequency dial » Fig. 13.

Changing the frequency in steps

Turn the adjustment knob.

OR: Press the left or right arrow button of the frequency band.

>>

Manually tuning in a station frequency.

Press one of the arrow buttons on the **top part** of screen **» Fig. 13**. The next available station will be automatically selected.

OR: Keep one of the arrow buttons on the **top** part of the screen pressed in **» Fig. 13.**

Browsing the frequency band quickly

When you release the arrow button, the unit automatically tunes to the next available radio station. In DAB mode, the unit will tune to the next available frequency block.

OR: Place your finger on the slider in the frequency range and drag it to move the button.

Briefly press the setup button.

Hiding the frequency band Manual frequency selection is also closed if you select a station with a station button. If no operation is performed, the frequency range will disappear after a period of inactivity.

Storing stations

Storing the station being listened to on a preset button Press and hold the desired preset button » Fig. 13 until an audible signal is heard.

The tuned in station will be stored on this preset button.

Storing stations

Press the Stations: wFig. 13 function button or turn the setting knob to open the stations list.

The stations that are already stored on a preset button are marked on the station list with the symbol ☆

>>> Fig. 14.

Storing a station from the station list on a preset button

Select the desired station by pressing and holding it on the screen.

Press the preset button where the station is to be stored.

An audible signal is heard and the station is stored on the preset button. To continue storing other stations from the list, repeat the process.

Deleting stored stations

All the stored stations on the selected frequency range can be deleted one by one or all together "" page 21, Setup (FM, AM) "" page 22, Settings (DAB).

Set a station name (FM frequency range)

Some radio stations have very long names, which will be displayed as running text on the screen.

To set the text displayed, keep the name of the radio station pressed until you heard a sound signal.

Set names are displayed with a dot to the left and to the right of the station name.

The text set is applied to all preset buttons where the radio station is saved.

Store or delete station logos on preset buttons

Depending on the country and the unit, the logos of the stations for FM and DAB frequency ranges may be pre-installed in the infotainment system. If a station is saved on a preset button, you can display the corresponding logo of the saved station, as long as the **>>> page 21, Setup (FM, AM)**Auto-save (station logos) function is activated.

The stations saved on a preset button can be manually assigned station logos, which will be subsequently shown on the preset buttons.

For the station logos, you can use standard image formats (e.g. jpg, bmp or png). The maximum image size that can be used is 400 x 240 pixels.

In some countries you can download the station logos through a link available on the "SEAT Senderlogos" (SEAT logos) webpage.

Audio and Media Mode

Copy the logos onto a compatible data storage device (e.g. an SD card or a USB device) in order to later import them onto the infotainment system.

Auto-saving station logos on the preset buttons (FM and DAB)

- Press the Setup® function button in the RA-DIO main menu (frequency bands FM and DAB).
- Press the (Advanced settings) function button.
- Activate the ☐ Auto-save (station logos)) function by pressing ☑.

Manually saving station logos on the preset buttons

- Copy the logos onto a compatible data storage device (e.g. an SD card or a USB device) in order to later import them onto the infotainment system.
- Select the desired frequency band in the *RADIO* main menu.
- Press the Setup® function button and then press Station logos).
- Press the preset button of the station to which you wish to assign a logo.
- Select the source where the logo is stored (for example, (SD 1)).
- Select the logo. Repeat this process to assign other logos.

• Press the Infotainment (RADIO) button to open the *RADIO* main menu.

Deleting station logos from the preset buttons

- Select the desired frequency band in the *RADIO* main menu.
- Press the Setup® function button and then press Station logos).
- Press the preset button from which you wish to delete a logo.
- **OR:** Press the melete all function button to delete all station logos from all preset buttons.

Scan function



Fig. 15 Radio mode: active scan function.

When the scan function is running, all available stations on the current frequency band

are played in sequence for approximately 5 seconds each. The word SCAN will be displayed on the screen **» Fig. 15**.

Starting the scan function

- Briefly press the setup button.
- **OR:** Press the Setup® function button and then select Scan.

Stopping the scan function

- Briefly press the setup button.
- **OR:** Press the Scan function button to stop the scan function at the station that is currently playing.

Manually selecting a station with the arrow buttons or station buttons also stops the scan function.

TP function (traffic news station tracking)



Fig. 16 RADIO main menu with TP display.



Fig. 17 List of stations with TP display.

The TP function (traffic news station tracking) is not available for all units, or for all countries, or for all FM radio stations.

Traffic news monitoring with the TP function is only possible when a traffic news station is

available. Stations with a traffic news function are accompanied on the *RADIO* main menu by a **TP** indicator**» Fig. 16** and **» Fig. 17**.

Some stations that do not broadcast their own traffic news support the TP function by broadcasting traffic reports by other stations (EON).

Switching the TP function on and off

Activate
 ✓ or deactivate
 — the
 (traffic news station tracking (TP)) function button
 by pressing it
 » page 21, Setup (FM, AM)
 » page 22, Settings (DAB).

If the station being listened to does **not** have the TP function, the words **No TP** will be displayed on the upper right-hand side of the screen.

Active TP function and station selection

While traffic news station tracking is on, the word **TP** is displayed at the top right of the screen **» Fig. 16** while in audio mode. Traffic announcements broadcast by the current station or a linked traffic news station will interrupt the current audio mode.

In **FM mode**, the **selected** station must support the TP function. After the TP function is switched on, if you change via the station buttons or manual selection to a station that does **not** support the TP function, traffic news

monitoring will not be possible (display: **No TP**).

If the currently selected traffic news station can no longer be received, **No TP** is also displayed and you will need to start a manual station search **»» page 17**.

In **AM** mode or **media mode**, the unit will always automatically tune to a traffic news station in the background, provided a TP station is available. This procedure may take some time. depending on the situation.

Incoming traffic announcement

In active Audio mode, an incoming traffic announcement will play automatically.

During the traffic announcement, a pop-up window is displayed and the radio changes, depending on the case, to the traffic news station (EON).

The media mode is paused and the volume is adjusted to the preset level **»» page 71**.

The volume of the traffic announcement can be modified using the volume control Q. The adjusted volume setting will be applied to subsequent announcements.

• Press the Cancel function button to end the current traffic announcement. The TP function remains switched on.

• **OR:** Press the <u>Deactivate</u> function button to end the traffic announcement and disconnect the TP function permanently.

Setup (FM, AM)

FM setup

- Select the **FM** frequency band by pressing the (RADIO) Infotainment button.
- **OR:** Press function button **»» Fig. 16** (1) and select the **FM** frequency band.
- Press the Setup® function button to open the **FM setup** menu.

Function button: effect

(Sound): Sound settings >>> page 71.

(Scan): Scan function. When the scan function is active, all available stations on the current frequency band are played in sequence for approximately 5 seconds each w page 19.

Arrow buttons: To adjust settings for the buttons with the arrows () and (). This setting applies to all frequency bands (FM and AM).

Preset list): All available stations on the selected frequency band can be browsed with the arrow buttons.

(Station list): **all available** stations on the selected frequency band can be browsed with the arrow buttons.

Function button: effect

Traffic news station (TP) a: The TP function (traffic news station tracking) is active >>> page 20.

Delete memory: To delete all or some of the stored stations.

Delete all: All stored stations will be deleted.

To delete the stations one by one, press the preset button for the desired station.

<u>Station logos</u>: To manually assign or delete the stored station logos to and from the preset buttons **» page 18**.

Radio text: Radio Text is active >>> page 15.

(Advanced settings)

(ad Auto-save (station logos))^(a): Logos can be automatically assigned to the stations stored on the preset buttons if they are available in the Infotainment system. Also see » page 18.

© Alternative frequency (AF): The automatic station tracking by RDS is active. When the checkbox ☐ is deactivated, automatic station tracking will be disconnected. The (regional RDS) function button will be inactive (grey colour).

□ Radio data system (RDS)^{a)}: The Radio Data System (RDS) is deactivated **>>> page 14**. If the □ checkbox is deactivated, the traffic news station tracking (TP) and radio text functions will not be available

Regional RDS: To define the settings for **automatic** station tracking with RDS **»** page 14.

Fixed): The unit only switches to alternative frequencies for the selected station if the same regional service is being broadcast.

Function button: effect

(Automatic): the unit always switches to the station's frequency that currently offers the best reception. As a result, regional programmes may be interrupted.

a) This depends on the country and unit in question.

AM Setup

- Select the **AM** frequency band by pressing the (RADIO) Infotainment button.
- **OR:** Press function button **»» Fig. 16** (1) and select the **AM** frequency band.
- Press the function button Setup® to open the AM setup menu.

Function button: effect

(Sound): Sound settings >>> page 71.

(Scan): Scan function. When the scan function is active, all available stations on the current frequency band are played in sequence for approximately 5 seconds each w page 19.

(Arrow buttons): To adjust settings for the buttons with the arrows (2) and (2). This setting applies to all frequency bands (FM and AM).

Preset list): All available stations on the selected frequency band can be browsed with the arrow buttons.

Station list: all available stations on the selected frequency band can be browsed with the arrow buttons.

>>

Function button: effect

Traffic news station (TP)^{a)}: The TP function (traffic news station tracking) is active » page 20, TP function (traffic news station tracking).

(Delete memory): To delete all or some of the stored stations

Delete all): All stored stations will be deleted.

To delete the stations one by one, press the preset button for the desired station.

(Station logos): To manually assign or delete the stored station logos to and from the preset buttons >>> page 18.

Settings (DAB)

√ Not valid in Japan, China, Mexico, Brazil, Canada or the USA.

- Select the **DAB** frequency range by pressing the RADIO Infotainment button.
- **OR:** Press function button **»» Fig. 16** ① and select the **DAB** frequency range.
- Press the function button Setup® to open the **DAB setup** menu.

Function button: effect

(Sound): Sound settings >>> page 71.

Function button: effect

(Scan): Scan function. When the scan function is active, all available stations on the current frequency band are played in sequence for approximately 5 seconds each w page 19.

(Arrow buttons): To adjust settings for the buttons with the arrows (3) and (3). This setting applies to all frequency bands (FM and AM).

Preset list): All available stations on the selected frequency band can be browsed with the arrow buttons.

Station list): all available stations on the selected frequency band can be browsed with the arrow buttons.

Delete memory: To delete all or some of the stored stations.

@Delete all): All stored stations will be deleted.

To delete the stations one by one, press the preset button for the desired station.

(Station logos): To manually assign or delete the stored station logos to and from the preset buttons >>> page 18.

Radio text): Radio Text (RDS) is active >>> page 15.

(Advanced settings): DAB services settings.

✓ Auto-save (station logos): Logos can be automatically assigned to the stations stored on the preset buttons if they are available in the Infotainment system. Also see w page 18.

Function button: effect

© Other DAB alerts): DAB announcements (news, sport, weather, warnings etc.) will interrupt the current DAB radio mode.

☑ DAB-DAB station tracking): automatic station tracking within the DAB frequency range is activated.

Automatic switch DAB-FM: switching to FM frequency band is allowed for automatic station tracking.

<u>GL-Band</u>: L-band is activated (low-range station frequencies for local reception).

Media mode

Introduction

"Media sources" are audio sources containing audio files stored on various data storage devices (e.g. CDs, SD cards, external MP3 players). These audio files can be played via the corresponding drives or audio input sockets of the Infotainment system (internal CD drive, SD card slot, AUX-IN multi-media socket etc.).

Copyright

Audio and video files on data storage devices are usually protected by intellectual property

a) This depends on the country and unit in question.

rights, as per the corresponding national and international laws. Be aware of the current legal provisions!

i Note

- MPEG-4 HE-AAC audio coding technology and patents are licensed from Fraunhofer IIS.
- This product is subject to certain intellectual property rights and copyrights owned by

the Microsoft Corporation. The use or distribution of this type of technology outside this product requires a licence from Microsoft or an authorised Microsoft company.

Requirements for data and file storage devices

Factory-fitted CD drives conform to safety class 1 according to DIN IEC 76 (CO) 6/ VDE 0837.

The Infotainment system only accepts standard 12-cm CDs (4.7 inches) and SD cards

with these dimensions: $32 \text{ mm} \times 24 \text{ mm} \times 2.1 \text{ mm}$ (1.26 \times 0.94 \times 0.083 inches) or 1.4 mm (0.055 inches).

The supported file formats listed are collectively referred to below as "audio files". A CD containing audio files of these types is referred to as an "audio data CD".

