- you move from one GSM transmitter/receiver area (GSM cell) into another and no channels are free.
- you use a SIM card which is not compatible with the available network.
- you are using a mobile phone with "Twincard" and the mobile phone with the second SIM card is already logged into the network.

Function restrictions

You will not be able to use the telephone, will no longer be able to use the telephone, or you may have to wait before using it, in the following situations:

- if the mobile phone is not switched on
- when the "Bluetooth®" function is switched off in the mobile phone
- if the mobile phone is not logged into a mobile phone network
- The telephone automatically tries to log on to a network. If no network is available, you will not be able to make a "999" or "112" emergency call.
- If you switch off the smart high line radio during a call in hands-free mode, the call is transferred to the mobile phone.

"999" or "112" emergency call

Making emergency calls without entering a PIN is only possible using the mobile phone.

The following conditions must be fulfilled in order to make a 112 emergency call:

- the mobile phone must be switched on.
- a network must be available.
- a valid and operational SIM card must be inserted in the mobile phone.
- the PIN must have been entered.

If you cannot make an emergency call, you must arrange rescue measures yourself.

The **999** emergency call number is a public service. Any misuse is punishable by law.

Bluetooth® interface telephony

Conditions

To use Bluetooth® interface telephony in conjunction with the smart high line radio, you need a Bluetooth®-capable mobile phone.

Not all mobile phones available on the market are equally suitable. For more information on suitable mobile phones and on connecting the Bluetooth mobile phone to the smart high line radio, contact your smart Centre.

The battery of the mobile phone should always be kept sufficiently charged in order to prevent malfunctions.

In preparation for telephoning via the Bluetooth® interface, you should check the following items on your mobile phone (see the mobile phone operating instructions):

- ► Hands-Free Profile
 The mobile phone must support HandsFree Profile 1.0 or above.
- ① Some displays depend on the supported version of the Hands-free Profile.
- ▶ Bluetooth® visibility
 On certain mobile phones, the device
 itself must be made "visible" for other
 devices, as well as activating the Bluetooth® function (see the mobile phone
 operating instructions).
- ▶ Bluetooth® device name
 Every Bluetooth® device has its own Bluetooth® device name. This device name is freely definable, but can be identical for all devices from the same manufacturer. It is therefore recommended that you change this name so that you can easily recognise your mobile phone (see the mobile phone operating instructions).

Registering and connecting the mobile phone

General information

You will need to register your mobile phone before using it with the smart high line radio for the first time. The mobile phone is then entered in the smart high line radio's Bluetooth® phone list.

This process includes:

- the search by the Bluetooth® mobile phone
- subsequent registration.

If you want to reconnect a phone that has already been registered, it is connected automatically.

The Bluetooth® device name for the smart high line radio is Smart Radio.

You can register a maximum of five Bluetooth® devices (mobile phones and Bluetooth® audio devices).

1 If the smart Radio Bluetooth® device name is already in the Bluetooth® device list, it may not be possible to connect a mobile phone.

Searching for and registering a mobile phone

- ► Press Mobile phone in the main menu (▷ page 8).
 - The Telephone menu appears
- ► Press Options in the telephone menu.

 The "Bluetooth settings" menu appears.
- ▶ Press New device in the menu.



P82.60-7957-31

"New device" menu (for Bluetooth® connection)

- ► Press Mobile phone.

 The Please start searching from mobile device !PIN xxxx message appears.
- ► To start a search: start the Bluetooth® search on the mobile phone (see mobile phone operating instructions).

Example input: select the "New device" entry in the mobile phone's Bluetooth[®] device list.

The mobile phone starts the search for Bluetooth® devices within range. If the smart radio is found, the Bluetooth® device name Smart Radio appears in the mobile phone's Bluetooth® device list.

- ► Select the smart high line radio on the mobile phone.
- ▶ To register a mobile phone: enter the PIN that is shown in the smart high line radio display into the mobile phone and connect the mobile phone.

The following messages are shown one after another in the smart high line radio display when registering:

- Calling...
- Phone connected <Device name>
 The LED lights up blue.
- Call history downloading...
- Downloading phonebook...

The Bluetooth® device name for the mobile phone is entered in the smart high line radio's telephone device list.

The mobile phone is registered on the smart high line radio.

1 If you connect a mobile phone with the Bluetooth® audio function, the Streaming connected message also appears.

LED display for Bluetooth® connection

The LED shows whether a Bluetooth[®] device is connected or not (\triangleright page 6).

LED display	Explanation
Blue	Bluetooth® device (mobile phone, audio equipment) is connected
Flashes blue	Bluetooth® connection is being established
No display (dark)	No Bluetooth® device is connected

Selecting a mobile phone from the telephone device list

If you have registered multiple mobile phones, you can select a mobile phone from the Bluetooth® telephone list and connect it to the smart high line radio.

- 1 You can only switch to another registered mobile phone if no phone call is active.
- ► Press Mobile phone in the main menu (> page 8).

 The Telephone menu appears
- ► Press Options in the telephone menu.

 The "Bluetooth settings" menu appears.
- ▶ Press Device list in the menu.



P82.60-7959-31

► Select an entry.

Depending on the connection status, one of the following displays is shown (example 1 and 2).



P82.60-7960-31

Mobile phone not connected (example 1)

(1) Connecting a mobile phone

In this display, the mobile phone can be:

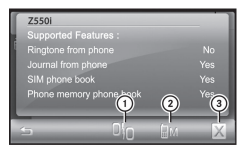
- connected to the smart high line radio
- determined as a master device (> page 57)
- de-registered (⊳ page 57)

sage appears.

➤ To connect: press symbol ①.

The Calling... message appears.

When the mobile phone is connected, the Phone connected Device name> mes-



P82.60-7964-31

The mobile phone is connected and supported $Bluetooth^{\otimes}$ features are displayed (example 2)

- ① Disconnects the mobile phone
- 2 Determines a master device
- 3 De-registering a mobile phone
- 1 The supported Bluetooth® features are displayed after a Bluetooth® audio device is connected.

In this display, the mobile phone can be:

- determined as a master device
 (> page 57)
- de-registered (⊳ page 57)
- disconnected from the smart high line radio
- ► To disconnect a mobile phone: press symbol (1).

The mobile phone is no longer connected to the smart high line radio but is still entered in the telephone device list and can be connected again later.

Determines a master device

You can determine a mobile phone as a master device, but not a Bluetooth® audio device. A master device is given priority when reconnecting automatically.

▶ Press symbol ② in example 2.

The selected mobile phone is entered in the telephone device list as a master device.



P82.60-7963-31

Automatic reconnection

The smart high line radio searches for a master device automatically when it is switched off. If no master device is determined, the telephone device list is searched for a mobile phone and the Bluetooth ® device list is searched for an audio device.

De-registering a mobile phone

You can either de-register an individual mobile phone or delete all mobile phones from the telephone device list. Bluetooth® audio devices can be deleted from the corresponding display in the same way.

- ► To de-register a mobile phone: press
 (3) in example 2.
 - The Please confirm to delete message appears.
- ► Press OK.

 The Deleted message appears.

 The mobile phone display shows a message that connection with the smart radio was terminated.
- ➤ To de-register all mobile phones: press

 ☑ in the telephone device list.

 Please confirm to delete all.
- ► Press OK.

 The Deleted message appears.

Telephone operation

Incoming call

Rejecting or accepting a call

When a call is being received, the Incoming call... message is shown. Either the phone number, the name or Unknown is shown in the display (phone number is not sent).



P82.60-8057-31

- ▶ To reject: press 🛛 .
- ► To accept: press OK.

 Once you have accepted the call, you can use hands-free mode.
- ► Set the call volume by turning (○) the control knob.

For more information, see the "Functions during a call" section (▷ page 59).

After the call is finished, the previous display is shown again.

Making a call

► Press Telephone in the main menu (> page 8).

The Telephone menu appears



P82.60-7962-31

- ► Press Number.
 An input menu appears.
- ➤ Type in the phone number. Press and hold 0 to enter "+".

