

Foreword

This Instruction Manual and its corresponding supplements should be read carefully to familiarise yourself with your vehicle.

 $Be sides \ the \ regular \ care \ and \ maintenance \ of \ the \ vehicle, \ its \ correct \ handling \ will \ help \ preserve \ its \ value.$

For safety reasons, note the information concerning accessories, modifications and part replacements.

If selling the vehicle, give all of the on-board documentation to the new owner, as it should be kept with the vehicle.



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General information

This manual contains information, recommendations, advice and warnings related to your radio and navigation 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.

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 only supplied as standard in certain model versions, is optional in others or is only available in specific countries.

- Registered trademarks are marked ®. The absence of this symbol does not constitute a waiver of the rights concerning any proprietary name.
- Indicates that the section is continued on the following page.
- Indicates the end of a section.



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



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.



Note

Texts preceded by this symbol contain additional information.

Important Information

Important Information. Traffic safety

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

Only operate the radio and navigation system and its various functions when the traffic situation really allows it.



WARNING

- Before starting the trip, you should familiarise yourself with the different functions of the radio and navigation system.
- . 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.
- $\bullet \;\;$ System settings should be done when the car is stopped, or by a passenger.



Not

If the code for the radio and navigation system is lost, please go to a SEAT Dealership for assistance.

Introduction

Before using the unit for the first time

Before using the unit for the first time, carry out the following steps. This will enable you to use the unit safely and make full use of the functions it provides

- Familiarise yourself with the unit overview ⇒ page 8.
- · Restore factory settings (standard settings) in the system settings menu \Rightarrow page 99.
- Use suitable data media for Media mode ⇒ page 29.

Safety instructions



WARNING

Your attention may be distracted from the traffic if you use the radio and navigation system while driving, resulting in accident.

- You should always drive with due care and attention.
- Select volume settings that allow you to easily hear signals from outside the vehicle at all times (e.g. emergency service sirens).
- If the volume is too high, you could damage your hearing. Even if the volume is too loud for a short period only.

WARNING

The recommendations and traffic signs shown by the navigation system may differ from the true traffic conditions.

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



WARNING

External devices that are placed loose in the vehicle or not properly secured could be flung though the interior during a sudden driving or braking manoeuvre, or in the event of an accident.

- While the vehicle is in motion, always fasten or store external devices securely outside the airbag deployment zones.
- Arrange the connecting leads of external devices so that they do not obstruct the driver.



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 sources or connecting a new audio source ⇒ page 11.



WARNING

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

. Only have CD players repaired by a specialised workshop.



CAUTION

The memory card slot's locking mechanism can be damaged by incorrect insertion of a memory card or by inserting a non-compatible memory card!

- When inserting a card, make sure it is correctly positioned ⇒ page 33.
- . Applying force may destroy the memory card slot's locking mechanism.
- Only use suitable memory cards ⇒ page 29.



CAUTION

- When inserting and removing CDs, always hold them at right angles to the front of the unit. Inserting or removing them at an angle to the drive may lead to scratching ⇒ page 32.
- Inserting a second CD while a CD is already inserted or being ejected may damage the CD player. Always wait until the CD has been ejected!



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 stick stickers or other items to the CDs. Stickers may peel off and damage the drive.
 - Do not insert 8-cm single CDs or non-round CDs (shaped CDs).
 - $-\,$ Do not insert DVD-Plus discs, Dual Discs or Flip Discs, as these are thicker than normal CDs.

Versions available

At the close of this edition, SEAT has two different versions of the SEAT ME-DIA SYSTEM 2.2 radio and navigation system:

Radio and navigation system for Western Europe.

- With digital audio broadcasting (DAB).
- · With maps for the WEST of Europe.

Radio and navigation system for Eastern Europe.

- · Without digital audio broadcasting (DAB).
- With maps for the EAST of Europe.

The version of the radio and navigation system fitted in the vehicle depends on the country in which the vehicle is sold. Please ask your dealership for information about which countries are covered by your radio and navigation system.

Unit overview

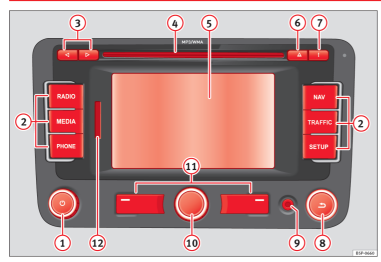


Fig. 1 Overview of the controls.

- 1 Q Rotary/push knob.
 - Press to switch on and off ⇒ page 10.
 - Turn to adjust the base volume ⇒ page 11.
- Press to activate a function area.
 - (RADIO): switch on the radio and change frequency band ⇒ page 14.
 - (MEDIA): change to Media mode ⇒ page 29.

- PHONE: switch on the Telephone function ⇒ page 76.
- NAV): open the Navigation main menu ⇒ page 47.
- TRAFFIC): display stored traffic news (TMC) ⇒ page 72.
- SETUP: open a context-sensitive setup menu for the selected mode, and switch on sound and system settings ⇒ page 99.

- 3 Arrow buttons

 and

 always affect the currently active audio source irrespective of the menu displayed on the screen.
 - In all radio modes, press briefly (please observe the respective display¬★▷) to change station or channel ⇒ page 14.
 - In Media mode, press briefly to change title or chapter, and hold down to fast forward or rewind ⇒ page 29.
- 4 CD slot ⇒ page 29.
- 5 Touchscreen ⇒ page 10.
- 6 △ CD eject button ⇒ page 32.
- (7) [i] Press Info to display additional information relating to the menu:
 - Display or hide the radio text in Radio mode ⇒ page 21.
 - Display additional title information (stored position) in Media mode
 ⇒ page 29.
 - While navigating, to display current position of vehicle or programmed destination ⇒ page 47.
- (8) Press the **back button** to close menus and pop-up windows.
- AUX-IN multimedia socket for connecting external audio sources ⇒ page 34.
- 10 Setting knob: the function depends on which mode is activated.
 - In all radio modes, turn to manually change the station or channel
 ⇒ page 14.
 - In Media mode, turn to manually change the title and press to stop and start the scan function ⇒ page 29.
 - In navigation mode **turn** to modify the scale of the map ⇒ page 66.
 - During the **route guidance**, *press* to repeat a navigation instruction ⇒ page 65.
- (1) Function buttons: the current function is displayed on the screen via the corresponding function button. ⇒ page 10.
- Memory card slot ⇒ page 33.

General operating information

Introduction

If system settings are modified, some aspects of the unit's operation may differ from the descriptions given in this manual. For this reason, SEAT recommends that you reset the unit to its **factory settings** the first time you use it \Rightarrow page 100.

Additional Information:

- Unit overview ⇒ page 8
- Multifunction steering wheel, to change track or station ⇒ Booklet Owner's Manual, chapter Vehicle overview



Note

Lightly pressing the buttons or briefly pressing the touchscreen is sufficient to operate the unit.



Note

Never press a button down for longer than 10 minutes. Otherwise the system will interpret this as a malfunction (*button jammed*).



Note

Due to country-specific legislation, certain functions cannot be selected on the screen when the vehicle is travelling above a certain speed.



Note

Using a mobile telephone in the vehicle may cause noise from the vehicle speakers.



Note

In some vehicles equipped with a parking distance warning system, the volume of the current audio source is automatically lowered when reverse gear is engaged. If talking on the telephone through the radio and navigation system, the volume of the conversation is also lowered automatically when reverse gear is engaged.



Note

Restrictions on the use of devices using Bluetooth technology may be applicable in some countries. Please ask your local authority for further information.

Switching on and off

With the ignition on, press the rotary/push knob $\mathbb{Q} \Rightarrow \text{Fig. 1}$ 1 1 briefly to manually switch the unit on or off.

When the unit is switched on, the system starts, and the last selected audio source is played at the last selected volume, provided this is not greater than the "start-up volume".

When the key is removed from the ignition, the radio and navigation unit automatically switches off. By pressing the rotary/push knob $\mathbb{Q}\Rightarrow \text{Fig. 1}$ 1, the radio switches on and switches off automatically after approx. 30 minutes (switch-off delay), or manually if the rotary/push knob is pressed again.

Anti-theft code

The anti-theft code is stored in the vehicle once it has been entered (convenience radio code). The anti-theft coding lock then only needs to be released manually if the unit is installed in another vehicle. In such a case, a keypad field and a prompt to enter the code will appear when the unit is switched on. In this case, you should contact a SEAT dealership.

If the vehicle battery has been disconnected, switch on the ignition before re-connecting the unit.

Adjusting the base volume

Function	Action
Increase the volume.	Turn the sound control knob $\mathbb{Q}\Rightarrow$ Fig. 1 to the right, or press the button \boxtimes on the multifunction steering wheel \Rightarrow Booklet Owner's Manual.
Lower the volume.	Turn the volume control $\mathbb Q$ anti-clockwise or press the \square button on the multifunction steering wheel.

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

At "0" the unit is muted (display: \mathfrak{A}) and the current Media source is stopped.

It is possible to preset certain volume settings and adjustments ⇒ page 99.



WARNING

Your attention may be distracted from the traffic if you use the radio and navigation system while driving, resulting in accident.

- You should always drive with due care and attention.
- Select volume settings that allow you to easily hear signals from outside the vehicle at all times (e.g. emergency service sirens).
- $\bullet \;\;$ If the volume is too high, you could damage your hearing. Even if the volume is too loud for a short period only.



CAUTION

If the volume is too high or the sound is distorted, the vehicle speakers may be damaged.



Note

If the base volume has been turned up high to play an audio source (e.g. due to very quiet audio output from an external audio source), lower the volume again before switching audio source.

Additional information and display options

The text displayed on the screen may vary depending on the settings and may not match the illustrations shown here.

All displays appear only after the radio-navigation system has completed start-up.

Depending on the vehicle, the changes to the air conditioning settings or the texts relating to driver assistance systems fitted at the factory are displayed. These displays disappear automatically when they are no longer required.

Function buttons and unit buttons

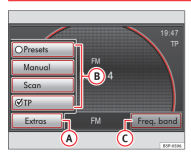


Fig. 2 RADIO main menu with pop-up window.

The unit is equipped with a touchscreen.

The currently selected menu is displayed in the centre of the bottom line of the screen

Controls

- · Rotary/push knobs.
- Labelled unit buttons.
- . Function buttons on the unit.
- Function buttons displayed on the screen.

Rotary/push knobs

The left-hand rotary/push knob \Rightarrow Fig. 1 1 is referred to as the volume control \mathbb{Q} or the on/off switch.

The central rotary/push knob \Rightarrow Fig. 1 (10) is referred to as the setting knob.

Unit buttons

This manual uses the word "unit button" and a symbol to refer to buttons on the unit, e.q. the RADIO unit button.

There are two unlabelled unit buttons below the screen \Rightarrow Fig. 1 (1). Each has the same function and is operated in the same way as the function button displayed on the screen above it \Rightarrow Fig. 2 (A) and (C).

Unit buttons are operated either by pressing or pressing and holding them.

Function buttons on the screen.

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 button symbol ...] and the word "function button".

If a function button on the screen has a grey background, it is disabled, e.g. \bigcirc .

Pop-up window

A "pop-up window" is a small window **(B)** that is temporarily displayed on top of the current menu and contains additional function buttons.

Function buttons in pop-up windows can be selected by pressing them. This closes the pop-up window.

Starting functions or enabling functions using "checkboxes"

Some functions are started and stopped by pressing a button, for example the scan function \Rightarrow page 16.

Other functions and displays are permanently activated or deactivated and are controlled via checkboxes.

A tick in the checkbox \emptyset indicates that the function is enabled, and an empty checkbox \bigcirc means that it is disabled.

Any functions enabled by checkbox can only be disabled by opening the pop-up window again and pressing the respective checkbox.

Selecting function buttons with the setting knob

With the exception of the two function buttons A and C at the bottom, function buttons displayed on the screen can also be marked by turning the setting knob \Rightarrow Fig. 1 0. Pressing the setting knob then selects the marked function button \Rightarrow page 13.

Browsing lists and selecting items



Fig. 3 Track list of an MP3 CD.

Available stations or tracks are displayed as items in lists. The currently selected station or track is highlighted ⇒ Fig. 3.

Like a function button, you can select a list item by pressing it.

Selecting and opening the list items (setting knob)

• Selecting list items: Move the selection box by turning the setting knob ⇒ Fig. 1 (1).

When the selection box is moved to the end of the visible section of the list, the next set of items in the list is displayed.

• Opening the marked list item: Press the setting knob.

Scroll through lists quickly (scroll marker)

If there are more items available than can be displayed on the screen, a type of "scroll bar" is displayed on the left of the screen.

The coloured semi-circle indicates the size of the overall list and the "scroll marker" \Rightarrow Fig. 3 (a) shows the position of the section of the list currently displayed. The size of the scroll marker corresponds to the size of the current section of the list relative to the list as a whole. The smaller the scroll marker, the longer the list.

- To browse by page in long lists: Briefly press the screen above or below the scroll marker.
- To browse rapidly through long lists: Move the scroll marker manually.
 Place one finger on the scroll marker and without lifting it from the screen use your finger to move the marker downwards. Lift your finger off the screen when you reach the desired position.

Closing a submenu or a list view

Action: Result

Press the 🛳 unit button.

The open pop-up window will close.

ALTERNATIVELY: skip to the next menu up until reaching the main menu in question.

ALTERNATIVELY: undo the navigation address entries in steps.

Audio mode

Radio mode

Introduction

Additional Information:

- Unit overview ⇒ page 8



Note

Car parks, tunnels, tall buildings or mountains may affect the radio signal.



Note

Foil or metal-coated stickers attached to the windows may affect reception on vehicles with a window aerial.

Opening the RADIO main menu

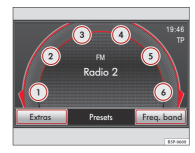


Fig. 4 RADIO main menu with station buttons displayed.



Fig. 5 RADIO main menu without station buttons.

• Press the RADIO unit button.

The station you are currently listening to is shown in the middle of the screen

The "station buttons" in the main *RADIO* menu \Rightarrow Fig. 4 can be displayed or hidden \Rightarrow page 18.

Displaying station name (RDS)

The RDS (Radio Data System) is not compatible with all units and is not available everywhere or on all radio stations.

If RDS is available and reception is good enough, the station name is displayed (in Fig. 5: Radio 2).

In addition, the RDS permits automatic tracking of stations, radio texts or traffic programmes \Rightarrow page 21.

Changing frequency band

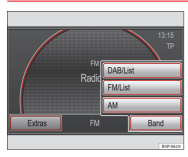


Fig. 6 RADIO main menu: Band function button.

The currently selected frequency band is indicated above the station display and in the bottom line of the screen.

Changing frequency band

- In the RADIO main menu, press the RADIO unit button.
- ALTERNATIVELY: Press the (Band) function button and select the range of frequencies by pressing the corresponding button ⇒ Fig. 6.

Changing radio station or selecting radio stations from the FM station list

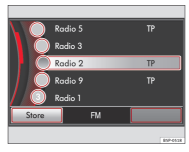


Fig. 7 Station list: the current station is high-lighted.

Change radio station by pressing the arrow buttons \bigcirc or \bigcirc .

Briefly press an arrow button
 or ▷.

Depending on the arrow button settings \Rightarrow page 19, it is only possible to change between stored stations (display: $\forall \star \triangleright$ in \Rightarrow Fig. 13).

If the TP function is on (display: **TP**), it is only possible to change to stations that accept this function \Rightarrow page 21.

Opening the FM station list

The FM station list shows all the FM stations with good reception. You can select a specific station from the FM station list.

- Switch to the FM frequency band ⇒ page 15.
- Press the Band function button and press the FM/List function button in the pop-up window ⇒ Fig. 6.
- Alternatively: if the display station buttons off is \Rightarrow page 18, by turning the setting knob \Rightarrow Fig. 1 (10) it is possible to change directly to the station list.

The FM station list view closes after one minute of inactivity. The FM station list is updated automatically.

No station list is available for the AM frequency band.

Selecting stations from the FM station list and saving them

- · Open the FM station list.
- Mark a station by turning the setting knob and press the setting knob to select the marked station ⇒ page 10.
- Alternatively: Drag the scroll marker to browse the list and select the desired station by pressing it on the screen ⇒ page 10.
- After selecting a station button, press the Store function button ⇒ Fig. 7 to store the marked station ⇒ page 18.
- To close the FM station list press the 🖆 unit button.

Scan function (Scan)

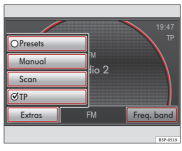


Fig. 8 RADIO main menu: Extras function button.



Fig. 9 RADIO main menu during scan.

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

Starting and stopping the scan function

- Open the RADIO main menu and select a frequency band ⇒ page 15.
- Press the Extras function button.
- In the pop-up window, press the Scan function button ⇒ Fig. 8.
- The scan function starts and the Extras function button changes to Scan
 ⇒ Fig. 9.
- Briefly press the Scan function button or the setting knob ⇒ Fig. 1 10 to stop the scan function at the station that is currently playing.

The scan function also stops when you manually select a station with the arrow buttons or station buttons, or the scan is interrupted by a traffic announcement (traffic news $TP \Rightarrow page 21$).

Tuning to a station frequency manually



Fig. 10 Tuning to a radio station manually.

- Open the RADIO main menu and select a frequency band ⇒ page 15.
- Press the Extras function button.
- In the pop-up window, press the Manual function button ⇒ Fig. 8.