Audio and Media Mode

Media source	File system	Requirements for playing in the unit	
② Audio CDs (up to 80 minutes).	-	– CD Digital Audio specification 🚃.	
@CD-ROM, CD-R and CD-RW containing audio data of up to 700 MB (megabyte) maximum.	ISO 9660 Level 1 and 2, Joliet or UDF 1.02, 1.5 and 2.01	– Files with both constant and variable bit rates are compatible. – MP3 files (.mp3) (32 - 320 kbit/s).	
$\widehat{\mbox{\it mSD}}$ and MMC memory cards of up to 2 GB (gigabytes).	FAT16, FAT32, exFAT and NTFS	 WMA files (.wma) up to WMA 10 (32 - 768 kbit/s). AAC files (.m4a, .m4b, .mp4, .aac) (16 - 400 kbit/s). 	
☐SDHC memory cards of up to 32 GB.		FLAC files (.flac).OGG Vorbis files (.ogg) (32 - 576 kbit/s).	
☐SDXC memory cards of up to 2 TB (terabytes).		 WAV files (.wav) (64 - 1411 kbit/s). Playlists in the following formats: M3U, M3U8, PLS, ASX and WPL. 	
USB devices conforming to USB specifications 1.X, 2.0 and 3.0.		- Playlists (not chained) that do not exceed 20 kB and that do not conta 1000 entries.	- Playlists (not chained) that do not exceed 20 kB and that do not contain more than 1000 entries.
Various generations of iPods ^{TMa)} , iPads ^{TMa)} and iPhones ^{TMa)} (only with a Dock or Lightning connector manufactured by Apple).		At folder level, a maximum of 1000 elements (elements include folders, playlists and audio files) A maximum of 30,000 audio files per storage medium.	
® Audio file playback via Bluetooth ^{®b)} .		– The external media player must be compatible with the A2DP Bluetooth $^{\rm @}$ profile $\ensuremath{\mathbf{w}}$ page 33.	
Reproduction of external audio sources via the USB po	t.	– External data storage device connected to the USB port ← > w page 30.	
Reproduction of external audio sources via AUX-IN.		- External audio source connected to the AUX-IN jack »» page 32.	

a) iPod™, iPad™ and iPhone™ are registered trademarks of Apple Inc.

Restrictions and instructions

Contamination, exposure to high temperatures and mechanical damage may render a data medium unusable. Please observe the manufacturer's instructions.

Variations in the quality of data media produced by different manufacturers can lead to problems during playback.

Please observe copyright laws.

The unit may be unable to read individual tracks or the entire data medium due to the data medium configuration or the devices and programs used for recording. Information about the best ways to create audio files and data media (compression rate, ID3 tag etc.) can be found on the Internet.

The reading time may vary considerably depending on the condition of the data medium (copying and deleting actions), folder structure and file type.

Playlists only determine a certain playing order. There are **no** files stored in a playlist. The unit will **not** play a playlist if the files are **not**

b) Bluetooth® is a registered trademark of Bluetooth® SIG, Inc.

stored on the data medium at the locations referred to by the playlist (relative file paths).

i Note

- Do not use SD card adapters.
- The SD navigation memory card may not be used to store other files. The Infotainment system will not recognise the files saved on it.
- SEAT assumes no liability for any deterioration or loss of files on data media.

Playing order of files and folders

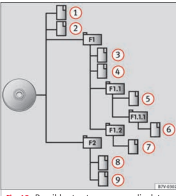


Fig. 18 Possible structure on an audio data CD

The audio files ☐ stored on data storage devices are often organised by means of folders ☐ and playlists ☐ to determine a certain playing order.

Tracks, folders and playlists on a data medium are each sorted by name in alphanumeric order. The image shows a standard CD with audio data which contains tracks ☐, folders ☐ and subfolders **>>> Fig. 18**.

The tracks are played in the following order¹⁾:

- Tracks 1 and 2 in the CD's root directory.
- 2. Tracks 3 and 4 in the **first** folder **F1** in the CD's root directory
- 3. Track 5 in the **first** subfolder **F1.1** of the folder **F1**
- 4. Track **6** in the **first** subfolder **F1.1.1** of the subfolder **F1.1**
- 5. Track 7 in the **second** subfolder **F1.2** of the folder **F1**
- 6. Tracks (8) and (9) in the second folder F2

i Note

- The play order can be modified by selecting different playback modes >>> page 26.
- Playlists are not played automatically, instead they have to be specifically selected via the track selection menu >>> page 28.

¹⁾ In the **Media Settings** menu, the
Mix/Repeat including subfolders function must be activated **»** page 33.

MEDIA main menu



Using the MEDIA main menu, different media sources can be selected and played.

• Press the MEDIA button on the Infotainment system to open the MEDIA main menu >>> Fig. 19.

It will continue playing the last media source selected from the same point.

The media source being played is indicated on the lower left side of the function button (1).

If there is no available media source, the ME-DIA main menu is displayed.

Media main menu function buttons

Function button: effect Indicates the media source being played. Press to select another media source >>> page 27. @CD]: Internal CD player >>> page 29. (SD card 1) (SD card 2): SD card >>> page 30. (B USB 1) and (B USB 2): External data storage device connected to the USB port >>> page 30. (AUX): External audio source connected to AUX IN multimedia socket »» page 32. (BT audio): Bluetooth® audio >>> page 33. J= Selec-Opens the track list >>> page 28. tion Changes track in Media mode </> >>> page 27. Playback stops. The (II) function button П changes to (>) >>> page 27. Playback is resumed. The (▷) function but-**>** ton changes to (II)>>> page 27. Opens the Media Settings menu ୍ୟର Set->>> page 33.

tings

Function button: effect

Press to switch through available playback modes.

€⊋: Repeat the current track.

್ಎ: Repeat all tracks.

Repeats all the tracks that are stored on the same level as the track being played at that moment. If in the Media Settings menu Mix/Repeat incl. subfolders is activated, subfolders are also included >>> page 33.

Random play. The affunction button changes to 3.

Includes all tracks that are stored on the same level as the track being played at that moment. If in the Media Settings menu Mix/Repeat incl. subfolders is activated, subfolders are also included >>> page 33.

Messages and symbols on the MEDIA main menu

Display: Meaning

>∕\$

(A)

Display of the track information (CD text 498, ID3) tag in MP3 files).

Audio CD: Display of the title and track number, according to the order on the storage medi-

Audio files: Display of the artist's name, album name and song title, if these are available.

Display: Meaning

B Displays the album cover, if available on the data storage device.

The progress bar and time elapsed as well as the remaining play time in minutes and seconds.

VBR: In the case of audio files with variable bit rates (VBR) the remaining time may vary.

Press the progress bar or *press and scroll* to jump to another position in the audio.

Change the media source



• From the *MEDIA* main menu, press the MEDIA Infotainment button repeatedly to cycle through the available media sources.

• **OR:** From the *MEDIA* main menu, press the **» Fig. 20** 1 function button and select the desired media source.

Unavailable (grey colour) media sources are displayed in the pop-up window.

When a media source that has been previously used is selected again, playback is resumed from the point at which it was stopped.

Optional media sources

Function button: Media source		
@ CD	Internal CD player» page 29.	
SD 1 card	SD card »» page 30.	
SD 2 card	3D card m page 30.	
USB 1	- External data storage device con-	
USB 2	nected to the USB port »» page 30.	
å AUX	External audio source connected to AUX IN »» page 32 multimedia socket.	
® BT audio	Bluetooth® audio »» page 33.	

i Note

The Media source can be changed in the *Track* list view >>> page 28.

Changing track in the MEDIA main menu



Fig. 21 MEDIA main menu.

It is possible to browse through the tracks of the media source that is currently playing using the arrow buttons.

You **cannot** switch to playback from a playlist using the arrow buttons. Playback from a playlist must be started manually via the track selection menu **»** page 28.

>>

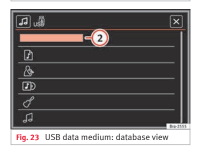
Controlling playback via the MEDIA main menu

Meaning	Function
Briefly press the () func-	If the track has been played for less than 3 seconds, it skips to the beginning of the previous track.
tion button once.	If the track has been played for more than 3 seconds, it skips to the beginning of the current track.
Briefly press the () function button once.	Next track. It changes from the previous track to the first track of the data stor- age device being played.
Press and hold the (Fast rewind.
Press and hold the (2) function button.	Fast forward.
Briefly press the (II) function button once.	Playback stops. The (II) function button changes to (>).
Briefly press the	Playback is resumed. The function button changes to .

Selecting a track from a track list



view)



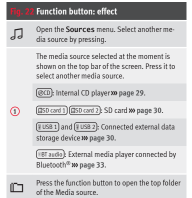
Opening a track list

- Press the Select = >>> Fig. 21 function button.
- OR: Turn the setting knob. The track that is currently playing is highlighted >>> Fig. 22.

Search through the track list and press the desired track. If there is information available on the track, the track name (on audio CDs) or the name of the file (MP3) will be displayed instead of Title + no..

Depending on the Media source, you may be able to choose between the Folder view and the Database view >>> page 29.

General overview of the function buttons on the track list



Starts playback from the first track.

Function button: effect

Repeat all tracks. The function button changes to .



Repeats all the tracks that are stored on the same level as the track being played at that moment. If in the **Media Settings** menu (Mix/Repeatincl.subfolders) is activated, subfolders are also included wp page 33.

Random play. The 🖘 function button changes to 🖂.



level as the track being played at that moment. If in the **Media Settings** menu

Mix/Repeatincl.subfolders) is activated, subfolders are also included **»** page 33.

× To close the track list.

Database view

The **database view** can only be used for mass storage devices (USB drives and SD cards).

Generating the database view may take a few minutes, depending on the volume of data.

If the mass storage device contains too many files, it may not be possible to display the **Database view**.

When generating the **Database view**, existing files are ordered based on the information available in the titles of the various categories and lists.

The files can be consulted and opened from these lists according to different categories.

To switch between the **Database view** and the **Folder view** press function button **» Fig. 23** (2).

Fig. 23 Function button: name ☐ Track list ♣ Artists ☐ Albums ✓ Genres ☐ Title

i Note

The tracks, folders and playlists can also be selected by turning the setup button, and can be played or opened by pressing it.

Inserting or ejecting a CD

The driver should refrain from operating the infotainment system while the vehicle is in motion. Insert or change the data storage device before moving off!

The internal CD drive can play audio CDs and audio data CDs.

Inserting a CD

- Hold the CD with the printed side facing up.
- Push the CD into the CD slot **» Fig. 1** (4) only to the point where it is drawn in automatically.
- When the CD is inserted, playback will start automatically.

Ejecting a CD

In order to prevent theft, in convertible models, the ignition key must be in the ignition lock to be able to eject a CD (anti-theft protection).

- Press the EJECT >>> Fig. 1 (2) infotainment button.
- The CD in the drive will be ejected and must be removed within 10 seconds.

If the CD is not removed within 10 seconds, it will be automatically retracted for security reasons without activating the CD mode.

CD is unreadable or is faulty

If the data on an inserted CD cannot be read or a faulty CD is inserted, the corresponding warning appears on screen.

i Note

• Uneven road surfaces and strong vibrations can cause playback to jump.

>>

- You will be unable to insert or play a CD if the temperature inside the infotainment system is too high.
- If you insert a number of different CDs and receive the message CD drive error every time, contact a qualified workshop.

Insert or eject an SD card

The driver should refrain from operating the infotainment system while the vehicle is in motion. Insert or change the data storage device before moving off!

Only compatible audio files are shown. Other files are ignored.

Insert SD card¹⁾

Left SD card slot:

Introduce a compatible SD card with the notched corner facing **upwards** and the lettering facing towards the left (the contact surface should be on the right side) in the left SD card slot **» Fig. 1** (6) until it locks into place.

Right SD card slot:

Introduce a compatible SD card with the notched corner facing **downwards** and the

lettering facing towards the right (the contact surface should be on the left side) in the right SD card slot **» Fig. 1** (a) until it locks into place.

If an SD card cannot be inserted, make sure that it is positioned correctly and that is compatible with the unit.

Playback will start automatically if supported audio files are stored on the SD card and provided they can be read.

Eiect SD card¹⁾

The inserted SD cards **must** be prepared for removal.

- Press the (Setup ®) function button in the MEDIA main menu, to open the Media setup menu.
- OR: Press the MENU infotainment button; then, press Setup to open the System settings menu.
- Press the (Remove safely) function button and then press (ISD card). After correctly ejecting the data storage device from the system, the function button becomes inactive (grey colour).
- Press the SD card you wish to eject. The SD card will be "prepared" for ejection.
- · Remove the SD card.

Illegible SD card

If the data stored on an SD card cannot be read, a warning to that effect will be displayed on the screen of the infotainment system.

The infotainment system will switch to the most recently selected media source.

i Note

The SD navigation memory card may not be used to store other files. The Infotainment system will not recognise the files saved on it.

External data storage device connected through the USB port ←

Depending on the country and the unit, there may be one or several USB ← ports in the vehicle.

The location of the USB --- ports depends on the vehicle in question >>> Booklet Instructions manual, chapter Storage compartment.

Audio files on an external data storage device connected to the USB port - can be played and controlled via the Infotainment system.

¹⁾ The number of slots for SD cards depends on the country and the unit in question.

Where this manual refers to external data storage devices, this means USB mass storage devices containing supported audio files, such as MP3 players, iPods™ and USB sticks.

Only compatible audio files are shown. Other files are ignored.

Playback starts automatically if there are supported and readable audio files on the data storage device.

Further operation of the external data medium (changing track, selecting tracks and playback modes) is described in the appropriate chapters of this manual **»** page 22.

Instructions and restrictions

The number of USB ports← as well as their compatibility with Apple™ devices and other media players depends on the unit.

The USB port ← supplies the usual USB voltage of 5 volts for a USB connection.

Due to the large number of different data storage devices and various iPod™, iPad™ and iPhone™ generations available, it is not possible to guarantee error-free operation of all functions described here.

Take into account all other instructions and limitations regarding requirements for media sources >>> page 23.

iPod™, iPad™ and iPhone™

Depending on the country and the equipment, iPods™, iPads™ or iPhones™ can be connected using the device's USB cable to the USB port ← of the vehicle and used as audio sources.

After connecting an iPod[™], iPad[™] or iPhone[™], the specific list views of the iPod are displayed in the upper selection level (☐ Playlists, ☐ Artists, ☐ Albums, ☐ Tracks, ☐ Podcasts etc.).