The phone number is shown at the top left.



P82.60-8008-31

- ▶ To delete a number: press symbol 🔯 .
- ► To delete a phone number press and hold symbol ⋈ until the call number has been deleted.
- ► To store a phone number in the radio: press the memory card symbol.
- ► Enter a name and then press OK.

 The contact is stored in "Radio phone book" (Contacts II) (▷ page 61).
- ► To make a call: press

 The Calling....<Name> message appears.

Functions available during a call

Transferring a hands-free call to the mobile phone

The display shows either the phone number or the name

The following information is shown in the display during a call:

- type of connection (hands-free, mobile phone)
- name or phone number of the caller
- call duration



P82.60-8010-31

- ► Press the symbol on the bottom right.
 You are now conducting the call using the mobile phone. Call active: Mobile phone is shown in the display.
- ► To return to the call using the handsfree system: press the symbol again.

Setting the call volume Option 1

► Turn 【◎】 the control knob.

Option 2

► Call up the "Volume settings" menu and set the volume for telephone calls (> page 17).

To end a call

▶ Press ☒ .

The call is ended and the previous display appears.

Voice dial

If the connected mobile phone supports the "Voice dial" function, you can select contacts with a voice tag by saying the relevant name. The mobile phone then takes over the contact selection and making calls.



P82.60-7962-31

► To switch on voice dial: press Voice in the telephone menu.

Voice dial is activated. The Please speak now! prompt appears.



P82.60-8062-31

► To make a call: Say the voice tag for the contact

If the voice tag exists and the mobile phone recognises it, the call is made. The Calling...<Name> message appears.

If there is no voice tag or the system does not recognise it, the Voice dial failed! message appears.

▶ To deactivate voice dial: press 🔀 .

Using the phone book

Introduction

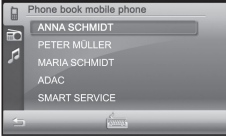
The smart high line radio shows the mobile phone's phone book (Contacts I) and the smart high line radio's phone book (Contacts II). The contacts in the phone book in the mobile phone are automatically downloaded when the mobile phone is registered (> page 55). They are updated after every call and after the mobile phone is connected again. You can also download the contacts from the mobile phone yourself (> page 64).

Mobile phone contacts can be stored permanently in the smart high line radio's phone book. These are then available independent of the mobile phone connected.

Phone book in the mobile phone (Contacts I)

Opening the phone book

Option 1: the phone book in the mobile phone is shown as soon as downloading is complete.



P82.60-8004-31

▶ Option 2: Press Contacts I in the telephone menu.



P82.60-7962-31

Searching for a contact

- ▶ Press the keyboard symbol (under option 1 in the picture).
 - An input menu appears.
- ▶ Enter up to three letters of the entry to be searched for. There is a description of how to enter characters in the "Entering characters in the phone book" section (> page 13).



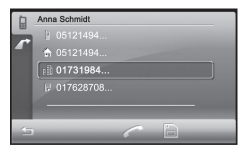
P82.60-7958-31

- ▶ Press OK in the phone book in the mobile phone.
 - The phone book is opened at the corresponding place.

Showing contact's phone number(s) and making a call

▶ Press a contact in the mobile phone's phone book.

The available phone numbers are displayed.



P82.60-8061-31

► Press a phone number and then press ... Name> message appears.

Storing a contact in the smart high line radio's phone book (Contacts II)

► Press the memory card symbol when the available phone numbers are displayed. An input menu appears.



P82.60-8007-31

- ► Change the contact names if desired.

 There is a description of how to enter characters in the "Entering characters in the phone book" section (> page 13).
- ► Press OK.

 The Saved message appears.

smart high line radio phone book (Contacts II)

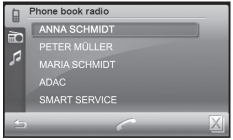
Opening the phone book



P82.60-7962-31

► Press Contacts II in the phone book.

The radio phone book appears.



P82.60-8003-31

Calling and editing a contact

► Press a contact in the phone book.

The contact is shown.



P82.60-8006-31

- (1) Calls the contact
- ② Edits the contact
- 3 Deletes the contact

- ► To call the contact: press ①.

 The Calling...<Name> message appears.
- ► To edit the contact: press ②.

 The input menu for the name appears.



P82.60-8007-31

- ► Change the contact name. There is a description of how to enter characters in the "Entering characters in the phone book" section (> page 13).
- ► Press <mark>OK</mark>.

 The input menu for the phone number appears.
- ► Change the phone number.
- ► Press OK.

 The Saved message appears.
- ► To delete a contact: press ③.

 The Please confirm to delete. message appears.
- ► Press OK.
 The Deleted message appears.

Deleting all contacts

▶ Press 🕱 in the phone book.



P82.60-8005-31

► Press OK.

The Deleted message appears.

Using call lists

Introduction

The smart high line radio stores calls received, dialled or missed while the telephone is in operation in separate lists.

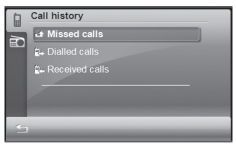
Opening call lists



P82.60-7962-31

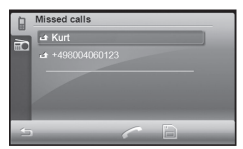
► Press Journal in the telephone menu.

The call lists are displayed.



P82.60-7966-31

► Select a call list, e.g. Missed calls.
The calls are displayed.



P82.60-7967-31

Calling a contact

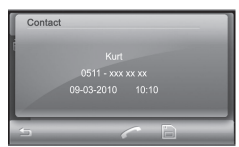
Option 1

▶ Press priefly to select the highlighted entry. The Calling...
Name> message appears.

Option 2

➤ Select an entry.

The contact details (name, phone number, date, time) are shown.



P82.60-7970-31

Contact details (example)

► Press ... Name> message appears.

Storing contacts in the phone book for the smart high line radio

► Select an entry in the call list and then press the memory card symbol.

or

▶ Press the memory card symbol in the contact details display.



P82.60-7968-31

- ► Change the name if desired. There is a description of how to enter characters in the "Entering characters in the phone book" section (> page 13).
- ► Press OK.

 The Saved message appears.

Telephone settings

Calling up the "Bluetooth® settings"

► Press Telephone in the main menu (> page 8).
The Telephone menu appears



P82.60-7962-31

► Press Options in the telephone menu.

The "Bluetooth® settings" menu appears.



P82.60-7956-31

"Bluetooth® settings" menu

The New device and Device list functions are described in the "Telephony via the Bluetooth® interface" section under "Connecting a mobile phone" (> page 55).

Editing the PIN for connection with Bluetooth® devices

The PIN is required to connect the smart high line radio with Bluetooth® mobile phones and Bluetooth® audio equipment. The default PIN is 1234.

You can change the PIN. The PIN is a four-digit number sequence.

▶ Press PIN edit in the "Bluetooth® settings" menu.

An input menu appears.



P82.60-7958-31

- ► Select the numbers one by one by pressing briefly.
 - The numbers are entered at the top right.
- ▶ To delete: briefly press ☒ to delete the last number.
 - Press and hold 🕱 to delete the entry.
- ► Press OK to confirm the entry.

 The input menu is closed and the "Bluetooth® settings" menu appears.

Dowloading the mobile phone's phone book

The mobile phone is connected to the smart high line radio (▷ page 55).

- 1 The phone book is automatically downloaded to the smart high line radio after connection.
- ▶ Press Phone book download in the "Bluetooth® settings" menu.

 The Downloading phonebook... message appears. When the download is complete, the Phone book downloaded message and the number of entries downloaded are shown.

Editing Bluetooth® device names

The Bluetooth® device name enables Bluetooth® connection to Bluetooth® mobile phones and Bluetooth® audio devices. The Bluetooth® device name for the smart high line radio is smart Radio. You can edit this device name.

► Press Bluetooth name in the "Bluetooth® settings" menu.

An input menu appears.



P82.60-7961-31

► Enter a name. There is a description of how to enter characters in the "Entering characters in the phone book" section (> page 13).

