

MEDIA SYSTEM TOUCH/COLOUR 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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Overview

Overview of the unit (valid for: IBIZA, LEON, TOLEDO)

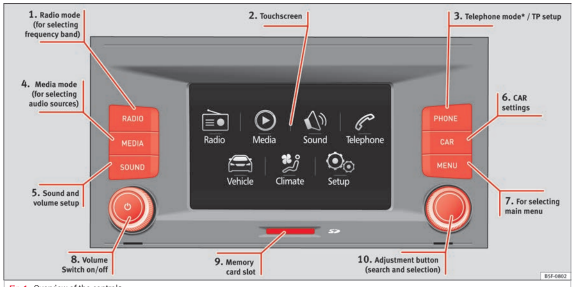


Fig. 1 Overview of the controls

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Overview of the unit (valid for: ATECA)

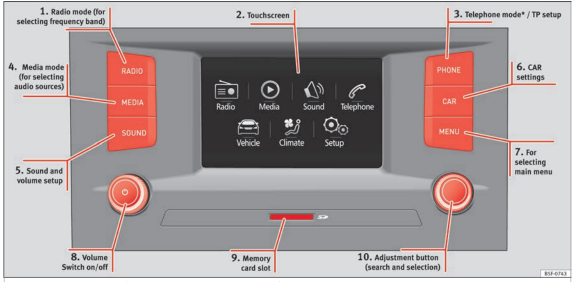


Fig. 2 Overview of the controls (this configuration depends on the version).

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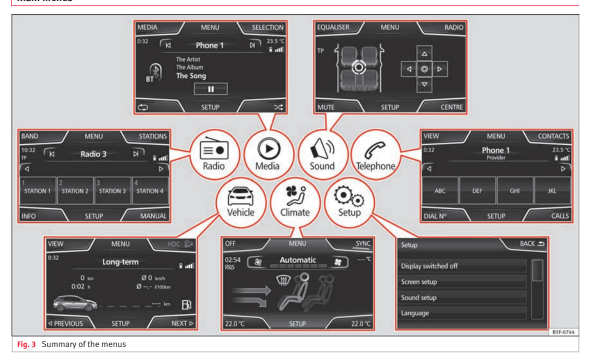
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Main menus



Overviev

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© ©	Settings »» page 39	Display» page 39 Language» page 40 Date and time» page 40	Units » page 40 Factory settings » page 40

General operating information

Safety notes

Travelling on today's roads requires the driver's full attention at all times.

Only operate the radio and its various functions when the traffic situation really permits this.

- Before starting the trip, you should familiarise yourself with the different radio functions.
- High audio volume may represent a danger to you and to others.
- Adjust the volume in a way that you can distinguish surrounding noise, for example, horns and sirens, etc.
- Radio settings should be made when the car is stopped or by a passenger.

Distracting the driver in any way can lead to an accident and cause injuries. Operating the infotainment system while driving 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 service sirens).
- If you set the volume excessively high you may suffer damage to your ears. This can also happen if you are exposed to an excessively high volume even for a short 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>>> page 7.

↑ 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 be flung though the interior

during a sudden driving or braking manoeuvre, or in the event of an accident.

 Never, for any reason, fit the external units on the doors, on the windscreen, on or near the area marked "AIRBAG" on the steering wheel, on the dash panel, on the seat backrests or between these areas and the passengers. These units may cause serious injury in the event of an accident, especially if the airbag is activated.

The centre 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.

i Note

- Not inserting the data medium correctly, or inserting unsuitable data media, may damage the unit.
- When inserting the memory card, make sure it is in the correct position >>> page 21
- If you push too hard, you could damage the lock on the memory card slot.
- Only use suitable memory cards.
- The vehicle loudspeakers may be damaged if the volume is too high or the sound is distorted.

- Lightly pressing the buttons or briefly pressing the touchscreen is sufficient to operate the unit.
- It is possible that not all the functions and function buttons are available as the software of the unit responds to the specific characteristics of each market. A missing function button on the screen is not the result of an error in the unit.
- Due to country-specific legislation, certain functions cannot be selected on the screen when the vehicle is travelling above a certain speed.
- Using a mobile telephone inside the vehicle can cause noise in the speakers.
- There may be restrictions on the use of Bluetooth devices in some countries. Information is available from the local authorities.
- In some vehicles equipped with a parking distance warning system, the volume of the audio source is automatically lowered when the gear is engaged.
- If the steering wheel has a voice control button O₀, it will not work in this radio model, so it has no function in relation to the radio.

Rotary knobs and buttons

Rotary knobs

The left-hand rotary knob **» Fig. 1**, **» Fig. 2** (a) is used as the volume control Φ or on/off button.

The right-hand rotary knob **»» Fig. 1**, **»» Fig. 2** 10 is used as the setup button.

Infotainment buttons

In these instructions, the unit buttons are depicted by the word "infotainment button" and their function is shown inside a rectangle (for example: infotainment button (MEDIA) >>> Fig. 1, >>> Fig. 2.

The infotainment buttons are operated by *pressing them* or holding them down.

Switching on and off

To manually switch the Infotainment system on and off, briefly press the rotary knob Φ *****

When the unit is switched on the system starts up. The last active audio source will be played with the volume set, as long this does not exceed the maximum, predefined switchon volume »» page 41.

The unit will switch off automatically when the key is removed from the ignition or when

the on/off button is pressed (depending on the equipment fitted or the vehicle). If you turn the unit back on after the engine has been switched off, it will turn off automatically after approximately 30 minutes (delayed switch-off).

i Note

- The unit is linked to the vehicle. It cannot be used in any other vehicle.
- If only the battery has been disconnected from the vehicle, the vehicle must be started before turning the unit back on.

Adjusting the base volume

Function	Use
Increase the vol- ume.	Turn the volume control \bigcirc clockwise or scroll the \bigcirc thumbwheel upwards on the multifunction steering wheel >>> Booklet Instruction Manual.
Lower the volume.	Turn the volume control \odot anticlockwise or scroll the thumbwheel downwards \Longrightarrow on the multifunction steering wheel.

The volume modification is shown on the screen with a bar.

It is possible to preset certain volume settings and adjustments **»» page 41.**

>>

Silence the unit

- Turn the volume control \bullet anticlockwise until you see \P .
- **OR:** Press the MUTE function button **>>> Fig.** 5¹⁾.

i Note

If the basic playback volume of an audio source has been increased substantially, lower the volume before changing to another audio source.

Operating the function buttons onscreen

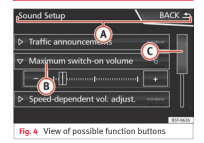




Fig. 5 View of possible function buttons

The unit is equipped with a touchscreen **»» Fig. 1, »» Fig. 2** ②.

The active areas of the screen that represent a function are called "function buttons" and are used by *pressing* them briefly on the display or *holding them down*. The function buttons are represented in the instructions with the word "function buttons" and the button symbol

Function buttons start functions or open submenus. The menu currently selected is shown in the submenus title line **» Fig. 4** (A).

The function buttons that appear deactivated (in grey) may not be selected at that time.

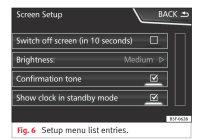
Summary of the indications and function buttons

	Operation and effect
A	The title line shows the menu selected at that time and, if applicable, other function buttons » Fig. 4 .
B	Press to open an additional menu >>> Fig. 4.
©	Move the control around the screen by pressing lightly, without lifting your finger »» Fig. 4 .