Disconnecting

The connected data support **must be** prepared for disconnection before it can be removed.

- Press the <u>Setup</u> of function button in the *MEDIA* main menu, to open the **Media set-up** menu.
- OR: Press the MENU infotainment button; then, press (Setup) to open the System settings menu.
- Press the (Remove safely) function button and then press (PUSB). After correctly ejecting the data storage device from the system, the function button becomes inactive (grey colour).
- Now the data storage device can be disconnected.

Illegible data medium

If the data on the external medium cannot be read, a warning to that effect will be displayed on the screen of the infotainment system.

i Note

- If you connect an external media player via Bluetooth® and simultaneously via USB -&with the infotainment system, the Bluetooth® audio connection will be automatically disconnected.
- If a connected device is not recognised, disconnect all the connected devices and try connecting the device again.
- Do not use SD card adaptors, USB extension cords or USB hubs!
- Read and bear in mind the manufacturer's instruction manual for the external data medium.

External audio source connected to the AUX-IN multimedia socket**





Fig. 25 Media mode: external audio source connected to the AUX-IN socket.

Depending on the country and the unit, there may be an AUX-IN ** multimedia socket inside the vehicle.

The location of the AUX-IN ** socket depends on the vehicle in question >>> Booklet Instructions manual, chapter Storage compartment.

In order to connect the external audio source to the AUX-IN socket, a suitable cable is reguired with a 3.5 mm jack that is inserted into the ALIX-IN socket of the vehicle.

The connected external audio source is played over the vehicle speakers and cannot be controlled via the Infotainment system controls.

The connection of an external audio source is indicated by AUX on the screen >>> Fig. 25.

Connecting an external audio source to the AUX-IN multimedia socket

- Lower the base volume on the Infotainment system.
- Connect the external audio source to the AUX-IN multimedia socket.
- Start playback on the external audio source.
- Press the >>> Fig. 24 (1) function button in the MEDIA main menu and select AUX.

The output volume of the connected external audio source should be adjusted to the volume of the other audio sources >>> page 71.

Information on operating an external audio source connected to the AUX-IN multimedia socket

Meaning	Function
Selection of another au- dio source from the Info- tainment system.	The external audio source continues to run in the background.
Stopping playback on the external audio source.	The infotainment system remains in the AUX menu.

i Note

- . Please read and observe the manufacturer's instruction manual for the external audio source.
- . Interference noise may be heard if the external audio source is powered from the 12volt power socket of the vehicle.

Connecting an external audio source via Bluetooth®



Bluetooth® Audio mode allows you to listen to audio files being played on a Bluetooth® audio source (e.g., a mobile telephone) connected via Bluetooth® (audio playback by Bluetooth®) over the vehicle speakers.

Conditions

- The Bluetooth® audio source must support the A2DP Bluetooth® profile.
- In the Bluetooth settings menu, the ☑ Bluetooth Audio (A2DP/AVRCP) function must be activated >>> page 69.

Starting Bluetooth® audio transfer

• Activate Bluetooth® visibility on the external Bluetooth® audio source (e.g., mobile telephone).

- Lower the base volume on the Infotainment system.
- Press the Infotainment (MEDIA) button.
- Press the function button >>> Fig. 26 (1) and select (8 BT audio).
- Press (Find new device) in order to pair an external Bluetooth® audio source for the first time
- OR: Select a Bluetooth® audio source from the list.
- OR: Establish a connection via the Bluetooth settings menu >>> page 69.
- Please refer to the instructions on the screen of the Infotainment system and on the Bluetooth® audio source regarding the rest of the procedure.

You may still need to manually start playback on the Bluetooth® source.

When playback on the Bluetooth® audio source is stopped, the Infotainment system remains in Bluetooth® Audio mode.

Controlling playback

The extent to which the Bluetooth® audio source can be controlled via the Infotainment system depends on the connected Bluetooth® audio source.

With media players that support the AVRCP Bluetooth® profile, playback on the Bluetooth® audio source can be automatically

started or stopped when the unit is switched to Bluetooth® Audio mode or to a different audio source. In addition, it is possible to view or change the track via the Infotainment system.

i Note

- . Due to the large number of possible Bluetooth® audio sources, it is not possible to quarantee fault-free operation of all described functions.
- · Always switch off the warning and service tones on a connected Bluetooth® audio source, e.g. key tones on a mobile telephone, to prevent possible interference noise and malfunctions.
- Depending on the device, the Bluetooth® audio connection may be automatically terminated if an external media player is simultaneously connected both via Bluetooth® and via the USB portes to the infotainment system.

Media settings

Open the Media settings menu

- Press the Infotainment (MEDIA) button.
- Press the Setup® function button to open the Media settings menu.

>>

Function button: effect

(Sound): Sound settings >>> page 71.

Mix/Repeat including subfolders): Subfolders will be included in the selected playback mode **»» page 25**.

(Bluetooth): Bluetooth® settings >>> page 69.

Remove safely: In order to prepare the external data storage devices for their removal or disconnection. See also wy page 30, Insert or eject an SD card and wy page 30, External data storage device connected through the USB port -e-.

(Traffic news station (TP)): The TP function (traffic news station tracking) is active >>> page 20.

Images

Introduction

Requirements and compatible image formats

The image files must be stored on a compatible data storage device (e.g. a *CD*, an *SD card* or a *USB device*).

Compatible image formats:

BMP (.bmp) up to 4 megapixels.

GIF (.gif) up to 4 megapixels.

JPEG (.jpg, .jpeg) up to 64 megapixels (progressive mode up to 4 megapixels).

Compatible image formats:

PNG (.png) up to 4 megapixels.

Images main menu

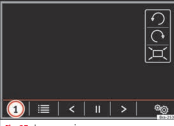


Fig. 27 Images main menu.

Using the *Images* menu, image files can be viewed (e.g. photos) individually or as a slideshow.

Valid for Discover Media: Image files that contain complete address data can be used for image-based navigation »» page 53, Navigation with images.

Opening the Images main menu

- Press the MENU button on the Infotainment system.
- Then press the (Images) function button.

 Press function button » Fig. 27 1 to select the source where the images in question are located.

Function bu	tton: effect
	Display and selection of the source.
1	You can only select sources that contain compatible image formats » page 34, Requirements and compatible image formats.
0/0	To rotate the view of the image 90 degrees to the left or to the right.
)⊐(Reset the view of the image.
■ Selection	Opens a list of image files.
>	To change to the previous or next image.
II	To stop the playback of a slideshow. The infunction button changes to .
\triangleright	To continue the playback of a slideshow. The function button changes to
©© Set- tings	Image settings »» page 35.

Enlarge, reduce or restore view

To enlarge or reduce the view of the image displayed:

• Turn the adjustment knob.

• **OR:** Stretch or reduce the image on the screen using 2 fingers.

To return to the standard view of the image displayed:

• Press the 🖂 function button.

Image settings

Open the Image settings menu

• Press the Setup® function button in the Images menu.

Function button: effect

(View image): To adjust the viewing format of the image.

Automatic: The images are shown in scale in relation to the size of the screen (the image may not be displayed in its entirety).

Full: The full images are displayed on the screen.

(Display time): To adjust the display time of the images during a slideshow.

(Repeat slideshow): The active slideshow will be repeated indefinitely.

Full Link*

General information and safety instructions

The Full Link menu features the following interfaces:

- Apple CarPlay^{™1)}
- Android Auto^{TM2)}
- MirrorLink^{TM3)}

A connection will be initiated through the corresponding interface, depending on the mobile device used.

This allows you to display and use the contents and functions available on your mobile device on the screen of the Infotainment system.

To avoid distracting the driver while driving, only specially adapted applications can be used »» ...

△ WARNING

If a mobile terminal is not secured or is incorrectly secured in the vehicle, it could move around the passenger compartment in the event of a sudden driving manoeuvre, emergency stop or accident, resulting in injury.

 While driving, mobile terminals must be securely fastened in position, outside the airbag deployment zones, or safely stowed away.

⚠ WARNING

Any applications that are not suitable or execute incorrectly may cause damage to the vehicle, accidents and serious injuries.

- SEAT recommends the use of the Apps that SEAT, S.A. provides for this vehicle.
- Protect the mobile terminal with its applications from improper use.
- Never make modifications to the applications.
- Follow the instructions in the manual of the mobile terminal.

△ WARNING

The use of applications while driving can distract your attention from the traffic. Distracting the driver in any way can lead to an accident and cause injuries.

Always drive carefully and responsibly.

•

 $^{^{1)}}$ Apple CarPlay $^{\text{TM}}$ is a certified brand of Apple Inc.

 $^{^{2)}}$ Android Auto $^{\text{TM}}$ is a certified brand of Google Inc.

³⁾ MirrorLink™ and MirrorLink Logo are certified brands of Car Connectivity Consortium LLC.

① CAUTION

In areas where special regulations apply or the use of mobile terminals is forbidden, the mobile terminal must be switched off at all times. The radiation produced by the mobile terminal when switched on may interfere with sensitive technical and medical equipment, possibly resulting in malfunction or damage to the equipment.

① CAUTION

SEAT cannot be held liable for any damage caused to the vehicle as a result of the use of applications that are of poor quality or are defective, the inadequate programming of the applications, the insufficient coverage of the network, the loss of data during transmission or the improper use of mobile terminals.

i Note

- The use of Full Link™ technology may result in high consumption of your 3G/4G data plan.
- SEAT recommends using the device with a high battery charge when connected to Full Link™.
- SEAT recommends correctly configuring the "Date and time" settings in order to use Full Link™» page 70.
- SEAT applications are designed to communicate with the vehicle and interact with it via the Full Link™ connection. Therefore, their

functionality depends on the mobile device being connected via USB.

 You can find further information on the technical requirements, compatible devices, suitable applications and availability at www.seat.com or at SEAT dealers.

Is Full Link blocked?

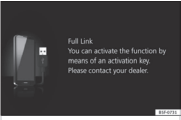


Fig. 28 Message on Infotainment system screen

To unblock this feature, you must obtain the accessory from your SEAT dealer. Otherwise, a message like this will appear on the screen whenever you select the feature >>> Fig. 28.

Requirements for Full Link



Fig. 29 Full Link Requirements

Full Link Activated: If you do not have Full Link in your vehicle you can acquire it as an accessory at your Authorised Service. (A) Compatible Phones. Consult the MirrorLink™, Android Auto™ or Apple CarPlay™ websites to confirm that your phone is compatible with the system. (B) - Check smartphone compatibility: http://www.mirrorlink.com/phones/ - MirrorLink™ 1.1 or higher MirrorLink - Some of the apps certified by SEAT or the CCC must be installed on the device. - Check smartphone compatibility. Android Auto™: https://www.android.com/auto/ - Android 5.0 (Lollipop) or higher android auto Install Android Auto™ app Check smartphone compatibility. Apple CarPlay™: http://www.apple.com/ios/carplay/ - iPhone 5 or higher and iOS 7.1 or higher Apple CarPlay - Turn on the SIRI personal assistant (see phone settings) USB cable connecting car to phone: use the USB cable approved and supplied by the phone's official distributor. (c)

Activation of Full Link



Fig. 30 USB connection

Data connection via Wi-Fi or SIM is not necessary to establish the connection between the smartphone and Full Link.

Data connection via Wi-Fi or SIM is necessary to enable all of the app features 1).

Proceed as follows to use Full Link:

- · Switch on the Infotainment system
- Connect the smartphone to the vehicle's USB port using a USB cable **» Fig. 30**.
- On the Full Link setup main menu, select >>> page 42:

- Activate data transfer for SEAT apps.
- 2 Preferred connection type: Choose between MirrorLink™ or Android Auto™ (only for Android™ telephones that are compatible with both technologies). In the iOS system (Apple™), connection is automatic if the device is compatible.
- Select the device.

Finally, a message will appear stating that data transfer will commence when the device is connected. Press **OK**. Once selected, the technology compatible with your device can be used.

i Note

Depending on your smartphone, it may have to be unlocked for the connection to occur.

What should I do if it does not connect?

Restart the mobile device

Check the USB cable visually.

Make sure that the USB cable is not damaged. Check that both connections (USB/micro USB) are not damaged or worn.

Visually check that the USB ports are properly connected. Check that the vehicle and device USB connections are not damaged and/or

worn.

Clean the USB ports (device and vehicle).

Try another compatible mobile device.

Have the USB port replaced at a SEAT Authorised Service.

Have the mobile device repaired or replace it.

Try another compatible mobile device.

¹⁾ Using the data connection to transfer the smartphone apps to Full Link may involve additional charges. Please check the charges with your operator.

Full Link main menu



Fig. 31 Full Link main menu.

- 1 List of devices: display connected devices
- (2) (Disconnect): disconnect active connection.
- Setup[∞]: Full Link setup.

Apple CarPlay™



Fig. 32 Apple CarPlay™ main menu

Requirements for Apple CarPlay™

In order to use Apple CarPlay™ it is necessary to meet the following requirements:

- The mobile device must be compatible with Apple CarPlayTM.
- The mobile device **must** be connected to the Infotainment system through USB.

Establishing connection

If you are connecting a mobile device for the first time, follow the instructions on the screen of the Infotainment system and on the screen of the mobile device.

- In order to use Apple CarPlay™, you must meet certain prerequisites.
- Press the MENU infotainment button.
- Press the (Full Link) function button.
- Press the List of devices function button >>> Fig. 31 (1) and then select the mobile device from the list of devices.