- The frequency of the currently selected station is displayed and the (Extras) function button changes to (Manual) ⇒ Fig. 10.
- Changing the frequency in steps: turn the setting knob ⇒ Fig. 1 (10).
- Scanning rapidly through frequency bands: press and hold the arrow button (or). When you release the arrow button, the unit automatically tunes to the next available radio station.
- Press the Manual function button to close manual frequency selection.

After approx. 10 seconds of inactivity, the manual frequency selection closes automatically.

Manual frequency selection is also closed if you select a station with a station button or switch to the FM station list view.

If the selected station is RDS-enabled, the station name is displayed below the frequency \Rightarrow Fig. 10 (Radio 2).

Hiding and displaying station buttons and storing stations

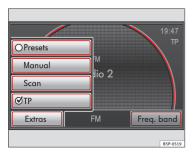


Fig. 11 RADIO main menu: Extras function button.



Fig. 12 RADIO main menu with station buttons displayed.

In the main RADIO menu, the radio stations can be saved in numbered function buttons \Rightarrow Fig. 12. These function buttons are called "station buttons". Station buttons can be hidden or displayed.

Displaying and hiding the station buttons

- In the RADIO main menu, press the Extras function button ⇒ Fig. 11.
- To hide or display the station buttons, clear or tick the checkbox in the Presets function button by briefly pressing it.
- When the checkbox is ticked **②**, six station buttons are displayed in the *RADIO* main menu ⇒ Fig. 12.
- Turn the setting knob ⇒ Fig. 1 (10) to select a station button. If you are selecting the first or last station button, when the setting knob is turned either way, the next six station buttons are displayed.

If, even though the check box has been ticked, the station buttons are not displayed. the "radio text" option may be activated \Rightarrow page 21.

Saving stations in station button

If a station is saved to a station button, any station previously saved to the button will be overwritten

- . Display the station buttons and select a station.
- Press and hold the desired station button until you hear a tone.
- The currently selected station is saved to the station button ⇒ Fig. 13.
- **ALTERNATIVELY:** Select the station button by *turning* the setting knob and press and hold the setting knob until you hear a tone.

The stations can also be saved with only the settings knob.

- *Press and hold* the settings knob until the next free station button for the currently selected station is automatically displayed.
- Turn the setting knob to select another station button.
- . Briefly press the setting button to save the station.

The stations can also be selected by displaying the station list \Rightarrow page 16.

If a station name has been sent by the RDS and saved incorrectly, it is possible to change its name ⇒ page 21.

You can delete the stations stored to the station buttons individually or all together \Rightarrow page 19.



Note

If you do **not** usually use the station buttons to select stations, SEAT recommends that you hide the station buttons. You can then go straight to the station list by turning the setting knob ⇒ page 16.

Selecting stations saved on the station buttons

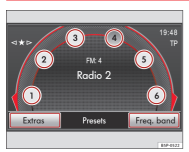


Fig. 13 RADIO main menu with station buttons displayed.

It may be necessary to hide the "radio text" \Rightarrow page 21.

- Open the *RADIO* main menu and if necessary adjust the setting to display the station buttons ⇒ page 18.
- Turn the setting knob ⇒ Fig. 1 100 to select a station button. The station stored to the marked station button will be displayed.
- Press the setting knob to select the displayed station.

- ALTERNATIVELY: Briefly press the station button on the screen to select the stored station directly.
- Alternatively: if ¬★▷ is displayed ⇒ Fig. 13, the stored stations can be activated one after the other by pressing the arrow keys <a> and <a> activated one after the other by pressing the arrow keys <a> and <a> activated one after the other by pressing the arrow keys <a> activated one after the other by pressing the arrow keys <a> activated one after the other by pressing the arrow keys <a> activated one after the other by pressing the arrow keys <a> activated one after the other by pressing the arrow keys <a> activated one after the other by pressing the arrow keys <a> activated one after the other by pressing the arrow keys <a> activated one after the other by pressing the arrow keys <a> activated one after the other by pressing the arrow keys <a> activated one after the other by pressing the arrow keys <a> activated one after the other by pressing the arrow keys <a> activated one after the other by pressing the arrow keys <a> activated one after the other by pressing the arrow keys <a> activated one activa

The stations in all the frequencies can be changed. The stored stations can be deleted one by one or all together \Rightarrow page 19.

It is only possible to play a stored station if it can be received at your current location.

Radio setup menu (SETUP)



Fig. 14 Setup menu for Radio mode.

In the $\it RADIO$ main menu, press the (SETUP) unit button to open the $\it Radio$ $\it setup$ $\it menu$.

Function button: Result

(Ø Traffic news (TP)): The TP function is activated ⇒ page 21.a)

► Arrow buttons: Define the station selection for the arrow buttons and and □.

 $\overline{\text{Stations}}$: All available stations on the selected frequency band can be browsed with the arrow buttons \Rightarrow page 15.

Presets: Using **only** the arrow keys, switch between the stored stations \Rightarrow page 19 (display: $\forall \star \triangleright \Rightarrow$ Fig. 13).

 \blacktriangleright RDS Regional): Define the setting for automatic station tracking with RDS \Rightarrow page 21. $^{a)}$

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

[Fixed]: For as long as possible, the unit only switches to alternative frequencies for the selected radio station that broadcast the same regional service.

 $\overline{\text{DAB settings}}$: in units with a DAB radio receiver, this may affect other additional settings \Rightarrow page 24.^{b)}

(Delete preset list): Delete stations stored to station buttons.

(All): All stored stations will be deleted.

One: Turn the setting knob ⇒ Fig. 1 (0) to display, one after the other, all the stations stored on the station buttons, and press the same button to delete the station displayed.

(AF): Alternative frequency: If this checkbox is marked, automatic station tracking is enabled and reception is improved.

a) RDS not always available ⇒ page 21.

b) DAB is only available for the Western Europe version.

RDS radio data and TP (Traffic Programme) services

Introduction

RDS (Radio Data System) is a radio data service for broadcasting programme and additional service identifiers, and displaying station names and radio text, automatic station tracking and traffic programmes.

The RDS is not compatible with all equipment and is not available everywhere or on all radio stations

Without RDS it is not possible to use the RDS radio services.

Additional Information:

- Unit overview ⇒ page 8
- Radio mode ⇒ page 14



Note

The radio station is responsible for the content of the broadcast information.

RDS and radio text



Fig. 15 Main RADIO menu with station name display and TP function activated.

If the RDS service is available and the quality of reception is good enough, the station name may be displayed in Radio mode ⇒ Fig. 15.

Automatic station tracking

Some FM stations broadcast different content (temporary or permanent) on different wavelengths using the same name depending on the region.

By default, automatic station tracking always switches to the currently selected radio station's frequency that offers the best reception, as the vehicle travels from one area to the next. As a result, you may lose the regional programme you are listening to. The automatic change of station can be deleted using the setting menu Radio ⇒ page 19.

Display and delete the radio text

Some RDS-enabled stations also broadcast additional text information known as radio text. It is possible to adjust the display to show radio text.

• In the RADIO main menu, press the (i) unit button.

While radio text is switched on i is shown at the top right of the screen.

Radio text is switched off as the default factory setting.

Changing stored radio station names (RDS)

Sometimes when a station is stored, the station name is not correctly displayed.

- Select the stored station ⇒ page 14.
- Wait until the correct station name is displayed and then briefly press the setting knob ⇒ Fig. 1 (10).
- The text that is currently displayed will be stored as the station name.

TP function (Traffic Programme)

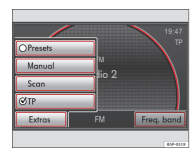


Fig. 16 Switching on the TP function.



Fig. 17 Media mode with traffic news monitoring active.

While the traffic news tracking function is on, the news bulletins will be activated in the audio mode currently playing.

Traffic news monitoring with the TP function is only possible if the TP station is available

Some stations that do not broadcast their own traffic news support the TP function by being linked to a traffic news station (EON). Traffic announcements broadcast by the linked traffic news station interrupt the current audio mode.

Switching the TP function on and off

- Open the *RADIO* main menu and select the FM frequency band \Rightarrow page 14.
- Press the Extras function button.
- If the station that is currently selected does **not** support the TP function, the unit will automatically search for a TP station.
- · Clearing the checkbox switches the TP function off.

You can also activate or deactivate the TP function in the **Media** setup menu ⇒ page 41.

TP function on

Irrespective of the currently selected station, an additional component of the receiver ensures that a station which broadcasts traffic programmes is always received.

While the **Media mode** is on, it will always try to tune in to a traffic station in the background.

If the traffic news tracking function is available, TP is displayed on the upper right corner of the screen \Rightarrow Fig. 17.

When no radio stations are received, for example, when the reception is generally poor, No TP is displayed.

- A pop-up window opens ⇒ Fig. 18.
- If required, the radio-navigation system is switched to the traffic news station (EON) for the duration of the traffic announcement.
- The media mode will be paused and the volume will be adjusted to the preset level \Rightarrow page 100.
- If the traffic announcement volume is adjusted with the volume control Q, this setting will be retained for future announcements.
- Pressing the Cancel function button stops the current traffic announcement.
- The (TP off) function button permanently deactivated the TP function.

Incoming traffic announcement



Fig. 18 Incoming traffic announcement.

An incoming traffic announcement will interrupt the active audio mode.

DAB digital radio mode

Introduction

Some units also have a DAB radio receiver. DAB is a broadcasting standard for the overland reception of radio programmes

Additional Information:

- Unit overview ⇒ page 8
- Basic information on use ⇒ page 10
- Radio mode ⇒ page 14



Note

The radio station is responsible for the content of the broadcast information.

Operation

In Europe, digital radio has two DAB broadcasting standards, DAB+ and DMB radio. The digital radio broadcasts on frequencies from waveband III (174 MHz to 240 MHz) and waveband L (1452 MHz to 1492 MHz).

The frequencies of both bands are called "channels", and are abbreviated accordingly (for example, 12 A).

In one channel, several DAB stations join together with the additional available services, forming an "Ensemble".

These **additional services** are used to send additional information to the radio (e.g. news, sports, weather, warnings, etc.).

DAB is currently **not** available in all areas. When the DAB radio mode is active, in areas where DAB is not available, the symbol of an aerial crossed out is displayed.

Depending on the settings, in DAB mode **incoming DAB messages** are played (for example, news, sport, weather forecasts, warnings, etc.) ⇒ page 27.

As a general rule, while you are driving the **DAB tracking** function changes to the channel of the currently playing digital station with the best reception. This permits additional settings to be made ⇒ page 27.



Note

If the symbol of a crossed-out aerial is displayed ""k", this indicates that the currently playing digital station on the channel selected is no longer available in this location.



Note

Some digital stations also offer the **radio text** service. This is activated in exactly the same way as for a conventional radio station \Rightarrow page 21.



Note

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

Operation



Fig. 19 Switch to DAB digital radio mode.



Fig. 20 Digital radio main menu.

Starting DAB Radio mode

- In the main RADIO menu, briefly press RADIO to switch between the available wavebands.
- ALTERNATIVELY: Press the (Band) function button and press the (DAB/List) function button in the pop-up window ⇒ Fig. 19.

When in DAB radio mode, the last played digital station will be played, provided reception is still possible in the current location \Rightarrow Fig. 20.

The selected ensemble is displayed in the upper line of the screen (Ensemble A), and the currently playing DAB station is displayed below (DAB-Radio A-2).

Changing DAB stations

Briefly press one of the unit's arrow buttons ⇒ Fig. 1 ③.

After you have reached the last (or first) DAB station in the currently selected ensemble, the unit changes to the first (or last) DAB station of the next ensemble.

Please note < * > ! If < * > is displayed, the unit will only analogically tune into the stations stored in the station buttons in FM radio mode \Rightarrow page 14.

Activate additional DAB stations

If an additional station is available for the currently playing DAB station, the corresponding display will be visible below the station name.

It is possible to tune into all the available additional stations, switching from one to the next.

- Briefly press the setting knob ⇒ Fig. 1 ③ to change to the next available additional station.
- Alternatively: if the station has been allocated to a station button, briefly press this button ⇒ page 14.

After scanning through all the additional stations, the unit will switch back to the main station.

- Alternatively: press the function button (Extras) and (Additional stations)⁽¹⁾ in the pop-up window.
- Alternatively: switch on the additional stations from the list of DAB stations ⇒ page 26.



Note

The stations are stored to the station buttons in the same way as that described for the conventional radio mode \Rightarrow page 14.



Note

The scan function stops and starts in the same way as that described for the conventional Radio mode \Rightarrow page 14.

DAB station list



Fig. 21 DAB station list: select a station.



Fig. 22 DAB station list: select an ensemble.

The DAB station list gives all the DAB ensembles which can be played with the corresponding DAB station.

Opening and closing the DAB station list

- In DAB radio mode, press the Band function button and press the DAB/List function button in the pop-up window ⇒Fig. 19.
- Alternatively: if the station button display is not on in DAB radio mode ⇒ page 18, turn the setting knob ⇒ Fig. 1 (10) to open the DAB station list.
- $\bullet~$ To close the station list, press the $\textcircled{\scriptsize 1}$ function button.

If the list is not used, it will close automatically after one minute.

Select a DAB station and change the DAB ensemble

When the DAB station list is opened, the currently playing station is displayed highlighted. The ensemble for the currently playing station is shown as open $\Rightarrow Fig. 21$.

¹⁾ The unit only displays whether there are additional stations available for the currently playing station.

- Turn and press the setting knob ⇒ Fig. 1 1 10 to select and switch on a station in an open ensemble.
- Turn the setting knob to the left until the open ensemble has been selected, for example, ▼Ensemble B.
- Press the setting knob to close the ensemble display.
- Turn the setting button to select another ensemble ⇒ Fig. 22.
- Turn the setting button to open the selected ensemble.
- Switch on the station by touching the screen, or by turning and pressing the setting knob.

Switching on additional stations on the DAB station list

If there are additional stations for a DAB station, an arrow is displayed before the name of the station **\(\bigsep\)**.

If one of these stations is switched on from the list, first another list is opened for you to select whether you wish to listen to the main station o one of the additional stations

Updating the DAB station list

While the stations are being updated, the unit searches the dial for available ensembles in the region.

Even though the unit is not operating in DAB mode, the list of DAB stations will be automatically updated.

The list of digital stations can also be updated manually.

- Press the (Update) function button in the DAB station list ⇒ Fig. 21.
- · Wait until the update has completed.
- Alternatively: press the Cancel function button.

While the stations are being updated, a pop-up window opens and the volume of the DAB radio is muted.

The pop-up window closes once the update is complete.

The currently playing DAB station is not modified with the update.

Displays and function buttons in the DAB station list

Display: Meaning

► Ensemble: ensemble closed.

▼ Ensemble: ensemble open.

O Radio DAB A-x: DAB station in an open ensemble.

○► Radio DAB A-x: the DAB station offers other additional stations.

○ Radio DAB A-x 》: temporarily without reception of the DAB station.

 $\begin{tabular}{ll} \hline \bigcirc \mbox{ Radio DAB A-x (FM)} \\ \hline \mbox{:} station received on FM band. Temporarily unable to receive DAB. \\ \hline \end{tabular}$

Save: to save a selected station to a station button ⇒ page 14.

Updating): to update the DAB station list.

DAB settings

- In Radio mode, press the SETUP button.
- In the Radio setup menu, press the DAB settings button.

Function button: Result

⊗ DAB announcements): the incoming DAB messages are played with the DAB radio mode on. If there is no FM station temporarily available and the TP function is on, the DAB traffic reports are played in any operating mode as TP reports ⇒ page 21.

@ DAB tracking): tracking of activated programmes. To switch off, untick the check box.

(② Automatic switch DAB-FM): The unit may be set to switch to the FM frequency band when required for automatic station tracking.

DAB programme tracking and switching from DAB to FM

The DAB and FM station should broadcast the corresponding station identifier in order to run programme tracking in several frequencies.

When the DAB reception is poor, the unit tries to find and tune into the corresponding DAB station in the FM band.

As long as the station is broadcast through the FM band, **(FM)** is displayed behind the station name. When the station can be found again in DAB, the **(FM)** display disappears.

If the reception of a DAB station is poor and it cannot be found on FM either, the radio volume is muted.

The DAB programme tracking function can be switched off if you do not wish to change stations automatically, as the loss of signal is for a short time only, for example, when driving through a tunnel.

Media mode

Introduction

"Media sources" are audio sources containing audio files on various different data media (e.g. CD, memory card, external MP3 player). These audio files can be played by the radio and navigation system from its corresponding drives or audio input sockets (internal CD player, memory card slot, ME-DIA-IN interface, AUX-IN, etc.).

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 (1)"

Additional Information:

- Unit overview ⇒ page 8
- Multimedia interface ⇒ page 42



WARNING

- Inserting a data medium while you are driving could distract you from the road and result in accident.
- The functions described below depend on the device used. There may be differences with certain devices.

Media source and audio file requirements

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

The unit only accepts 12-cm standard CDs and memory cards with the dimensions 32 mm x 24 mm x 2.1 mm or 1.4 mm.