¹⁾ According to version

	Operation and effect
(D)	Move the cursor around the screen by pressing lightly, without resting your finger. OR: Press the desired destination on the screen; the cursor will move to this position » Fig. 5.
BACK €	Briefly press to return progressively to the main menu from a submenu, or to undo the changes made.
∇	Press briefly to open a pop-up window with additional setup options. To close the pop-up window briefly press outside of it or select an option.
☑/□	Activated/deactivated function. Some functions or instructions are marked with a checkbox, and are activa- ted or deactivated by touching them brief- ly.
ОК	Briefly press to confirm the data entered or to select.
×	Briefly press to close a pop-up window or a data entry screen.
+/-	Briefly press to modify the setup progressively.
SETUP	To activate the setup of the menus and systems.
MENU	Go to menu selection.

Activating the list entries and searching through the lists



Select and activate the list entries with the setting knob or by pressing directly on the screen.

- Search for an element in the list by turning the setting knob: each entry on the list will appear marked, one by one, until you find your desired entry.
- *Press* the setting knob to activate the selected list entry.

Scrolling through the list

If a list contains more elements than can be viewed on the screen, a scroll bar will be shown on the right of the screen **» Fig. 4 (D).**

• Moving through a list, line by line: turn the setting knob.

 To quickly scan through a long list: Place your finger on the scroll marker and move it downwards over the screen without losing contact. Lift your finger off the screen when you reach the desired position.

Additional information and display options

The information on the screen can vary depending on the settings and may differ from the descriptions shown here.

The main screens show the current time and outdoor temperature.

All information is displayed just after fully starting up the infotainment system.

Initial configuration wizard



The initial configuration wizard will help you to set up your Infotainment system the first time you switch it on.

Every time you switch on the Infotainment system, the initial setup screen will appear **»> Fig. 7** if any parameters have not been set or if the **NEVER** function button has not been pressed.

Function button	Function
CLOSE	Closes the Configuration Wizard, and the main menu or last mode in which you used the Infotainment system will appear. The next time you switch on the system, the Configuration Wizard will start up again.
NEVER	Disables the possibility of changing the settings of the Infotainment system. If you want to perform the initial system setup, you must enter via System setup and select Configuration Wizard way page 39.
START	Starts up the Configuration Wizard.
A	Press to set the time.
B	Press to set the date.
C	Press to search and store to memory the radio stations that have the best reception at that moment.
D	Press to link your mobile telephone to the Infotainment system.

Function button	Function
PREVIOUS NEXT	To go to the previous or next parameter to set. When a parameter has been set, the only way to reset it is from the main menu, clicking on it, and not using the Previous/Next buttons. When setting any parameter, a confirmation mark will appear on it <u>v</u> .
FINISH	Once one or more settings have been applied, click on this in the main menu of the wizard to confirm and finalize the settings. If there are any parameters you have not set, the next time you connect the Infotainment system, the Initial Configuration Wizard will start up.

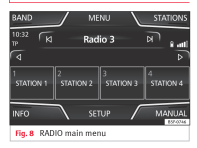
Radio

Radio mode

Introduction

- i Note
- Please bear in mind that in car parks, tunnels, areas with high buildings or mountains the radio signal can be impaired.
- Foil or metal-coated stickers attached to the windows may affect reception on vehicles with a window aerial.
- The availability of AM and DAB bands depends on the country and/or equipment.

RADIO main menu





Press the RADIO Infotainment button to open the **Radio** main menu **» Fig. 8**.

Radio main menu function buttons

Function button	Function
BAND	Allows you to select the frequency band and memory bank.
STATION LIST	Opens the list of currently receivable radio stations >>> page 14.
MANUAL	Allows you to select the frequency man- ually » table on page 14.
SETUP	Opens the setup menu of the active frequency band » page 16 .
INFO	Allows you to view the radio text of the selected station.

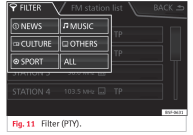
Function button	Function
ld or ▷	Selects the previous/next stored station (or available station). Arrow buttons setup in the Setup (FM, AM, DAB) menu >>> page 16.
\triangleleft or \triangleright	Change between station banks.
SCAN	Stops the station scan function (only visible when the function is running) >>> page 15.
1 to 12	Memory buttons »» table on page 14.
Updating	Updates the list of stations (AM/DAB) >>> page 14.

Information and possible icons

Display: Meaning		
RRS	The RDS radio data service is disabled.	
TP	Traffic news is available .	
7 %	No stations with traffic news are available.	
AF off	The tracking of alternative frequencies is disabled.	
☆	The radio station is stored in a memory button.	

Radio Data Services RDS (FM band)





The RDS (Radio Data System) offers additional information in FM such as the visualisation of the station name, automatic station tracking (AF), text broadcast by radio (Radio Text **»** Fig. 8), traffic announcements (TP) and station type (PTY).

Not all units have RDS, nor do all FM stations offer this service.

Without RDS it is not possible to obtain radio data services.

Station name and automatic station tracking

When the RDS is available, you can view the names of the stations providing this service in the *RADIO* main menu and in the **list of FM stations**.

The FM stations send different contents under one name (for example, Radio 3) in various regional frequencies, provisionally or permanently **» Fig. 8**.

When driving, the automatic station tracking automatically changes to the frequency that provides the best reception of the currently-selected station. However, this can interrupt the regional station currently tuned.

The automatic change of frequencies and automatic station tracking can be linked through the FM setup >>> page 16.

Set a station name

In some cases the name of the station is too long. This text may be blocked/unblocked by pressing on the station name for 3 seconds. A dot will appear/disappear to the left or right of the station name.

Radio text

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

Filter by station type (PTY)

With the RDS activated, stations may provide information on their broadcast content (news, music, culture, etc.). As seen in figure "Fig. 11, it is possible to filter stations by their content.

- i Note
- The broadcasting companies are responsible for the content broadcast.
- Due to matters of infrastructure, RDS functions may be limited in certain countries, and you may not be able to receive traffic announcements, automatic station tracking (AF) or programme types (PTY). The TP button will not function in these countries.

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



The DAB radio receiver is compatible with the standards DAB. DAB+ and DMB audio.

In Europe, digital radio broadcasts on frequencies from band frequency III (174 MHz to 240 MHz) and band frequency L (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 available DAB stations are combined into one channel in an "ensemble".

DAB is **not currently available in all areas**. In DAB Radio mode, it will show when you are in an area with no DAB service κ .

Starting DAB radio mode

In the *RADIO* main menu, press the function key **>>> Fig. 12** (BAND) 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 station selected at that time is shown on the top line of the screen. The selected Ensemble of stations is displayed below **»» Fig. 12**.

Additional DAB stations

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

Additional stations are selected in the same way as the conventional DAB stations. However, these are differentiated in the station list by the icon **2nd**.

The name of the additional available station is displayed in the main DAB menu next to the symbol ▷.

The additional stations cannot be stored.

From the main screen	Press the name of the main station
	Press the memory button of the main station
From the station list	Select the additional station from the list

Automatic station tracking: change from DAB to FM

In **DAB setup/Advanced settings** you can change to the FM frequency band for automatic station tracking.