The name is shown at the top left.

► To delete: briefly press 🔀 to delete the last letter.

Press and hold ☒ to delete the entry.

► Press OK to confirm the entry.

The input menu is closed and the "Bluetooth® settings" menu appears.



Introduction

1 Portable electronic devices in the vehicle may seriously impair radio reception.

Switching radio mode on/off

Switching on radio mode

▶ Press Radio in the main menu (> page 8).

The radio display appears. You will hear the current station selected.



P82.60-7948-31

Radio display (example)

- ① The status bar shows the current waveband, clock and additional displays
- ② Switches radio mode off
- ③ Display/selection area with station name and station frequency (line 1), radio text display (line 2), waveband (line 3) and assignment of the first four presets (line 4)
- 4 Calling up the "Settings" menu
- (5) Station search, forwards/backwards
- 6 Calling up a station preset

Switches radio mode off

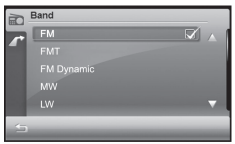
► Press ② in the radio display.

The last active main function is shown.

Switching waveband

- ► Press symbol ④ in the radio display. The "Settings" menu appears.
- ▶ Press Band in the menu. The entry on the right beside Band shows the current setting.

A list of available wavebands is shown.



P82.60-7954-31

The frequencies that can be selected are FM, FMT, FM dynamic, MW, LW and SW.

FMT: the waveband contains 32 stations sorted by their reception quality, stored automatically by the travel store function. The station with the best reception quality is stored as preset position 1. When you next use this function, the current preset stations are overwritten.

① If you have activated traffic announcements (TA) (> page 70), only RDS stations are stored.

FM dynamic: while the vehicle is in motion, the tuner scans regularly and stores the 32 stations with the best reception quality. It is not possible to store a station manually. Dynamic updating can cause a stored station to change preset position in the list.

- 1 The smart high line radio shows the station frequencies instead of the station names in the MW, SW and LW wavebands.
- ightharpoonup Press lacksquare or lacksquare to scroll in the list.
- ▶ Press the desired waveband.

Waveband	Frequency
FM (VHF), FMT, FM dynamic	87.5 – 108.0 Mhz
MW (medium wave)	531 – 1602 kHz
SW (short wave)	3900 – 9990 kHz
LW (long wave)	153 – 279 kHz

Selecting a station

Selecting a station using the station search function

▶ Press 🚺 or 🕟 in the radio display (▷ page 65).

The needle jumps left or right in the waveband and stops at the next station with adequate reception.

Selecting a station using the waveband scan

- ▶ Press symbol ⑥ in the radio display
 (▷ page 65).
 The station preset memory appears
 (▷ page 66).
- ▶ Press the magnifying glass symbol in the station preset memory. The "Station search" menu appears.



P82.60-7950-31

- "Station search" menu
- ► Press Band scanning.

 The Band scanning... message appears.

 All available stations are played briefly.

When the smart radio finds a station, the display shows Playing 98.3 MHz, for example.

► To select the station being played: press

☑ .

The band scan is stopped.

Selecting stations via the station presets Option 1

The station assignment of preset positions 1 to 4 appears in the radio display under the waveband.

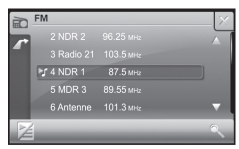
► Press one of preset positions 1 to 4.

The selected station is played.

Option 2

▶ Press symbol ⑥ in the radio display (▷ page 65).

The station preset memory appears.



P82.60-7949-31

Station presets

An arrow and a note indicate under which preset the currently selected station is stored.

- ▶ Press ▲ or ▼ to scroll in the list.
- ► Tap the desired station.

 The selected station is played.
- ▶ Press ▶ to call up the radio display.

Selecting stations by entering the frequency manually

You can use this function for FM wavebands.

- ► Press symbol ⑥ in the radio display (▷ page 65).

 The station preset memory appears.
- ▶ Press the magnifying glass symbol in the
- station preset memory.
- ► Press Enter frequency.
 An input menu appears.



P82.60-7951-31

► Enter the desired frequency by pressing the numbers.

The frequency is shown at the top right, the dot is entered automatically.

- ▶ Press <mark>OK</mark> and confirm the frequency entered.
 - If the smart radio finds the respective station, the display shows Playing 98.3 MHz, for example. The radio display then appears.
- 1 You can only enter currently permitted numbers.

If you enter a frequency which is outside the frequency range, the smart high line radio tunes in to the next lower frequency.

Selecting a station by entering the station name

You can use this function for FM wavebands.

- ► Press symbol ⑥ in the radio display (> page 65).
 - The station preset memory appears.
- ▶ Press the magnifying glass symbol in the station preset memory.
- ► Press Enter station name.
 An input menu appears.



P82.60-7952-31

- ① Entry line
- ② Deletes an entry
- (3) Enters numbers and special characters
- (4) Enters umlauts
- ▶ Enter a station name. There is a description of how to enter characters in the "Entering characters in the phone book" section (▷ page 13).

- ► To confirm the entry: press OK.
 - The Searching... display appears. You then see a list of stations that can be received.
- ▶ Press ▲ or ▼ to scroll in the list.
- ▶ Tap the desired station.
- ▶ Press 🖆 to exit the list. The selected station is played. If no station is found for an entry, G not found is shown, for example.

Storing stations

Storing channels manually

There are 32 preset positions available each for the FM and FMT wavebands. You cannot store stations manually in the FM dynamic waveband. Up to 12 stations can be stored in the MW, LW and SW wavebands.

- ▶ Quick save: in the radio display, press and hold one of preset positions 1 to 4 until you hear a confirmation tone. The currently set station is stored to the preset position selected.
- ▶ In the preset memory: press ▲ or ▼ to scroll in the list.
- ▶ Press and hold a preset position until you hear a confirmation tone. The currently set station is stored to the preset position selected.

Storing stations automatically (travel store)

This function automatically assigns stations that can be received to the preset memory for the FMT waveband. The entire waveband is searched, starting at the lowest frequency. The 32 stations with the best reception quality are stored to the preset positions according to their reception quality. The station with the best reception is stored at preset position 1.

- ▶ Press (6) in the radio display (⊳ page 65).
 - The station preset memory appears.
- ▶ Press the magnifying glass symbol in the station preset memory.
- ▶ Press Travel store in the "Station search" menu.
- ► The Travel store... message appears. The smart high line radio searches for stations that can be received. The available stations are automatically stored in the preset positions.
- ▶ To cancel a function: press 🔀 .

Radio Data System (RDS)

General notes

The Radio Data System (RDS) provides inaudible additional information in the FM wavebands (FM, FMT, FM dynamic). The system consists of a listening receiver and a monitoring receiver.

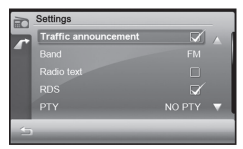
The monitoring receiver constantly scans the FM waveband and collects data from all the stations which can be received. The smart high line radio stores the data and always keeps the preset memory up to date. The listening receiver is therefore able to switch instantaneously to an alternative frequency with a better signal.

1 RDS only functions for stations which transmit RDS data.

Switching RDS on/off

▶ Press 💣 in the radio display (▷ page 65).

The "Settings" menu appears.



P82.60-7953-31

- ▶ Press RDS in the menu.

 Depending on the previous status, the function is switched on ✓ or off □.
- ▶ Press 🖆 and return to the radio display.

Switching regional mode on/off

Some RDS programmes broadcast regional programmes with local content. Switching on regional mode prevents the station from switching to an alternative frequency.

- ► Press in the radio display (> page 65).
 - The "Settings" menu appears.
- ▶ Press Regional in the menu.

 Depending on the previous status, the function is switched on ✓ or off □.
- ▶ Press 🖆 and return to the radio display.

Program type category (PTY)

PTY is a service offered by several stations in RDS. You can use it to select stations with a certain programme type.

- ► Press in the radio display (> page 65).
 - The "Settings" menu appears.