Requirements for playing in the unit
- CD Digital Audio specification.
- MP3 files (.mp3) with bit rates of between 48 and 320 kbit/s or with variable bit rate WMA files (.wma) up to 9.2 mono/stereo without copy protection Playlists in the formats PLS, M3U and WPL File names and paths no longer than 256 characters Folder structures with a maximum of eight levels Audio data CDs with max. 50 folders and max. 500 files Memory cards with max. 5000 folders and max. 15000 files with max. 6000 files per folder.
- The external audio source must be compatible with the Bluetooth A2DP profile.
 Audio output is possible with a 3.5 mm jack connector ⇒ Fig. 1 9.
- Compatible with MEDIA-IN multimedia interface \Rightarrow page 42.
- Depending on the vehicle equipment, this source can be used to play audio from an external player connected to a Rear Seat En- tertainment system (only if the vehicle does

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

Restrictions and notes

Dirt, high temperatures or mechanical damage may damage the data mediums. Observe the manufacturer's instructions.

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

Observe copyright laws!

CDs recorded in UDF or Direct CD format cannot be played. Under Windows Vista® ensure that the correct format is selected.

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 on the best ways to create audio files and data media (compression rate, ID3 tag etc.).

Due to the larger quantity of data, it takes longer to read a data medium containing compressed audio files (MP3, WMA etc.) than a "normal" audio CD. Complex folder structures can also slow down the reading of a data medium.

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).

Playing order of files and folders

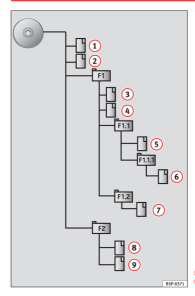


Fig. 23 Possible structure on an audio data CD.

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

Tracks, folders and playlists on a data medium are sorted by name in alphanumeric order

The illustration ⇒ Fig. 23 shows a typical audio data CD that contains tracks

☐ folders ☐ and subfolders

The tracks are played in the following order:

- 1. 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

The playlists [] are also treated as folders.

The playback order may differ from that described depending on the selected settings (Playback mode: Repeat, Mix,...) ⇒ page 40.

MEDIA main menu



Fig. 24 MEDIA main menu: Audio CD track display.



Fig. 25 MEDIA main menu: Track display for an audio data CD.

In the *MEDIA* main menu, various media sources can be selected and played \Rightarrow page 40.

Press the MEDIA unit button.

The last Media source played continues to be played.

The Media source being played is displayed in the centre of the bottom line of the screen in the MFDIA main menu.

If it is not possible to select a Media source, when you try to enter the ME-DIA main menu, a pop-up window opens displaying the (AUX2) function button. If this function button is pressed, the check box Activate AUX2 input is marked in the Media setup menu, and in the Media Selector, the MDI source or the AUX2 source (depending on the vehicle configuration) is displayed as active, even if there is no device connected to this source. Therefore, this option should not be switched on, except in the cases shown (see ⇒ page 35 and ⇒ page 42.

Track information display

As the default display, **Track** and the track number corresponding to the track order on the CD are displayed in the centre of the screen ⇒ Fig. 24.

If the audio files contain additional track information (CD text, ID3 tag in the case of MP3 files), the track name is displayed in the centre, with the artist above and the **album name** below it \Rightarrow Fig. 25.

Press the (i) unit button ⇒ Fig. 1 (7) to display further track information (storage location).

The elapsed playing time and the remaining playing time of the track are displayed in minutes and seconds on the left and right. The remaining playing time cannot be displayed for files with variable bit rate (VBR).

Inserting and ejecting a CD



Fig. 26 MEDIA main menu: CD Media source.

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

An audio CD or MP3 CD is indicated by CD or O on the screen.

Insert 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, the play function will start automatically.

Ejecting CDs

- 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 is retracted again for safety reasons

CD cannot be read

If the unit cannot read the CD, you are informed by a pop-up window.

Depending on the unit, the unit will try to read the illegible CD three times before the pop-up window is opened, automatically ejecting and retracting the CD briefly each time.

• Press the function button OK) to confirm the display and remove the CD.

If the CD is not removed within 10 seconds, it is retracted again without changing to CD mode. The function button a of the Media selection menu remains inactive ⇒ page 38. The CD must be removed manually.



Uneven road surfaces and strong vibrations may cause the CD to jump.



If the interior temperature of the unit is too high, it will not accept or play more CDs



Note

If you insert a number of different CDs and receive the message **CD drive error** every time, contact a specialised workshop.

Inserting and removing memory cards

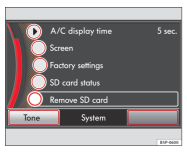


Fig. 27 System settings menu: removing the memory card.

Only supported audio files are displayed and played in the *MEDIA* main menu. Other file types will be ignored.

A compatible memory card is indicated by SD card or \blacksquare on the screen.

Inserting the memory card

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

- Insert a compatible memory card into the memory card slot \Rightarrow Fig. 1 (2) with the cut-off corner first and facing upwards until the card clicks into place.
- Playback starts automatically if supported audio files are stored on the memory card.

Manually removing the memory card

- Press the inserted memory card. The memory card "jumps" to the eject position.
- · Remove the memory card.

Memory card cannot be read

If legible audio files have not been stored on a memory card, the unit will **not** change to memory card mode after it is loaded.

If the unit cannot read from the memory card at all, you will also be informed by a pop-up window.

• Press the OK function button.

If an illegible memory card or an card which does not contain audio files is inserted, the function button for the *Media selection menu* remains inactive \Rightarrow page 38.

The memory card must be removed manually.

External audio source connected to the AUX-IN multimedia socket

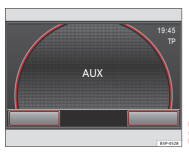


Fig. 28 External audio source connected to AUX IN multimedia socket.

The AUX-IN multimedia socket \Rightarrow Fig. 1 9 can only be used with a 3.5 mm jack plug.

The external audio source connected to it is played over the vehicle speakers and **cannot** be controlled via the radio-navigation system.

An external audio source connected to the socket is indicated by $\mbox{\bf AUX}$ on the screen.

Connecting an external audio source to the AUX IN multimedia socket

- Lower the base volume on the radio-navigation system ⇒ page 10.
- Connect the audio source to the AUX IN multimedia socket.
- · Start playback on the external audio source.
- In the MEDIA main menu, press the MEDIA unit button to open the media selection menu ⇒ Fig. 34.
- Press the AUX function button to start playback of the external audio source over the vehicle speakers ⇒ page 38.

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

Action	Result
Selection of another audio source on the radio-navigation system.	The external audio source continues to run in the background.
Stopping playback on the external audio source.	The radio-navigation system remains in the AUX menu.
Disconnecting the plug from the AUX-IN multimedia socket.	The radio and navigation system switches to playback of the previous Media source.



Note

Interference may be heard if the external audio source is powered from the vehicle's 12-volt socket



Not

Please read and observe the external audio source manufacturer operating

Additional AUX2 external audio source

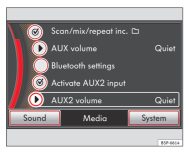


Fig. 29 Media setup menu



Fig. 30 When the AUX2 input is activated, the AUX2 audio source is displayed on the Media selector and is always shown as active.

If the vehicle does not have a MEDIA-IN or MDI multimedia interface, an additional audio source called **AUX2** is made available to the user. This source can be used to play audio from an external player connected to a *Rear Seat Entertainment (RSE)* device through the vehicle sound system¹⁾.

The audio from the external player connected to the RSE is played through the vehicle loudspeakers but cannot be controlled with the radio and navigation system controls.

An external audio source connected to the socket is indicated by **AUX2** on the screen.

¹⁾ If the vehicle is supplied from the factory with an RSE system connected to the radio and navigation system.

Playing audio from an RSE system using an additional external audio source

- Lower the base volume on the radio-navigation system ⇒ page 10.
- Connect the external player to the AUX-RSE connector in the vehicle and start playback on the external player in accordance with the instructions given in the RSF handbook.
- In Media mode, press the SETUP unit button to open the Media setup menu. Tick the checkbox Activate AUX2 input so that the AUX2 source is shown in the Media selection menu¹) ⇒ Fig. 29.
- In the MEDIA main menu, press the MEDIA unit button to open the Media selection menu.
- Press the AUX2 ⇒ Fig. 30 function button to start playback of the external audio source connected to the RSE over the vehicle speakers.

The **output volume** of the connected external audio source should be adjusted to the volume of the other audio sources \Rightarrow page 41 (**AUX2 volume** in the Media settings menu \Rightarrow Fig. 29).

Things to note about the AUX2 additional external audio source

- If another audio source (CD, SD, etc.) is selected during playback, the external player connected to the RSE continues playing.
- When playback on the external audio source has finished or if the external player is disconnected from the AUX-RSE connector, the radio and naviation system remains in the AUX2 menu.
- The AUX2 symbol remains visible and on (highlighted in red), and therefore accessible, as long as the "Activate AUX2 input" check box in the (Media setup menu) is ticked. The option should be deactivated when playback has finished

1) This option can also be activated using the function button in the pop-up window which appears when you try to go to the MEDIA main menu when there is no Media source connected or activated.

Recommendations for use

- If your vehicle is not fitted with an RSE system or a MEDIA-IN or MDI multimedia interface, we recommend that the Activate AUX2 input is always left unticked. Otherwise, the AUX2 source (if your vehicle does not have MDI) or the "MDI" source may be shown in the Media selection menu as "active" (accessible), even if there is no audio source connected to them.
- If your vehicle is fitted with a MEDIA-IN or MDI multimedia interface, the AUX2 additional external source is not available. Use the check box Activate AUX2 input as described in the section MEDIA-IN or MDI multimedia interface.

External audio source connected via Bluetooth®



Fig. 31 Bluetooth audio mode.

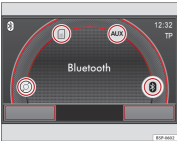


Fig. 32 Media selection menu with BT audio selected.

In Bluetooth audio mode, audio files from an external audio source connected by Bluetooth[®] can be played over the vehicle speakers. The external audio source must be compatible with the Bluetooth A2DP profile.

Starting Bluetooth audio transfer

- Pair or connect the external audio source with the Bluetooth interface of the radio and navigation system using the "Bluetooth settings" submenu in the Media settings menu. This submenu allows you to use the Bluetooth connections using audio devices. It is used in the same way as the "Bluetooth Settings" submenu in the Telephone settings menu.
- Lower the base volume on the radio-navigation system ⇒ page 10.
- · Start playback on the Bluetooth external audio source.

Depending on the unit, you can start playback of the Bluetooth audio source via the *Media selection menu* ⇒ page 37.

Starting Bluetooth audio playback

- In the main menu, press the MEDIA button to open the Media selection menu.
- Select the \blacksquare **Bluetooth** function button for the mode described \Rightarrow page 38.

Bluetooth Audio mode is indicated by **BT audio** or [®] on the screen.

When playback on the external audio source is stopped, the radio-navigation system remains in the **Bluetooth** audio menu \Rightarrow **Fig. 31**. To switch to another audio source, it must be selected manually \Rightarrow page 34.



Note

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



Note

Always switch off the warning and service tones on a connected Bluetooth audio source, e.g. key tones on a mobile telephone, to prevent interference noise and malfunctions.

Selecting a Media source



Fig. 33 MEDIA main menu.

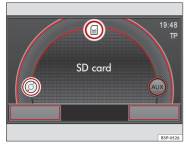


Fig. 34 Media selection menu.

The Media source currently being played is displayed in the centre of the bottom line of the screen in the MEDIA main menu ⇒ Fig. 33. Other inserted or connected Media sources must be selected from the Media selection menu.

Opening the Media selection menu and selecting a Media source

- In the MEDIA main menu, press the MEDIA unit button. The media selection menu opens ⇒ Fig. 34.
- Select the desired Media source by pressing the corresponding symbol.
- Alternatively: Turn the setting knob ⇒ Fig. 1 100 to select an available Media source and press to switch it on.
- Alternatively: Press the MEDIA unit button as often as required to scroll between the available Media sources.
- Press the unit button 🗈 to close the Media selection menu without changing it.

If a Media source is currently not available, it is shown as disabled, e.g. the \overline{AUX} function button \Rightarrow Fig. 34.

If a media source that has already been played is selected again, playback is resumed from the point that was last played. Exception: audio source connected to AUX IN multimedia socket ⇒ page 34 or unit in Bluetooth Audio mode ⇒ page 37 or the AUX2 auxiliary source ⇒ page 35.

Available media sources in the media selection menu

Function button: Media source ② CD: Internal CD player ⇒ page 32. ③ SD card: Inserted memory card ⇒ page 33. △US: 3.5 mm jack connected to AUX-IN multimedia socket ⇒ Fig. 1 ② ⇒ page 34. ③ BT-Audio: Bluetooth external audio source connected ⇒ page 42. ④ BT-Audio: Bluetooth external audio source ⇒ page 37. △UX2: Additional external audio source ⇒ page 35.

Changing track manually



Fig. 35 Track list of a currently playing audio MP3 CD.



Fig. 36 Highest level of a currently playing audio MP3 CD.

Start playback of a Media source that can be controlled via the radio and navigation system (CD, memory card, MDI).

You can browse through the tracks of the current Media source or select a specific track from the track list.

Browsing tracks with the arrow buttons

Action	Result
<i>Briefly press</i> the arrow once \triangleleft .	Goes to start of track.
<i>Briefly press</i> the arrow twice \triangleleft .	Goes to start of previous track.
Briefly press the arrow once \triangleright .	Goes to the next track.
Press and hold the arrow button 4.	Rewind.
Press and hold the arrow button \triangleright .	Fast forward.
Provided the currently playing audio source can be controlled from the unit, it can be operated from any menu via the arrow buttons on the unit.	

Opening and scrolling through the track list

- · Open the MEDIA main menu.
- Press the Select) function button or turn the setting knob ⇒ Fig. 1 (10) to open the track list. The track that is currently playing is highlighted ⇒ Fig. 35.
- Mark a track by turning the setting knob and press the setting knob to select the marked track.
- Alternatively: Drag the scroll marker to browse the list quickly and select the desired track by pressing it on the screen \Rightarrow page 10.

Searching the folder structure in MP3 mode

When the track list is opened, subfolders \square and playlists \boxdot may appear in the list alongside the tracks $1 \rightarrow Fig$. 36. The name of the folder containing the track that is currently playing is displayed in the bottom line of the screen (in Fig. 35: F2).

- Press the
 Up function button to open the folder above the currently selected folder ⇒ Fig. 36.
- Press a folder on the screen (e.g. ($\square FI$) to select another track from that folder or to open another subfolder (\square).

- ALTERNATIVELY: Turn the setting knob, select the folder and turn and press the knob again to select the track ♪ or open the subfolder □.
- Repeatedly pressing the Up function button moves up through the folder structure until you reach the root directory of the media source that is currently playing. In the root directory, the Up function button is disabled. The Media source currently playing is displayed in the bottom line of the screen ⇒ Fig. 36.

If a MEDIA-IN multimedia interface is installed and an iPod⁽⁶⁾1) or iPhone⁽¹⁾ is connected, a special iPod selection menu is displayed at the top selection level (root directory) \Rightarrow Fig. 42.

Changing playback mode (Extras) function button)



Fig. 37 MEDIA main menu: Extras function button in MP3 mode



Fig. 38 MEDIA main menu with selected playback mode

Depending on the setting, **subfolders** may be included in the selected playback mode ⇒ page 41. This setting must be defined **before** the playback mode is selected.

Starting and stopping a playback mode

The range of playback modes available depends on the selected Media source and the type of audio files played.

- During playback, press the Extras function button in the MEDIA main menu.
- In the pop-up window, press one of the playback modes listed by turning and pressing the setting knob \Rightarrow Fig. 1 (i).
- The pop-up window will close. The selected playback mode is indicated in the function button (Fig. 38 (Mix all)).
- Briefly pressing this function button ends the playback mode and resumes normal playback at the current track.

Refer to the information on the playing order of files and folders ⇒ page 30. ▶

¹⁾ iPod® and iPhone® are protected registered trademarks of Apple Inc.

The scan function can also be started and stopped by briefly pressing the setting knob \Rightarrow Fig. 1 (10).

Available playback modes

Function button: Result

Scan): Each track of the current folder or current Media source will be played for 10 seconds. The scan function starts at the next track.

(Mix): The tracks of the current audio CD will be played in random order.

Mix folder): The tracks of the current folder will be played in random order.

Mix all: The tracks of the current data medium will be played in random order.

Repeat track): Repeats the currently playing title.

Repeat CD: At the end of the current audio CD, its tracks will be played again.

Repeat folder): At the end of the current folder, its tracks will be played again.

The random play and repeat functions remain active for the corresponding Media source until they are closed for that source.

Media setup menu (SETUP)

In Media mode, press the SETUP unit button to open the *Media* **setup menu**. The selection options depend on the type of unit and equipment.

Function button: Result

Traffic programme (TP): To activate or deactivate the TP function ⇒ page 21.

Scan/Mix/Repeat incl. □: Subfolders are included in the selected playback mode ⇒ page 40.

This setting must be defined before the playback mode is activated.

NAUX volume: Adjust the input volume for an external audio source in the AUX-IN multimedia socket ⇒ Fig. 1 ② to the output volume of the other audio sources ⇒ page 34.

Function button: Result

Bluetooth settings): Press to enter the BT settings menu to view the list of devices connected, search for devices, etc.

BT-Audio volume: Adjust the **input volume** for a Bluetooth audio source to the **playback volume** of the other audio sources.

(Ø Activating the AUX2 input): Press to activate the AUX2 audio input. If your vehicle does not have an RSE system, or a MEDIA-IN or MDI multimedia interface, this checkbox should always be left unmarked ⇒ page 35.