When the DAB station you are listening to can no longer be received (for example, due to DAB no longer being available), the unit will try to locate and tune in this station in the FM band frequency.

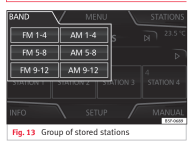
For station tracking across various frequencies, the DAB station and the FM station must broadcast the same station code, or the station in FM that corresponds to the equivalent in DAB, must be indicated through the DAB.

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.

Note The radio stations are responsible for the content broadcast.

Memory buttons



In the RADIO main menu you can store stations of the frequency band selected at that time, using the 12 numbered function buttons. These function buttons are called "memory buttons.".

Activating a station using the memory buttons

• Press the memory button corresponding to the required station.

A stored station can only be activated using the memory button if it can be received in the place where you are at that moment.

Switching between memory banks

• Press the function button, (BAND) >>> Fig. 13.

The memory buttons are displayed in groups of 4 function buttons, respectively (1-4), [5-8]

and 9.12). It is also possible to change memory banks by using the \triangleleft and \triangleright buttons on the touchscreen.

Viewing the memory buttons

If the radio text can be seen but not the memory buttons, press radio text to display the stored memory buttons again.

Storing stations on memory buttons

See: Storing stations >>> table on page 14.

Select, tune and store stations to memory

Selecting a station

Select the station with the arrow buttons

Press the ⊗ or the ⊗ function button. This will change between stored or available stations, depending on the setup of the arrow buttons. Arrow buttons setup in the Setup (FM, AM and DAB) menu »» page 16.

Selecting a station from a station list Press the (Stations) function button to open the list of stations. Go through the list and select the desired station by pressing it. Press the (BACK 1) function button to return to the previous screen.

Selecting a station

To update the list of stations

The list of stations in the FM frequency band is automatically updated. For the AM and DAB frequency bands, press the function button (Update) to update the station list.

Manually tuning in a station frequency.

Viewing the frequency dial

Briefly press the Manual function button.

Adjusting the frequency in stages

Press the buttons + -, to the right and left of the frequency band.

OR: Turn the adjustment knob.

Quickly browsing the frequency band Place your finger on the slider in the frequency dial and drag it along the dial.

Hiding the frequency band Briefly press the button Manual.

Storing stations

Storing the station being listened to on a memory button Hold down the desired memory button until you hear the signal. The station that you are listening to will be stored in this memory button.

Storing stations

Storing a station on the list of stations Press the Stations function button to open the list of stations. Select the desired station (by holding a finger on the touchscreen or holding down the setup button) until the store display appears. Press the memory button and, after the confirmation tone, the station will then be recorded on this memory button. To store more stations from the list, press Back and repeat the process.

Deleting a stored staThe stored stations can be deleted one by one or all at once in the FM, AM and DAB setup menu.

Scan function (SCAN)

When the scan function is running, all available stations on the current frequency band are played in sequence for around 5 seconds each.

Starting the scan function

• Press the function button Setup and then select (SCAN).

End station scan function

- Press the SSAN function button to stop the scan function on the station you are listening to.
- **OR:** Briefly press the setup button. The scan function also ends when you manually

select a station using the stored station buttons, or when a traffic announcement comes in.

Traffic information (TP)

Traffic news tracking with the TP function is only possible if the TP station is available. The traffic announcement stations are indicated in the Radio main menu and in the list of stations by displaying TP >>> Fig. 8 and >>>> Fig. 9.

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

Switching the TP function on and off

If the station you are listening to at that time **does not** support the TP function, 'R' will be displayed halfway up the left of the screen.

Active TP function and station selection

While the traffic news tracking is running, in audio mode **TP** will be displayed half-way up the screen on the left. In this case, the traffic announcements of the current station or of

the station that broadcasts the corresponding traffic information will be played.

In **FM mode**, the station **tuned in** must have the TP function. If, after activating the TP function, you manually select or use the stored station buttons to select a station that **does not** support the TP function, it will not check for traffic announcements (display:

When the traffic announcement station that is tuned in stops being received, the symbol 'R' will also be displayed, and you must search for a station manually.

During operation in **AM** or **Media** mode, a traffic announcement station is always set automatically in the background, provided there is one that can be tuned in. Depending on your location, this process can take some time.

Incoming traffic information

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 41.

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

- Press the function button (Cancel) to end the current traffic announcement. The TP function remains activated.
- **OR:** Press the function button Deactivate to end the current traffic announcement and permanently deactivate the TP function. This can be reactivated in the setup menu.

Setup (FM, AM, DAB)

FM setup

- Select the frequency band **FM** by pressing the infotainment button (RADIO).
- Press the function button Setup to open the menu **FM setup**.

Function button: function

(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 by page 15.

Seek mode): determines the setup of the buttons with arrows (and (). This setting applies to all frequency bands (FM, AM and DAB).

Function button: function

<u>(Preset list)</u>: All stored stations on the selected frequency band can be selected with the arrow buttons.

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

(Sort by)*: to choose the mode in which the stations will be arranged^a).

Group: sort by station group.

(Alphabet): sort by alphabetical order.

Delete presets: to delete all or some of the stored stations.

Advanced settings *:

(Regional RDS): determines the setup for the regional automatic station tracking via the RDS » page 12^a).

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

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.
- Press the function button Setup to open the menu AM setup.

Function button: function

(SCAM): 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 15.

Seek mode): determines the setup of the buttons with arrows (a) and (a). This setting applies to all frequency bands (FM, AM and DAB).

(Preset list): all stored stations on the selected frequency band can be selected with the arrow buttons.

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

Delete presets: to delete all or some of the stored stations.

DAB setup

- Select the **DAB** frequency band by pressing the [RADIO] infotainment button.
- Press the function button Setup to open the menu **DAB setup**.

Function button: function

(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 15.

Seekmode): determines the setup of the buttons with arrows (a) and (a). This setting applies to all frequency bands (FM, AM and DAB).

Preset list: all **stored** stations on the selected frequency band can be selected with the arrow buttons.

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

(VIEW): to select the type of view of the DAB station list.

(Ensemble): hierarchical view of stations and ensembles in alphabetical order.

(Station list): overall view of stations in alphabetical order.

(Traffic news station (TP)): the TP function (traffic news station tracking) is active >>> page 15.

Delete presets: to delete all or some of the stored stations.

Advanced settings: DAB services setup.

☑ DAB traffic announcements: DAB traffic announcements are played in the same way as TP traffic announcements in all operating modes.

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

Function button: function

☑ DAB-DAB station tracking: automatic station tracking within the DAB frequency band has been activated.

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

Media

Media mode

Introduction

Media sources are audio sources containing audio files on various different data storage devices (e.g. SD memory card, USB, external MP3 player, etc.). These audio files can be played by the infotainment system from its corresponding drives or audio input sockets (memory card slot, AUX-IN multi-media socket etc.)

i Note

- The audio coding technology MPEG-4 HE-AAC and patents have a Fraunhofer IIS licence.
- This product is protected by copyright and property rights of Microsoft Corporation. Using or distributing similar technology outside of this product without a licence from Microsoft or any of its authorised subsidiaries is prohibited.
- The infotainment system only plays undamaged compatible audio files; other files are ignored.
- Consult the list of supported devices on the web.