Ending connection

- Press the function button » Fig. 32 ① in the Apple CarPlay™ service to access the Full Link main menu.
- Press the function button » Fig. 31 (2) to end the active connection.

Special Characteristics

The following special characteristics apply during an active Apple CarPlay™ connection:

- Bluetooth connections between mobile devices and the Infotainment system are not possible.
- Any active Bluetooth connection will be automatically terminated.
- Telephone functions are only possible through Apple CarPlay™. The Infotainment system functions described herein are not available.
- The connected mobile device **cannot** be used as a media device in the Media menu.
- It is not possible to use the internal navigation system and Apple CarPlayTM navigation system at the same time. The most recent navigation initiated will terminate the previous active one.
- Turn-by-turn navigation directions will not be displayed on the dash panel screen, and neither will telephone functions or functions of other communication mediums.

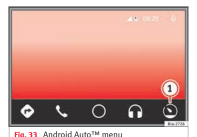
Speech control system

- **Briefly** press VOICE or (24) to initiate the speech control system of the Infotainment system.
- Keep (VOICE) or (20) **pressed in** to initiate the speech control system of the connected device.



Information on technical requirements, compatible terminal equipment, applications and availability can be found at www.apple.com/ios/carplay or at SEAT dealerships.

Android Auto™



Android Auto™ requirements

In order to use Android Auto™, it is necessary to meet the following requirements:

- The Android Auto[™] application must be downloaded and installed on the mobile device.
- The mobile device **must** be compatible with Android Auto TM .

• The mobile device **must** be connected to the Infotainment system through USB.

Start the connection

In order to initiate the connection with the mobile device, it is simply necessary to connect it to the Infotainment system via the USB connection, and to be sure to follow the instructions of the device being paired.

- When selecting the type of connection, choose Android Auto™ in the Full Link™ settings.
- The first connection to Android Auto™ must be done while the vehicle is stationary.
- Press the <u>List of devices</u> function button >>> Fig. 31 1) and then select the mobile device from the list of devices.
- If you are initiating the session using Android Auto™ technology via USB, the mobile telephone connects automatically via Bluetooth™ to the Infotainment system telephone and it will not be possible to pair another mobile telephone via Bluetooth™.

Ending connection

- Press function button » Fig. 33 1 in the Android Auto™ service.
- Select the function Return to SEAT to access the Full Link main menu.
- Press the function button **»» Fig. 31** ② to end the active connection.

Special Characteristics

The following special characteristics apply during an active Android Auto™ connection:

- Bluetooth connections between other mobile devices and the Infotainment system are not possible.
- Telephone functions are only possible through Android Auto™. If the Android Auto™ unit is simultaneously connected to the Infotainment system through Bluetooth, the telephone function of the Infotainment system can also be used.
- An active Android Auto™ unit cannot be used as a media storage device in the Media menu.
- It is not possible to use the internal navigation system and Android Auto™ navigation system at the same time. The most recent navigation initiated will terminate the previous active one.
- Turn-by-turn navigation directions will not be displayed on the dash panel screen, and neither will telephone functions or functions of other communication mediums.

Speech control system

• **Briefly** press VOICE or (24) to initiate the speech control system of the Infotainment system.

Audio and Media Mode

• Keep (VOICE) or (0.) **pressed in** to initiate the speech control system of the connected device.



Information on technical requirements, compatible terminal equipment, applications and availability can be found at www.seat.com or at SEAT dealerships.

MirrorLink™



Fig. 34 Function buttons in the general view of compatible applications.

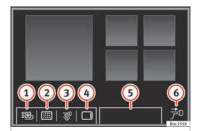


Fig. 35 Other MirrorLink™ function buttons.

MirrorLink™ requirements

In order to use MirrorLink™, the following requirements must be met:

- The mobile device **must** be compatible with MirrorLinkTM.
- The mobile device **must** be connected to the Infotainment system via USB.
- Depending on the mobile device used, a suitable application must be installed for the use of MirrorLink TM on the device.

Establish connection

These requirements must be met to be able to use $MirrorLink^{TM}$.

- Press the MENU infotainment button.
- Press the Full Link function button.

- Make sure you have selected the MirrorLink™ connection type in Full Link settings.
- Press the List of devices function button
 Fig. 31 (1) and then select the mobile device from the list of devices.

Possible function buttons and messages

Function but	ton: effect
\otimes Switching off	End MirrorLink™ connection.
	Press to close the open apps.
Close Apps	Then press the apps to be closed or the Close all) function button to close all the open applications.
1:1	Press to change to the mobile device screen.
[©] ල Settings	To open Full Link™ settings »» table on page 42.
1	Press to return to the main menu.
2	Press to display the Infotainment system keypad on the screen.
	Press to hide all function buttons.
3	OR: Press the right-hand setup button » Fig. 1 (4) to show or hide all function buttons.
4	Press to display all the function buttons in the right-hand margin.

Function button: effect

View of other function buttons.

The display of the function buttons as well as the number of buttons will depend on the mobile device being used.

The symbol redirects to the right-hand setup button **» Fig. 1** (4).

Press the right-hand setup button to show or hide all the function buttons.

Full Link settings

6

Full Link™ settings Open the menu Full Link settings

• Press the Setup® function button in the **Full Link** main menu.

Function button: effect

Select device: Press this to select the mobile device to be connected to the Infotainment system.

<u>Preferred connection type</u>): For those devices that support MirrorLink™ and Android Auto™, it is possible to select the default technology you wish to use to pair the mobile device to the Infotainment system.

Mactivate data transfer for SEAT apps): Allows the exchange of information between the vehicle and external applications.

MirrorLink™ Settings

Function button: effect

Screen orientation): On those devices that support this feature, it is possible to select the following types of screen display orientation:

Landscape

Portrait

Rotated 180°: Allows you to rotate the image provided by the device by 180°.

☑ Infotainment System keypad prioritised ^(a): Allows the Infotainment System keypad to be made available to the user, rather than the device's own keypad.

a) This function depends on the device being used.

Audio and Media Mode

Frequently asked questions about Full Link

What is the connection method?	USB cable.
Will the USB cable be supplied with the vehicle?	No. The USB cable supplied with the device should be used.
Is navigation possible?	Navigation is possible in each one of the Full Link technologies if the technology is available in your country and if you have the Navigation app.
What is the difference between using the Full Link system navigator (via telephone) instead of another navigator?	Advantages: daily updates. Disadvantages: data consumption, reception problems.
Can I send voice messages?	With certified apps, such as SEAT ConnectApp, you can answer but not send.
What apps will be visible as I am driving?	Depending on the technology: - for MirrorLink™: apps certified by SEAT and the CCC, - for Android Auto™: the Apps selected by Google™, - for Apple CarPlay™: the Apps selected by Apple™.
Where can I find compatible Apps?	Compatible apps are shown at the following links: www.mirrorlink.com/ www.android.com/auto/ www.apple.com/ios/carplay/
Where can I download the apps?	From Google Play TM for Android Auto TM /MirrorLink TM and from the Apple Store TM for Apple CarPlay TM .
If Full Link stops working, where can I have it repaired?	If the problem is in the car, you should go to the dealer. If the problem is in the mobile device, you should see your mobile telephone vendor.
Will WhatsApp be certified?	This depends on the technology.
Is MirrorLink™ available in my country?	Yes, MirrorLink™ is available in all the countries and regions where SEAT operates.
What are the differences between MirrorLink™, Android Auto™ and Apple CarPlay™?	MirrorLink™ is not compatible with Android Auto™ and Apple CarPlay™, since they are different technologies. They have all coexisted since Full Link, although Android Auto™ is designed for telephones with the Android™ operating system and Apple CarPlay™ is designed for iPhones.
Can MirrorLink™ be installed in a previous SEAT model?	No, that is not possible.

Navigation, entry and control

Introduction

General information

The current vehicle position is determined by means of the GPS satellite system (Global Positioning System). Sensors in the vehicle measure distances that have been driven. The measurement values are compared with the detailed map data and the road information stored therein. Traffic reports, if any, will also be taken into account in the route calculation (dynamic route guidance wpage 51). Using all the data available, the Infotainment system calculates the optimum route to the destination.

The destination is defined by entering an address or a point of interest, e.g. a petrol station or hotel.

Spoken instructions and visual guidance on the navigation unit and on the dash panel will direct you to your destination.

Depending on the country, some infotainment system functions can no longer be selected when the vehicle is travelling above a certain speed. This is not a malfunction, but simply a legal requirement.

Navigation messages

When the Infotainment system is unable to receive any data from GPS satellites (due to a dense tree canopy, underground car park), navigation can still continue using the vehicle sensors.

Possible navigation limitations

In areas that are not or are only partially digitised on the data storage device (e.g. insufficient definition of one-way streets and road categories), the Infotainment system will still attempt to provide route guidance.

If navigation data are unavailable or incomplete, the navigation system may be unable to determine the exact vehicle position. As a result, the navigation may not be as exact as usual.

Navigation area and updating of navigation data

Roads and streets are subject to constant change (e.g. new roads, changes to street names and building numbers). Therefore, if the navigation data is not updated, then errors or inaccuracies may occur during guidance.

SEAT recommends updating navigation data on a regular basis. Up-to-date navigation data can be downloaded at www.seat.com or from a SEAT, S.A dealership.

Updating and using navigation data stored on an SD card

The Infotainment system always requires the navigation data that is currently valid for this unit in order to allow all functions to be used in full. Using an old version may lead to errors during navigation.

Updating navigation data

Up-to-date navigation data can be downloaded on the Internet at www.seat.com and stored on an SD card that is compatible with the unit.

Suitable SD cards can be acquired at SEAT dealerships.

The procedure to follow is described online at www.seat.com.

Using navigation data

- Insert the SD card containing the navigation data **>>> page 22**.
- Do not remove the SD card while testing. Wait for the testing icon to disappear.

If the SD card you inserted contains valid navigation data, the notification **The** source contains a valid navigation data bank will appear.

Navigation can begin.

D CAUTION

Do not remove the SD card while the navigation data is in use. The SD card may be irreparably damaged!

i Note

- Before removing the SD card you must prepare it for ejection >>> page 22. Navigation and reception of TMC bulletins is not possible without an SD card.
- The navigation SD card may not be used to store other files. The Infotainment system will not recognise the files saved on it.
- SEAT recommends only using original SEAT memory cards for the navigation data. The use of other memory cards could limit functionality.

Navigation main menu



The navigation functions are only enabled when navigation data for the current area are available on the Infotainment system.

The *Navigation* main menu allows you to select a new destination, call up a previously used or stored destination and search for points of interest.

Opening the Navigation main menu

- Press the NAV button on the Infotainment system to open the last menu that was open in navigation.
- If the main *Navigation* menu is **not** displayed, press the NAV Infotainment button again until the main *Navigation* menu appears.
- **OR:** Press the function button to return, menu by menu, to the main *Navigation* menu.

Function buttons and messages on the main Navigation menu

Function button: effect	
A	The split screen is displayed >>> page 51.
B	Messages and function buttons on the map display w page 51.

Function button: effect	
1	New destination®: To enter a new destination » page 45.
	Route®: During route guidance >>> page 47.
2	Displays the active audio source (Radio or Media).
八 ^国 My des- tinations	To activate or manage stored destinations »» page 48.
∧ೄ My tour	To create or manage a tour »» page 48.
_≭ [®] POI	Search for points of interest (e.g. hotels, petrol stations) within a particular search area >>> page 49.
™ View	To modify the map or activate or deactivate split screen » Fig. 36 (A) » page 50.
[©] ු Settings	Open the Navigation Settings menu >>> page 54.

New destination (enter destination)

Open the menu New destination (enter destination)

- In the *Navigation* main menu, press the New destination function button.
- Press the Options
 options
 function button and select the required type of destination entry

(Address, Point of Interest or On the map).

Address

After entering a country and a town, you can start navigating towards the centre of the selected town.

When narrowing down the destination address, **please note** that every entry restricts the available range of subsequent selections. For instance, if the street you are looking for is **not** in the postcode area you have selected in a previous window, you will not be able to find the street at the street selection stage.

Function button: effect

(Country): To select the desired country.

City: To enter the desired city or postcode.

(Street): To enter the desired street name.

(House number): To enter the desired house number.

Junction: To select the desired intersection.

(Last destinations): Open the My destinations menu >>> page 48.

(Start): Start route guidance to the selected address.

Points of Interest (POI)

Start route guidance to a point of interest.

Function button: effect

Search area: To select the search area for the points of interest.

(Near current location): The points of interest are searched for near the current location.

(Near destination)^{a)}: The points of interest are searched for near the destination.

(Along the route)^{a)}: The points of interest are searched for along the route.

Near address: The points of interest are searched for near the address entered.

Select on map): The points of interest are searched for near the destination selected on the map. To select a destination on the map, press the Edit) function button

(Search category): Select the main category (e.g. Vehicle and travel), the category (e.g. Airports) and then the desired entry from the list.

Save: To save the selected point of interest in the destination memory >>>> page 48.

Dial no.): Establishes a telephone connection to the number registered under the point of interest.

Start: Starts guided navigation to the selected point of interest.

Find name): To search for a point of interest by entering the name or by means of synonyms of categories (e.g. "Sleep" for hotels and hostels).

a) This function button is only displayed with route guidance activated.

On the map

- Select the destination on the map and confirm by pressing OK).
- **OR:** Introduce the geographic coordinates and confirm by pressing OK.

Function button: effect

Save: To save the selected point of interest in the destination memory >>> page 48.