P MDI volume): Adjust the **input volume** for an iPod[®] or iPhone[®] or other device connected to the MEDIA-IN multimedia interface to the **playback volume** of the other audio sources ⇒ page 42.

▶ AUX2 volume): Adjust the **input volume** for the AUX2 ⇒ table on page 41 external audio source to the **playback volume** of the other audio sources ⇒ page 34.

Adjusting playback volume

If you need to increase the output volume of an external audio source, first lower the base volume on the radio-navigation system ⇒ page 11.

If the sound from the external audio source is **too low**, if possible, increase the **output volume** on the external audio source. If it is too low, increase the **input volume**.

If the sound from the connected external audio source is **too loud or distor**ted, if possible, lower the **output volume** on the external audio source. If it is still too loud, lower the **input volume**.



WARNING

If the volume is too high, you could damage your hearing. Even if the volume is too loud for a short period only.



CAUTION

If the volume is too high or the sound is distorted, the vehicle speakers may be damaged.

MEDIA-IN multimedia interface

Introduction

For the ALHAMBRA model, depending on the version, the MEDIA-IN multimedia interface is in the passenger storage compartment or the centre armrest between the two front seats.

For ALTEA, ALTEA XL, ALTEA Freetrack, LEON and TOLEDO models, the MEDIA-IN multimedia interface offers a USB connector and AUX connector. This is located in the centre console in the LEON and TOLEDO, and under the front armrest of the ALTEAS.

The supported file formats listed below are collectively referred to in this manual as "audio files"

Audio files on an external data medium connected to the MEDIA-IN multimedia interface can be played and controlled via the radio and navigation system

Where this manual refers to external data media, this means multimedia devices containing supported audio files, such as MP3 players, iPods[®] and USB memories. External data media are displayed as **MDI** (Media Device Interface).

The MEDIA-IN multimedia interface supplies the usual USB voltage of 5 volts.

Additional Information:

- Unit overview ⇒ page 8
- Media mode ⇒ page 29



Note

The rubber mat in the storage compartment of the MEDIA-IN multimedia interface can be removed.

Information on connecting a data medium



Fig. 39 MEDIA-IN interface for ALTEA and LEON.

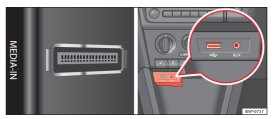


Fig. 40 MEDIA-IN multimedia interface for ALHAMBRA and TOLEDO.

Data medium connection adapter

Use the adapter, supplied in accessories and specific to the vehicle, to connect the external data medium to the MEDIA-IN multimedia interface.

For further information, please see the SEAT web page.

Notes and requirements

notes and requirements		
Compatible data media	Legible files and formats	
Data media compliant with the USB 2.0 specification. Data media with the FAT file system FAT16 (< 2 GB) or FAT32 (> 2 GB). iPods® and iPhones® of various generations®). MTP players with the "PlaysForSure" or "ReadyForVista" logo.	- Audio files in MP3, WMA, OGG-Vorbi and AAC format. Playlists in PLS, B4S, ASX and WPL fo mat.	
Diago road and absence the extern	al data madium aparating instructions	

Please read and observe the external data medium operating instructions.

Notes and restrictions

Only audio files that can be read via the MEDIA-IN multimedia interface can be displayed, played and controlled on the radio and navigation system.

In the case of MTP players and depending on the battery charge and the quantity of data, it may take a few minutes for them to be ready for use.

If an external data medium is divided into several partitions, only the **first** partition with compatible audio files will be played.

Please observe the additional instructions and restrictions regarding the requirements for multimedia sources \Rightarrow page 29.

Connecting and operating



Fig. 41 MEDIA main menu: MDI multimedia source (MEDIA-IN multimedia interface).



Fig. 42 Selection menu for a connected iPod.

Before connecting or playing an external data medium, turn down the volume on the radio-navigation system \Rightarrow page 11.

a) iPod® and iPhone® are protected registered trademarks of Apple Inc.

Connecting or disconnecting an external data medium (MDI) - ALHAMBRA

- · Connect the appropriate adapter to the MEDIA-IN multimedia interface.
- Connect the external data medium to the MEDIA-IN multimedia interface via the adapter.
- If necessary, switch on the external data medium or select the appropriate data mode.

Even though the display may indicate otherwise, the external data medium may be disconnected from the MEDIA-IN multimedia interface at any time without data loss

Connecting or disconnecting an external data medium (MDI) - ALTEA, ALTEA XL. ALTEA Freetrack. LEON and TOLEDO

- Connecting a mass storage device or player with a USB connection

Connect the device to the USB connector of the MEDIA-IN interface. If necessary, start playback in the external device.

 Connecting an iPod or iPhone in order to control it from the radio and navigation system

Connect the iPod or iPhone to the MEDIA-IN interface using the cable or special iPod adapter provided by SEAT.

Connecting an external device to the AUX input of the MEDIA-IN interface

Connect the device to the AUX input of the MEDIA-IN interface with the right cable.

Even though the display may indicate otherwise, the external data medium may be disconnected from the MEDIA-IN multimedia interface at any time without data loss.

Control through the radio and navigation system

An external data medium correctly connected to the MEDIA-IN multimedia interface can be controlled through the radio and navigation system.

Depending on the unit, when an external data medium is connected and switched on, it is necessary to change to the radio and navigation system manually for playback.

- . Open the MEDIA main menu.
- Press the MEDIA unit button to open the Media selection menu.
- Press the MDI function button to start or resume playback from the external data medium.

Further details of the operation of the external data medium (changing track, selecting tracks and playback modes) are given in the corresponding chapter of this manual ⇒ page 8.

If the selected media source is disconnected from the MEDIA-IN multimedia interface while being played, the radio and navigation system will remain in MDI mode. Another audio source must be selected manually.

Special features. ALTEA, LEON and TOLEDO models

Depending on the vehicle equipment, from the radio and navigation unit and via the MEDIA-IN interface, the user can:

- play and control audio files from a mass storage device or MP3 player with USB, iPod or iPhone connection.
- play audio from an external player connected to the AUX input of the Media-IN Interface
- play audio from an external player connected to the AUX input of the Rear Seat Entertainment system (if fitted in the vehicle)

Sometimes the additional auxiliary input of the MEDIA-IN interface must be activated in order to use the MDI Media source in the Media selector.

Activation:

- . ticking the Activate AUX2 input check box in the Media Setup Menu or,
- this option can also be activated using the function button in the popup window which appears when you try to go to the MEDIA main menu when there is no Media source connected or activated

When should it be activated?

- LEON, TOLEDO: to play audio from an iPod (via the SEAT adapter cable) or from an external device connected to the AUX input of the MEDIA-IN interface.
- ALTEA, ALTEA XL, ALTEA Freetrack: to play audio from an external player connected to the AUX input of the Rear Seat Entertainment system (if fitted in the vehicle)

iPod® and iPhone®

When an $iPod^{\otimes}$ or $iPhone^{\otimes}$ is connected, a special iPod selection menu is displayed at the top selection level of the track view \Rightarrow Fig. 42. This iPod selection menu always has the same structure and is operated in the familiar way.

The music controls on the connected iPod® or iPhone® are disabled.

The **output volume** of a connected iPod® or iPhone® should be adjusted to the volume of the other audio sources \Rightarrow page 41.

Possible error messages after connecting an external data medium

Error message	Cause	Procedure
Device not supported	ternal data medium or	ware for the external data
Unit not ready for operation	Communication interrupted.	Check the connection and make sure the external data medium is working correctly.

Due to the large number of different data media and various iPod[®] and iPhone[®] generations available, it is not possible to guarantee fault-free operation of all functions described here.



Note

External audio sources connected to the AUX socket of the MEDIA-IN interface can be played through the radio and navigation system, but cannot be controlled from there. To control the external audio source, please see the manufacturer's instructions. As long as the external audio source is not switched off, it will continue operating even if another source starts to play in the radio and navigation system.



Note

The MDI symbol remains visible and on (highlighted in red), and therefore accessible, as long as the "Activate AUX2 input" check box (Media setup menu) is ticked. The option should be deactivated when playback has finished.



Note

The USB connection takes precedence over the MEDIA-IN interface AUX input. Both of these, or an iPod adapter where applicable, take precedence over the additional input. Therefore, to play audio from a device connected to the AUX RSE input, first make sure that there are no devices or cables connected to the MEDIA-IN interface.



Note

For further information, please see the Rear Seat Entertainment system handbook.



Note

If another audio source (CD, SD, etc.) is selected during playback, the external player connected to the RSE continues playing.

Navigation

Introduction to navigation

Introduction

General information

The current vehicle position is determined by means of the GPS system (Global Positioning System). Sensors in the vehicle measure distances driven. The measurement values are adapted using the detailed information from the navigation data medium maps and according to the stored traffic management. Where applicable, the TMC traffic reports are included in the route calculation ⇒ page 71. The navigation system uses these data to determine an optimal route to the destination.

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

Navigation announcements and visual guidance on the navigation unit and the instrument panel direct you to your destination \Rightarrow page 64.

Depending on the country, some radio-navigation 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 data

At the close of this edition, SEAT has two different versions of radio and navigation system "SEAT MEDIA SYSTEM 2.2", one for Western Europe and one for Eastern Europe, with and without DAB respectively ⇒ page 24.

In normal circumstances, all the necessary navigation data is already stored in the navigator. The maps stored in the system (Western Europe or Eastern Europe Version) depend on the country in which the vehicle is sold.

SD cards with the different maps offered by SEAT or with the annual map updates can be obtained through the SEAT Technical Service. Please ask your SEAT dealership ⇒ page 48.

Additional Information:

- Unit overview ⇒ page 8
- Entering a destination ⇒ page 53
- Destination memory ⇒ page 59
- Route guidance ⇒ page 64



Note

Dirty or damaged navigation data media may lead to problems when copying navigation information or even in the navigation itself. Store unused data media in a suitable container or in the original box to protect them from mechanical damage, heat, humidity or direct sunlight.

Limitations of the navigation function

Possible errors in navigation

If the navigation system is not able to receive data from the GPS satellites (dense vegetation, underground garage), it is still possible to navigate using the vehicle sensory analysis.

In areas that are not or only partially digitised on the data medium (e.g. insufficient definition of one-way streets and road categories), the navigation 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 age of navigation data

The accuracy of the data (small villages, streets and house numbers) depends on the respective version for the country.

Roads and streets are subject to constant change (e.g. new roads, changes to street names and house numbers). After some time, navigation data will no longer be up-to-date. This may lead to inaccurate or incorrect route guidance.

In the case of small villages, they may have to be searched for as Points of Interest (POI) rather than by their name.

Map updates and different map versions (East/West Europe) are available through SD cards. Please consult a Technical Service.

Updating the internal navigation data memory

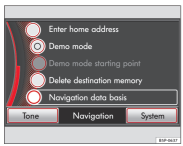


Fig. 43 Navigation setup menu.

The navigation data for the vehicle sales zone are stored in the internal memory of the navigation system. This data can be used directly for navigation.

It is also possible to navigate using navigation data stored in one of the available SD cards (please consult a Technical Service), without needing to download the data from the SD card to the internal memory of the navigator (this option is recommended if temporarily using a navigation database: e.g. different geographical areas).

The navigation data in the internal memory of the system can be updated using the SD cards available (please consult a Technical Service). Please not that if you upload data from the SD card to the internal memory of the navigator, the data previously stored in this memory will be deleted and cannot be recovered (option recommended for updating cardography).

Updating navigation data

- A memory card containing updated navigation data can be obtained from an Technical Service.
 - Cancel the mechanical protection against overwriting in the memory card.
 - Inserting the memory card ⇒ page 29.

If the inserted memory card contains valid navigation data, a window opens asking whether you wish to permanently allocate the memory card to the radio navigation system.

Due to licensing legislation, when the copy has been completed, the memory card will be allocated to this radio and navigation system and can **not** be used for other radio and navigation units.

Press the (Assign) function button to continue.

Information about the navigation data installed and available on the memory card is displayed.

• Press the function button [Install] to start copying the information.

No navigation functions are available during the copying process. The copying process lasts approximately 2 hours.

Do **not** remove the memory card while the navigation data is being copied. This could damage the memory card!

If the unit is switched off during the copying process, the process stops and will start automatically when the unit is switched back on.

Starting the copying process manually

If the copying process does **not** start automatically after the memory card containing valid navigation data has been inserted, the updating process can be started manually.

- Press the NAV unit button.
- Press the SETUP unit button.
- Activate (Navigation data base) by turning and pressing the setting knob \Rightarrow Fig. 1 (10) \Rightarrow Fig. 43.
- Press the Display navigation database info function button to view the area of navigation and the version of the navigation data stored.
- $\bullet \;\;$ Press the $\overline{\text{Install Nav data from SD}}$ function button to start copying the information.



CAUTION

Do **not** remove the memory card while the navigation data is being copied. This could damage the memory card!

Navigation from the SD card

If certain navigation data is to be used only temporarily, for example a change of geographical zone, we recommend you use the option to navigate with the SD card, rather than using the internal data stored in the navigator.

To switch on navigation from the SD card, insert the card in the radio and navigation unit. Please note that any active route guidance will be cancelled when the SD card is inserted. If the memory card inserted contains valid navigation data, a new window will open and will ask whether you wish to download the data from the SD card to the system, or whether you prefer to use the SD card directly.

Press the function button (Use SD) to start the process. Next, the navigation data stored on the SD card is verified. During this process, do **NOT** remove the SD card. This could damage the card.

When the verification procedure has ended, the SD card symbol (a) is displayed in the upper left-hand corner of the navigator screen. It is now possible to use the data from the SD card to calculate navigation routes.

To stop using the data from the SD card, the card must be removed correctly from the radio and navigation unit. Do not remove the card immediately, this could result in damage. To remove the SD card correctly, proceed as follows:

- Press the (SETUP) key on the radio and navigation system.
- Press the function button (Navigation database
- Press the function button (Remove SD card)
- Wait until the system indicates that the SD card can be removed and then remove it.

Navigation main menu

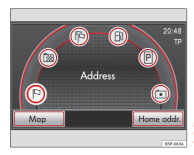


Fig. 44 Navigation main menu with destination entry options.

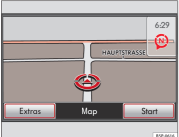


Fig. 45 Vehicle position in the map view.

The navigation functions are only enabled when navigation data for the current area are available in the radio and navigation 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 unit button to open the last menu opened in the navigation function.
- If the *Navigation* main menu is **not** displayed, press the NAV unit button again. This will open the main menu from any navigation submenu.
- Press the

 □ unit button to switch back through the sequence of menus
 to the Navigation main menu and cancel entry of destination data step by
 step ⇒ page 53.

Switching between the map view and the Navigation main menu

- In the *Navigation* main menu, press the NAV unit button to switch to the map view ⇒ Fig. 45.
- Press the NAV unit button again to switch back to the Navigation main menu ⇒ Fig. 44.

Selecting destination entry in the Navigation main menu

- Open the Navigation main menu ⇒ Fig. 44.
- Turn the setting knob ⇒ Fig. 1 ⊕ to select a symbol for destination entry. The type of destination entry currently marked is displayed in the centre of the screen (in Fig. 44: Address).
- Press the setting knob to select the displayed destination entry method.
- Alternatively: Press a destination entry symbol on the screen.

When a function button has been pressed, the corresponding window will open to allow you to enter the destination \Rightarrow page 53.

Destination entry methods

Function button: Result

- P Address: Open input windows for selection of a destination address.
- Destination memory: Open a list of manually stored destinations.
- Last destinations: Open a list of automatically stored last destinations.
- Petrol station: Open a list of the nearest petrol stations.
- P Car park: Open a list of the nearest car parks.

Function button: Result

Doint of interest: First select the search area and then enter the search term.

[Home address]: Enter the home address, or go to one of the saved addresses.

Input windows with on-screen keyboard



Fig. 46 Keyboard for free text input.



Fig. 47 Input window for selecting a destination town.

Input windows with an on-screen keyboard are used to select a destination address or, for example, to enter an entry name.

The position of the on-screen keyboard can be defined in the system settings \Rightarrow page 99.

Input windows for "free text input"

An input window for free text input allows any letters, digits and special characters to be entered in any combination \Rightarrow Fig. 46.

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

Input windows for selecting a destination address

It is only possible to enter a sequence of letters, numbers and special characters that matches a destination found in the available navigation data \Rightarrow Fig. 47. That means you cannot freely enter any destination, but must "choose" from the available destinations \Rightarrow page 53.

Operating instructions

- Available characters on the keyboard block are entered in the input window when pressed.
- ALTERNATIVELY: You can select characters by turning and pressing the setting knob \Rightarrow Fig. 1 (10).

Other control elements

Function button	Action and meaning
•	Press to switch between upper and lower case.
0,60	Press to open the input window for numbers and special characters.
Or: A-Z	Press to go back to the input window for letters.
■ and ▶	Press to move the cursor to the left or right on the input line.
0	Press to enter a space.
Characters with ▼	Hold down to display a pop-up window with special characters based on this letter. Press the desired character to enter it.
AAR	Press to briefly highlight all function buttons on which special characters are available. Press a function button to open a pop-up window for selection of a special character.
ASB	Press to display Cyrillic characters on the input keyboard.
Delete	Press to delete characters in the input line from right to left.

Enter destination

Introduction

Additional Information:

- Unit overview ⇒ page 8
- Introduction to navigation ⇒ page 47



Note

The correct spelling and use of accents, diaeresis, etc. is important when entering a destination. If the destination is not written correctly, the navigation system may not recognise it.