Requirements for the media sources and audio files

The supported file formats listed are collectively referred to below as "audio files".

Requirements for playing Media sources in the unit SD and MMC Mem-- MP3 files (.mp3) with a rate ory cards compatible of 8 to 320 kbit/s or variable. with the FAT12, FAT16, - WMA files (.wma) of up to FAT32, XFAT or VFAT file 9.2 mono/stereo with no copy system (max. 2GB), as protection. well as SDHC and - Playlists in PLS, M3U, WPL SDXC memory cards. and ASX formats. - Playlists no larger than 1000 elements or 20 kB. USB data storage Filenames and addresses. device with 2.0 specifino larger than 256 characters. cation, compatible - On memory cards: a maxiwith the FAT12, FAT16, mum of 1000 folders and a maximum of 2048 files FAT32, or VFAT file system (max. 2GB). - The external media player Audio file playback must support the Bluetooth

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

profile A2DP.

Restrictions and instructions

via Bluetooth®a).

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 may lead to anomalies 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 can be found on the internet regarding the best ways to create audio files and data media (compression rate, ID3 tag etc.).

Depending on the size, its condition due to use (copy and delete processes), the folder structure and file type, the read time of the data media used can vary considerably.

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

i Note

- Do not use adaptors for memory cards.
- We will not accept any responsibility for files damaged or lost on the data medium.

Playing order of files and folders

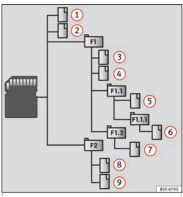


Fig. 14 Possible structure of an audio data storage device.

Audio files on data media are often organised by means of folders and □playlistsょ=. to determine a certain playing order.

Tracks, folders and playlists on a data medium are sorted by name in alphabetic or numeric order.

The diagram shows an example of a conventional audio data storage device containing

tracks \(\bigcap \), folders \(\bigcap \) and subfolders \(\bigcap \) Fig. 14 that are played in the following way:1)

- 1. Track (1) and (2) in the root directory of the data storage device
- 2. Track (3) and (4) in the first folder F1 of the root directory of the data storage device
- 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
- Track (7) in the **second** subfolder **F1.2** of the folder F1
- Tracks (8) and (9) in the second folder F2

i Note

- . The play order can be modified by selecting between the different playback modes >>> page 19.
- . The playlists are not activated automatically; they must be selected from the track selection menu >>> page 24.

MEDIA main menu



Through the main menu MEDIA you can select and play different Media sources.

• Press the MEDIA infotainment button >>> Fig. 1 to open the >>> Fig. 2 MEDIA main menu >>> Fig. 15.

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

The media source being played is indicated on the dropdown list when the MEDIA function button is pressed »» Fig. 16.

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

¹⁾ In the Media settings menu the function ☑, Mix/Repeat incl. subfolders must be activated.

Function buttons of the main menu Media

Function button: Function		
MEDIA	Press to select another media source » page 20. (SD card): SD memory card » page 21. (Bluetooth audio): Bluetooth audio » page 23. (USB): USB data medium » page 22. (AUX): external audio source » page 25.	
SELECTION	Opens the track list »» page 24.	
	Changes track in Media mode or fast forward/rewind » page 21.	
II	Playback will stop. The function button (ii) changes to (>) >>> page 21.	
\triangleright	Playback will continue. The function button	
SETUP	Opens the menu Media settings >>> page 25.	
අ	Repeat all tracks. Repeats all the tracks that are on the same memory level as the track being played at that moment. If Mix/Repeat/Scan including subfolders is active in the Media Settings menu, the sub-folders will also be included.	
1-2	The current track will be repeated.	
>\$	Random play.	

Information and possible icons

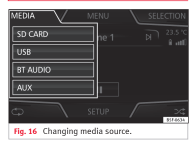
Dicplays Magning

Display: Meaning		
(A) >>> Fig. 15	Displays track information (ID3 tag in MP3 files). Audio files: displays the artist's name , album title and song title .	
® »» Fig. 15	Playing time so far. The time bar allows you to select the desired playing time.	
riqs	RDS radio data service deactivated. The RDS can be activated in the menu Setup (FM, AM) » page 16.	
TP	The TP is active and receiving >>> page 15.	
î¤	No traffic announcement station can be received.	

i Note

When the media source is inserted, playing will not start automatically; it is necessary for the user to select the source. Nor will the media source change when it is ejected.

Changing the media source



- In the *MEDIA* main menu, press the infotainment (MEDIA) button several times to skip through the available Media sources.
- **OR:** In the main menu, press the *MEDIA* button **» Fig. 16** and select the required media source.

In the pop-up window, the media sources not selected are shown as deactivated (in grey).

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

Media sources that can optionally be selected

Function button: media source (SD card): SD memory card w page 21.

Function button: media source (USB): USB data medium » page 22. (BT audio): playing audio files via Bluetooth® » page 23. (AUX): external audio source connected to the AUX-IN multimedia socket» page 25.

Change the track in the MEDIA main menu



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

It is not possible to exit a playlist or start the playback of a playlist using the બ or N buttons. Both actions must be performed manually from the track selection menu.

Controlling playback via the MEDIA main menu

Use	Effect
Briefly pressing the function button once.	Goes to the start of the current track. If the track has been playing for less than 3 seconds, it skips to the beginning of the previous track.
Briefly pressing the function button (a) two consecutive times.	If the track has been playing for more than 3 seconds, it skips to the beginning of the previous track. And, where applicable, it skips from the first track to the last one on the data storage device being played.
Briefly pressing the function button ⊌ once.	Goes to the next track. It changes from the previous track to the first track of the data storage device being played.
Keeping the function button 🛭 pressed.	Fast rewind.
Keeping the function button pressed.	Fast forward.

Inserting and removing memory cards

Inserting a memory card

Insert a compatible memory card into the memory card slot with the bevelled edge first

and facing right until the card clicks into place **»** Fig. 1, **»** Fig. 2 (9).

If a memory card cannot be inserted, make sure it is positioned correctly and is compatible with the unit.

Removing a memory card

The inserted memory card must be prepared for removal.

- In the Media main menu, press the (SETTINGS) button to open the **Media Settings** menu.
- Press the function button
 Remove SD card safely). After the system closes the memory card, a message will appear on the screen indicating that the card can be removed.
- Press the inserted memory card. The memory card "jumps" to the eject position.
- Remove the memory card.

Unreadable memory card

If a memory card is inserted and the data cannot be read, the relevant warning appears.

External data storage device connected to USB port

Depending on the features and the country, the vehicle may have a USB - AUX-IN connection >>> Booklet Instruction Manual.

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

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 supported audio files are displayed and played. Other files are ignored.

Further operation of the external data medium (changing track, selecting tracks and playback modes) is described in the appropriate chapters of this manual **»** page 18.

Instructions and restrictions

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.

External hard disks with a capacity greater than 32 GB must be reformatted for the FAT32 file system in some circumstances. You will find the necessary software and information on the Internet.

Take into account all other instructions and limitations regarding requirements for media sources >>> page 18.

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.).

Possible error messages after connecting an external data storage device $^{1)}$

The device is not compatible	
Cause	Procedure
The external data carrier cannot be played or communication is not possible with the adapter cable being used.	Check the connection and make sure the external data storage device is working correctly. If possible, update the external data storage device software.