After PTY, the display either shows the current programme type selected or NO PTY.

► Press PTY in the menu.

The list of available programme types appears.



P82.60-7955-31

- ► To switch off PTY: press NO PTY.
 - The \checkmark symbol indicates that the function is switched off. The setting is accepted and the list closes.
- ► To select a programme type: press
 or
 to scroll in the list.

 Press the desired programme type.
- ▶ Press 🖆 and close the list.

Available programme types:

- News
- Current affairs
- Information
- Sport
- Education
- Drama
- Culture
- Science
- Varied
- Pop Music
- Rock Music
- Easy Listening Music
- Light Classical Music
- Serious Classical Music
- Other Music
- Weather
- Finance
- Children's programmes
- Social affairs
- Religion
- Phone-in
- Travel

- Leisure
- Jazz Music
- Country Music
- National Music
- Oldies Music
- Folk Music
- Documentary

Traffic Programme

Note

Many FM stations transmit traffic announcements (TA).

Switching traffic announcements on/off

- ► Press in the radio display (▷ page 65).
 - The "Settings" menu appears.
- ▶ Press Traffic announcement.

 Depending on the previous status, the function is switched on ✓ or off □.
- 1 It is also possible to switch traffic announcements off when a traffic announcement is being received (▷ page 70).
- ▶ Press 🗊 and return to the radio display.



P82.60-8154-31

The car symbol at the top of the display indicates that announcements are switched on. If the selected station does not broadcast traffic announcements, this symbol is crossed out in red.

After traffic announcements are switched on, the smart high line radio selects an RDS station.

The Traffic Programme is retrieved from:

- the currently selected FM station
- an RDS station from the network of the currently selected FM station
- the RDS station with the best reception quality

When traffic announcements are switched on, a traffic announcement will interrupt the audio signal from the currently activated audio or video source.

1 Telephone conversations and navigation announcements are not interrupted.

Incoming traffic announcements

An incoming traffic announcement is indicated by a message.



P82.60-8155-31

- ► To interrupt a traffic announcement: press
 in the message displayed.
 - The smart high line radio switches back to the audio source that was playing before the announcement. Subsequent traffic announcements will interrupt the audio source again.
- \blacktriangleright To switch off traffic announcements:

press **▼** in the message displayed. No more traffic announcements are made.

Radio text

Notes

This function is available in FM radio mode.

Radio text is additional information that is shown in the radio display, e.g. information about the current programme.

The radio text is switched off in the standard setting.

Switching radio text on/off

► Press in the radio display (> page 65).

The "Settings" menu appears.

- ▶ Press Radio text in the menu.

 Depending on the previous status, the function is switched on 🗹 or off □.
- ▶ Press 🖆 and return to the radio display.

If the station supports radio text and information is available, this is shown when the function is switched on. Longer text information is shown as scrolling text.

Reception settings

Switching stereo information on/off

- ► Press in the radio display (> page 65).
 - The "Settings" menu appears.
- ▶ Press Stereo in the menu.

 Depending on the previous status, the function is switched on

 or off
 ...
- ▶ Press 🖆 and return to the radio display.

Noise suppression

This function suppresses interference noises, e.g. as a result of poor reception, by reducing the treble.

- ► Press in the radio display (▷ page 65).
 - The "Settings" menu appears.
- ► Press Hicut in the menu. A settings menu appears.
- ▶ Press or to select a value between 0 (no lowering) and 7 (high lowering).
- ▶ Press OK and confirm the entry.
- ▶ Press 🗊 and return to the radio display.

Setting the sensitivity

By setting the sensitivity, you affect the range of available channels when you use the following functions:

- Station search (▷ page 66)
- Band scan (⊳ page 66)
- Travel store

At high sensitivity, you only receive stations with high reception quality. At low sensitivity, you also receive stations with low reception quality.

- ► Press in the radio display (> page 65).
 - The "Settings" menu appears.
- ► Press Sensitivity in the menu. A settings menu appears.
- ▶ Press ◀ or ▶ to select a value between 1 (low) and 6 (high).
- ▶ Press OK and confirm the entry.
- ▶ Press 🖆 and return to the radio display.

Music mode

Safety note

↑ Risk of accident

Only when the vehicle is stationary should you:

- load a disc
- eject a disc

There is a risk of being distracted from the road and traffic conditions if this is done while the vehicle is in motion.

General notes

A maximum of 20,000 tracks or music files are played.

If a data medium is divided into several partitions, only the first partition found is played.

Inserting and removing a CD/DVD

Notes

If the CD/DVD has a printed side, this must face upwards when the CD/DVD is inserted. If neither side is printed, the side to be played should face downwards. CDs/DVDs with copy protection may not be able to be played by the system.

1 If a medium contains other files in addition to music files, the loading time before the first track starts to play may be longer.

Inserting a CD/DVD

- ▶ Press the <u>△</u> button on the front panel. The front panel is folded down and uncovers the disc slot.
 - If the eject button, position (⊕(▷ page 8), is lit up in orange, a CD/DVD has already been inserted. If this is the case, remove the CD/DVD first.
- ► Insert a CD/DVD into the disc slot.

 The smart high line radio draws the CD/DVD in.
 - The Disc reading... message appears. If the CD/DVD is a permissible data medium and was inserted correctly, playback starts.
- ▶ Press the <u>△</u> button on the front panel.

 The front panel raises and closes the disc slot.

1 The front panel moves up automatically after one minute.

Removing the CD/DVD

- ▶ Press the <u>△</u> button on the front panel.

 The front panel is folded down and uncovers the disc slot.
 - The eject button lights up orange if there is a CD/DVD in the disc slot.
- ▶ Press the eject button, position (() page 6).
- ▶ Remove the CD/DVD from the disc slot.
- ▶ Press the <u>△</u> button on the front panel.

 The front panel raises and closes the disc slot.
- 1 The front panel moves up automatically after one minute.

Inserting and ejecting an SD/MMC memory card

General notes

The smart high line radio supports SDHC memory cards, SD memory cards and MMC memory cards.

- SDHC (SanDisk High Capacity)
- SD (SanDisk)
- MMC (Multimedia Card)

SD memory cards feature the following logo:



This logo is a registered trademark of San-Disk Corporation. The logo is shown on the left beside the SD/MMC memory card slot (visible when you fold the display down).

1 Do not insert any SD-WLAN cards or partitioned SD cards, since these either

obstruct the opening/closing of the front panel or do not fit in the slot.

1 Not all SD/MMC memory cards are designed for the temperatures which may be reached in the vehicle.

Due to the wide range of SD/MMC memory cards available on the market, playback cannot be guaranteed for all brands of SD/MMC memory card.

A maximum of 20,000 tracks or music files are played. If the SD/MMC memory card is divided into several partitions, only the first partition found is played.

A partition must not be larger than 32 GB.

Inserting an SD/MMC memory card

- ▶ Press the △ button on the front panel.

 The front panel is folded down and uncovers the slot for the SD/MMC memory card (on the right beside the SD logo).
- ► Insert an SD/MMC memory card into the slot. The side with the contacts must face downwards and point towards the slot.
- ▶ Press the △ button on the front panel.

 The front panel moves up and closes the SD/MMC memory card slot.

Removing the SD/MMC memory card

- ▶ Press the △ button on the front panel.

 The front panel is folded down and uncovers the slot for the SD/MMC memory card (on the right beside the SD logo).
- ► Press the SD/MMC memory card.

 The SD/MMC memory card is ejected.
- \blacktriangleright Remove the SD/MMC memory card.
- ▶ Press the △ button on the front panel again.

The front panel moves up and closes the $\ensuremath{\mathsf{SD/MMC}}$ memory card slot.

iPod® mode

Supported iPod® variants

iPod[®] is a registered trademark of Apple Inc., Cupertino, California, USA.