Selecting a destination address (address entry)



Fig. 48 Input window for selecting a destination town.



Fig. 49 Selecting a street from a list.

When selecting an address, you first select the country, then the town or postcode. The destination address is then narrowed down further by selecting the street and house number or a junction. The address selections are made in a series of input windows.

- In the *Navigation* main menu, press the function button P **Address** to enter a destination.
- $\bullet~$ By using successive input windows, it is possible to define the destination address \Rightarrow page 47.

Once the number of destinations matching the character sequence in the display has been narrowed down to less than 99, the number of matching destinations available will be displayed to the right of the input line (in Fig. 48:15).

- Press the <u>Ust/OK</u> function button to open the list of remaining possible destinations ⇒Fig. 49. When fewer than six destinations are available, the list opens automatically.
- Selecting a destination from the list ⇒ page 10.

Depending upon the unit (RNS 315), press the unit button $(i) \Rightarrow Fig. 1$ to open a window with additional information about the selected entry in the list.

In names made up of more than one word, you must include the blank space, e.g. "High Wycombe".

A "town" refers to a locality or a postcode district and can also be selected by entering its postcode.

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.

• Press the 🛳 unit button to close the current menu and cancel the destination data entered so far step by step.

Ending destination entry

Once the destination data entered are sufficient for route guidance, it is possible to end destination entry.

- After selecting a city, press the City centre function button to end the destination entry and start route guidance to the city centre.
- The (Finish) function button appears in the list view for selection of a destination if the destination data entered so far are sufficient to carry out route guidance ⇒ Fig. 49. Press the (Finish) function button to apply the destination marked in the list (PORTSMOUTH AVENUE) and end destination entry.

When you have finished entering the destination, the address is displayed in the "destination window" ⇒ page 54.

Destination window



Fig. 50 Destination address displayed in the destination window.

The destination window provides an overview of all destination data entered ⇒ Fig. 50.

- Pressing an item in the destination window opens an input window in which you can alter the item or narrow down the destination further (e.g. Street function button).
- Press the Store function button to open an input window in which you can assign an entry name ⇒ Fig. 46.
- **ALTERNATIVELY:** Press the <u>Start</u> function button to start route guidance ⇒ page 64.

Selecting stored destinations



Fig. 51 List of the automatically stored last destinations.



Fig. 52 List of destinations stored manually in the destination memory.

You can start route guidance to the stored (Home address) or to an automatically or manually stored destination.

Starting route guidance to the stored home address

Press the Home addr. function button to start route guidance to a previously stored home address.

Save and edit home address ⇒ page 59.

Start route guidance to stored destination

Destinations for which route guidance has been started are **automatically** stored in the **Last destinations** \Re list \Rightarrow Fig. 51.

Manually stored destinations are stored in the **Destination memory** □ ⇒ page 59.

- Open the Navigation main menu.
- Press the function button 🕞 Last destins. or 🖼 Destin. memory.
- Select a destination in the list by turning the setting knob ⇒ Fig. 1 (10) and press to start route guidance ⇒ page 13.
- Alternatively: Browse the list by dragging the scroll marker on the screen and start route guidance by pressing on the destination \Rightarrow page 10.

To display a destination in the destination window, mark the destination in the list view and press the (Details) function button.

The destination displayed in the *destination window* can still be altered before route quidance is started ⇒ page 54, Destination window.

Selecting a petrol station or car park



Fig. 53 List of the nearest car parks.

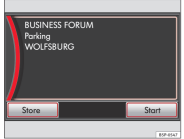


Fig. 54 Detailed view of car park.

- Open the Navigation main menu.
- Press the function button Petrol station or Carpark to display a list of petrol stations or carparks near to your current location ⇒ Fig. 53.

- During the search, the Cancel function button is displayed on screen. Press to stop the search.
- Select a destination in the list by turning the setting knob ⇒ Fig. 1 (10) and press to start route quidance ⇒ page 13.
- Alternatively: Browse the list by dragging the scroll marker on the screen and select a destination to start route guidance ⇒ page 10.
- Press the Details function button ⇒ Fig. 54. Press the Start function button in the detailed view to start route guidance.
- In the list view or detailed view, press the Store function button to store the marked or displayed address in the **Destination memory** ⇒ page 60.



The distances and directions for points of interest refer to the route as the crow flies.

Selecting a point of interest as a destination



Fig. 55 Setting a location as the search area centre.



Fig. 56 List of points of interest found (keyword: SEE).

Defining the search area

The search area covers a radius of roughly 75 km from the chosen "search area centre".

- Open the Navigation main menu.
- Select the Doint of interest function button.
- Press the City function button in the pop-up window, select a town as the search area centre ⇒ page 53 and press the Find function button ⇒ Fig. 55.
- ALTERNATIVELY: Press the Here function button in the pop-up window to set the current vehicle position as the search area centre.

The POI search input window opens.

POI search: Entering a keyword

A keyword is a word or a combination of digits and letters that occurs in the name or the detailed information of the desired point of interest.

A keyword may be the known part of a name, e.g. "Lakeside".

Starting from the search area centre, the unit searches for points of interest which contain the keyword in their name or address. Possible results for the keyword "Lakeside" would be, for example, "Lakeside Hotel" or points of interest on "Lakeside" Avenue.

The **POI search** input window allows free text input \Rightarrow page 51. Correct spelling is therefore important!

Starting the search

- When you have entered the keyword, press the Find function button.
- The search radius is displayed and gradually enlarged. When several matching points of interest are found, the display switches straight to the list view.

The search ends automatically when it has covered a radius of roughly 100 kilometres from the defined search area centre.

A message appears to inform the user if no matching point of interest was found.

To stop the search for a Point of Interest, press the [Cancel] function button.

Selecting a point of interest from the list

- Select a destination in the list by turning the setting knob ⇒ Fig. 1 (10) and press to start route guidance ⇒ page 13.
- Alternatively: Browse the list by dragging the scroll marker on the screen and select a destination to start route guidance ⇒ page 10.
- Press the Details function button. Press the Start function button in the detailed view to start route quidance.
- In the list view or detailed view, press the Store function button to store the marked or displayed address in the **Destination memory** ⇒ page 60.



Note

The distances and directions for points of interest refer to the route as the crow flies.

Destination memory

Introduction

The destination memory is used to store navigation destinations manually.

The function buttons for storing a destination are only enabled when the destination has been sufficiently defined.

Destinations saved in the memory can be edited or used to navigate to the destination.

Additional Information:

- Unit overview ⇒ page 8
- Introduction to navigation ⇒ page 47
- Entering a destination ⇒ page 53

Automatically stored last destinations



Fig. 57 List of recent destinations.

Up to 50 destinations for which route guidance has been started are **automatically** stored in the **Last destinations** list ⇒ Fig. 57.

Old *last destinations* are automatically overwritten by new destinations when the list is full. To permanently retain one of the *last destinations*, it must be stored in the **Destination memory**.

- In the list of last destinations, mark the destination you wish to store $\Rightarrow \text{Fig. 57}.$
- Press the Store function button and store the destination ⇒ page 60.

Storing destinations manually



Fig. 58 Input window for assigning your own entry name.

When the Store function button is displayed, the destination currently shown can be stored in the destination memory.

- Pressing the Store function button opens an input window where you can assign an entry name ⇒ Fig. 58.
- If you wish to assign a name of your own, first press the Delete function button and then enter your own chosen name for the destination
 ⇒ page 51.
- $\bullet \ \ \text{Press} \ \mathbb{OK} \ \text{to}$ store the destination under the currently displayed name in the Destination memory.

Editing or deleting destinations in the destination memory



Fig. 59 Destination memory with manually stored destinations.



Fig. 60 Destination window showing a destination from the destination memory.

- Open the Navigation main menu.

- Select a destination by turning the setting knob ⇒ Fig. 1 (10).
- Press the Details function button.

The destination is opened in the destination window \Rightarrow Fig. 60.

- Pressing the Start function button starts route guidance to the displayed destination.
- Pressing the Delete function button deletes the destination from the **Destination memory**.
- Destination items (**Street, Town/PC** etc.) can be opened and edited individually in the destination window ⇒ page 54.
- Press the Name function button to change the displayed entry name ⇒ page 51.

When destination data have been altered, the Delete function button changes to [Store] to allow you to store the changes.

If a flagged destination is displayed in the destination window ⇒ page 62.

Deleting the Destination memory

- Press the SETUP unit button from any navigation menu to open the *Navigation* setup menu.
- Press the Delete destination memory function button and select the destinations to be deleted in the next menu.
- Press (All destinations) to delete all destinations in the destination memory
 and Last destinations №
- ALTERNATIVELY: press (Last destinations) to delete all destinations in the list of Last destinations 15°s.
- Alternatively: press the unit button to close the window without making any changes.

Displaying the information window and storing a flagged destination



Fig. 61 Information window with detailed view of the current position.

Opening the information window for the current vehicle position

• From any navigation menu (except the **Navigation** setup menu), press the **(i)** unit button to open the **Details** information window ⇒ Fig. 61.

If **no** route guidance is active, the current vehicle position is displayed in the *information window* \Rightarrow Fig. 61.

During route guidance, the final destination is displayed in the *information* $window \Rightarrow page 64$.

• Turn the setting knob ⇒ Fig. 1 ⑩ in the **Details** information window to display all available information on the current vehicle position:

Display	Meaning
Location:	Vehicle position determined by means of GPS data and navigation data
Latitude:	Latitude
Longitude:	Longitude

Display	Meaning
Altitude:	Height above mean sea level.
GPS status:	Display of technical GPS information
Useable satellites:	The number determines the GPS status
Satellites tracked:	The number determines the GPS status

Storing a flagged destination

 Pressing the (Flag dest.) function button stores the displayed position as a Flagged destination in the Destination memory (32) ⇒ Fig. 61.

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.

- Select the flagged destination in the Destination memory ⇒ Fig. 59.
- Press the Details function button.

The flagged destination can be renamed.

Storing or editing the home address



Fig. 62 Navigation main menu.

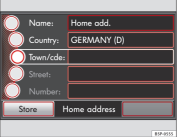


Fig. 63 Destination window with the home address.

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.

To start route guidance to the stored home address, press the $\boxed{\text{Home addr.}}$ function button in the *Navigation* main menu \Rightarrow Fig. 62.

If no home address has been stored yet, a home address can be defined after confirmation of a prompt.

Enter home address

- $\bullet~$ Press the $\underline{\text{SETUP}}$ unit button from any navigation menu to open the Navigation setup menu.
- Press the Enter home address function button.
- Press the Position function button to store your current geographical position (longitude and latitude) as the home address.
- ALTERNATIVELY: press (Address) to open the destination window Home address ⇒ Fig. 63.

The name **Home addr.** is already entered by default. You can then enter or change the address ⇒ page 54, Destination window.

Changing the stored home address

- Press the SETUP unit button from any navigation menu to open the *Navigation setup menu*.
- Select the Enter home address function button.
- Enter the home address.

Route guidance

Introduction

Once route guidance has started, the route is calculated according to the data selected in route options.

The unit switches to the map view. You are guided to your chosen destination by announcements and visual recommendations.

If dynamic route guidance is activated, TMC traffic reports will be taken into account in the route calculation ⇒ page 71.

The route options can be changed manually while route guidance is in progress.

All of the unit's audio sources are available during route guidance.

Additional Information:

- Unit overview ⇒ page 8
- Introduction to navigation ⇒ page 47
- Entering a destination ⇒ page 53

WARNING

The recommendations and traffic signs shown by the navigation system may differ from the true traffic conditions.

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

Route options

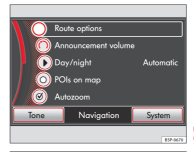


Fig. 64 Navigation setup menu.



Fig. 65 Navigation setup menu: Route options.

It is possible to include TMC traffic reports, exclude certain types of route and define route criteria for the calculation of the route. The route options can be changed while route guidance is in progress. The route will then be recalculated.

- Press the (SETUP) unit button in one of the navigation menus.
- In the **Navigation** setup menu, press the Route options function button ⇒ Fig. 64.
- Select or deselect an option by ticking or clearing the appropriate checkbox ⇒ Fig. 65.

Defining route criteria

- In the Route options setup menu, press the Route criteria function button.
- Press the desired settings to select them in the pop-up window.

Route criteria	Meaning
Fast	Fastest route to the destination, even if it means driving further.
Economical	This function aims to find an equilibrium between the shortest time and the shortest route.
Short	Shortest route to the destination, even if it results in a longer travelling time. The navigation route may include unusual route sections, e.g. dirt roads.

Dynamic route

If dynamic route guidance is activated, TMC traffic reports will be taken into account in the route calculation ⇒ page 71.

Excluding types of route in the calculation

The function buttons O Avoid motorways), etc. define whether or not these types of road may be included in the route calculation.

Even when excluded, these types of route will still be included in the route calculation if no practical alternative route exists. For example, if it is impossible to reach an island without using the ferry. For the calculation of very long routes, it is **not** possible to avoid motorways.

Navigation announcements

When the route has been calculated, the first announcement is given. Up to three navigation announcements are given before a turn, e.g. within a town "Prepare to turn left", "Turn left after 300 metres" and "Now turn left".

Press the setting knob ⇒ Fig. 1 (10) to hear the last navigation announcement again.

The distances that are announced depend on the type of road and the speed at which you are driving. On motorways, the first announcement is given roughly 2,000 m before an exit.

For example, the following announcements may be heard on multi-lane highways or roads that divide, and at roundabouts: "Take the second exit at the roundabout!". More than one instruction may be necessary when navigating very large roundabouts. In any case, the exit to be taken is always displayed in relation to the position of the vehicle at the time the instruction is given.

When you arrive at your destination, the following announcement is heard: "You have reached the destination".

During dynamic route guidance, you receive information about reported traffic congestion on the route. If the route is recalculated due to traffic congestion, you will be advised accordingly ⇒ page 71.

Announcement settings.

Navigation announcements are played at the preset volume.

The volume of an announcement can be changed with the volume control \mathbb{Q} . All following announcements will then be made at this volume.

The volume of navigation announcements can be preset or switched off in the **Navigation** setup menu ⇒ page 74 or in the volume settings ⇒ page 100.

Visual recommendations on the map

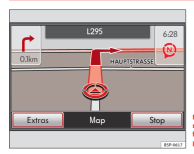


Fig. 66 Map view during route guidance with the function buttons displayed.

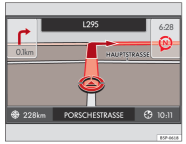


Fig. 67 Map view during route guidance.

When route guidance starts, the system automatically switches to the map view \Rightarrow Fig. 66.

The red ⊚ symbol indicates the vehicle's position and heading ⇒ Fig. 66. If the vehicle position symbol ⊚ remains in the same position and the map

view freezes, it is currently not possible to determine the vehicle's position, e.g. in a multi-storey car park.

During route guidance the navigation route is shown as a blue line. Sections closed to traffic either manually or due to TMC messages advising of traffic congestion ⇒ page 71 are shown in colour on the calculated route.

The next road to take is displayed in the top line of the screen.

After a few seconds, the function buttons disappear from the bottom line of the screen to display more information on the route \Rightarrow Fig. 67.

- Briefly press the bottom-right or bottom-left area of the screen to display the function buttons again ⇒ Fig. 66.
- Pressing the NAV unit button switches between the Navigation main menu and the map view.

When the function buttons are hidden, the current street and information about the journey length are displayed on the bottom line of the screen ⇒ Fig. 67.

- : Remaining distance to the destination.
- ⑤: Expected time of arrival or travelling time ⇒ page 74.

Shortly before you reach a turning point, a turning arrow appears, indicating the direction to turn. The distance to the turning point is also displayed below it.

Changing the map scale (Autozoom)

The "Autozoom" function is enabled for the map view by default. This means that the map view automatically zooms in and out: Small scale on motorways. Large scale in urban areas.

- Turn the setting knob ⇒ Fig. 1 (0) to manually change the scale of the map for a few seconds. Turn the knob clockwise to zoom in. Turn the knob anticlockwise to zoom out.
- To permanently retain the manually selected map scale, "Autozoom" must be deactivated in the Navigation setup menu ⇒ page 74.

Selecting the map view mode

The map view mode can be changed.

- In the map, briefly press the bottom-right or bottom-left area of the screen to display the function buttons again.
- Press the Extras function button ⇒ Fig. 66.
- · Select one of the playback modes displayed in the pop-up window.

2D North: two dimensions, map oriented to North.

(2D Heading): two dimension, map oriented to vehicle heading.

[3D Heading]: three dimensions, birds-eye view of map.

Alternatively, it is possible to switch between the three map views by pressing on the compass shown on the map.

During route guidance, the calculated route can also be shown on an overview map.

 Press Overview map in the pop-up window to display current position and destination.

The scale of the overview map cannot be changed.

- Press (Route list) to calculate the route list.
- Place (Route list) within the button.
- Press the function button Back to return to the last shown map view.

Displaying speed limits

If there is a speed limit stored in the navigation data for the road along which you are travelling, this will be displayed on the map. During route guidance, the arrow indicating a change of direction takes precedence over the speed limit display.

Please remember that the navigation data may not be up-to-date and that the system has limitations \Rightarrow page 47!

The speed limit display is activated in the navigation system settings ⇒ page 74.

Points of interest on map

Depending on the programmed settings, points of interest (petrol stations, car parks, Technical Services) will be displayed as symbols on the map \Rightarrow page 74.



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.



Note

The quality of the instructions given by the unit will depend on the navigation data used.