The	device does	not work
Cau	se	Procedure
Com	munication fault.	Check the connection and make sure the external data medium is working correctly.

Disconnecting

Any connected data storage devices **must** be prepared before their disconnection in order to remove them.

• In the Media main menu, press the SETTINGS button to open the **Media Settings** menu.

¹) Due to the large number of different data storage devices and various iPod™, iPad™ and iPhone™ generations available, it is not possible to guarantee fault-free operation of all functions described here.

- Press the Safely remove USB device function button. After the system has closed the USB device, a message will appear on the screen indicating that the device can be removed.
- Now the data storage device can be disconnected.

i Note

- . Do not connect an external media player at the same time to play music via Bluetooth® and via the USB port - with the Infotainment system, as this could cause playback limitations.
- If the external player is an Apple device™, it cannot be simultaneously connected by USB and by Bluetooth.
- . If a connected device is not recognised, disconnect all the connected devices and try connecting the device again.
- . Do not use memory card adaptors, USB extension cords or USB hubs!

Connect external audio source via Bluetooth®

In Bluetooth audio mode, audio files from an external audio source that is connected via Bluetooth®, for example a mobile telephone (Bluetooth audio playback), can be played 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 on.

Starting Bluetooth® audio transmission

- 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.
- Click on the (MEDIA) function button and select (BT Audio).
- Press Find new device in order to connect an external Bluetooth® audio source for the first time >>> page 27.
- OR: Select a Bluetooth® external audio source from the list.
- 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.

The available functions will depend on the Bluetooth® Audio profile that the connected external player supports.

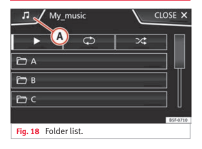
With media players that support the AVRCP Bluetooth® profile, playback on the Bluetooth® audio source can be automatically started or stopped when the unit is switched to Bluetooth® Audio mode or to a different audio source. In addition, it is possible to view or change the track via the Infotainment system.

i Note

- . Due to the large number of different Bluetooth audio sources available, it is not possible to quarantee fault-free operation of all functions described here.
- Deactivate the service and warning sounds of a connected Bluetooth audio source (for example, the key tones of the mobile telephone) to avoid interference noise and anomalies in the operation.
- To play music, do not link the external media player simultaneously to Bluetooth and the USB interface of the infotainment system, as this can cause limitations during playback.

- Depending on the external player connected, the response time of the system can vary.
- Do not connect an external media player at the same time to play music via Bluetooth® and via the USB port with the Infotainment system, as this could cause playback limitations.
- If the external player is an Apple device™, it cannot be simultaneously connected by USB and by Bluetooth.

Select a track from the list





Open the audio/folder file list.

 In the MEDIA main menu, press the MEDIA button » Fig. 18 to open the track list. The track being played appears highlighted » Fig. 19.

Search and press on the track/folder list or on the desired track/folder. If there is information available, the track name is displayed (for audio CDs) or the name of the file (MP3) instead of Track + number.

Function button: Function		
(A) >>> Fig. 18	Open the Source menu. Press to select other media sources.	

Function (8) w) Fig. 19

Function button: Function

Indicates the media source being browsed.

If pressed it goes to the root folder of the device indicated on the icon

SD card: SD memory card >>> page 21.

USB: USB data medium »» page 22.

(BT audio): playing audio files via Bluetooth® >>> page 23.

(AUX): external audio source connected to the AUX-IN multimedia socket >>> page 25.

Press the function button to open the top folder in the hierarchy of the media source. After being pressed several times the currently selected media source appears; press to check the source contents. The number appearing on the folder indicates the level in the directory **W Fig. 19**.

Start playback with the first track.

Repeat all tracks. Repeats all the tracks that are on the same memory level as the track being played at that moment. If <u>GWhiy/Repeat/Scanincluding subfolders</u> is active in the <u>Media Settings menu</u>, the <u>subfolders will also be included</u>

Repeat the current track.

⊅¢

Random play. Includes all the tracks that are on the same memory level as the track being played at that moment. If CMMix/Repeat/Scan including subfolders is active in the Media Settings menu, the sub-folders will also be included.

i Note

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

Media settings

Media settings

- Select the media main menu by pressing the infotainment button (MEDIA).
- Press the function button Setup to open the menu **Media settings**.

Function button: effect

☑ Traffic Information (TP): the TP function (traffic announcement tracking) is activated w page 15. If the function button is deactivated (in grey), you must first activate the function button ☐ Radio Data System (RDS) in the FM Setup menu w page 16.

Mix/Repeat including subfolders: the subfolders are taken into account in the playback mode selected **» page 19**.

Bluetooth setup: >>> page 34.

Remove USB device safely): the system closes the USB, subsequently enabling it to be ejected safely.

Safely remove the SD memory card: the system closes the SD card, subsequently enabling it to be ejected safely.

External audio source connected to the AUX-IN multimedia socket

Depending on the equipment and country there may be an AUX-IN multimedia socket **>>> Booklet Instruction manual.**

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

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.
- In the MEDIA main menu, press the MEDIA function button and select (AUX).

The **output volume** of the connected external audio source should be adjusted to the volume of the other audio sources **>>> page 41**.

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

Operation	Effect
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.
Disconnecting the plug from the AUX-IN multimedia socket.	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.

Telephone management system (PHONE)*

Introduction to the telephone management system

General information

The Telephone functions described below can be used through the Infotainment system if there is a mobile telephone connected to it via Bluetooth® »» page 28.

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.

The instructions shown on the screen for the telephone menus will depend on the mobile telephone used. There may be variations.

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.

If you detect any operating issues between your mobile telephone and the Infotainment

system, restart your mobile by switching it off and on again.

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.

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 move around the passenger compartment in the event of a sudden driving manoeuvre or emergency stop, resulting in injury. While the vehicle is in motion, always secure the mobile telephone properly outside the airbag deployment zone.

△ WARNING

Mobile telephones may interfere with and alter the correct operation of pacemakers if they are carried directly over them.

- Maintain a minimum distance of at least 20 centimetres between the aerials of the mobile telephone and the pacemaker, as mobile phones may affect the functioning of pacemakers.
- Do not carry your switched-on mobile telephone in your breast pocket directly over the pacemaker.
- If you suspect interference, switch off the mobile telephone immediately.

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.

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

- 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! The mobile telephone can automatically connect to the mobile telephone network again if it loses the Bluetooth® connection to the telephone management system.

① CAUTION

In areas where special regulations apply or the use of mobile telephones is prohibited, both the telephone and the telephone management system must be switched off. 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® 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.

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 Bluetooth® profiles.

- Hands-free Bluetooth profile (HFP): If a mobile telephone is connected to the telephone manager through the HFP, calls can be made wirelessly through the hands-free device.
 This function also requires other Bluetooth profiles such as the phonebook download.
- Audio profile (A2DP): Bluetooth profile for transmitting audio signals with stereo quality. This function can also connect other additional Bluetooth profiles for viewing tracks and for controlling playback on the mobile device.

① CAUTION

• To prevent them from being heard through the speakers, the button and mobile telephone alert tones must be disconnected. Where necessary, disconnect the headset from the mobile telephone you wish to connect to the system.

Pair and connect a mobile telephone to the Infotainment system

In order to manage a mobile telephone via the Infotainment system, it is necessary to pair both devices **once**.