The following iPod® versions are supported:

- iPod® classic 120 GB
- iPod® classic
- iPod® nano 4G
- iPod® nano 3G
- iPod® touch 3G
- iPod® touch 2G
- iPod® touch
- iPod® 5G

Connecting an iPod®

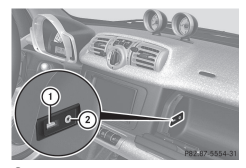
To connect an iPod® to the USB port in the glove compartment, you will need a USB-HID cable from the accessories range. You can obtain further information from your smart Centre.

- 1 Never leave an iPod® in the vehicle as extreme temperatures (e.g. if subjected to direct sunlight or to extremely low outside temperatures) may prevent it from functioning correctly (see the separate operating instructions of the respective device). smart does not take responsibility for any damage to external devices.
- ► Connect the iPod® to the corresponding port.
- ① Connecting an iPod which has been excessively discharged can result in an extended initialisation period.

Operation via a USB/AUX port

USB/AUX port

The ports are in the glove compartment on the left-hand side.



- ① USB port
- ② AUX port

You can connect an external audio source (AUX) to the smart high line radio.

The USB port supports the following USB devices:

- USB sticks (flash memory)
- USB hard drives requiring a permanent current of a maximum of 500 mA (it may be necessary to connect a separate power supply)
- 1 The smart high line radio supports USB storage media of "USB Device Subclass 6". Information concerning USB Device Subclass 6 is available from the equipment manufacturer.

A maximum of 20,000 tracks or music files are played. If the USB storage medium is divided into several partitions, only the first partition found is played.

Size specifications for a partition:

- USB sticks < 64 GB
- USB hard drives < 1000 GB

 Partitions of over 256 GB result in an extended initialisation period. It could therefore take a long time before playback starts.

The storage space must be smaller than 256 GB for media files.

For more details and a comprehensive list of supported devices, please contact a smart Centre.

Connecting an audio device to AUX

- ► Connect the audio device using a 3.5 mm stereo jack plug with AUX port ②.
- ▶ Please see the respective operating instructions for how to operate the external audio source.

Connecting a USB device

- 1 Do not leave external devices in the vehicle as their correct function cannot be guaranteed if they are subjected to extreme temperatures (e.g. if subjected to direct sunlight or very low outside temperatures) (see the operating instructions of the respective device). smart does not take responsibility for any damage to external devices.
- ► Connect the USB device to USB port ①.

Bluetooth® audio mode

Conditions

Bluetooth® audio device

Bluetooth® audio mode requires a Bluetooth®-capable audio device.

Not all Bluetooth® audio devices available on the market are equally suitable. You can obtain more detailed information about suitable Bluetooth® audio devices and about connecting Bluetooth® audio devices to the smart highline radio from your smart Centre.

Before using Bluetooth® audio mode, you should check your Bluetooth® audio device for the following (see the Bluetooth® audio device's operating instructions):

- ► Bluetooth® audio profile

 The Bluetooth® audio device must support the A2DP and AVRCP Bluetooth® audio profiles.
- 1 A2DP (Advanced Audio Distribution Profile): Bluetooth® audio profile for audio data transmission

AVRCP (Audio Video Remote Control Profile): Bluetooth® audio profile for audio data control

- ▶ Bluetooth® visibility
 On certain Bluetooth® audio devices, as
 well as activating the Bluetooth® function, the device itself must also be made
 "visible" for other devices (see the
 Bluetooth® audio device's operating
 instructions).
- ▶ Bluetooth® device name
 Every Bluetooth® device has its own Bluetooth® device name. This device name is freely definable, but can be identical for all devices from the same manufacturer. You should therefore change the name of the device so that you can correctly identify your Bluetooth® audio device (see the Bluetooth® audio device's operating instructions).
- ► Activate Bluetooth® and Bluetooth® visibility on the Bluetooth® audio device.

General information

You will need to register your Bluetooth® audio device before using it with the smart high line radio for the first time.

This process includes:

- the search by the Bluetooth[®] audio device as well as
- subsequent connection.

You can connect up five Bluetooth® devices.

- i If you register a mobile phone that supports Bluetooth® Audio and transmits the A2DP and AVRCP Bluetooth® audio profiles, these profiles are connected automatically. The mobile phone is then entered in both the Bluetooth® telephones list (▷ page 55) and in the Bluetooth® Audio device list.
- 1 The functions supported depend on the Bluetooth® audio device or the mobile phone.

Connecting Bluetooth® audio devices

➤ Proceed as described in the "Registering and connecting a mobile phone" section of the Telephone section (> page 55). Press Audio streaming instead of Mobile phone in the "New device" menu.

Activating music mode

Option 1: inserting or connecting a data medium

► Insert a CD/DVD (> page 72) or a SD/MMC memory card (> page 73).

or

► Connect a USB device (> page 74), an iPod® (> page 73) or an audio device (> page 74).

or

- ► Connect a Bluetooth® audio device to the smart high line radio (> page 75).
- ► To start playback: playback starts automatically for CDs/DVDs. For all other data mediums, press in the basic display.

Option 2: select a data medium in the music

A CD/DVD or an SD/MMC memory card is inserted or a data medium is connected to the smart high line radio.

► Press Music in the main menu (> page 8).

The music main menu appears.



P82.60-7980-31

Music main menu

▶ Press on a data medium symbol.

The data medium is read. Playback then starts.



P82.60-7977-31

CD/DVD mode (example)

- ① The status bar shows the current mode and the current playback options
- ② Display with track, artist, album name and genre (if supplied), with the playback bar underneath
- (3) Menu bar



P82.60-7971-31

SD memory card mode (example)

for USB mode and SD/MMC memory card mode, the cover is shown on the display if the corresponding data is contained in the ID3 tag.

Switching off music mode

▶ Press ☒ in the relevant basic display.

The last active main function is shown.

Pause function

- ▶ Press II in the relevant basic display.
 Playback is interrupted. ▶ is shown instead of II.
- ► To continue playback: press ►.

 Playback continues from the point where it was interrupted.

Selecting a track

By skipping

▶ Press 🛛 or 🔘 in the relevant basic display.

The skip forward function skips to the next track.

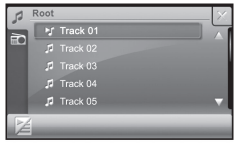
Skipping backwards restarts the current track (if it has been playing for more than 8 seconds) or starts the previous track (if the current track has only been playing for a shorter time).

If you have activated the MiX playback option, the tracks are played in a random order. Depending on the data medium, all the tracks on the medium, the tracks with a certain playback criteria or the tracks in a folder are played.

By track list

▶ Press the symbol at the bottom left in the relevant basic display.

The track list appears.



P82.60-7978-31

- ► Press ▲ or ▼ to scroll in the track
- ➤ Select a title.

 The track is played.
- ► To return to the basic display: press the symbol at the bottom left.

Fast forward/rewind

There are two options for this function. The second option can be used when playing a CD/DVD, an SD/MMC memory card or a USB device.

Option 1

- ▶ Press and hold ☐ or ☐ until the desired position has been reached.
- 1 On an iPod®, fast rewind only functions within the current track.

Option 2

▶ Press somewhere on playback bar ① in the following picture.



P82.60-8156-31

① Playback bar

Selecting a folder

This function is available in MP3 mode.

- ▶ Press the symbol at the bottom left in the relevant basic display.

 The track list appears.
- ➤ To call up the next higher folder level: press the folder symbol on the bottom right.

► To open a folder: press a folder symbol.

The folder content is shown.

Playback criteria

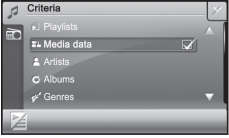
General information

You can select playback criteria for iPods®, USB devices and SD/MMC memory cards. Playback criteria include, for example, playlists, artists or genres. After selecting a criteria and a sub-entry, you will then hear the corresponding tracks. The folder structure can be displayed using the Media data criteria.

Selecting playback criteria

- ► Press the symbol at the bottom left in the relevant basic display.

 The track list appears.
- ▶ Press magnifying glass symbol ②.



P82.60-7974-31

- ► Press one of the playback criteria.

 If you press Artists, for example, a list of available artists appears.
- ► Select an artist.
 A list of available tracks is shown.
- ▶ Press a track to start playback.