Edit: To edit a destination or to enter another destination.

(Route options): To adjust route options, see **Navigation Setup >>** page 54.

(Start): Starts guided navigation to the selected point of interest.

After starting route guidance



Fig. 37 Route calculation.

After starting route guidance, the route to the first destination will be calculated.

The calculation will be performed in accordance with the data selected in the **Route** options menu >>> page 54.

After starting route guidance, three **alternative routes** will be suggested depending on the selected setup » Fig. 37. These 3 routes correspond to the selectable route options *Economical*, *Short* and *Fast*.

Route criteria: Meaning

Blue route: *Economical route*, the route is calculated by taking into consideration economic factors.

Red route: Fastest route to the destination, even if it is necessary to make a deviation.

Orange route: Shortest route to the destination, even if it results in longer travelling time. The route may have unconventional sections such as secondary roads.

• Select the required route by pressing on it to the right of the map.

The setting for the route criteria in the **Route options** menu is changed accordingly.

If no route is selected, then route guidance starts automatically after about one minute using the setting selected in the **Route options**.

Navigation announcements (spoken recommendations for the driver)

Once the route has been calculated, the system gives the first navigation announcement. Up to 3 navigation announcements are given before a turn, e.g. "Prepare to turn left", "Turn left in 300 metres" and "Now turn left".

• Press the setup knob to hear the last navigation announcement again.

The distances indicated largely depend on the type of road and the speed at which you are driving. For instance, navigation announcements are given much earlier on motorways than on urban roads.

Appropriate navigation announcements are also given on multi-lane roads, branching roads and at roundabouts, for example: "At the roundabout, take the second exit."

A navigation announcement informs you when you have reached your "destination".

A navigation announcement informing you that you have reached the "destination area" is given if the exact destination cannot be reached because it is located in a non-digitised area. It also indicates the cardinal point and the distance to the previously defined destination. Navigation resumes "offroad".

During **dynamic route guidance**, you receive information about reported traffic congestion on the route. An additional navigation an-

nouncement is given if the route is recalculated due to traffic congestion.

During a navigation announcement, you can change its volume using the volume control Q up to a defined minimum or maximum volume. The following navigation recommendations will then be made at the adjusted volume.

For other adjustments to the navigation recommendations, see Navigation announcements settings. >>> page 54.

i Note

- If you miss a turning during route guidance and are currently unable to turn back, keep on driving until the navigation system offers a new route.
- The quality of the navigation recommendations given by the Infotainment system depends on the navigation data available and any reported traffic problems.

Route

• In the *Navigation* main menu, press the Route® function button.

The Route function button is only displayed with route guidance activated.

1

Function button: effect

(Stop route guidance): Aborts current route guidance.

New destination/stopover): To enter a new destination or a new stopover>>> page 45.

Route information: View route information for current route.

> (Store destination): To store the selected destination in the destination memory.

(Tour): Press to enter tour mode >>> page 48.

(Congestion ahead): To exclude a section (of 0.2 to 10 km in length) from the current route, e.g. to avoid congestion. To cancel the exclusion, press the Router function button and then Cancel congestion ahead

My destinations (destination memory)

The stored destinations can be selected from the My destinations menu.

- Press the My destinations function button in the main Navigation menu.
- Select the desired function: Store position. Destinations or Home address

Store position

• By pressing the (Store position) function button, the indicated position is stored as Flagged destination in the Destination memory.

To permanently retain the position stored as a Flagged destination, it must be renamed in the **Destination memory**. Otherwise the stored position will be overwritten the next time a flagged destination is stored.

- Mark the Flagged destination in the Destination memory.
- Press the Store function button.

The name can be changed in the following input window. Press the (a) function button to store the destination.

Destinations and contacts

Select the desired function button.

Function button: effect

Last destinations : View of destinations for which a route has already been started.

(Destination memory 39): View of destinations stored manually and from imported vCards >>> page 52, Importing vCards (electronic business cards).

Favourites : View of destinations stored as favourites.

Contacts : View of contacts that have a stored address (postal address).

Home address

Only one address or position can be stored as the home address at any one time. The stored home address can be edited or overwritten.

If a home address has already been stored. route guidance will be started to the stored home address.

If a home address has not yet been stored. an address can be assigned as the home address.

Assigning the home address for the first time:

(Current position): Press to store the vehicle's current position as the home address

(Address): Press to enter the home address manually.

Editing the home address:

The home address can be edited in the Navigation settings menu »» page 54.

My tour (tour mode)

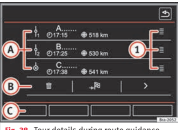


Fig. 38 Tour details during route guidance.

Several destinations can be defined in tour mode. A trip with multiple destinations is called a "Tour".

The "starting point" of a tour is always the vehicle position determined by the Infotainment system. The "destination" is the end point of a tour. "Stopover destinations" are driven to before the destination.

- Press the My toursal function button in the main *Navigation* menu.
- Select the desired function button (Edit tour, New tour or Tour Memory).

Function buttons on the My tours pop-up window

Function button: effect

(Edit tour)a): To edit and store the active tour.

(New tour): To create a new tour.

(Tour memory): To **Delete**, **Edit** or **Start** a stored tour.

a) This function button is only displayed when route guidance is activated in four mode.

Display and function buttons on the New tour and Edit tour menu

Function button: effect

: Stopover.

(A) O: Destination.

O...: Estimated time of arrival at destination.

 $\oplus \ldots$: Calculated distance to destination.

Press on the destination to display the function buttons.

- 🗓 : Delete destination.
- (B) ¬Pa: To start direct guidance to the selected destination. Destinations that come before the selected destination are ignored.
 - > : To open the detailed view of the destination in question.

Available function buttons.

New destination: To add a new destination to the tour.

Destinations: To add a new destination from My destinations to the tour.

- **Save**: To store the created tour in the tour memory.
 - Start: To start route guidance.

Calculate^{a)}: To update calculated distance and estimated arrival time.

Stop^{b)}: To stop route guidance to the active destination.

Function button: effect

To move a stopover or a destination to another position on the list. Press and drag to move the destination.

- a) This function button is only displayed with route guidance activated and when a destination has been added to the tour.
- b) This function button is only displayed with route guidance activated.

Points of interest (POI)



Fig. 39 Points of interest on the map.

The points of interest saved in the navigation data memory are divided into different point of interest categories. Each point of interest category is assigned a symbol for display on the map.

If a database of points of interest has been imported into the Infotainment system:

>>> page 53. Importing my Personal POIs

the main category (Personal POI) is also displayed.

In the **Map settings** menu, the categories of points of interest to display on the map can be configured **»** page 54. Up to 10 categories of points of interest can be selected.

You can activate or deactivate the POI display on the map with the View & function button >>> page 50.

Selecting a point of interest on the map

Function button: effect

There are several points of interest in the area.

Press this symbol to open a list of points of interest

The only point of interest in this zone. Press the symbol to open the detailed view of the point of interest.

Search for point of interest

Press the $\fbox{Personal POl}_{\mbox{\tiny \it BP}}$ function button in the main Navigation menu.

Press the (More points of interest) function button.

Function button: effect

(Search area): To select the search area for the points of interest.

Near current location: The points of interest are searched for near the current location.

Function button: effect

(Near destination)^{a)}: The points of interest are searched for near the destination.

(Along the route)a): The points of interest are searched for along the route.

Near address: The points of interest are searched for near the address entered.

Select on map): The points of interest are searched for near the destination selected on the map. To select a destination on the map, press the (Edit) function button.

(Search category): Select the main category (e.g. **Vehicle** and **travel**), the category (e.g. **Airports**) and then the desired entry from the list.

Save: To save the selected point of interest in the destination memory >>>> page 48.

(Dial number): Establishes a telephone connection to the number registered under the point of interest.

Start: Starts guided navigation to the selected point of interest.

Find name): To search for a point of interest by entering the name or by means of synonyms of categories (e.g. "Sleep" for hotels and hostels).

a) This function button is only displayed with route guidance activated.

View

Open the View menu

• Press the View function button in the *Navigation* main menu 89.

Function button: effect		
2D 20	Map display in two dimensions (conventional).	
3D ‰	Map display in three dimensions (bird's eye view).	
s. Sa)	To display the route on the map.	
(2) (a)	To display the destination on the map.	
Autom.		
Day	To select the map display format.	
Night		
☐ Split screen	Press to display the split screen >>> page 51.	
□ POI	Press to show the POI categories selected on the map. Also see » page 49, Points of interest (POI).	
	The categories of points of interest to display on the map can be configured in Map settings, in the Navigation settings menu » page 54.	
a) This function button can only be selected when route guid-		

This function button can only be selected when route guidance is activated.

Split screen



Fig. 40 Split screen displayed.

Additional information can be displayed on split screen »» Fig. 40 (A).

Activate or deactivate split screen

- Press the View function button in the Naviaation main menu 89.
- Activate the Split screen function button by pressing it **☑**.
- Press the ...

 function button in the split screen to select a display option.

Press the (x) function button to hide the split screen.

Function button: effect

(Audio): Indicates the selected audio source.

Function button: effect

Compass): Displays a compass with the current travelling direction and indicates the current position of the vehicle (street name).

(Manoeuvres)a): Displays a list of manoeuvres.

Road signs): Displays road signs stored in the navigation data »» page 53 or road signs recognised by the road sign recognition software, depending on the equipment of the vehicle »» page 53.

(Sat. data): Current vehicle position in coordinates and GPS status (satellite reception).

a) This function button can only be used during an active route quidance.

Map display



Fig. 41 Messages and function buttons on the map display.

Function buttons and messages on the map display.

To activate function buttons (1) and &, press function button (3).

Function button: effect

- To select automatic scaling. If the function is active, the symbol is displayed in blue (@).
- Current altitude indicator.
- View map scale (--- or @--). Turn the setup button to modify the scale of the map.
- To change the orientation of the map (north-facing or direction of travel). This function is only available in 2D mode
- A· To centre the vehicle position on the map.
- To centre the destination on the map. This function button is only displayed if Show destination on map is selected >>> page 50.
- Briefly zooms in on the map. After a few seconds, it automatically returns to the last selected scale.

Traffic reports and dynamic route quidance (TRAFFIC)

The Infotainment system constantly receives traffic reports (TMC/TMCpro) in the background, provided a TMC traffic news station can be received at the current location. The

station being listened to does not have to be the traffic news station.

TMC traffic reports are displayed on the map with symbols >>> page 52. Traffic reports on map (selection) and are required for dynamic route guidance >>> page 52, Dynamic route quidance.

List of available traffic reports

- Press the TRAFFIC button on the Infotainment system to display a list of the current traffic reports.
- All or Route.

Function button: effect

(All): This will display all the traffic reports received.

(Route): This will display the traffic reports received that affect the calculated route

Dynamic route quidance

In order for dynamic route guidance to function. Dvnamic route must be activated in the route options >>> page 54.

If during route guidance a traffic report is received that affects the route being travelled. an alternative route will be searched for if the Infotainment system calculates that time can be saved.

If it calculates that time will not be saved using the alternative route, it will continue on the route with the traffic congestion. An announcement will be made in each case.

Shortly before arriving at the announced congested traffic, it will be announced once again.

Avoiding congestion by following the instructions of a traffic report does not always save time as the alternate roads may be at a standstill. The quality of the dynamic route guidance depends on the information contained in the traffic reports.

The remainder of the route to be travelled may be manually excluded to cause a new route calculation >>> page 47.

Traffic reports on map (selection)

Symbol: Meaning

: Traffic congestion

A: Traffic iam

Accident

: Black ice

: Risk of skidding

1 : Danger

Symbol: Meaning

A: Road works



(P): Strong wind



: Road closed to traffic

During route guidance, traffic congestion that does not affect the route calculated is displayed in grev.

The extent of the traffic congestion along the route calculated is shown by a red line.

Any incidents that affect the route calculated and have caused the route to be recalculated are displayed in orange.

The position of a symbol indicates the start of the traffic congestion if it is clearly defined in the traffic report.

Importing vCards (electronic business cards)

Importing vCards to the destination memory

- Insert the data storage device with the stored vCards or connect it to the Infotainment system >>> page 22.
- Press the Setup® function button in the main Navigation menu.

- In the **Navigation settings** menu, press the Import destinations function button.
- Select the data carrier with the vCards saved in the list.
- Press Import all vCards in the folder.
- Confirm the import notice with the OK function button.

The saved vCards will now be in the destination memory >>> page 48 and may be used for navigation.



Only one address per vCard can be imported. In the event any vCards have several addresses, only the main address will be imported.

Importing my Personal POIs

Importing my Personal POIs to a points of interests memory

- Insert an SD card where you have saved your personal points of interest >>> page 22.
- Press the Infotainment MENU button and then select (Setup®).
- In the **System settings** menu, press the System information function button.
- Press the Update software function button to import the stored personal POIs.

The stored Personal POIs are now in the points of interest destination memory **>>> page 49** and can be used for navigation purposes.

The stored Personal POIs can be deleted in the Navigation Settings menu in Manage memory >>> page 54.

Navigation with images



Selecting an image and starting route guidance

Bear in mind the requirements and formats of the compatible images **»» page 34**.

 Insert the data storage device with the stored images or connect it to the Infotainment system »» page 22.

- Press the Infotainment system (MENU) button and then select (Images).
- Press function button **» Fig. 42** (1) and select the data storage device where the images are stored.
- Select the desired image.
- Press the 🔊 function button to start route guidance.