For your safety, we recommend you make the link when the vehicle is stationary. In some countries it is not possible to perform the pairing with the vehicle running.

Conditions

You must guarantee the following setup in the mobile phone and the Infotainment system:

- The ignition must be switched on.
- The **Bluetooth**[®] **function** of the mobile telephone and the Infotainment system must be active as well as visibility.
- The **keypad lock** on the mobile telephone must be deactivated.

Follow instructions in the manual for the mobile telephone.

After turning on the ignition, the visibility of the **Bluetooth® function** activates.

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

- Make sure the Bluetooth function of the mobile device is active and visible.
- Press the PHONE button on the Infotainment system.
- Press the (Find telephone) function button.

OR:

- Press the PHONE button on the Infotainment system.
- Press the (Setup) function button.
- Press the Select telephone function button and then (Find).

OR:

- Press the PHONE unit button of the Infotainment system.
- Press the Setup function button.
- Press the (Bluetooth) function button.
- Press the (Find devices) function button.

OR:

• Connect from the mobile device itself.

The name of the Bluetooth function of your Infotainment system will be displayed in (Setup) > (Bluetooth) > (Name) >>> page 34.

The search process can take up to 1 minute. On the screen the system will dynamically

update the names of the Bluetooth devices found.

As soon as the search is completed, the names of the Bluetooth[®] devices found are displayed on-screen.

- In the Infotainment system select the mobile telephone to which you want to connect from the list of Bluetooth devices found. In certain circumstances, it is possible that to finish the connection between the two devices, you must enter additional data in the mobile telephone and Infotainment system.
- If necessary, confirm the link to the mobile telephone.
- Use your mobile telephone to enter and confirm your PIN code, as indicated in the display of the infotainment system.

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.

The infotainment system and the mobile telephone will now be connected to each other.

When the pairing has been finalized correctly, the PHONE main menu will appear. The phonebook and call lists stored in the mobile phone will be loaded once the requests have been accepted in the mobile phone. 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

You can pair up to 20 mobile telephones to the Infotainment system, but only one mobile telephone can be connected as hands-free, and this or another device as a Bluetooth audio profile.

When the Infotainment system is switched on, it automatically connects to the last connected mobile telephone. If it is not possible to connect to this mobile telephone, 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. 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.

If the maximum number of paired devices is reached and you wish to pair another one to the system, it will automatically replace the one least used recently. If you wish to replace it with another one, the user must erase it beforehand. To do so:

• Press the Setup button on the device while in telephone mode.

- Press the Bluetooth function button.
- Activate the Paired devices function button.
- In the list of paired devices, press the m function button next to the mobile telephone to be deleted and then press **Delete** to confirm the process.

i Note

- It may be necessary to confirm the phonebook data transfer request on the mobile telephone.
- Check that there are no requests pending acceptance in your mobile phone. If there are, this could block some of the functions in the PHONE menu.

Description of the telephone management system

Introduction

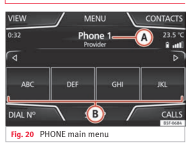
Some functions and setup can only be performed when the vehicle is stopped and are not available on all mobile telephones.

With the help of the telephone manager, up to 2 mobile telephones can be connected to the Infotainment system via the Bluetooth profiles (for example, one used as a Bluetooth-audio player and/or another as a hands-free telephone).

i Note

- Using a mobile telephone inside the vehicle may provoke noise in the speakers.
- Some networks may not recognise all language characters or offer all services.

PHONE main menu



Assign a user profile

The data from the phonebook, the call lists and the stored speed dial buttons are assigned to a user profile and remain stored on the telephone management system. This information will be available every time the mobile telephone is connected to the telephone management system.

After the first connection, it will take a few minutes for the data from the phonebook of the linked mobile phone to be available in

Telephone management system (PHONE)*

the Infotainment system. The next time that the mobile telephone is connected (e.g. on the next journey) the phonebook is updated automatically.

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 35.

Telephone management can store a maximum of 4 user profiles for mobile telephones. If you wish to link/connect another mobile phone, the oldest user profile will automatically be replaced.

Telephone management system function buttons

• Press the PHONE button on the Infotainment system to open the PHONE main menu.

Function button: function >>> Flg. 20	
A	Name of connected mobile telephone. Press on the name to access the Select telephone menu.
B	Speed dial buttons, to which telephone numbers from the phonebook may be assigned respectively » page 33.
\triangleleft and \triangleright	Shortcut keys scroll arrows. Allows you to move between the various speed dial/phonebook shortcut banks.

Function bu	Function button: function >>> Flg. 20	
DIAL NO.	To open the number pad and enter a telephone number >>> page 31.	
CONTACTS	To open the phonebook of the connected mobile telephone »» page 32.	
VIEW	Allows you to choose between the display of speed dial and phonebook shortcut keys >>> page 33.	
CALLS	To open call lists of the connected mobile telephone » page 33.	
SETUP	To open the Telephone settings menu » page 34.	

⚠ WARNING

Remember that the driver must not operate the mobile telephone while driving.

Display and symbols of the telephone management system



VIEW MENU CONTACTS



Fig. 22 Handling of multiple calls.

Display: Meaning >>> *ig. 23 Name of the mobile network operator (provider) to which the mobile telephone is connected.

Telephone management system (PHONE)*

Display: Meaning >>> View of stored telephone number or name B >>> page 34. Press to accept a call. Press to end a call. 8 OR: Press to reject an incoming call. Press to mute the call signal during a call and B to reactivate it. Press to mute the microphone during an active ψ, call and to reactivate it. Charge status of a mobile telephone connec-Ê ted via "Hands-free profile" (HFP) Bluetooth®. Strength of coverage signal received by the ail mobile telephone.

Private mode

Private mode can only be activated during an active call.

To activate or deactivate private mode:

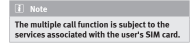
With the private mode activated the active audio and microphone become that of the mobile phone connected to the hands-free. When deactivated, the audio reverts to the vehicle's audio system. This configuration is only applicable to the active call, so for sub-

sequent calls, the audio will revert by default to vehicle's audio system.

Multiple calls

The telephone management system allows the user to interact with a maximum of three calls on the screen **» Fig. 22**.

Only one of the calls may be active.



Enter telephone number menu



Open the Enter telephone number menu

Press the DIAL NO. function button from the *PHONE* main menu.

Possible functions	
Enter telephone number	Entering a phone number with the keypad.
	Press the function button to make a call.
Select a contact	Enter the first letters of the contact to find using the keypad. The available entries appear in the phonebook.
	Select the desired contact from the phonebook to make the call.
Redial	Pressing the R button makes a call to the last number dialled.
Breakdown service call	Press the function button to obtain help in the event of breakdown. For this the network of SEAT deal- erships is available to you with their Mobile Service.
Information call (i)	Press the function button to obtain information on the SEAT brand and the additional services contracted related to traffic and travel.
	Press the Qo Voicemail function button to make the call.
Call mailbox	OR: Press the (a) function button for approx. 2 seconds to make the call.
	If the number for the mailbox has not yet been stored, enter it and confirm with OK.