Displaying metadata

► Press Metadata in the "Criteria" display.

A folder structure or a track list appears.



P82.60-7972-31

- ① Alphabetical track search
- ② Search by playback criteria
- 3 Selects the next highest folder level
- ► Press folder symbol ③.

 The folder structure appears.



P82.60-7973-31

Folder structure (highest level)

▶ When the highest folder level is shown, press on the folder symbol at the bottom right again.

The Criteria message appears again.

Track search

This function is available within the displayed list for USB mode and SD/MMC memory card mode.

► Press symbol ① in the track list or after selecting a playback criteria (e.g. Artists).

An input menu appears.

► Enter characters. There is a description of how to enter characters in the "Enter-

ing characters in the phone book" chapter (▷ page 13).

The search entry is entered in the upper line.

- ► Press OK and confirm the entry. A list shows the entries found.
- ▶ Press ▲ or ▼ to scroll in the track list.
- ► Select a title.

 The track is played.

Playback options

Available playback options

1 This function is not available for Bluetooth® audio devices.

Playback options	Discs	Playback
Mix	 Audio CD, audio DVD MP3 CD, MP3 DVD iPod® USB device SD/MMC memory card 	You hear the tracks in random order. Depending on the data medium, the tracks in the folder, the tracks that match the current criteria or all the tracks on the entire medium are played.
Repeat	 Audio CD, audio DVD MP3 CD, MP3 DVD iPod® USB device SD/MMC memory card 	The track that is currently being played is repeated for as long as the function is activated. Depending on the data medium, the current track, all the tracks that match the current criteria or all the tracks in the folder are repeated.
Preselec- tion play- back	• USB device • SD/MMC memory card	When this function is activated, the next track to be played can be preselected in the track list.

Selecting playback options

► Press the symbol in the relevant basic display.

The "Settings" menu appears.



P82.60-7976-31

Playback options for SD memory cards (example) $\,$

► Press a playback option.

If you have selected Mix, you switch between the Off, Folder and Medium settings.

If you have selected Repeat, you switch between the Off, Track and Folder settings.

If you have selected Preselection playback, you either switch the function on ✓ or off ☐, depending on the previous status.

- ▶ Preselection playback: when the function is activated, press ▲ or ▼ in a track list and set the selection marker to the next track to be played.

 The preselected track is played after the current track has been played.
- If you switch to the track list, the settings for Mix and Repeat are reset to Off.

Notes on music mode

Data medium and supported audio formats

CD/DVD with music files	aac, mp2, mp3, wma
USB devices (sticks, hard discs) SD/MMC memory card	aac, m3u, mp3, ogg, pls, wav, wma, wpl
Bluetooth® audio device with Bluetooth® audio pro- file A2DP	mp3, wma

Explanation of the most important audio formats:

- aac digital audio data compression format, susceptible to sound quality impairments
- mp2 digital audio data compression format, susceptible to sound quality impairments, standard for digital radio
- mp3 compression format (MPEG1 Audio Layer 3), susceptible to sound quality impairments, standard for transfer and playback of music on digital audio players
- m3u file format for saving multimedia playlists
- ogg free-of-charge, loss-free compressed format for digital audio
- pls file format for saving multimedia playlists, contains additional track information not contained in the "m3u" format
- wma audio file compression technology developed by Microsoft[®]
- 1 The MP3 audio encoding method is under licence from Fraunhofer IIS (Institut Integrierte Schaltungen Institute for Integrated Circuits) and Thomson.

Permissible file systems

- ISO9660/Joliet standard for CDs
- UDF for audio DVDs
- FAT16 for SD memory cards, FAT32 for SDHC memory cards
- FAT32 for USB storage medium (USB sticks, USB hard drives)

Permissible bit and sampling rates MP3

smart high line radio supports MP3 files with the following properties:

- fixed and variable bit rates from 32 kbit/s to 320 kbit/s
- sampling rates of 8 kHz to 48 kHz

WMA

smart high line radio supports WMA files with the following properties:

- fixed bit rates of 8 kbit/s up to 384 kbit/s
- sampling rates of 8 kHz to 48 kHz smart high line radio does not support WMA files with the following properties:
- DRM (Digital Rights Management) encrypted files
- variable bit rate
- WMA Pro
- 5.1(two-channel sound in the downmixing process)
- The downmixing process converts a multichannel sound into a two-channel sound.
- ① Only use tracks with a bit rate of at least 128 kbit/s and a sampling rate of at least 44.1 kHz. Lower rates can cause a noticeable deterioration in quality.

Notes for SD/MMC memory cards and USB devices

Observe the following notes for fast access to your music data or playback within a category:

- Limit the number of folder entries to a maximum of 255. This recommendation also applies to the highest directory (root).
- The maximum directory depth must not be more than ten levels.
- Avoid very large music files.

Notes on copyright

MP3 or WMA tracks that you create or play back are generally subject to copyright protection in accordance with the applicable international and national regulations

In many countries, reproductions, even for private use, are not permitted without the prior consent of the copyright holder.

Make sure that you know about the applicable copyright regulations and that you comply with these.

If you own these rights yourself, e.g. for your own compositions and recordings, or if the copyright holder has granted you permission, these restrictions do not apply.

Notes on CDs/DVDs

Discs with copy protection are not compatible with the audio CD standard. smart high line radio may not be able to play them.

There may be playback problems when playing copied discs. There is a wide range of data carriers, disc-writing software and writers available. This variety means that there is no guarantee that the system will be able to play discs that you have copied yourself.

There may be playback problems if you play CDs that you have copied yourself with a storage capacity of more than 700 MB. CDs

of this type do not conform to the currently applicable standards.

■ Do not affix stickers or labels to the discs. They could peel off and damage the drive.

The drive is designed to hold discs which comply with the EN60908 standard. Therefore, you can only use discs with a maximum thickness of 1.3 mm.

If you insert thicker discs, e.g. those that contain data on both sides (DVD on one side and audio data on the other), they cannot be ejected and can damage the drive.

Do not use discs with a diameter of 8 cm, even with an adapter. Only use round discs with a diameter of 12 cm.

1 The device can play audio CDs with high-resolution multichannel audio format. Super audio CDs are played back at CD quality.

Audio settings

Calling up the "Audio settings" menu

Option 1

- ► Select Extras from the main menu (> page 8).
- ► Select Options from the menu.

 The "General settings" menu appears.
- ► Select Audio settings.

Option 2

► Press the MENU button for longer than two seconds.



P82.60-7982-31

You can make the following audio settings:

- Balance
- Bass/treble
- X-bass
- Sound profile
- Equaliser
- Dynamic Noise Covering
- The settings for balance, bass/treble and X-bass can be found in the "At a glance" section (> page 16).

Selecting a sound profile

- ► Call up the "Audio settings" menu.

 The entry on the right beside Sound

 presets shows the current setting.
- ► Select Sound presets.
 A list appears. The ✓ icon indicates the current setting.
- ➤ Select Off or Pop, Classical or Vocal.

 The setting is accepted and the list closes automatically.

Equaliser

- ► Call up the "Audio settings" menu.

 The entry on the right beside Equal—
 izer shows the current setting.
- ► Select Equalizer.

 Switch the function on ✓ or off □.

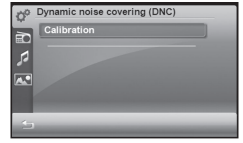
Dynamic Noise Covering

The equaliser cannot solve all of the acoustic problems in the vehicle. When driving, listening pleasure is significantly affected by engine, wind and road noise. DNC (Dynamic Noise Covering) relieves the driver of the inconvenience of having to make readjustments. The function ensures outstanding sound quality, with the volume and sound characteristics appearing to remain constant, even during the journey. The volume is adjusted depending on the current background noise and the dynamics are controlled so that even the quietest sections can be heard clearly.

Before using DNC, calibrate your vehicle values using the microphone integrated in the smart high line radio. You can then select six different volume increase levels for DNC, $\frac{0}{0}$ (none) to $\frac{5}{0}$ (maximum).