Not

In addition, the route is optimised with the TMC traffic news received ⇒ page 71. The radio stations broadcasting this information are responsible for the content and the quality of the TMC traffic reports.

Stopping and resuming route guidance

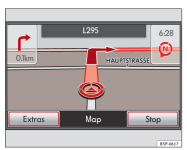


Fig. 68 Stopping route guidance.

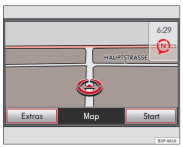


Fig. 69 Route guidance interrupted.

Active route guidance can be stopped and later resumed from the new vehicle position at any time.

Stopping route guidance

- In the **map view**, briefly press the bottom-right or bottom-left area of the screen to display the function buttons.
- Press the Stop function button ⇒ Fig. 68.
- ALTERNATIVELY: Switch to the main menu *Navigation* and press the Stop function button.

Resume route quidance to the last destination

 In the map view, pressing the Start function button always automatically resumes route guidance to the last destination ⇒ Fig. 69.

Entering a detour

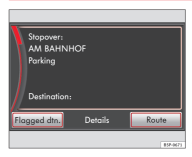


Fig. 70 Information window showing a detour during route guidance.

It is possible to enter **one** additional destination as a detour while route guidance is in progress. You will then always be guided to the detour first before route guidance continues to the final destination. The final destination is always the destination to which route guidance is first started. To enter a final destination and detour, please note the required steps.

- To enter a detour, first select a final destination and start route guidance ⇒ page 53.
- Press the (NAV) unit button.
- In the *Navigation* main menu, select an additional destination, following the same procedure as for selection of a final destination.
- When you start route guidance to the additional destination, a pop-up window opens.
- Press the Detour function button to be guided to the newly entered destination as a detour, before continuing to the final destination.
- Alternatively: press the New dtm. function button to cancel the current route guidance and start a new route guidance to the newly entered destination only.

To view the detour in the information window \Rightarrow Fig. 70, press the [i] \Rightarrow Fig. 1 [7] unit button.

An announcement is given when you reach the detour. After a few seconds, route guidance is resumed to the final destination. You may then enter **another** detour.

If the (Stop) function button is selected during route guidance to a detour ⇒ page 68, you have the option of deleting the detour.

Display the information window and the list with the route

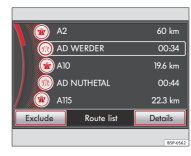


Fig. 71 Route list during route guidance.

Information window during route guidance

- Press the ⓐ unit button from any navigation menu (except SETUP) to open the *information window* ⇒ page 59.
- Upring route guidance, the final destination is displayed in the information window. If a detour has also been entered, this is displayed above the final destination ⇒ Fig. 70.

Inserting the route list

During route guidance, a route list can be inserted via the $information\ window$.

- In the *information window*, press the Route function button.
- Press the Route list function button in the pop-up window.
- The route list for the active route guidance will be calculated and displayed ⇒ Fig. 71.

The route list contains the names or designations of roads to be driven on before each turning point. These are referred to below as "route sections". All route sections to be passed up to the next destination are displayed.

The list also shows the distance to be travelled along each route section and the expected time required to reach the next turning point.

- Turn the setting knob ⇒ Fig. 1 (10) to view the route list.
- Press the setting knob or Details function button to obtain more information about a marked section in an additional information window.
- Press the 🛳 unit button to close the information window.

Display sections of route

The arrow behind an entry in the route list indicates that more sections can be displayed.

- Select the entry with the arrow ▶ by turning the setting knob and display
 the sections of the route by pressing "Display". The arrow changes to ▼.
- Press the entry with the arrow ▼ to hide the sections of the route again.

Manually excluding sections in the route list

The sections of the journey which are marked can be excluded individually or all together from the calculation in the route lists. Only one exclusion may be entered at a time

- Displaying the route list ⇒ page 69.
- Turn the setting knob ⇒ Fig. 1 (10) to mark the first route section of the stretch of route to be excluded.
- Press the Exclude function button.

The item is marked as excluded and the function button changes to Exclude to

If, instead of the button (Exclude to), (Re-open) appears in the route list, this means that the section has already been excluded.

Select the route section of the stretch of route you wish to exclude and press the Exclude to function button.

If the Exclude to button is not active, the section to be excluded is too long. (Max) is displayed on the bottom line of the screen after the excluded distance.

Shorten the section of route to be excluded until the word (Max) disappears and it is possible to select the (Exclude to) function button. At the same time, display partial sections of the route within a section of the route ⇒ page 70.

When an exclusion has been entered, the route list closes.

Route guidance will start again when the navigation system has calculated an alternative route to the excluded section.

The function Exclude button changes to Include in the route list. The excluded sections are marked in red on the navigation map. When an alternative route is calculated, the section is shown in grev.

Re-opening a section

- Press the unit button (i) in any of the navigation menus (except SETUP).
- In the information window, press the Route function button.
- Press the (Lift route excl.) function button in the pop-up window.
- Alternatively: open the route list and press the Re-open function button.



Note

Information on entering an exclusion starting from the current vehicle position \Rightarrow page 71.



Not

The excluded route section is displayed on the map.

Directly excluding a route section further ahead (congestion)

During a route guidance, the route section of the remaining stretch of route can be excluded manually.

- Press the unit button (i) in any of the navigation menus (except SETUP).
- In the information window, press the Route function button.
- Press the Congestion ahead) function button in the pop-up window.
- Enter the length of the section to be excluded by turning the setting knob ⇒ Fig. 1 (10).

The length indicated for the route section is shown on the lower line of the screen. If **(Max)** is displayed, this indicates that the maximum permitted length for exclusion has been reached.

• Press the OK setting knob or function button to confirm the exclusion.

The excluded route section is displayed on the map.

Route guidance will start again when the navigation system has calculated an alternative route to the excluded section.

Re-opening a section

- Press the unit button (i) in any of the navigation menus (except SETUP).
- In the information window, press the (Route) function button.
- Press the Lift cong. excl. function button in the pop-up window.



Note

It is also possible to enter or cancel an exclusion while viewing the TMC traffic announcements using the function button $\frac{\text{Congestion ahead}}{\text{Congestion ahead}} \Rightarrow \text{page 72}$.



Information on manually excluding route sections further ahead ⇒ page 70. ■

Dynamic route guidance with TMC (Traffic Message Channel)

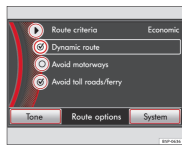


Fig. 72 Route options setup menu.

The prerequisite for dynamic route guidance is always the reception of a TMC traffic news station for the navigation area available in the unit. TMC traffic reports received can be displayed in a list ⇒ page 72.

If dynamic route guidance is activated, any TMC traffic reports are taken into account in the route calculation

Switching the dynamic navigation on or off

- Press the SETUP unit button in one of the navigation menus.
- In the Navigation setup menu, press the (Route options) function button to open the Route options setup menu ⇒ Fig. 72.
- Alternatively: press the TRAFFIC and SETUP buttons successively to open the setup menu TRAFFIC.
- To switch the dynamic navigation on or off, check or uncheck the Dynamic route option ⇒ Fig. 71.

Traffic incidents displayed on the map

Traffic congestion reported via TMC that is on the route is shown on the map by a coloured symbol. Traffic congestion that is not on the route is shown on the map by a grey symbol. The positioning of the TMC symbol indicates the start and the direction of the traffic congestion if both are clearly defined in the TMC traffic message.

Route sections with traffic congestion that are on the route are coloured red. Route sections with traffic congestion that are not on the route are coloured grey. If route guidance is not active, all traffic congestion is coloured grey.

Dynamic route guidance

If the @Dynamic route function button is activated and a diversion to avoid traffic congestion on the route is likely to save time, the navigation system automatically calculates an alternative route.

An announcement is given when the route is recalculated. The same announcement is given if traffic congestion that was present when the route was originally calculated is now no longer reported.



Note

A diversion of the route based on TMC traffic reports may not always save time, if, for instance, there is also heavy traffic on the alternative route.



Note

If there is traffic congestion on a route section further ahead, it is possible to exclude the section manually if the TMC traffic report has not yet been received.



Note

The quality of traffic messages depends on the station broadcasting the traffic reports. This station is responsible for the content of the traffic reports.

Displaying TMC traffic reports (TRAFFIC)



Fig. 73 List of TMC traffic reports received.

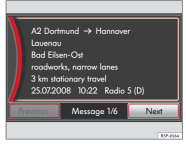


Fig. 74 Detailed view of a received TMC traffic report.

The unit constantly receives TMC traffic reports in the background, provided a TMC traffic news station can be received at the current location. The station listened to does not have to be the TMC traffic news station.

The unit only processes and displays TMC traffic reports affecting the area within a radius of roughly 100 km from the current vehicle position.

TMC traffic reports are required for dynamic route guidance and are displayed on the map ⇒ page 71.

Display TMC traffic reports

- Press the TRAFFIC unit button to display the list of the current TMC traffic reports ⇒ Fig. 73.
- Press one of the TMC traffic reports on the screen to open the detailed view ⇒ Fig. 74.
- Alternatively: select the TMC report by turning setting button ⇒ Fig. 1 (10) and press to open a detailed view ⇒ Fig. 74.
- In the detailed view, you can browse through the TMC traffic reports using the function buttons Previous and Next).

Display TMC traffic news stations

- · Open the list of the current TMC traffic reports.
- Press the (i) ⇒ Fig. 1 (7) unit button to open the information window. The current TMC traffic news station is displayed.
- Press the i unit button again to close the information window.



Note

By using the Congestion ahead \Rightarrow Fig. 73 function button it is possible to enter a manual exclusion from the vehicle position \Rightarrow page 71.



Not

The radio-navigation system can only process and store TMC traffic reports if the unit has access to navigation data for the area you are currently travelling through.



Note

The quality of the dynamic route guidance depends on the information contained in the TMC traffic reports. The radio stations are responsible for the content of the news broadcast.

Route guidance in demo mode

If demo mode is activated in the **Navigation** setup menu \Rightarrow page 74, an additional pop-up window opens when you start route guidance.

- Pressing the Demo 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 it is interrupted.

If the starting point for demo mode has been defined manually in the **Navigation** setup menu, virtual route guidance will start from this position.

If the vehicle is moved and the unit can determine its current location by GPS, any manually entered starting point will be overwritten with the current vehicle location ⇒ page 74.

When real route guidance is started following virtual route guidance in demo mode, the unit first has to reorient itself. This may take some time, depending on the number of satellites the unit can currently receive. Moving the vehicle may speed up the reorientation process.

Ending demonstration mode

As a general rule, the Demo mode should be switched off after use, otherwise you will always have to select between virtual navigation or normal navigation before starting navigation to a destination.

Normally, the demonstration mode automatically ends on completion of the route guidance programme or when a new navigation destination (not detour) is entered. When the vehicle starts to move, or when the unit is switched off, the demonstration mode ends.

If necessary, switch off the demonstration mode in the ${\bf navigation}$ setup menu.

- Press the (SETUP) unit button in one of the navigation menus.
- Untick the checkbox for the @Demo mode function button.

Setup menu Navigation

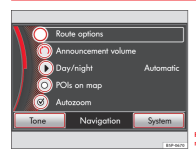


Fig. 75 Navigation setup

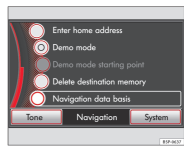
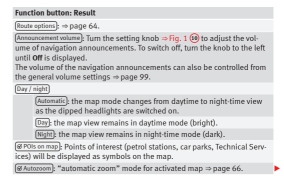


Fig. 76 Navigation setup menu.

Press the SETUP unit button from any navigation menu to open the **Navigation** setup menu ⇒ Fig. 75.



Function button: Result

(Time display): displayed during route guidance ⇒ page 66.

 $\fbox{\sc ETA}\)$. The estimated time of arrival at the final destination is displayed.

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

Enter home address: See **Destination memory** ⇒ page 59.

Point of departure Demonstration mode): If demo mode is activated, a fictitious starting point for virtual route guidance can be defined when the vehicle is stationary.

Delete destination memory: delete stored destinations ⇒ page 59.

Navigation database: to display information about the data medium and about the data used for navigation \Rightarrow page 47.

Telephone control (Phone)

Introduction

Introduction

The telephone functions described below may be controlled using the radio and navigation system, and by voice control, provided that there is a mobile phone switched on and with the BT function on. In addition, the mobile must be connected and paired via Bluetooth to the radio and navigation system.

For the connection between the mobile phone and the radio and navigation system, the mobile phone must have Bluetooth® and it must be activated.

If no mobile phone is connected to the radio and navigation system, telephone control from the navigator and voice control will not be available.

· Pair and connect the mobile phone to the radio and navigation system \Rightarrow page 79.

When the mobile phone has been paired with the navigation system, the phone can be controlled via the navigation system and the multifunction controls on the steering wheel using the vehicle instrument panel. Functions available include making calls in hands-free mode, access to the mobile phone book, access to the list of calls received, missed and recently dialled, and control of these functions using the voice recognition system.

The hands-free device means that the telephone can be used inside the vehicle; the driver will not have to remove their hands from the steering wheel nor will be distracted from traffic

Please observe instructions concerning the use of mobile phones in vehicles without an external aerial \Rightarrow page 78.



WARNING

Telephone calls and the use of the mobile phone pre-installation while driving may distract the driver from the road and result in accident.

- You should always drive with due care and attention.
- Select volume settings that allow you to easily hear signals from outside the vehicle at all times, e.g. emergency service sirens.
- Your call may be cut off or you may be unable to make calls if you are in an area with no mobile phone network coverage, an area where the network is very weak or, in some cases, in a tunnel, garage or underpass. This also means that no emergency calls can be made.



WARNING

If your mobile phone is loose and is not securely fastened, it could be thrown around the vehicle interior in the event of sudden braking, sharp movements or accident and cause injury to passengers.

. While the vehicle is in motion, always secure the mobile phone properly outside the airbag deployment zone.



WARNING

Mobile phones may affect the operation of pacemakers. Always maintain a suitable distance between the phone and the pacemaker.

. Maintain a gap of roughly 20 centimetres between the aerials of the mobile phone and the pacemaker, as mobile phones may affect the functioning of pacemakers.



- Do not keep mobile phones in breast pockets directly above pacemakers.
- Switch off the mobile phone immediately if you suspect there may be interference.



WARNING

An unfolded armrest may restrict the driver's movements causing a serious accident.

• While driving, the armrest should always be closed.



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.



Note

- The instructions shown on the screen for each telephone menu will depend on the mobile phone used. There may be variations.
- Please observe instructions for the use of the mobile phone and phone accessories, together with instructions referring to the use of headphones.
- You may experience problems with reception or your call may be cut off in areas without network coverage.
- Most electronic devices are shielded against high-frequency signals.
 However, some electronic devices may not be shielded against radio frequency signals from the telephone. This could lead to malfunction.
- The voice control system is only available in the following languages:
 Spanish, German, English, French, Italian, Portuguese, Czech, Russian and Dutch. For other languages, the predefined language for the voice control system will depend on the country in which the vehicle is sold. Please ask the Technical Service to change the predefined language if required.

Areas with special regulations

Switch off the mobile phone and the pre-installation in areas with a high risk of explosion. These areas are usually marked, although not always clearly $\Rightarrow \bigwedge$ in Introduction on page 76. For example:

- In the vicinity of chemical pipelines and tanks
- Below deck on board ships and ferries.
- In the proximity of vehicles that run on liquid gas (such as propane or butane)
- Areas with chemical products or particles in the air, such as flour, dust or metal powder.
- . Any area in which the car engine must be switched off.



WARNING

Switch off your mobile phone in areas with a high risk of explosion! The mobile phone can be automatically reconnected to the mobile phone network if the Bluetooth connection is switched off for the pre-installation.



CAUTION

Always switch off your mobile phone and the pre-installation in restricted areas or areas where the use of mobile phones is not permitted. Radiation from a mobile phone which is switched on may interfere with sensitive technical or medical equipment, resulting in malfunction or damage to this equipment.

Compatibility with mobile phones

Connection between a mobile phone and the navigation system will depend on the mobile phone paired with the navigator. New models of mobile phone are continually being launched on the market. These are developed by different manufacturers, use different operating systems and operate in different ways. Therefore, some mobile phones are unable to correctly perform the functions described, or are totally incompatible with the radio and navigation system.

Depending on the model of phone, some functions may not be available or may require the phone configuration to be changed. Familiarise yourself with your mobile phone and with the radio and navigation unit. Please read the mobile phone manual carefully to determine the available options.

To help you when choosing a mobile phone, SEAT offers the results of the compatibility tests on different mobile phones. Visit the SEAT web page or ask your dealership for further information.

Even when a mobile phone is shown as compatible in the SEAT lists, it may not work correctly when paired with the radio and navigation system, due to the SW version of the mobile phone. In this case, we recommend you update the telephone software. Mobile phone manufacturers usually make updates available on Internet for their customers in order to improve the working of the ohone.

Using a mobile phone in the vehicle

Mobile phones send and receive radio waves, both during a call and while on stand-by. Some scientific studies claim that radio waves above certain values may be harmful to the human body. The authorities and international committees have defined limits and directives to ensure that electromagnetic radiation from mobile telephones remains within limits which are not harmful to human health. Nevertheless, there is no conclusive scientific evidence that wireless telephones are totally safe.

Therefore, some experts recommend moderate use of mobile phones until the results of further research currently underway are published.