>>



Phonebook Menu (contacts)





As soon as the first pairing is performed, it may take some time for the phonebook¹⁾ data from the paired mobile telephone to be available on the Infotainment system. Depending on the volume of data to be transferred, the process can take several minutes. It may be necessary to confirm the data transfer on the mobile telephone.

The phonebook can also be opened during a telephone call.

In the *PHONE* main menu, press the Contacts function button to access the phonebook.

	Possible functions	
	Select a contact from the list	Search the list and press on the \mathscr{C} icon to the right of the desired contact in order to initiate a call.
		OR: If the contact has several telephone numbers, first press the contact and then the number to be used to make the call. To edit the number before calling, press \mathscr{D} .

Press the Search > Fig. 24 function button to open the search window.

Enter the name to be searched for in

the window **>>> Fig. 25**.

Searching for a contact in the search window

The number of matching results is displayed on the left hand side under the input field. Press the **OK** button to change to the list.

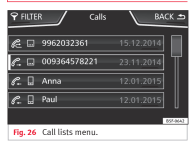
Search the list and press the desired contact to make the call.

i Note

If you edit the number before calling, this will only be used for the call and will not be stored in the phonebook.

¹⁾ Depending on the device, only the contacts from the telephone memory are loaded.

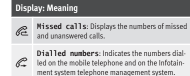
Call Menu (call lists)

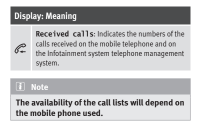


- In the *PHONE* main menu, press the Call list function button.
- Press the (FILTER) function button.
- Select the desired call list: (All), (Missed), (Dialled) or (Received).

If a phone number has been stored in the phonebook, the call list will display the name stored instead of the number.

Possible displays in the Calls menu





Direct access menus





This dropdown menu allows you to select the function of the buttons on the home page, from among >>> Fig. 27:

- A-Z: Phonebook shortcut keys
- FAVOURITES: Speed dial keys.

Phonebook shortcut keys

You can directly access the contacts in the phonebooks that start with the character selected via these keys.

If there are no contacts that coincide with the chosen character, the entry that immediately follows is displayed.

Pressing multiple times in quick succession will search for the characters shown on the button.

Press and hold the \triangleleft and \triangleright direction arrows to change the letters of the buttons.

>>

Speed dial keys

The speed dial buttons **» Fig. 28** (a) may each be used to store a telephone number from the phonebook.

All the speed dial buttons must be manually edited and will be assigned to a user profile. Up to 12 favourites can be added to the quick dial buttons.

Possible functions

Press a **free** speed dial button from the *PHONE* main menu.

Assigning speed dial buttons

Select the desired contact from the list. If the selected contact has several telephone numbers, select the desired number.

Press and hold a **used** speed dial button in the PHONE main menu until the Contacts menu opens.

Editing assigned speed dial buttons

Select the desired contact from the list. If the selected contact has several telephone numbers, select the desired number.

To close the *Contacts* menu without applying the changes, press the (BACK) function button.

Deleting assigned speed dial buttons

The telephone numbers stored in the speed dial buttons can be deleted in the menu User profile settings>Manage favourites> table on page 34.

Possible functions

Dialling with speed dial butBriefly press an assigned speed dial button from the PHONE main menu to call the telephone number that has been stored on it.

i Note

The contacts stored on the speed dial buttons DO NOT update automatically. If a contact stored on a speed dial button is modified on the mobile telephone, the speed dial button will need to be reassigned.

Telephone settings

Press the SETUP function button from the *PHONE* main menu.

Function button: function

<u>(Select phone)</u>: From the list, select the mobile telephone to be connected to the hands-free profile with the Infotainment system.

OR: Press (Find) to connect a new mobile telephone.

Bluetooth: Open the Bluetooth settings menu >>> page 34.

User profile: Open the User profile settings menu >>> page 35.

Bluetooth® settings

In the *PHONE* main menu, press the SETUP function button and then the (Bluetooth) function button.

Function button: function

Bluetooth: Press to deactivate Bluetooth®. Disconnects

(Visibility): Activation and deactivation 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. If you have a Bluetooth audio device active and playing, the visibility is automatically set to Hidden.

Name): Viewing and changing the name of the Bluetooth® Infotainment system. This will be the name displayed to other Bluetooth® devices.

Paired devices: Displays paired devices. To disconnect and connect Bluetooth® devices and profiles.

(Find devices): Search for visible Bluetooth® devices within the range of the Infotainment system. The **maximum** range is approx. **10 metres**.

User profile settings

In the *PHONE* main menu, press the (SETUP) function button and then the (User profile) function button.

Function button: function

(Manage favourites): Editing speed dial buttons.

Speed dial button in use: Press to delete the stored number.

Speed dial button free: Press to assign a number from the phonebook to the speed dial button in question.

(Mailbox number): To enter or edit the voicemail number.

(Sort by): To set the order of appearance of the entries in the phonebook (**Forename** and **surname** or vice-versa).

(import contacts): Press to import the phonebook of the connected telephone, or to update the imported phonebook.

(Select ringtone)^(a): To select a ringtone from a list of predefined melodies (tones). The selected ringtone is played and set up when exiting the submenu.

i Note

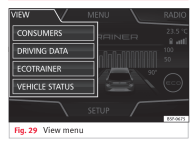
Some telephones need to be restarted to redownload the most recent contacts added.

a) Depending on the mobile telephone used, the selected ring tone, or the one set up on the mobile telephone, is played. This function will not be displayed if not supported by the mobile telephone.

CAR menu

Introduction to managing the CAR menu

CAR menu



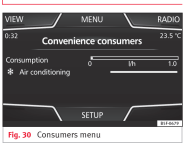
By pressing the CAR infotainment button you will access its main menu with the following options:

- VIEW
- MINIPLAYER, in the top right corner (Radio or Media function if the HDC* descent control is not active).
- PREVIOUS-NEXT (to change screen)
- SETUP >>> Booklet Instruction Manual, chapter System setup (CAR)

Press the CAR Infotainment button and the VIEW function button to access the following options, described below:

- CONSUMERS
- DRIVING DATA
- FCOTRAINER
- VEHICLE STATUS

Consumers

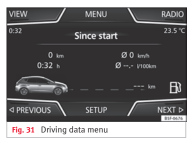


Press the button, Convenience consumers (ECO) to access the information on the status of the main convenience consumers of the vehicle. It is shown via a consumption indicator bar in I/h (qaI/h).

i Note

The values that appear in the figure are indicative and may vary depending on the features.

Driving data



The onboard computer is equipped with 3 memories that work automatically. In these memories you can see the distance travelled, average speed, time passed, average consumption and autonomy of the vehicle.

Since start

Indicates and stores the values of the journey completed and the consumption from when the ignition is switched on to when it is switched off.

Since refuel

Display and storage of the values for the journey and the consumption. By refuelling, the memory will be erased automatically.

Long-term

The memory records the values for a specific number of partial trips, up to a total of 19 hours and 59 minutes or 99 hours and 59 minutes, or 1999.9 km (or miles) for 9999 km (or miles), depending on the model of instrument panel.

When one of these values is reached (depending on the version of the instrument panel), the memory is automatically deleted and it starts counting from 0 again.

i Note

The values that appear in the figure are indicative and may vary depending on the features.

Ecotrainer*

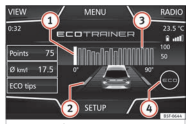


Fig. 32 Ecotrainer menu.