Carry out the calibration process while the vehicle engine is switched off and switch on an audio source, e.g. the radio.

- ► Call up the "Audio settings" menu (> page 81).
- ▶ Press Dynamic noise covering (DNC).



P82.60-7986-31

► To calibrate the microphone: press Calibration.

The Silence please! Calibrating DNC message then appears.

The DNC calibration successful message appears once the calibration process is completed.



P82.60-7987-31

▶ To select a volume increase: press Leve1

A settings menu appears.

- ▶ Press ◀ or ▶ to select a level from 0 (none) to 5 (maximum).
- ▶ Press 🗹 and confirm the selection. The settings menu closes.

Video

Video mode

Safety note

↑ Risk of accident

Only when the vehicle is stationary should you:

- · load a disc
- eiect a disc

There is a risk of being distracted from the road and traffic conditions if this is done while the vehicle is in motion.

DVD playback conditions

There are video DVDs available on the market which do not conform to the current standards. Such DVDs may have picture, sound or other playback problems.

The smart high line radio can play back video DVDs produced according to the following standards:

- region code 2 (for Europe) or region code 0 (no region code)
- PAL or NTSC standard

You will generally find the relevant details either on the DVD itself or on the DVD case.

- 1 The smart high line radio is set to region code 2 at the factory.
- If you insert a video DVD with a different region code, you will see a message to this effect.

Function restrictions

If you would like to use the video function, you first need to:

- ▶ switch off the navigation (▷ page 25).
- ▶ apply the parking brake (see the vehicle Owner's Manual).

The video image is hidden during the journey. The For safety video watching is not possible while driving or navigating! message appears.

Data medium for video mode

The following data mediums can be used for playback:

- Video DVD/video CD
- Video DVD/video CD with video files
- USB device
- SD/MMC memory card

Switching video mode on

Option 1: inserting or connecting a data medium

- ▶ Insert a video DVD/video CD (▷ page 72).
- ▶ Insert an SD/MMC memory card (▷ page 73).

- ► Connect a USB device (> page 74). The data medium is read.
- ▶ To start playback: playback starts automatically for video DVDs/video CDs. For

all other data mediums, press in the basic display.

Option 2: select a data medium in the video main menu

A data medium is inserted or connected to the smart high line radio.

▶ Press Video in the main menu (▷ page 8).
The video main menu appears.



P82 60-8052-31

Video main menu

▶ Press on a data medium symbol. The data medium is read. The DVD menu appears if CD/DVD was selected and a video DVD is inserted.



P82.60-8053-31

Display with DVD menu (example)

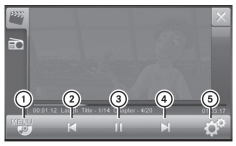
Depending on the data medium selected, the following are shown:

- the DVD menu (video DVD/video CD)
- the video image (video DVD/video CD with video files, USB device, SD/MMC memory card)

Starting playback

► The DVD menu is displayed: press OK.
Playback starts.

If the Automatic full screen setting is activated (⊳ page 88), playback is in full screen mode.



P82.60-8054-3

Explanation of the symbols in the navigation menu (DVD video)

- (1) Calling up the DVD menu
- ② Previous chapter
- (3) Pause function
- 4 Next chapter
- (5) Makes settings

A list symbol is shown in ① if a video DVD/ video CD with video files, a USB device or a SD/MMC memory card is selected. After confirming, you can select a video file from the list (▷ page 86).

Depending on the video source selected, the skipping forwards/back and fast forward/rewind functions may be available using (2) and (4).

▶ Press ▶ in the navigation menu. Playback starts.

Switching to full screen mode

- ▶ Press the video image when the navigation menu is displayed.
- ① Switching to full screen mode takes place after ten seconds, if the "Automatic full screen" function is activated (▷ page 88).

Showing the navigation menu

▶ Press the video image in the full screen mode.

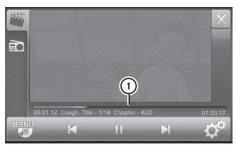
Deactivating video mode

▶ Press ☒ in the basic display.

The last active main function is shown.

Skip forwards/back

▶ Show the navigation menu (▷ page 85).



P82.60-8059-31

- ① Playback bar
- ▶ Press somewhere on the playback bar. Playback is continued from the selected position.

Discs	Display under the play- back bar
Video DVD, video CD	Line 1: elapsed playback time (blue) Line 2: elapsed playback time, film track, current track/total tracks, cur- rent chapter/total tracks, total playing time
Video DVD, video CD with video files	Line 1: elapsed playback time (blue) Line 2: elapsed playback time, video file name, current track/total tracks, total playing time
all other data medi- ums	Line 1: elapsed playback time (blue) Line 2: elapsed track time, video file name, track length

Pause function

- ▶ Show the navigation menu (> page 85).
- ▶ Press II in the navigation menu.

 Playback is interrupted. ▶ is shown instead of II.
- ► To continue playback: press ►.

 Playback continues from the point where it was interrupted. II is shown instead of ►.

Selecting a scene/chapter

This function can be used when playing a video DVD/video CD.

If the film is divided into scenes or chapters, you can select them directly while the film is running, or skip forwards step-bystep. Some DVDs/CDs do not permit this at certain points (e.g. during the opening credits).

It may also be possible to select the scene/chapter from within the menu stored on the DVD.

- ► To skip forwards or backwards: show the navigation menu (> page 85).
- ▶ Briefly press ☐ or ☐ in the navigation menu.

Selecting video files

This function cannot be selected when playing a video DVD/video CD.

Option 1

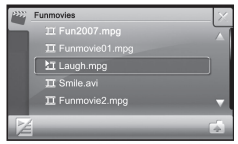
- ► To play the next/previous video file: show the navigation menu (> page 85).
- ▶ Briefly press ☑ or ☑ in the navigation menu.

 If you have activated the Mix playback option, the video files are played in a random order. Depending on the data medium, either all the video files on the medium or all the files in a folder are

Option 2

played.

- ▶ Show the navigation menu (▷ page 85).
- ► Press the list symbol at the bottom right of the navigation menu.
 A list appears.



P82.60-8056-31

List of video files (example)

- ▶ Press ▲ or ▼ to scroll in the list.
- ▶ Press a video file.
- ► Press ► at the bottom left. The video file is played.

1 You can move to the next higher folder using the folder symbol at the bottom right.

The list is exited automatically when playback of the next video file starts.

Fast forward/rewind

- ▶ Show the navigation menu (▷ page 85).
- ▶ Press and hold 🔯 or 🔀 until the desired place is reached.
- f) Fast forward/rewind takes place within the actual vide file for video DVDs/video CDs.

Settings

Calling up the "Settings" menu

- ▶ Show the navigation menu (> page 85).
- ▶ Press symbol at the bottom right of the navigation menu.

The "Settings" menu appears.

The selection options depend on the data medium selected.



P82.60-8055-31

[&]quot;Settings" menu (example: video DVD)

Overview

Discs	Functions in the "Settings" menu
Video DVD, video CD	 Selecting an audio track Selecting subtitles Search (by track, chapter, playback time) Repeat A -> B Repeat (chapter, off) Playback information Selecting full screen automatically Setting the viewing angle
Video DVD/video CD with video files	Random (medium)Repeat (video file, medium, off)Selecting full screen automatically
USB device, SD/MMC memory card	Random (medium)Repeat (video file, folder, off)Selecting full screen automatically

Selecting an audio track (video DVD/video CD)

This function can be selected if the data medium contains multiple audio tracks. If the data medium only contains one audio track, 1/1 is shown.

The selection options depend on the respective data medium.

► Select the available audio tracks in the "Settings" menu (▷ page 86) by pressing Audio repeatedly.

Selecting subtitles (video DVD/video CD)

If the data medium supports subtitles, these can be selected from a list. The selection options depend on the data medium selected.

If the data medium does not support subtitles, Subtitles not available is shown.

► Press Subtitles in the "Settings" menu (> page 86).