Road sign indicators

The road sign indicators must be active in the **Navigation Setup** menu **»» page 54**.

If road signs for the road being travelled are stored in the navigation data, the system can show them on the map display (e.g. a speed restriction).

Please bear in mind how recent the navigation data is and the limitations of the navigation system **»» page 44.**

Traffic sign recognition

Some vehicles are equipped with a camera for traffic sign recognition. If traffic sign recognition is installed in the vehicle and has been activated, the recognised traffic signs detected by the system, along with additional information, will be displayed in the map view.

Read and take note of the information and instructions provided by the traffic sign recognition system in the >>> Booklet Instructions Manual of the vehicle.

Route quidance in demo mode

If demo mode has been activated in Advanced settings within the >>> page 54 Navigation Settings menu, an additional popup window will open when you start route quidance.

- Pressing the Demo mode function button starts a "virtual route guidance" to the destination you have entered.
- If you press the (Normal) function button, a "real route guidance" starts.

The sequence of events and the operations in virtual route guidance are similar to those in real route guidance.

Virtual route guidance is repeated when you reach the fictitious destination and always starts again from the starting point if not aborted beforehand.

If the starting point for demo mode has been defined manually in Advanced settings, within the Navigation Settings menu, virtual route guidance will begin from that starting point.

A manually entered starting point is overwritten with the current vehicle location if the vehicle moves off.

i Note

Disable demo mode after use, otherwise vou will be prompted to choose between virtual and normal route guidance each time you start route quidance.

Navigation settings

Open the menu Navigation settings

- Press the Setup® function button in the main Navigation menu.
- To adjust the settings for a certain function, press the appropriate function button. Changes are automatically stored when a menu is closed.

Function button: effect

Route options): To make adjustments to route calculation.

☑ Suggest 3 alternative routes): After starting route guidance, 3 alternative routes are suggested >>> page 46.

Route); Select the route type.

(Economical): The route is calculated by taking into consideration economic factors

(Fast): Fastest route to the destination.

Function button: effect

(Short): Shortest route to the destination, even if it results in longer travelling time.

☑ Dynamic route): Route quidance with TMC is active >>> page 51.

Avoid motorways: Motorways will be excluded from the calculation whenever possible.

Avoid ferries and motorail trains: Ferries and motorail trains will not be considered in the calculation of the route whenever possible.

Avoid toll roads: Toll roads will be excluded from the calculation whenever possible.

Avoid tunnels: Tunnels will be excluded from the calculation whenever possible.

Avoid routes requiring toll stickers (vignette): Routes requiring toll stickers will be excluded from the calculation whenever possible.

(Show available toll stickers): To mark the available toll stickers on the list (Avoid routes requiring toll stickers must be active).

Roads requiring toll stickers that have been marked as having said toll sticker will be taken into account in the calculation of the route

(Map): To make adjustments to the visual display of the

Show road signs a): The road signs stored in the navigation data for the road being travelled will be displayed during route guidance >>> page 53.

The road signs recognised by the system will be displayed in vehicles with road sign detection (Sign Assist) >>> page 53.

Function button: effect

Show favourites: The stored destinations are shown on the map as favourites (orange symbol)

Show POI): The POI categories and flags selected will be shown on the map.

(Select categories for POI): To select which point of interest categories are displayed on the map **»** page 49.

Show POI flags.): View of category logos of the selected points of interest (e.g. view of petrol station logos).

(Fuel options): To make adjustments relating to fuel.

(Select preferred service station): The selected petrol station mark will be shown before other points of interest in the search.

Fuel warning: The warning to refuel is active.

If the fuel level reaches the reserve level, the corresponding warning is generated which permits the search for petrol stations.

(Navigation announcements): To make adjustments to navigation announcements.

Volume: To adjust the volume for driving recommendations.

(
 No adviving instructions if on call): No audible driving instructions will be given during a telephone conversation.

Function button: effect

(Advanced settings): To make advanced adjustments to the navigation.

Time display): (3) displayed during route guidance.

Time of arrival): The estimated time of arrival at the final destination is displayed.

(Duration): The estimated travelling time to the final destination is displayed.

Status line):
 displayed during route guidance.

Destination: The distance calculated to final destination is displayed.

(Next stopover): The calculated distance until next stopover is displayed.

Note: Country border crossed): Displays the speed limits of the country in question when crossing the border.

Demo mode: When Demo mode is activated and route guidance is started, virtual guidance to the entered destination can be initiated » page 54.

(Define demo mode starting point): if demo mode is activated, a fictitious starting point for virtual route guidance can be defined when the vehicle is stationary.

(Memory management): To modify saved destinations.

(Sort by): To select the sequential order of the entries in the phonebook that have (postal) addresses, see also **»** page 48.

Define home address: To assign or edit a home address, see also **»** page 48.

Function button: effect

Delete my Personal POI): To delete the points of interest stored in the points of interest memory **»** page 53.

(Update my Personal POI (SD card)): To update the stored points of interest **» page 53**.

Delete user data: To delete the stored destinations (e.g., the Recent destinations the Destination memory, etc.).

(weards) into the destination memory was page 52.

(Version information): Information on the stored navigation data.

(Maximum speed): Shows general speed limits in the country where you are driving.

a) This depends on the country and unit in question.

PHONE management system*

Introduction to the telephone management system

Introduction

The telephone functions described below can be used through the infotainment system provided a mobile phone is switched on, paired and connected to the infotainment system.

In order for the mobile telephone to be able to connect to the Infotainment system the telephone must be equipped with **Bluetooth**[®].

If there is no mobile telephone connected to the Infotainment system, the telephone management system will not be available.

Please keep in mind the notes on using a mobile phone in the vehicle without a connection to the external aerial **»» Booklet Owner's manual.**

★ WARNING

Speaking by telephone and operating the mobile telephone whilst driving can distract you from the road and cause an accident.

· Always drive carefully and responsibly.

- Select volume settings that allow you to easily hear signals from outside the vehicle at all times (e.g. emergency services sirens and horns).
- In areas of little or no coverage or, in some cases, in a tunnel, garage or underpass, your call may be cut off and you may not be able to make even emergency calls.

↑ WARNING

If a mobile telephone is not secured or is incorrectly secured in the vehicle, it could be flung though the interior during a sudden driving or braking manoeuvre, or in the event of an accident. This can cause injuries.

When driving, always make sure your mobile phone, its accessories and other devices
 – such as a phone support, notebook or portable infotainment system – are secured correctly or safely stored away, and that they are outside of the airbag deployment areas.

⚠ WARNING

If you are using mobile phones and radio communication devices that are not connected to an external antenna, it is possible that the maximum levels of electromagnetic radiation in the vehicle may be exceeded, thus endangering the health of the driver and other passengers. This also applies to external aerials which have not been correctly installed.

• A minimum distance of 20 centimetres must be maintained between mobile phone

antennas and an active medical implant, such as a pacemaker, as mobile phones can impair the performance of these products.

- A mobile phone that is switched on should not be carried very near or directly next to an active medical implant, for example, in your breast pocket.
- Turn off the phone immediately if you suspect that it is interfering with the function of an active medical implant or of another medical device.

⚠ WARNING

If the centre armrest is open, it may obstruct the driver's arm movements, which could cause an accident and severe injuries.

 Always keep the armrest closed while the vehicle is in motion.

① CAUTION

High speeds, poor weather or road conditions and the quality of reception can all affect the quality of a telephone conversation in the vehicle.

General information

On-screen instructions in each of the phone menus vary depending on the features available for the mobile phone being used. There may be variations.

Please keep in mind the notes on using a mobile telephone in the vehicle without a connection to an external aerial »> Booklet Owner's manual, chapter Vehicle care and maintenance.

Only use compatible Bluetooth® devices. For further information on compatible Bluetooth® products, ask your nearest SEAT dealer or check on the internet.

Use the instruction manual of the mobile telephone and of any accessories.

You may experience poor reception or may be cut off in areas where the signal is weak.

Most electronic devices are shielded against HF (high-frequency) signals. In any case, the electronic equipment may not be protected from the HF signals of the telephone management system. This may cause interference.

i Note

- Restrictions on the use of devices using Bluetooth® technology may apply in some countries. For further information, contact the local authorities.
- If you wish to connect a device to the telephone management system via Bluetooth[®] technology, consult the safety warnings in its instruction manual. Only use compatible Bluetooth[®] devices.

Areas where special regulations apply

Switch off the mobile telephone and the mobile telephone provision in places with a risk of explosion. In the majority of cases, these places are signposted, but not always clearly >>> \times in Introduction on page 56. They include, for example:

- the vicinity of chemical pipelines and tanks
- The lower decks of boats and ferries.
- In the proximity of vehicles that run on liquid gas (such as propane or butane).
- places where the air is laden with chemicals or particles such as flour, dust or metal powder.
- all other places where the vehicle engine must be switched off

↑ WARNING

Switch off the mobile phone in areas with a risk of explosion!

① CAUTION

In areas where special regulations apply or the use of mobile phones is forbidden, the mobile phone must be switched off at all times. The radiation produced by the mobile telephone when switched on may interfere with sensitive technical and medical equipment, possibly resulting in a malfunction or damage to the equipment.

Bluetooth®

Bluetooth®

Bluetooth® technology allows a mobile telephone to be connected to your vehicle's telephone management system. In order to use the telephone management system with a mobile telephone with Bluetooth® technology, it is first necessary to pair them.

Some Bluetooth® mobile telephones detect and automatically connect when turning on the ignition if a connection has been previously established. For this to take place the telephone must be switched on and its Bluetooth® function activated, and there must be no active Bluetooth® connection with other devices. In certain circumstances, it may be required to input other data in the mobile phone.

Bluetooth® connections are free.

Bluetooth® is a registered trademark of Bluetooth® SIG. Inc.

Bluetooth profiles®

When a mobile phone is connected to the telephone management system, a data exchange takes place via one of the following Bluetooth® profiles.

The availability of Bluetooth® profiles depends on the equipment of the unit and on the functionalities of the mobile phone in question.

Bluetooth profiles®: Description

Hands-Free-Profile

HFP

If a mobile phone is connected to the phone system management through the HFP, you can phone wirelessly using the hands-free.

Message-Access-Profile

MAP

If the mobile phone connected to the telephone management system is compatible with the MAP, you can receive, view and send short messages (SMS) via the telephone management systema) »» page 66.

Phonebook Access Profile

PBAP

PBAP allows you to access the phonebook (contacts) of a connected mobile phone.

Advanced Audio Distribution Profile

A2DP

Profile for transmitting audio signals in stereo quality (music playback).

Audio Video Remote Control Profile

AVRCP

vice.

Profile for displaying title information and controlling playback using your mobile de-

Basic preparation for mobile phone

If a mobile phone is connected to the phone system management through the Bluetooth® Hands-Free-Profile (HFP) with the telephone

management system, you can phone wirelessly using the hands-free.

The external car aerial cannot be used.

Please keep in mind the notes on using a mobile phone in the vehicle without a connection to the external aerial >>> Booklet Owner's manual.

Types of connection Basic possible

The possible types of connection depend on the country and the unit in question.

To consult the meaning of the abbreviations and terms in this table, see >>> page 57.

Device 1	Device 2
HFP (priority) + A2DP/AVRCP	HFP (associated)
HFP (priority)	HFP (associated) + A2DP/AVRCP
HFP (priority)	HFP (associated)
HFP	A2DP/AVRCP
HFP (priority) + A2DP/AVRCP	-
HFP	-

Convenience telephony



Fig. 43 The phone holder used for connecting the mobile phone to the car aerial is located in the front centre armrest.

Comfort telephony with a connection to the car aerial is planned for standard mobile telephony GSM 900, GSM 1800 and UMTS 2100.

If there is a mobile phone connected through the Bluetooth® Hands-Free-Profile (HFP) >>> page 57 with the telephone management system, you can call wirelessly with the hands-free.

In order to connect to the external aerial of the vehicle, the mobile phone has to be placed on the storage shelf >>> Fig. 43 (1).

If you do **not** connect your mobile phone to the external aerial of the vehicle, please bear in mind the instructions for the use of mobile telephones within the vehicle that are not

a) Depending on the type of mobile phone you are using.

connected to an external aerial **»** Booklet Instructions manual, chapter Accessories, replacement of parts, repairs and modifications.

The location of the area where the mobile telephone must be stored in order to use convenience telephony depends on the vehicle in question >>> Booklet Instructions manual, chapter Storage compartment.

Special features

To avoid disrupting the connection between the mobile telephone and the external aerial of the vehicle, keep in mind the following items:

- The dimensions of the telephone used must not exceed 120 x 67 mm.
- Only one mobile telephone at a time may be placed on the storage shelf 1.
- Place the mobile telephone, without a cover or protective case, on the storage shelf.
- Do not place any metallic objects (e.g. keys, coins, etc.) on the shelf.

Establishing a connection to the external aerial of the vehicle

Keep in mind the special characteristics that apply during the connection of the phone to the external aerial of the vehicle.

- If necessary, open the storage compartment >>> Booklet Instructions manual, chapter Storage compartment.
- Place the mobile telephone in the storage area 1 (the back side of the mobile telephone must be resting on the storage tray).

If the mobile telephone has been positioned correctly, the antenna of the telephone will automatically connect to the external aerial of the vehicle.

An antenna amplifier can guarantee good transmission quality.

USB port •←

Depending on the equipment, there may be a USB port - in the storage area, which can be used for charging USB-connected devices (e.g. mobile telephones or media players).