If a mobile phone is used inside the vehicle without first connecting it to the vehicle telephone exterior aerial, electromagnetic radiation may be greater than if the mobile phone had been connected to a built-in or exterior aerial.

If the vehicle has a suitable hands-free device, it complies with legislation in many countries where the use of mobile phones within the vehicle is only permitted using a hands-free device.

The factory-mounted hands-free system has been designed for use with conventional mobile phones and mobile phones with Bluetooth technology. Mobile phones must be mounted on a suitable support. This support must be securely inserted into the base plate. This ensures that the mobile phone is securely attached to the instrument panel, it is always within reach of the driver and is connected to the vehicle exterior aerial.

Connecting the mobile phone to a built-in or exterior aerial, helps to reduce the levels of electromagnetic radiation affecting the human body. The quality of the connection is also improved.

If the mobile phone is used inside the vehicle without the hands-free system, the phone will not be securely attached to the instrument panel, nor will it be connected to the vehicle exterior aerial. In addition, the mobile phone will not charge through the support. On-going calls may also be interrupted and the quality of the connection affected.

Only use your mobile phone inside the vehicle if it is connected to a handsfree system with an exterior aerial.



WARNING

A loose or incorrectly attached phone could be thrown around the vehicle interior in the event of sudden braking, sharp movements or accident and cause injury to passengers.

• While the vehicle is in motion, always secure the mobile phone properly outside the airbag deployment zone.



WARNING

If you use mobile phones or two-way radios in the car without connection to an external aerial, electromagnetic radiation in the vehicle could exceed limit values. This also may occur to external aerials that have not been correctly installed.

- Maintain a distance of at least 20 centimetres between mobile phone aerials and pacemakers, as mobile phones may have a negative effect on pacemakers.
- Mobile phones must not be carried in shirt pockets, directly over the pacemaker.
- If you suspect interference, switch off the telephone immediately.

Link and connect the mobile phone to a radio and navigation system



Fig. 77 Setup: Bluetooth settings.

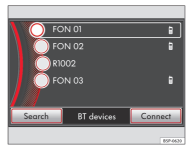


Fig. 78 Bluetooth settings: BT equipment.

To use a mobile phone via the radio and navigation system, it is necessary to establish a connection between both units **once**.

The mobile phone can be connected to the radio and navigation system in two ways:

- active connection
- passive connection

With the active connection, the search for the unit is started using the **radio** and **navigation system**. With the passive connection, the search for the unit is started using the **mobile phone**. Sometimes the search process is unable to find the device it wishes to pair to the radio and navigation system. It may be necessary to repeat the search several times.

The following settings in the mobile phone and in the radio and navigation system are required for both types of connection:

- The **Bluetooth**® **function** must be on or visible in the mobile phone and in the radio and navigation system.
- The mobile phone keypad must be unlocked.
- The mobile phone notification and keypad tones should be switched off. >

It will be necessary to enter information using the telephone keypad during the connection process. Therefore, the mobile phone should be to hand.

This is followed by the synchronisation process between the two devices. The mobile phone book and the list of received, missed and last dialled calls are automatically loaded into the navigation system.

Start active connection of the mobile phone

When making an active connection, any existing connections to other mobile phones are ended.

- Press the PHONE unit button.
- Press the SETUP unit button.
- Press the Bluetooth Settings function button.
- Press the Bluetooth Settings function button.

The search process may last 15 to 20 seconds. On completion, the names of any mobile phones found are displayed on the screen. Sometimes the search process is unable to find the device it wishes to pair to the radio and navigation system. It may be necessary to repeat the search several times.

- Select the entry corresponding to the mobile phone to be connected from the list of Bluetooth devices ⇒ Fig. 78.
- Establish a connection by pressing the Connect function button.
- . Alternatively: establish the connection by pressing the right unit button.
- Alternatively: establish the connection by pressing the name of the phone in the entry in the list.

Now establish a connection between the mobile phone and the radio and navigation system. To confirm the connection between the two units, certain information should be entered in the mobile phone.

- · Confirm connection in the mobile phone.
- Enter PIN shown on the radio and navigation display via the mobile phone and confirm. Some mobile phones permit a Bluetooth connection using the "Secure Simple pairing" method. In this case, you are not asked to

enter a PIN from the mobile phone, but to confirm that the PIN displayed on the mobile and the PIN displayed on the navigation system are the same.

When the PIN has been correctly entered, a message confirming the connection is displayed on the radio and navigation system screen. The address book stored in the mobile phone and the call lists are automatically loaded. The time taken to load the information will depend upon the quantity of data stored in the mobile phone. Once the data has been loaded, the telephone control data will be available in the radio and navigation system. The main menu, PHONE, is displayed on the screen.

Start passive connection of the mobile phone

- Press the PHONE unit button.
- Press the SETUP unit button.
- Press the Bluetooth Settings function button.
- Press the Activate BT visibility function button. Once the BT visibility has been activated in the navigation system, it will remain active for approx. 5 minutes.
- · Start searching for Bluetooth audio accessories in the mobile phone.

The search process may last 15 to 20 seconds. On completion of the procedure, the radio and navigation system is shown in the mobile phone as SEAT_BT. Sometimes the search process is unable to find the device it wishes to pair to the radio and navigation system. It may be necessary to repeat the search several times.

• Select **SEAT_BT** on the mobile phone, in the list of entries of Bluetooth audio accessories found and establish connection.

Now establish a connection between the mobile phone and the radio and navigation system. To end the connection between the two units, certain information should be entered in the mobile phone.

 Enter PIN shown on the radio and navigation display via the mobile phone and confirm. Some mobile phones permit a Bluetooth connection using the "Secure Simple pairing" method. In this case, you are not asked to enter a PIN from the mobile phone, but to confirm that the PIN displayed on the mobile and the PIN displayed on the navigation system are the same.

When the PIN has been correctly entered, the mobile phone address book and call lists are automatically loaded. The time taken to load the information will depend upon the quantity of data stored in the mobile phone. Once the data has been loaded, the telephone control data will be available in the radio and navigation system. The main menu, *PHONE*, is displayed on the screen

If the PIN is not entered correctly, the Bluetooth visibility automatically switches off in the radio and navigation system. To reconnect the phone again, visibility should be reactivated via the Bluetooth settings.

Changing between user profiles

When a mobile phone is connected to the radio and navigation system, a user profile is created for that mobile.

Up to **four** different user profiles can be created. If four user profiles have already been created and you wish to create a new profile, it will be necessary to first delete one of the previous profiles.

It is only possible to connect one mobile phone to the hands-free profile of the radio and navigation system at a given time.

Up to two different Bluetooth devices can be connected at the same time. Each device will be linked to a different profile (one as hands-free and one as multimedia). It is not possible to connect two devices under the same profile (e.g. two mobile phones as hands-free or two multimedia players at the same time).

If four profiles have already been created, and you wish to create a new profile, it will be necessary to delete one of the existing profiles from the list. To delete a user profile, proceed as follows:

- Press the SETUP unit button.
- Press the Bluetooth Settings function button.
- Alternatively: select the Bluetooth Settings by turning the setting knob
 ⇒ Fig. 1 (10) and press knob to confirm.
- Press the Paired devices list function button.
- ALTERNATIVELY: Select the Paired device list function button by turning the setting knob and press knob to confirm.
- · Select the mobile phone to be deleted from the list of connected units.
- Press the Delete function button or the lower button to confirm the procedure.

After deleting the phone, there will only be three entries in the list of connected units. It will now be possible to start a new connection to another mobile phone.



Note

For the purposes of security, Bluetooth visibility in the radio and navigation system is limited to 5 minutes.



Note

The Bluetooth connection has a maximum range of **10 metres**. An existing Bluetooth connection will be disconnected if the distance between the connected units is greater than this. The connection is **automatically** resumed when the units are back within the range.





Note

When a mobile phone is connected for the first time from the navigation system telephone menu, the phone is paired as a telephone and as a media player (for playing music stored in the phone via Bluetooth). With a mobile phone that has already been paired with the navigation system:

- If you try to pair a second mobile phone with the telephone menu, the first mobile phone will be completely disconnected from the navigation system.
- If you try to pair a second mobile phone from the media menu, the first
 mobile phone will only be disconnected as a media player, but will continue
 to be paired as a mobile phone. This means that the first mobile phone will
 operate as a telephone, while the music played will be taken from the song
 list on the second mobile phone.

Automatic pairing

When the telephone has been connected and the corresponding user profile created, your telephone will automatically link up with the SEAT telephone system under the following conditions:

- The mobile phone is switched on and the Bluetooth function and visibility are activated. The mobile phone must be close to the vehicle.
- Whenever automatic connection was selected in the questions posed during the first pairing, and provided that the mobile phone user profile has not been deleted.

Main menu

PHONE main menu

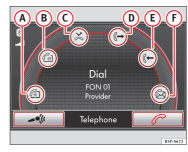


Fig. 79 PHONE main menu.

After the connection procedure, the radio and navigation system uses the data from the mobile phone address book and call lists, which can be viewed and used via the PHONE main menu.

• Press the PHONE unit button to open the PHONE main menu.

Displays on PHONE main menu

The name of the connected phone is displayed in the centre of the *PHONE* main menu screen, (in Fig. 79 FON 01) and the name of the operator (mobile phone supplier).

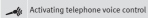
The symbol ${}^{\circledR}$ in the upper left corner of the display indicates an existing Bluetooth ${}^{\circledR}$ connection.

The columns below the Bluetooth[®] symbol show the strength of the current signal (strength of signal from the main mobile phone station).

To display the above, the mobile phone should accept the **hands-free pro- file 1.5**.

Function buttons in the PHONE main menu

- (A) Dial number.
- (B) Phone book
- (c) Missed calls
- Dialled numbers
- (E) Received calls
- (F) Voice mailbox numbera)
- Accepting or making a call



a) The number of the voice mailbox should be entered manually in the **telephone** setup menu ⇒ page 83.

Setup menu Telephone (SETUP)

The functions activated with the Bluetooth settings button are required for the connection of a mobile phone or an external Bluetooth device ⇒ page 79.

Function button: Result

(Entervoice mailbox): enter the voice mailbox number.

[Load address book]: the telephone book entries in the radio and navigation system will be updated from the mobile phone and SIM card. The procedure may last several minutes.

Factory settings: Restore factory settings in telephone menu and delete user profiles and numbers stored.

Control from the steering wheel

Multi-function steering wheel

The Bluetooth system can be controlled using the steering wheel controls, via the **Telephone** menu on the instrument panel or via the voice control system.



Fig. 80 Multifunction steering wheel buttons on left side.



Fig. 81 Multifunction steering wheel buttons on right side.

Button	Function
(1:	Button "Push to talk" or "PTT" button. Short press: start or cancel voice control, interrupt on-going message in order to speak next.
OK	Short press: Confirm telephone menu selection.
\triangle / ∇	Short press: Select number/letter. Select an element from the telephone menu.
\triangleleft / \triangleright	Short press: Change menu.
±/	Short press: Adjust volume of telephone function.
D	Short press: Answer, Start, End a call. Long press: Reject a call. During a call, switch between normal mode and "private" mode
5	Short press: Returning to the last-opened menu

Instrument panel display

Telephone information display



Fig. 82 Telephone information display.

Use buttons \triangleleft and \triangleright to view the telephone information display on the instrument panel \Rightarrow Fig. 82.

This display shows the user name paired as hands-free, the network operator, signal intensity, phone battery charge, Bluetooth visibility and whether any music players are paired.

A variety of information regarding the status of the mobile phone is displayed on the **telephone information display**:

Telephone menu

Go to the telephone menu from the telephone information display by pressing $0K \Rightarrow Fig. 81$.

To return to the telephone information display, press \Rightarrow Fig. 81.

The telephone menu enables the use of advanced display or setting functions.



WARNING

All changes to the settings to get the mobile phone ready for use and to perform the functions should be carried out while the vehicle is stationary to avoid the risk of accident and injuries.



Note

- Some functions on the telephone menu are only available when a mobile phone is connected. The instructions given by the phone and/or accessory manufacturers should be observed.
- The text displayed on the instrument panel may vary slightly from the texts shown below. This does not affect the working of the system.

Functions in the telephone menu

The following functions are available in the telephone menu:

On-screen	Function
Phone book	Displays contacts previously downloaded from the telephone memory and/or SIM card. Use the buttons \triangle and ∇ to select the required contact. When a contact is selected, the name and number of the contact are displayed together with the option "Call name" which allows you to listen to the name and record it again in your own voice \Rightarrow page 96.
Call logs	You can display calls and select the number/name you wish to call. $ \\$
Voice Mailbox	Select the voice mailbox to listen to saved messages ⇒ page 87. The voice mailbox settings depend on the network operator.
Back	To return to the previous menu.

Menu Phone book

The address book shown is a copy of the mobile phone address book.

Function	Procedure
Making a call using an entry in the address book	- In the Telephone menu, select the option Address Book . - Using the buttons △ and ▽, select the required entry from the address book. Hold down the buttons to scroll through the address book in alphabetical order. - Select the required number (♠: mobile, △♠: work, ♠: private, ♠: general no.). - Confirm selection, or select the option Call . The call will be connected.
	be connected.

Play or restore the call name for voice con- trol	- In the Phone book menu, select an entry Select Name Select and confirm Play or Restore .
Updating the mobile phone	To update the copy, you can copy the phone book from the mobile phone manually, or from the SIM card to the

a) Depending on the mobile phone.

Menu Call log

In the **Call log** menu, it is possible to view the list of all recently dialled numbers, of missed calls and of calls received. The length and sequence of the lists will depend on the mobile phone.

- · Select a list.
- · Select an entry from the list.
- \bullet Press button $\mathcal{J}\Rightarrow {\rm Fig.~80}$ on the multifunction steering wheel to establish the call.

Function	Description
Missed calls	The numbers of the most recent unanswered calls are displayed.
Incoming calls	The numbers of the most recent answered calls are displayed.
Recent	The numbers of the most recent calls are displayed.
calls	In the main telephone menu, when the button <i>3</i> ⇒ Fig. 80 on the multifunction steering wheel is pressed, you are taken directly to the recent call list

Menu Voice mailbox

Consult voicemail messages

Use the Voice mailbox menu to listen to the messages which have been left in the voice mailbox.

- The first time this menu option is used, the Bluetooth system will search the phone book for the voicemail number. It searches for key words, such as "voice mailbox", "mailbox", or even "Automatic answer phone".
- $\bullet \hspace{0.4mm}$ If a suitable entry is not found, enter the voice mailbox number manually.

Control from the navigation system

Telephone book



Fig. 83 PHONE main menu



Fig. 84 Phone book

After a mobile phone has been paired, the entries in the phone book can be viewed and managed via the *PHONE* telephone control.

- In the PHONE main menu, press the (B) [®] ⇒ Fig. 83 function button to open the phone book ⇒ Fig. 84.
- Scroll through the phone book using setting button ⇒ Fig. 1 (10), or by moving the scroll marker ⇒ page 13.
- Press the setting button to select the highlighted entry in the phone book.
- Alternatively: Press directly on the entry in the list.

If only **one** phone number is stored in an entry, this number is immediately dialled.

If several numbers have been stored under the same entry, the entry is marked with the symbol . When you select this entry, all the numbers stored there are displayed.

The number stored in an entry can be viewed and edited prior to dialling the number \Rightarrow page 90



Note

The phone control (Phone) allows up to 2500 entries in the phone book.

Searching for an entry in the phone book



Fig. 85 Searching for an entry in the phone book.

- In the phone book, press the Search function button ⇒ Fig. 84.
- Enter the name you are searching for in the input window ⇒ Fig. 85.

Each time you enter a character, the sequence of characters in the input line is automatically completed with a name that is in the phone book.

If no name is offered when all the characters have been entered, there is no entry in the address book corresponding to the sequence of characters you have entered.

• Delete characters in the input line until a name is suggested.

Both upper and lower case are accepted when searching for an entry in the phone book.

Press the setting button OK to select the entry found in the phone book.

Call lists

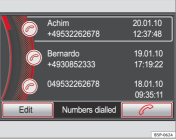


Fig. 86 Call list.

Use the telephone control from the radio and navigation system to view **all** the call lists stored in the mobile phone memory. All the calls made from the mobile phone are displayed in the call lists.

If the mobile phone is compatible with the **1.5 hands-free profile**, calls not made using the radio and navigation system telephone control are also displayed.

To access the call list

• Press the required call list function button in the PHONE main menu ⇒ Fig. 83.

Call list: Meaning



Missed calls: Displays the phone numbers of unanswered or missed calls.



Dialled numbers: displays the phone numbers dialled using the mobile phone and the radio and navigation system telephone control.



Received calls: displays the phone numbers received through the mobile phone and the radio and navigation system telephone control.

• Alternatively: Open the required call list in the *PHONE* main menu by turning and pressing setting knob ⇒ Fig. 1 (10).

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



Note

The call list display will depend on the mobile phone used.

Displaying and editing phone numbers

Before dialling a phone number stored in the phone book or in a call list, it can be displayed and edited in an input window.

Viewing phone numbers in a phone book entry and opening them in the input window

- Select the phone number and press the Details function button ⇒ Fig. 84.
- If several numbers have been stored under the same phone book entry, you should first select the number required.
- Press the Edit function button to view the number selected in the input window.

Opening phone numbers from a call list in the input window

• Select the entry in a call list and press the $\boxed{Edit} \Rightarrow Fig. 86$ function button.