- ightharpoonup Press ightharpoonup or ightharpoonup to scroll in the list.
- ▶ Press a subtitle.
 Playback is continued with the selected subtitles.
- ▶ To exit a list: press 🖆.

Search function (video DVD/video CD)

The search function can be used to continue playback at a certain position. If the data medium is divided into several tracks and chapters, these can be selected directly. Playback can also be continued from another position by entering the playback time.

- ► To enter a track: press Search in the "Settings" menu (> page 86).
- ▶ Press Title in the menu.
- ▶ Enter the track number in the input menu.
- ► Press <mark>OK</mark>.

 The corresponding track is played.
- ► To enter a chapter: press Search in the "Settings" menu.
- ▶ Press Chapter in the menu.

- ► Enter the chapter number in the input menu.
- ► Press OK.

 The corresponding chapter is played.
- ► To enter a playback time: press Search in the "Settings" menu.
- ▶ Press Time in the menu.
- ► Enter the playback time in the input menu, e.g. 01:05 for 1 hour and 5 minutes.
- ➤ Press OK.
 Playback is continued from the corresponding position.

Selecting mix

This function can be used for data mediums with video files (video DVD/video CD), USB devices and SD/MMC memory cards.

Option 1

➤ Press Mix in the "Settings" menu (▷ page 86).

Pressing repeatedly switches between the settings in the order: Medium,
Folder and Off.

Option 2

▶ Press Mix. Depending on the previous status, the function is switched on or off ...

Repeat A->B (video DVD/video CD)

A film sequence can be repeated. To do this, enter the times for the start (A) and end (B) of the film sequence.

- ► Press Repeat A -> B in the "Settings" menu (> page 86).
- ► Enter the start of the film sequence (A) in the input menu, e.g. 00:30 for 30 minutes.
- ▶ Press OK.
- ► Enter the end of the film sequence (B) in the input menu, e.g. 00:38 for 38 minutes.
- ► Press <mark>OK</mark>.

 The film sequence is repeated.

Selecting repeat

► Press Repeat in the "Settings" menu (> page 86).

Video DVD/video CD: you switch between the On and Off settings.

For a video DVD/video CD; the setting applies to a chapter.

For a data medium with video files (video DVD/video CD), the setting either applies to a video file or to the data medium.

USB device, SD/MMC memory card:

For USB devices and SD/MMC memory cards, the setting either applies to a video file or the data medium.

Activating playback information (video DVD/video CD)

► Press Playback information in the "Settings" menu (▷ page 86).

Depending on the previous status, the function is switched on 🗹 or off □.

Switching to full screen automatically

Full screen is selected automatically when playback starts.

▶ Press Automatic full screen in the "Settings" menu (▷ page 86).

Depending on the previous status, the function is switched on ✓ or off □.

Selecting the angle (video DVD/video CD)

This function can be selected if the data medium contains multiple settings for the angle. If the data medium only contains one setting, 1/1 is shown.

➤ Press Angle in the "Settings" menu (▷ page 86).

Notes on video mode

Data mediums and video formats

Discs	Video formats sup- ported
Video DVD, CD video, super CD video with video files	avi, divx, mpg, mpeg, mp2, xvid
USB devices (sticks, hard discs) SD/MMC memory card	3gp, 3g2, asf, avi, divx, m4v, mp4, mpeg, mpg, wma, wmv, xvid, H.264

• Due to differing video codecs (coding/ decoding process), not all video files can be played in the "avi" or "mpeg" formats.

Video format	Explanation
3gp	3GPP multimedia file (audio/video container format)
asf	Advanced Systems Format file (audio/video container format)
avi	Audio Video Interleave (audio/video container format)
divx	DivX video file with MPEG-4 codec (DivX 6.0, 4.0) or DivX video file with extension .avi (DivX 3.0 and older)
dvx	DivX video file
m4v mp4 mpeg, mpg	iTunes video format MPEG-4 video container format MPEG video format
wmv	Windows Media Video, video codec

Video format	Explanation
xvid	Video file with MPEG-4 codec
H.264	Standard for video compression

Notes about discs

There may be playback problems when playing copied discs. There are a large variety of discs, DVD authoring software, burning software and burners available. This variety means that there is no guarantee that the system will be able to play discs that you have copied yourself.

- Do not affix stickers or labels to the discs, They could peel off and damage the device. Stickers can cause the disc to bend, which can result in read errors and disc recognition problems.
- The device is designed to hold discs which comply with the EN 60908 standard. You can therefore only use discs with a maximum thickness of 1.3 mm.

If you insert thicker discs, e.g. those that contain data on both sides (DVD on one side and audio data on the other), they cannot be ejected and can damage the device.

Only use round discs with a diameter of 12 cm. Do not use discs with a diameter of 8 cm, even with an adapter.

Picture viewer

General notes

Using the smart high line radio, you can view pictures in various file formats from different storage mediums individually or as a slide show.

Discs	Supported picture formats
Video DVD, CD video and super CD video with video files	jpeg, jpg
USB devices (sticks, hard discs) SD/MMC memory card	<pre>jpeg, jpg, bmp, tif, gif, png</pre>

Picture format	Explanation
jpeg, jpg	JPEG image file
bmp	Bitmap image file
tif	Tagged Image File
gif	Graphical Inter- change Format file
png	Portable Network Graphic

Function restrictions

If you would like to call up the picture viewer, you first need to:

- ▶ switch off the navigation (▷ page 25).
- ▶ apply the parking brake (see the vehicle Owner's Manual).

The function is not available while the vehicle is in motion. The For safety picture viewing is not possible while driving or navigating. Photo viewer will be automatically closed ! message appears.

Calling up the picture viewer

- ► Select Extras from the main menu (> page 8).
- ► Press Photo in the menu.

 A menu appears for the selection of a storage medium.



P82.60-7998-31

▶ Select the desired storage medium.

If there are pictures in one of the specified file formats available on the storage medium, the first picture found is displayed. The search takes place alphabetically, starting in the upper directory and then in the folder names that contain picture files.



P82.60-7999-31

Picture viewer

- 1 Picture file name
- 2 Rotates the picture clockwise
- 3 Displays the next picture
- (4) Starts a slide show
- ⑤ Displays the previous picture
- O Displays the content of the folder
- ► To display full screen: press on the picture.
- ▶ To show the menu: press on the picture again.

Picture lists

► Press ⑥ in the picture viewer (▷ page 90).

The list of pictures appears.



P82.60-8000-31

- ① Searches for a picture file
- ② Scrolls in the list
- 3 Selects the next highest folder level
- ► To select a picture file: press
 or
 ▼ to scroll in the list.
- ▶ Select the desired picture file.
- ► To search for a picture file: press ①.

 An input menu appears.
- ▶ Enter up to three characters from the beginning of the file name. There is a description of how to enter characters in the "Entering characters in the phone book" chapter (▷ page 13).
- ► Press OK.
 The search starts.
- ► To select the next highest folder: press folder symbol ③.



P82.60-8001-31

Displaying pictures

You can view the pictures individually or as a slide show.

- ► To display the next or previous picture: press or in the picture viewer (> page 90).
- ► To start a slide show: press in the picture viewer.
- ► To close the slide show: press the display.



P82.60-8002-31

Rotating pictures

- ▶ Display the picture.
- ▶ Press on the symbol at the bottom right of the picture viewer (▷ page 90). The picture is rotated clockwise. This setting is not saved.

Publication details

Internet

Further information about smart vehicles and about Daimler AG can be found on the following websites:

www.smart.com www.daimler.com

Editorial office

You are welcome to forward any queries or suggestions you may have regarding this manual to the technical documentation team at the following address:

Daimler AG, HPC: R822, D-70546 Stuttgart, Germany

Not to be reprinted, translated or otherwise reproduced, in whole or in part, without the written permission of Daimler AG.

Order no. 6522 6814 02 Part no. 451 584 83 82 Edition ÄJ 2010/Ma



www.smart.com

smart - A Daimler brand

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance

20cm between the radiator & your body.