The maximum current load available is 1.6 A.

Depending on the equipment of the devices connected via USB, they may also be used as audio sources >>> page 22.

 Connect the USB device of your choosing by means of a charging cable compatible with a USB port ——.

Charging stops automatically when the ignition is switched off or when removing the vehicle key from the ignition lock.

Compatible charging cables can be purchased from SEAT dealers.

Pair and connect a mobile telephone to the Infotainment system

You can connect up to 2 Bluetooth® devices simultaneously to the infotainment system.

To be able to manage mobile phones through the infotainment system, you must first pair the mobile phone in question to the infotainment system. This only needs to be done once.

The pairing should only be done while the vehicle is stationary.

Conditions

- The ignition must be switched on.
- Where necessary, disconnect the headset from the connected telephone.
- The **Bluetooth**[®] **function** of both the mobile telephone and the Infotainment system must be activated and Bluetooth visibility switched on.
- The **keypad lock** on the mobile telephone must be deactivated.

Follow instructions in the manual for the mobile telephone.

>>

During the pairing process it is necessary to enter data via the mobile telephone's keypad. To do so, the mobile telephone must be ready.

Starting mobile telephone pairing

- Press the PHONE button on the Infotainment system.
- Press the (Find telephone) function button.

As soon as the search is completed, the names of the Bluetooth $^{\textcircled{o}}$ devices found are displayed on-screen.

 Activate the mobile telephone to be paired on the list of Bluetooth® devices found.

The Infotainment system and the mobile telephone can connect. To finalise the connection between both devices, it may be necessary to enter more data on the mobile telephone and the on the Infotainment system.

• If necessary, confirm pairing on the mobile telephone.

Depending on the mobile telephone:

• Enter and confirm your PIN code, as shown on the Infotainment system display.

OR:

• Compare the PIN code shown on the display of the Infotainment system with that shown on the mobile telephone. If they match, confirm on **both** devices.

When pairing has been completed correctly, the *PHONE* main menu is displayed and the phonebook, call lists and text messages stored on the mobile telephone are automatically loaded. It may be necessary to also confirm this step on the mobile telephone.

The duration of the loading process depends on the amount of data stored on the mobile telephone. After loading, the data will be available on the Infotainment system.

Pairing and connection of mobile telephones

There may be several phones paired with the infotainment system, but only a maximum of **2** devices can be connected to it at a time.

When the Infotainment system is switched on, it automatically connects to the last connected mobile phones. If it is not possible to connect to these mobile telephones, the telephone management system will try to automatically connect to the next mobile telephone on the list of paired devices.

The maximum range of the Bluetooth® connection is approx. 10 metres (11 yards). The active Bluetooth® connection disconnects if this distance is exceeded. The connection is automatically re-established as soon as the device is once again within Bluetooth® range.

i Note

For more information on pairing and connecting mobile phones, please contact a SEAT, S.A. dealer.

Switching off the telephone management system

- End the active call.
- Switch the ignition off.
- Remove key from ignition switch.
- Switch off the mobile phone.

If the key remains in the ignition lock after switching off the ignition, the telephone management system will **not** switch off. After the approximately 15 minutes necessary for delayed deactivation (default setting) have elapsed, the telephone management system will switch off.

i Note

If a mobile phone remains connected to the telephone management system after turning off the telephone management system, the transmitter function of the mobile phone will remain switched on. You may have to switch off the mobile phone.

Description of the telephone management system

Introduction

Some functions and setup can only be performed when the vehicle is stopped and are not available on all mobile telephones.

The selection of possible settings will depend on the country, the unit in question and the vehicle equipment.

The telephone management system can recognise up to 20 devices.

- A device can be connected through the hands-free profile (HFP) and through the audio playback profile (A2DP) **»»** page **60**.
- **OR:** Two devices can be connected at the same time (priority device and associated device) through the hands-free profile (HFP). One of the connected devices can be simultaneously connected through the audio playback profile (A2DP) **»** page 60.

Priority mobile phone

A priority mobile phone has **complete** access to the user's profile.

All telephone management system function buttons can be used with it.

Associated mobile phone

An associated mobile phone does **not** have access to the user's profile.

Incoming calls can be received and conducted through the telephone management system.

Outgoing calls can be continued only through the telephone management system, if they were initiated on the mobile phone.

The **»»** page 63, During a phone call functions are available during a phone call.

User profile

A connected mobile phone is stored in the telephone management system as a user profile.

Up to 4 user profiles for mobile phones can be stored in the telephone management system. If another phone is paired, the user profile that has been in disuse for the longest period of time is automatically deleted.

Contact data, stored favourites (speed dial keys) and settings stored in the **User profile settings** menu are all saved to the user profile.

When the mobile phone is reconnected with the telephone management system, data and settings become available again.

If any entries in the mobile phonebook have been modified while connected, a manual

update of the phonebook data can be initiated from the **User profile settings** menu **»** page 69. The next time that the mobile telephone is connected (e.g. on the next journey) the phonebook is updated automatically.

i Note

Using a mobile telephone inside the vehicle may provoke noise in the speakers.

PHONE main menu



Fig. 44 PHONE main menu



Fig. 45 Incoming call.

Open the PHONE main menu

Press the PHONE button on the Infotainment system to open the PHONE main menu **>>> Fig. 44**.

Function button: effect

Connected priority mobile phone^{a)}.

Press to connect or pair a different mobile phone or an additional one.

Connected associated mobile phone^{a)}.

Press to change priority. Change the associated mobile phone to a priority mobile phone and vice-versa.

Favourites (speed dial keys), which can be assigned a contact **» page 68**.

To open the number pad and enter a telephone number >>> page 64.

To open the contacts list (phonebook) of the paired mobile telephone

tacts » page 65.

To open the Short messages menu (text messages) **»» page 66**.

To open call lists of the paired mobile telephone w page 67.

To open the Telephone settings menu >>> page 68.

Press to **accept** a call.

Press to **end** a call.

OR: Press to reject an incoming call.

Function button: effect

Ď(

Press to mute the call signal during a call and to reactivate it.

a) See more information on priority mobile phones and associated phones as well as on user profiles **»** page 61.

 $^{\mbox{\scriptsize b)}}$ Is only shown if the associated mobile telephone is connected

c) Depending on the mobile telephone connected.

Display and symbols of the telephone management system

Display: Meaning

Name of the mobile network operator (provider) of the SIM card of the paired mobile telephone.

View of stored telephone number or name. If the saved contact has an image attached to it, this can be displayed >>> page 68.

When receiving a call, the name of the mobile phone to which the call is directed (priority mobile phone or associated mobile phone) is displayed.

Charging state of the paired mobile telephone.

Strength of signal received by the mobile telephone.

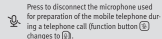
During a phone call



Fig. 46 During a phone call.

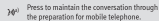
When a connection is made to a dialled telephone number, the PHONE main menu changes to the telephone call view >>> Fig. 46.

Display and function buttons: operation and effect





Press to connect the microphone used for preparation of the mobile telephone during a telephone call connected (function button (4) changes to (4).



Display and function buttons: operation and effect

View of stored telephone number or name. If the saved contact has an image attached to it, this can be displayed »» page 68.



When receiving a call, the name of the mobile phone to which the call is directed (priority mobile phone or associated mobile phone) is displayed.

Press to open a detailed contact view.

Press to accept a call.



While a call is being held, sound transmission is paused. Conversations in the vehicle cannot be heard by the other party.



Press to end a call.

Functions during a telephone call

Available functions

Mute the microphone used for preparation for mobile telephone.

Reactivate the microphone used for the preparation for mobile telephone

Press the function button.

The microphone used for the preparation for mobile telephone is muted (function button (2) changes to (4).

Press the (4) function button.

The sound of the microphone is unmuted (function button (2) changes to (18).

Available functions

Having a telephone conversation via the mobile phone

preparation for

mobile phone.

Press the (Setup®) function button and then select Hands-free

The hands-free function is deactivated and the phone call continues via the mobile telephone (function button (changes to

Press the [39] function button.

OR: Press the Setup® function button and then select Continue the tele-∏Hands-free . phone conversation through the

The hands-free function is active and the telephone conversation will be continued through the preparation for mobile phone (function button (39) changes to (P).

a) The function button is only displayed if the conversation continues to be conducted via the mobile phone.

Enter telephone number menu



Fig. 47 Enter telephone number menu.



Fig. 48 Enter phone number Menu (select a contact from the list).

Open the Enter telephone number menu

Press the Select number function button to open the menu **Enter phone number**.

Available functions	
SOS Emergency call ^{a)}	Press the function button to make an emergency call.
∽ Assistance call ^{a)}	Press the function button to obtain help in the event of vehicle breakdown.
	The network of SEAT, S.A. authorised dealers is also there to help with its mobile units.
iInformation call ^{a)}	Press the function button to obtain information about the SEAT brand and to access selected additional services related to traffic and travel.
Call mailbox	Press the (ao Mailbox) function button to establish the connection.
	OR: Press the 🗓 function button for approx. 2 seconds to establish the connection.
	If the number for the mailbox has not yet been stored, enter it and confirm with OK.
	Stored numbers can be changed in the menu User profile settings >>> page 69.

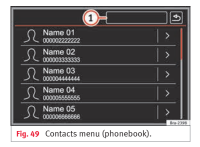
Available functions The prefix function allows you to add a prefix to the phone number entered or saved when dialling, for example to phone under another SIM profile (Dual/TwinBill) or to cancel service or control commands in the telephone network (e.g. hide phone number). b) Prefix func-Enter the telephone number withtion out the prefix and press the @/ function button. The prefix stored in the User profile settings menu >>> page 69 is automatically placed before the entered number and the call is made. Press the function button to estab-Qa) Voice entry lish a connection with a phone number through voice control. Entering a phone number with the kevpad. Enter telephone number Press the function button to make a call. Enter the first letters of the contact to find using the keypad. The available entries will appear in the con-Select a contact tact list »» Fig. 48. from the list Search the contact list and press the desired contact to establish the connection.

Available functions To enter a country code, instead of the first two digits (international access code e.g. "00") you can enter the character "+". Press the (0) button for approx. 2

- a) This depends on the country and unit in question.
- b) The function button is only displayed when the prefix function is activated in the User profile settings menu » page 69.

seconds to add the +

Contacts menu (phonebook)





It takes a few minutes after the first pairing process until the contacts¹⁾ stored on the mobile phone are available on the radio system. Depending on the volume of data to be transferred, the process can take up to an hour. It may be necessary to confirm the data transfer on the mobile telephone.

The phonebook can also be consulted during a telephone call.

If you have assigned an image to the contact, this can be displayed in the contacts list next to the entry in question >>> page 68.

Open the Contacts menu

Press the Contacts of function button to open the **Contacts** menu.

Available functions	
Select a contact from the list	Search the list and press the desired contact to establish the connection.
	OR: If the contact has several telephone numbers, first press the contact and then the number to be used to establish a connection.
Searching for a contact in the search window	Press the Search function button >>> Fig. 49 1 to open the search window.
	Enter the name to be searched for in the window» Fig. 50. As the characters are entered, a contact is displayed in the input field.
	The number of matching results is displayed to the right of the input field. Press the function button to change to the list.
	Search the list and press the desired contact to establish the connection.
Opening the detailed view of a contact	Press the 3 » Fig. 49 function but ton located next to the entry in the contact list.
	All the telephone numbers are dis- played in the detailed view, and where applicable, the address re- corded for the contact in question.

¹⁾ Depending on the device, only the contacts from the telephone memory are loaded.

Available functions

Read contact name ^{a)}	Press the (1)) function button while in detailed view for the speech control system to say the contact name.
Dialling a contact	Press the desired telephone number in detailed view to establish the connection.

Press the Imfunction button in Send a short mesthe detailed view. Also see sage (text mes->>> page 66, Short messages sage) to a contact menu (Text messages).

If the address details of a contact have been stored, route guidance can be started for the address of the contact. quidance towards

> Press the Pafunction button in the detailed view to start route guidance.

i Note

Initiate route

a contacta)

The availability of contacts will depend on the mobile phone used.

Short messages menu (Text messages)

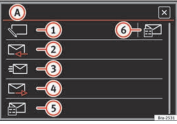


Fig. 51 Short messages menu (Text messages).



Fig. 52 General control panel of the possible function buttons in the submenus.

Requirements

To receive, see and send short messages (Text messages) via the infotainment system. the mobile telephone connected to the infotainment system **must** be compatible with the Bluetooth® MAP profile >>> page 57.

Due to the large number of different existing Bluetooth devices, we cannot guarantee that all functions will be available.

Opening the short messages menu (Text messages)

• From the PHONE main menu, press the

Function button: function

Indicate the menu selected

- □To return to the Short messages (Text messages) menu »» Fig. 51.
- New text message: To write and send a text mes-(1) sage.
- Inbox: To open the received text messages folder.
- Sent: To open the sent text messages folder.
- Outbox: To open the outbox folder. This is where any unsent text messages are stored.
- Drafts: To open the Drafts folder. Text messages that have been saved as drafts are stored here.

Open the Templates menu. To select a text template from a list.

During route guidance, there is a template with the current destination (I'm on my way to <...> <...>).

a) This depends on the country and unit in question.

Function button: function

X To return to the PHONE main menu.

Possible function buttons for the submenus

The number of available functions depends on the mobile phone connected.

Function button: function

In order for the speech control system to play the text message.

Open the Options menu.

Reply with template: To select a text template from a list.