Fig. 33 Driving style symbols.

Open ECOTRAINER menu

- With the vehicle stopped, press the CAR button on the Infotainment system.
- Press the VIEW function button and then select **ECOTRAINER**.

If the corresponding equipment is available, the ECOTRAINER will provide information on driving style. The information on driving style is only evaluated and displayed when moving forward.

Points: Driving style display

This indicates the driving style since starting the vehicle on a scale of 0 to 100. The higher the score displayed, the more efficient the driving style. To see more information, press the display. It shows statistics for the last 30 minutes of driving since starting the vehicle. If the car has not yet been driven for 30 minutes, it shows values from the last trip in grey.

Ø km/l: Average fuel consumption

Shows the average fuel consumption. The value is calculated by using the kilometres covered since starting the vehicle. To see more information, press the display. It shows statistics for the last 30 minutes of driving since starting the vehicle. If the car has not yet been driven for 30 minutes, it shows values from the last trip in grey.

ECO tips: Tips on how to save fuel

By pressing the ECO tips function button, you can view tips on how to save fuel. These tips can only be viewed when the vehicle is stopped.

Evaluation of efficient driving style

The efficiency of the driving style is reflected by different elements on the display.

Display >>> Fig. 32: Meaning

The white column represents the current time.

It shows the position of the evaluation that is currently being performed.

Bars to represent acceleration.

The position of the car represents the acceleration. If speed is constant, the car remains in the central area. When accelerating or braking, the car moves forward or backward respectively.

Columns to show driving style efficiency.
On the horizon, the columns represent the efficiency of the driving style in a retrospective manner and move from left to right every five seconds or so. The higher the height of the columns, the

more efficient the driving style.

The colour of the sky represents the average of the last three minutes. The colour changes from grey (less efficient) to blue (more efficient).

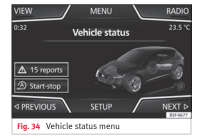
Different symbols can be displayed on the right of the vehicle representation; these provide information on the current driving style. > table on page 38.

Symbols >>> Fig. 33: Meaning

- Foresight when driving. If sudden changes of acceleration occur, driving style efficiency is reduced.
- B Gear-change indicator.

Symbols >>> ing. 30: Meaning The current vehicle speed is having a negative impact on fuel consumption. Ecological driving style.

Vehicle status



Press the button, **Vehicle status**, to access the information on the vehicle status messages and the Start-Stop System.

i Note

The values that appear in the figure are indicative and may vary depending on the features.

Tyres



By pressing the ⊲ **Previous** or **Next** ▷ buttons, the tyre pressure loss indicator will open, to show you the tyre pressure **>>> Fig. 35.**

From this menu, using the **Set** button, the tyre pressures will be stored.

Setup

System setup Menu (SETUP)

Introduction



Activate the setup main menu (SETUP)

- Press the Infotainment button MENU to open the **System setup** main menu.
- Press the function button corresponding to the setup you wish to carry out.

System setup main menu (SETUP)

- Press the Infotainment button Setup, to open the System setup main menu.
- Press the function button corresponding to the setup you wish to carry out.

Function button: effect

Sound setup: adjust volume and sound setup >>> page 41.

(Screen): change screen setup »» page 39.

Date and time: adjust time and date setup >>> page 40.

(Idioma/Language): adjusting the language for text.

(Additional keypad languages): to select the additional keypad languages.

Units: adjust units of measurement >>> page 40.

Configuration wizard: Open the wizard to configure the initial setup of the Infotainment system.

Factory settings: >>> page 40.

Bluetooth*: adjust Bluetooth setup

(device number, hardware and software version).

Copyright): message with radio software licensing information.

i Note

For all the infotainment systems to work properly, it is important to set the correct time and date in the vehicle.

Screen setup



ng. 57 Bisplay in Standby mode

- Press the Infotainment button, Setup to open the **System setup** main menu.
- Press the (Screen) function button. When you close a menu, the changes will take effect automatically.

Summary of the indications and function buttons

Function button: effect

(Brightness): select the brightness level of the screen.

(Show clock in standby mode): in standby mode the current time and date are shown on the display of the Infotainment system **»** Fig. 37.

(Acoustic touchscreen feedback): the feedback when you press a function button on the screen is activated.

2

Function button: effect

(Switch off screen (in 10 s)): With this function activated, if there is no activity in the infotainment system after this period of time has elapsed, the screen will switch off. When you touch the screen or press an infotainment button, the screen will light up again.

Setting the menu language

The screen language can be adjusted.

- Press the Infotainment button, Setup to open the **System setup** main menu.
- Press the function button, [Idioma/Language].
- Press to select the required language from the list.

The additional keypad language and the system language can be adjusted separately.

Date and time

- Press the Infotainment button, Setup to open the **System setup** main menu.
- Press the function button, Time and Date.

Summary of the indications and function buttons

Function button: effect

Time: set the time by pressing the arrow buttons or

Time format: select the time format (12 or 24 hour clock).

Automatic summer time (DST) is automatically adjusted.

Date: set the date by pressing the arrow buttons 🛋 or 🔻

Date format): select the date format.

a) Option available depending on the equipment.

Units1)

- Press the Infotainment button, Setup to open the **System setup** main menu.
- Press the function button, Units.
- Factory settings

Reset factory settings

When you reset the settings to the vehicle's default setup, all the data entered is deleted accordingly, in addition to the settings made.

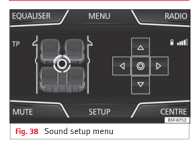
- Scroll through the list below and press the lower function button, (Factory settings).
- Select the required setting or the option (All).
- Confirm the safety question that appears by pressing the function button (Reset).

¹⁾ See vehicle instruction manual, CAR System setup.

Sound

Sound and volume setup

Making settings



Depending on the country, the unit and the vehicle equipment, there may be differences in the variety of settings.

- Press the Infotainment button, (SOUND), to open the **Sound setup** main menu. You can also use the (MENU) button and select sound.
- Press the function button corresponding to the setup you wish to carry out.

All settings are applied instantaneously.

Summary of the indications and function buttons

Function button: effect

Balance - Fader): adjust the orientation of the sound (balance/fader). The circle displays the current orientation of the sound inside the vehicle. To centre the orientation of the sound in the passenger compartment, press the button represented by two circles, located between the arrows, or press the (CENTRE) button or adjust progressively using the arrow buttons. This function can be modified in the (SOUND) menu.

Equaliser): adjust sound setting characteristics (bass, mid-range and treble). Press reset to lower the equaliser level to 0.

Mute: function button to activate MUTE.

Miniplayer): in the top right corner MINIPLAYER (Radio or Media mode).

(Setup): opens the Sound setup menu

(Maximum switch-on volume): to set the maximum switch-on volume of the equipment.

(Traffic announcements): to set the playback volume of the incoming messages (for example, traffic announcements).

(Speed-dependent volume adjust): determine the volume setting depending on the speed. The audio volume increases automatically as speed increases.

(Fading Entertainment when parking): to adjust the desired decrease in volume with ParkPilot activated.

Acoustic touchscreen feedback: the feedback when you press a function button on the screen is activated.

Function button: effect

(AUX volume): to set the playback volume of the audio sources connected via AUX.

Bluetooth audio: configure Bluetooth audio volume.

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