Editing phone numbers

The phone number can be changed in the input window or played as a DTMF sequence. After it has been changed, press the function button \bigcirc to dial the number.

The changes **are not saved permanently** in the phone book. After the number has been dialled, the modified number can be viewed in the *Dialled numbers* call list

Accepting, ending or rejecting a call



Fig. 87 PHONE main menu.

An incoming call can be accepted, ended or rejected using the radio and navigation phone control system.

- Press the function button to answer the call.
- Press the 🖨 function button to answer the call.
- Press the function button to reject an incoming call.

Enter and call a phone number

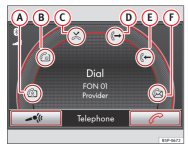


Fig. 88 PHONE main menu.

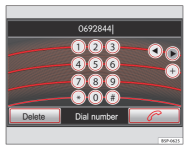


Fig. 89 DIAL menu

It is possible to enter a phone number manually using the $\ensuremath{\textit{PHONE}}$ main menu.

- In the PHONE main menu, press the A function button ⇒ Fig. 88.
- Select the required phone number by pressing the characters in the input window.

Calling the SEAT services

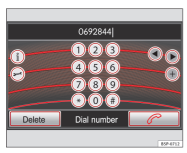


Fig. 90 DIAL menu

In some countries, and for some models, SEAT also offers customers the SEAT Call service. If this service is available, two additional function buttons \Rightarrow Fig. 90 will be displayed in the *DIAL* menu. The SEAT Call function includes two services:

1. Call to SEAT information service

- In the PHONE main menu, press the (A) function button ⇒ Fig. 88.
- Press the information button i ⇒ Fig. 90
- The system automatically starts to call the SEAT information service.

2. Call to the SEAT technical assistance service

- In the PHONE main menu, press the (A) function button ⇒ Fig. 88.
- The system automatically starts to call the SEAT technical assistance service.

This service operates via a local call in the country in which the vehicle is sold, and via roaming in all other countries.

Making a call with a stored number

Open and examine the phone book or call list as described in \Rightarrow page 88.

Phone book entry

- Select the required input by turning setting button ⇒ Fig. 1 (10) and press
 the button to dial the number
- Alternatively: Press on the required entry directly to dial the number.

Dialling the number with the entry from the call list

- Select the required entry by turning the setting button and dial the number by pressing the settings button or the function button [c].
- Alternatively: Press on the required entry directly to dial the number.

During a phone call



Fig. 91 Active connection display.

Active connection display

During a phone call, the number of the caller and the length of the conversation are displayed on the screen.

If the phone number has been saved in the phone book, the name allocated to the number is displayed instead of the number.

Muting the call

To prevent the caller listening to conversations inside the car during an active connection, the sound transfer to the other phone can be temporarily disconnected.

- Press the Extras function button while the connection is active.
- Press the Mute function button in the pop-up window to disconnect sound transmission to the other caller.
- Press the Mute function button in the pop-up window again to restore sound transmission to the other caller.

Making a call from the call list

- Open the call list in the PHONE main menu.
- Select the required entry in the list by turning the setting knob
 ⇒ Fig. 1 100.
- Press the setting knob to dial the number.
- ALTERNATIVELY: Press the required entry to make the call.
- Alternatively: press the final function button or the lower unit button to make the call.

Accepting and alternating with an additional call



Fig. 92 Call notification.

An additional call can be accepted during a telephone conversation. It is possible to alternate between calls.

Call notification: Answering an additional incoming call

- If you receive another call while you are talking on the phone, the phone number or name of the caller is displayed on the screen. In addition, "... notification" is displayed.
- To reject the second caller, press the function button .
- To accept the second caller, press directly on the call display or the function button .

If you accept the additional call, the first caller is put on hold, but the connection is **not** ended (display: "Call on hold...").

Alternating: Alternating between two calls

- To alternate between two calls, press the call display for the caller you wish to talk to.
- Alternatively: Press the (Extras) function button and, in the pop-up window, the (Alternate calls) function button.

While one of the callers is connected, the other caller will be kept on hold.

• To end an active connection with a caller, press the function button .

During an active conversation it is only possible to place **one** other caller on hold at the same time.



Note

The "Call notification" function in the mobile phone must be activated.



Note

The behaviour of the "Alternate" function will depend on the hands-free profile version The above functions require compatibility with the **HFP 1.5** hands-free profile.

Making a conference call



Fig. 93 Adding several callers to a teleconference.

A caller "on hold" can be included in the active conversation, to make a conference call

Adding several callers to a conference call

All the callers in the conference are able to hear and speak to the other callers.

• Press the function button (Extras) and the (Conference) function button in the pop-up window to add both callers to the conference call.

The display will show "Conference".

An additional incoming call may be accepted during a telephone conference. It is possible to alternate between the conference and the new call, or the new caller can be invited to join the conference. Depending on the provider, the conference call may include up to six callers.

• Press the function button on to end the conference call and the connection with **all** the callers.

Operation via voice control

Introduction

The voice control system is activated by the "Push to talk" or "PIT" \multimap button.

Some telephone functions can be activated using voice control. Thanks to the voice control you can use many telephone functions without having to take your eves off the road or your hands off the steering wheel.

The voice control system is activated with:

- The "Push to Talk" or "PTT" → button on the steering wheel control panel.
- The "Push to Talk" or "PTT" → button on the radio and navigation system.

When the voice recognition system is activated, an increasing acoustic signal is heard. The recommendations in the next section ⇒ page 95, Correct use of the voice control system must be observed for the system to operate correctly.

DIALOGUE is the time during which the voice control system issues messages and is able to receive spoken orders (commands or oral instructions). If a call is received, then the dialogue is immediately interrupted.

TIMEOUT is the time that the radio and navigation system waits to receive an instruction

Assistance for any of the options available can be requested from any part of the menu by using the voice instruction **HELP**. If the TIMEOUT expires and the user has not given any voice instructions, the system will offer the available options.

You can CANCEL in any part of the menu.

Basic functions when using voice control

Volume adjustment

The volume can be adjusted at any moment using the navigation system control button or the buttons on the steering wheel multifunction control.

Connecting voice control (Dialogue)

Briefly press the PTT \rightarrow button on the steering wheel multifunction control to start the dialogue at any moment.

Briefly press the PTT → button on the radio and navigation system to start the dialogue at any moment.

An ascending acoustic signal indicates that the voice control system has been activated.

Voice instructions (Commands)

Start speaking after the sound signal (beep) which is heard after a DIA-LOGUE.

If the system does not recognise a spoken instruction, an initial assistance cue is given, with the available options, and the system waits for a new spoken instruction. After the second failed attempt, the system repeats the second part of the assistance cue. If the system still does not recognise the instruction on the third attempt, it replies "**Process interrupted**" and ends the dialogue.

Interrupting an on-going message

Briefly press the PTT \rightarrow button on the multifunction control or the navigation system during a dialogue to end the current message, and to give another command.

Disconnecting voice control (Dialogue)

Briefly press the PTT \rightarrow button on the multifunction control or on the navigation system to end the dialogue at any moment. Now it is possible to leave the voice recognition system by giving the spoken instruction "CAN-CEL".

Press and hold the PTT \rightarrow button to leave the voice recognition system directly. The voice control system closes with a decreasing acoustic signal.

Correct use of the voice control system

Note the following to ensure that you are properly understood:

- Avoid speaking when the system is saying a cue. Wait for the tone at the end of the **DIALOGUE**.
- · Try to speak clearly.
- Speak in a normal tone and without pauses or exaggerated pronunciation.

- The hands-free microphone is directed towards the driver, therefore, only the driver should try to operate the system.
- Avoid other noises in the vehicle during a dialogue (e.g. other passengers speaking in the vehicle).
- Keep the doors, windows and sun roof closed if possible to avoid background noises that might affect the system.
- At high speeds, you might need to speak louder to drown out background noises.
- To make a call when there is heavy background noise we recommend using the speech controlled telephone book instead of speaking individual digits. This will help avoid mistakes when specifying telephone numbers.

Voice control commands

Voice control is available in the following languages:

Spanish, German, English, Italian, French, Portuguese, Czech, Russian and Dutch.

It is often possible to activate the same function using different spoken instructions. If in doubt, just try giving a command.

Basic commands, valid anywhere in the menu

HELP	After this command, the system repeats all the possible commands
CANCEL	The dialogue ends

Commands from the main menu for using the system

If the user does not give a COMMAND (user silence), there are three TIME-OUTS, after which the system informs the user of the available options:

- **T1** The system starts the assistance cue with the following DIALOGUE: "The available commands are: dial number, redial, other options, or say call followed by a contact, for example, call Mary Smith at home".
- T2 If the user still does not give a COMMAND, the system starts the second assistance cue with the DIALOGUE: "For other commands, say Help".
- T3 If the user still does not say a COMMAND, the "Operation cancelled" dialogue is started.

TIMEOUTS are considered each time that the system is waiting for a verbal instruction from the user and the user remains silent.

"HFI P" command

- With this COMMAND the user asks the system for help about the available options.
- When this command is given, the system starts the DIALOGUE "Say call followed by the name of the contact you wish to call, for example, call Mary Smith on her mobile, or say dial number, redial or other options. If you say cancel, you will leave the voice control system"
- The system is waiting for a new COMMAND from the user.
- If the user gives the new COMMAND, and this is correctly recognised by the system, it goes to the corresponding menu.
- If the user remains silent for a time (TIMEOUTT1), the system starts an initial assistance cue with the DIALOGUE: "The available commands are: dial number, redial, other options, or say call followed by a contact, for example, call Mary Smith at home". If the user remains silent for a time (T2), the system starts a second assistance cue with the DIALOGUE: "For other commands, say Help". If the user remains silent for a time (T3), the system starts the DIALOGUE: "Operation cancelled", and the voice recognition system is switched off.

"CALL + Name" command

With this COMMAND, the user requests a call to be made, and gives the name of the person they wish to call. It is essential that the name is pronounced exactly as it is stored in the mobile phone book.

"DIAL NUMBER" command

- With this COMMAND, the user requests a call to be made and gives the number they wish to call.
- When this command is given, the system starts the DIALOGUE "Please dial the number"
- The system waits for a new COMMAND with the number to be dialled. The telephone number can be entered as a sequence of clearly pronounced figures (full number: 9 9 9 9 9 9 9), as a series of figures (brief pause between series: 9 9 9 9 9 9) or as individual figures (9 9 9 9 9). After each series of figures (separation with a brief pause) the system repeats the figures to confirm it has correctly identified the numbers.
- If the user remains silent for a time (TIMEOUTT1), the system starts an
 initial assistance cue with the DIALOGUE: "Please repeat". If the user remains silent for a time (T2), the system starts a second assistance cue with
 the DIALOGUE: "The number, please". If the user remains silent for a time
 (T3), the system starts the DIALOGUE: "Operation cancelled. Main menu".

"REDIAL" command

- With this COMMAND, the user asks to make a call using the last number dialled.
- If there is a previous call, the redialling starts automatically.
- $\bullet~$ If there is no previous call, the DIALOGUE "No number available" is started.

"OTHER OPTIONS" command

If the user remains silent for a time (TIMEOUT T1), the system starts an initial assistance cue with the DIALOGUE: "Please repeat". If the user remains silent for a time (T2), the system starts a second assistance cue with the DIALOGUE: "The available commands are: phone book, call log, settings or

help". If the user remains silent for a time (T3), the system starts the DIA-LOGUE: "Operation cancelled. Main menu".

- "HELP" command
 - DIALOGUE: "Say phone book, call log, settings or cancel"
 - "PHONE BOOK" command
 - This allows the user to lists all the contacts, select one to call or store/delete its name by voice command.
 - DIALOGUE: "Say a name, list all or update".
 - T1: "Please repeat".
 - T2: "The available commands are: read all, update phone book or help".
 - T3: "Operation cancelled. Main menu".
 - "CALL LOG" command
 - This lists the Received Calls, Missed Calls and Dialled Numbers.
 - T1: "Please repeat".
 - T2: "Which call log do you wish to list? Received calls, missed calls or dialled numbers".
 - T3: "Operation cancelled".
 - "SETTINGS" command
 - T1: "Please repeat".
 - T2: "The available commands are: short dialogue, long dialogue or help".
 - T3: "Operation cancelled, main menu".

Additional information

Voice control is available in several languages. The navigation system allows the language to be changed using the **SETUP** menu. In this menu, the user can select the option **AUTO** so that the language is automatically changed, or they can select the required language. The language can also be changed through the vehicle instrument panel using the steering wheel multifunction controls ⇒ Booklet Instruction Manual.

If the language selected through the instrument panel is available in the radio and navigation system, the language in both systems becomes the selected language.

If the language is modified through the instrument panel, the selected language may not be available in the radio and navigation system. In this case, the voice recognition system uses the default language (defined according to the country in which the vehicle is sold), and there may be different languages in each system. It is not a malfunction.

Settings (SETUP)

Sound, volume and system settings

Introduction

Pressing the (SETUP) unit button first opens a *context-sensitive settings menu* for the currently selected mode.

Additional Information:

- Unit overview ⇒ page 8
- Radio settings menu ⇒ page 14
- Media settings menu ⇒ page 29
- Navigation settings menu ⇒ page 64
- Phone settings menu ⇒ page 76

Sound and volume settings

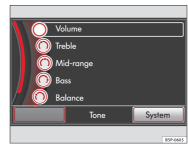


Fig. 94 Selection menu for sound settings.

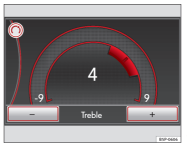


Fig. 95 Settings menu for treble level.

Opening the Sound main menu

- Press the SETUP unit button from any menu.
- Press the Sound function button at the bottom-left of the screen to open the menu for changing sound and volume settings ⇒ Fig. 94.

The currently selected settings are indicated in the overview by the scale in the circle C? next to the respective menu item \Rightarrow Fig. 94.

Changing the balance and fader settings

- Press the function buttons (Treble), (Mid) or (Bass) to open the respective settings menus for adjusting the "tone" ⇒ Fig. 95.
- Turn the setting knob ⇒ Fig. 1 (10) or press the function button or + to alter the current setting.
- Press the function button (Balance) or (Fader) to open the settings menu for changing the sound focus to the left or right (balance) or to the front or rear (fader).
- Turn the setting knob or press the appropriate function button to alter the current setting.

Changing the volume settings and adjustments

The volume settings and adjustments can be pre-defined.

While you adjust volume settings, the currently active audio source is played at the level of the setting as you change it.

- In the **Sound** main menu, press the Volume function button ⇒ Fig. 94.
- Press the function button (Max. switch-on volume), (Traffic announcements (TP))
 ⇒ page 23, (Navigation volume) or (Speed-dependent vol. adjustment) to open the corresponding settings menu.
- Turn the setting knob or press the or + function button.
- Pressing the vol. reduction function button opens a pop-up window in which you can set the automatic audio volume reduction applied when the parking distance warning system is active. When reverse gear is engaged, the volume of the radio and navigation system is lowered to make manoeuvring easier and so that acoustic warnings are audible.

If the maximum start-up volume is set very low, the navigation system announcements will also be lowered to this level. This may mean that the volume of the navigation system requires turning up each time the unit is switched on.

Functional description of speed-dependent volume adjustment (GALA)

The speed dependent volume adjustment automatically increases the volume as the vehicle speed increases.

The degree to which the volume increases with speed is adjusted on a scale between 1 and 7.

If a low value is set, the volume rises only slightly as the speed of the vehicle increases. At a high setting the volume is increased more. At **0** speeddependent volume control is switched off (display: **0ff**).

System settings

 Press the SETUP unit button and the System function button to open the settings menu.

Resetting to factory settings

The restoration of the original settings deletes all the previous entries, destinations and other settings.

- In the **System** settings menu, press the Factory settings function button.
- \bullet Confirm the prompt by pressing $\underbrace{\text{Yes}}$ to reset the unit to its original settings.

Other system settings

Function button: Result

Language: Press to select the desired language for text and voice output.

ALTERNATIVELY: select (Automatic) to select the language programmed in the instrument panel.

Function button: Result

View of keyboard

(ABC): The keyboard in input windows has an alphabetic layout.

QWERTY: The keyboard in input windows has the usual computer layout.

Screen: Change display settings.

Brightness: press to select the screen brightness setting.

Day/Night): changes the map view.

(Automatic): the map view changes when the dipped beams are switched on.

Day: the map view remains in daytime mode (bright).

(Night): the map view remains in night-time mode (dark).

(Acoustic feedback signal): Switch the confirmation tone for pressing a function button on or off.

(Factory settings): restore the unit to its original factory settings.

Air conditioning announcements

3s, 5s, 10s Changes to the air conditioning are displayed on the screen for approximately 3, 5 or 10 seconds.

Off: Changes to the air conditioning settings are **not** displayed on the screen.

(Clock Display): Switch time display on or off ⇒ page 11.

(Status of the SD card): Display whether the memory card contains navigation data

Remove the SD card): In some units the memory card inserted in the unit must be prepared before extracting it.



Note

The system of units used in the navigation menu (metric or imperial) is set on the instrument panel.

Abbreviations

Abbreviations

Abbreviation	Meaning
AM	Amplitude modulation (medium wave, MW).
AUX	Auxiliary input
EON	Supports other networks (Enhanced Other Networks).
FM	Frequency modulation (very high frequency, VHF).
MDI	External data medium (Media Device Interface, e.g. iPod®).
RDS	Radio data system.
TMC	Station for traffic reports (Traffic Message Channel).
TP	Traffic Programme.

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