Show numbers: To show the phone numbers contained in the message.

- To forward a text message.
- To reply to an incoming text message.
- The text will be saved as a draft and can be sent at a later time
- Open the Templates menu. To select a text template from the list, also see 6.
- To open the number pad (III) and enter a telephone number.
 - OR: To select a recipient from the contact list.
- To add more recipients by entering a new phone number or selecting from the contact list.
- To send a text message.

Function button: function

- To delete a text message.
- To open the number pad (1991) and enter a telephone number.

Calls menu (call list)



If a phone number has been stored in the phonebook, the call list will display the name stored instead of the number.

If the contact has an image assigned to it. this can be displayed in the call list next to the name >>> page 68.

Open the Calls menu

• Press the (Calls & function button to open the Calls menu.

- Press the ∇ >>> Fig. 53 (1) function button.
- Select the desired call list: (All), (Missed), Dialled nos. or Received

Display: Meaning



(Missed calls): Displays the numbers of missed and unanswered calls.



Dialled numbers : Indicates the numbers dialled on the mobile telephone and on the Infotainment system telephone management system.



(Received calls): Indicates the numbers of the calls received on the mobile telephone and on the Infotainment system telephone management system.



The stored prefix is placed in front of the telephone number automatically and the connection is established. Also see >>> page 64. Enter telephone number menu.

- Opening the detailed view of a contact All the telephone numbers are displayed in the detailed view, and where applicable, the address recorded for the contact in question.

The telephone number is copied in the Enter telephone number menu >>> page 64.

i Note

The availability of the call lists will depend on the mobile phone used.

Favourites (speed dial buttons)



Fig. 54 PHONE main menu

You can assign an entry from your list of contacts to your favourites (speed dial buttons) >>> Fig. 54 (1).

If the contact has an image assigned to it. this can be displayed on the corresponding button »» page 69.

All favourites must be edited manually and are linked to a specific user profile.

Favourite functions

Available functions	
Assign to a fa- vourite	Press a free function button in the <i>PHONE</i> main menu.
	Press the (Search) function button to select a contact.
	Select the desired contact from the list. If the selected contact has several telephone numbers, select the desired number.
Edit favourite	Keep the favourite contact pressed in the <i>PHONE</i> main menu until the contact list opens.
	Select the desired contact from the list. If the selected contact has several telephone numbers, select the desired number.
Delete favourite	Favourites can be deleted in the User profile settings menu in Manage favourites w page 69.
Calling a favourite number	In the PHONE main menu, press the function button where the fa- vourite contact is stored in order to establish a connection with the tel- ephone number linked to it.
i Note	

telephone, the function button will have to be assigned to it again.

Telephone settings

Opening the Phone settings menu

• Press the Setup® function button in the PHONE main menu.

To adjust the settings for a certain function, press the appropriate function button. Changes are automatically stored when a menu is closed.

Function button: function

Hands-free a): Hands-free function is activated. Press the function button during a telephone conversation to continue the conversation via the mobile phone.

(Select phone): While in list view, select the Bluetooth® device to connect it to the infotainment system.

> (Find phone number): Press to deactivate a Bluetooth® device.

(Bluetooth): Opens the Bluetooth settings menu >>> page 69.

(User profile): Open the User profile settings menu >>> page 69.

a) This function button is only active during a telephone call.

Contacts saved as favourites are not automatically updated. If a contact that has been assigned to Favourites is edited in the mobile

Bluetooth settings®

Opening the Bluetooth settings menu

- Press the Setup® function button in the PHONE main menu.
- **OR:** Press the button marked SETUP on the infotainment system.
- Then press the (Bluetooth) function button.

To adjust the settings for a certain function, press the appropriate function button. Changes are automatically stored when a menu is closed.

Function button: function

<u>WBluetooth</u>: Press to deactivate Bluetooth[®]. Disconnects all active connections.

(Visibility): Connection and disconnection of Bluetooth® visibility.

(Visible): Bluetooth® visibility is active.

(Hidden): Bluetooth® visibility is deactivated. Bluetooth® visibility must be active for the external pairing of a Bluetooth® device with the Infotainment system.

(Name): To display or change the name of the device. This name will be displayed to other Bluetooth® devices in the Bluetooth® setup.

Paired devices): Displays paired devices. To disconnect and connect Bluetooth® devices and Bluetooth® profiles.

Function button: function

Find a device): Search for visible Bluetooth® devices within the range of the Infotainment system. The **maximum** range is approx. **10 metres**.

☑ Bluetooth audio (A2DP/AVRCP): This function must be active if you wish to connect an external audio source to the Infotainment system via Bluetooth® » page 33.

User profile settings

Opening the User profile settings menu

- Press the Setup® function button in the *PHONE* main menu.
- Then press the function button (User profile).

To adjust the settings for a certain function, press the appropriate function button. Changes are automatically stored when a menu is closed.

Function button: function

Manage favourites: Edit favourites >>> page 68.

Delete all: All favourites are deleted.

Free function button: Press to save a contact from the contact list as favourite.

Function button in use: Press to delete the stored number.

Voicemail number): To enter or edit the voicemail number.

Function button: function

© Code: To enter a prefix to be placed before the number entered >>> page 64.

(by **Surname** or by **Name**).

(import contacts): Press to import the phonebook of the connected telephone, or to update the imported phonebook.

(Delete other user profiles): To delete all the inactive user profiles or only one of them.

(Select ringtone)⁽¹⁾: To select a ringtone from a list of predefined melodies (tones). The selected ringtone is played and set up when exiting the submenu.

⊠ Reminder: don't forget your mobile phone): If there is already
 an active Bluetooth® connection with another mobile
 telephone when turning off the ignition, the following
 message appears: "Remember your mobile
 phone".

Show pictures for contacts ^{a)}: If contacts have an image assigned to them, this image can be shown in the call list, in the phonebook and in Favourites.

a) Depending on the type of mobile phone you are using.

Settings

Menu and system settings (SETUP)

Main System settings menu

The selection of possible settings will depend on the country, the unit in question and the vehicle equipment.

Open the main System settings menu

- Press the button marked (SETUP) on infotainment.
- **OR:** Press the Infotainment MENU button and then press the Setup function button.

To adjust the settings for a certain function, press the appropriate function button. Changes are automatically stored when a menu is closed.

Function button: function

Screen: To perform screen setup.

(I Switch off screen (in 10 seconds): If this function is active and the Infotainment system is not in use, the screen will switch off after approximately 10 seconds. Pressing the screen or pressing one of the Infotainment system buttons will switch the screen hark on

Brightness: To select the brightness level of the screen.

Function button: function

<u>(Day/night)</u>: To select the display type (**Day**, **Night** or **Automatic**).

Touchscreen tone: Confirmation tone for pressing a function button is activated.

Proximity sensors: The proximity sensors are activated. Also see » page 9, Proximity sensors.

Show clock in standby mode: In standby mode, the current time is shown on the Infotainment system display.

(Time and date): To alter the time and date.

Time source: To select the time source (GPS or manual).

(GPS): The date and time can be selected using the (Time zone) function button. In this case, the (Date) and (Time) function buttons for manually entering the data will not be active.

Manually: The date and time can be manually adjusted using the Date and Time function buttons

(Time): To manually alter the time.

Automatic daylight saving time: The time is set automatically.

Time zone: To change to the desired time zone.

Time format): To select the time display format (12-or 24-hour clock).

(Date): To adjust the current time.

(Date format): To select the display format for the date (DD.MM.YYYY, YYYY-MM-DD or MM-DD-YYYY).

Function button: function

(Idioma/Language): To select the desired language for text and voice output.

(Keyboard)a): To select the keypad (ABC or QWERTY).

(Additional keypad languages)^{a)}: To select the additional keypad languages.

Units: To set the measurement units for vehicle displays.

Distance, speed, temperature, volume, fuel consumption and pressure.

(Data transfer from mobile devices)^{a)} To adjust control settings of the infotainment system via mobile phone applications (e.g. change track in Media mode).

<u>★ External applications</u>: The protocols interface towards external applications on mobile devices is active. Deactivating this function prevents further external application settings.

Operation with applications

Deactivate: Commands given by means of an application will **not** be executed.

Confirm: Commands given by means of an application will need to be confirmed using the infotainment system before being executed.

(Allow): Commands given by means of an application will be executed **without** requiring confirmation.

(Voice control)^{a)}: To perform the voice control setup **>>> page 10**.

Function button: function

Remove safely): To disconnect the selected data medium from the system. After correctly ejecting the data storage device from the system, the function button becomes inactive (grey colour).

Factory settings): When restoring factory settings, all **entries and changes made** are **deleted**, depending on the selected setup.

(Bluetooth): Opens the **Bluetooth settings** menu **>>> page 69**.

(System information): Viewing system information (device number, hardware and software versions).

(Update software)³⁾: To update the current version of the software. Do **not** extract the SD card during a software update.

(Copyright): Copyright information.

a) This depends on the country and unit in question.



For the proper functioning of the Infotainment system it is important that the date and time set in the vehicle are correct.

Sound and volume settings

Making settings

The selection of possible settings will depend on the country, the unit in question and the vehicle equipment.

Open the Sound settings main menu

- Press the SOUND 1) infotainment button.
- **OR:** Press the MENU infotainment button and then select (Sound).

To adjust the settings for a certain function, press the appropriate function button. Changes are automatically stored when a menu is closed.

Function button: function

Volume: To adjust the volume settings.

(Announcements)^{a)}: To set the playback volume of traffic announcements.

(Navigation announcements)^{a)}: To adjust the playback volume of audible driving recommendations.

(Voice control)a): To set the volume for voice control playback.

(Maximum switch-on volume): To set the maximum switch-on volume of the equipment.

Function button: function

(Vol. adjustment (GALA): To determine the level of adjustment for speed-dependent volume. The audio volume will increase automatically as vehicle speed increases.

(AUX volume): To set the playback volume of the audio sources connected via the AUX-IN multi-media socket (Low, Medium or High). Also see »» page 72, Adjust the playback volume for external audio sources.

(Bluetooth audio): To set the playback volume of the audio sources connected via Bluetooth (Low, Medium or High). Also see » page 72, Adjust the playback volume for external audio sources.

(Treble - Mid - Bass)^{b)}: To adjust the characteristics of the sound.

(Balance - Fader)⁽⁹⁾: To adjust the distribution of the sound. The crosshair indicates the current distribution of the sound inside the vehicle. To modify the distribution of the sound, briefly press the passenger compartment view for the desired position or use the arrow keys to change it gradually. To focus the distribution of sound in the centre of the passenger compartment, press the central function button located between the arrows.

(

No driving instructions if on call)

structions will be given during a telephone conversation.

>>

¹⁾ Depends on the unit in question

Function button: function

(Dynaudio sound properties) a): To select or adjust the characteristics of the sound.

(Individual): Manual adjustment of individual sound properties.

Profile: To adjust sound properties by choosing one of the 4 pre-adjusted sound profiles (Authentic), (Soft), (Dynamic) or (Speech)).

(Dynaudio sound focus)a): To adjust the distribution of the sound (Balance - Fader).

(Individual): To adjust the distribution of the sound. The crosshair indicates the current distribution of the sound inside the vehicle. To modify the distribution of the sound, briefly press the passenger compartment view for the desired position or use the arrow keys to change it gradually. To focus the distribution of sound in the centre of the passenger compartment, press the central function button located between the arrows.

Profile: You can select between four preset sound distributions, which are optimised for the positions indicated (Front left), (Front right), (Rear) or (Front and rear). Select the desired sound distribution by pressing it.

(Subwoofer)a): To adjust the intensity of the subwoofer.

Adjust the playback volume for external audio sources

If you need to increase the playback volume for the external audio source, first lower the base volume on the Infotainment system.

If the sound from the external audio source is **too low,** increase the **output volume** on the external audio source. If this is not enough, change the **input volume** to **medium** or **high**.

If the sound from the connected external audio source is **too loud or distorted**, lower the **output volume** on the external audio source. If this is not sufficient, set the **input volume** to **Medium** or **Quiet**.

a) This depends on the country and unit in question.

b) This function is blocked for units with Dynaudio. The corresponding adjustments will be made in the Dynaudio menus.

Abbreviations

Abbreviations

Abbreviations

A2DP	Universal technology for transmission of audio signals via Bluetooth® (Advanced Audio Distribution Profile).
AM	Amplitude modulation (medium wave, MW).
AUX-IN	Additional audio input (Auxiliary Input)
AVRCP	Universal technology for remote control of audio sources via Bluetooth® (Audio Video Remote Control Profile).
DAB	Digital Audio Broadcasting (transmission standard for digital radio).
DIN	German Standards Authority (Deutsches Institut für Normung).
DRM	Digital Rights Management
DTMF	Dual Tone Multiple Frequency.
EON	Support for other networks (Enhanced Other Network).
FM	Frequency modulation (very high frequency, VHF).
GALA	Speed-dependent volume control.
GSM	Global System for Mobile Communications.
HFP	Wireless telephony (hands-free profile).
IMEI	Serial number for identifying GSM devices (International Mobile Station Equipment Identity).

MP3	Format for compressing audio files.
PIN code	Personal identification number.
RDS	Radio data system.
SIM	Subscriber identity module
SMS	Short Message Service (text messaging).
TMC	Traffic message channel.
TP	Traffic news function (Traffic Programme).
UMTS	Universal Mobile Telecommunications System.
USB	Universal Serial Bus
VBR	Variable bitrate.
WMA	Format for compressing audio files.

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