



Infotainment Navigation Amundsen Owner's Manual



Structure of this Owner's Manual (explanations)

This Owner's Manual has been systematically designed to make it easy for you to search for and obtain the information you require.

Chapters, table of contents and subject index

The text of the Owner's Manual is divided into relatively short sections which are combined into easy-to-read **chapters**. The chapter you are reading at any particular moment is always shown at the bottom right of the page.

The **Table of contents** arranged according to chapter and the detailed **Subject index** at the end of the Owner's Manual help you to rapidly find the information you are looking for.

Direction indications

All direction indications such as "left", "right", "front", "rear" relate to the direction of travel of the vehicle.

Units of measurement

All values are expressed in metric units.

Explanation of symbols

- $\ensuremath{\square}$ Denotes a reference to a section with important information and safety advice in a chapter.
- Denotes the end of a section.
- Denotes the continuation of a section on the next page.
- ® Denotes a registered trademark.

Examples of the information listed in the Owner's Manual

Press the Menu button $\rightarrow \circlearrowleft^{\bullet} \rightarrow Sound$

This information means that users should press the Menu button on the device first and then the function key on the device screen and confirm the menu by pressing the **Sound** function key.

The " \rightarrow " symbol indicates the next step.

Example of the menu, the available menus, menu items or functions.

■ xyz - the first menu level

■ xyz - the second menu level

■ xyz - the third menu level

■ xyz - the first menu level

Notes



The most important notes are marked with the heading **WARNING**. These **WARNING** notes draw your attention to a **serious risk of accident or injury**.

CAUTION

A **Caution** note draws your attention to the possibility of damage to your vehicle (e.q. damage to gearbox), or points out general risks of an accident.

For the sake of the environment

An **Environmental** note draws your attention to environmental protection aspects. This is where you will, for example, find tips aimed at reducing your fuel consumption.

Note

A normal **Note** draws your attention to important information about the operation of your vehicle.

Preface

You have chosen a ŠKODA vehicle, which is fitted with the Infotainment Navigation Amundsen (hereafter called the unit) – we thank you for your confidence in us.

The new operating concept allows you to configure vehicle settings and to operate some electronic systems centrally from the unit.

In addition to this Owner's Manual, please also carefully read the Vehicle Manual, as operation in accordance with these instructions is a prerequisite for proper use of the vehicle.

If you have any questions about your unit, please contact a ŠKODA Partner.

Your ŠKODA AUTO a.s. (hereinafter referred to as ŠKODA)

Table of Contents

Abbreviations

Familiarization with the unit

Introductory information Important notes Equipment overview	_
Unit operation	
Device settingsSetup menu	

Audio

Radio	2
Operation	
Radio settings	2
Modia	2
Media	
Operation	2
Signal sources	3

Phone

ommunication	35
Telephones and two-way radio systems	35
Connect to the mobile phone	
Telephone functions	41

Navigation

escription of the navigation system	4.
Preface to navigation	45
Navigation settings	46
Map operation	48
Extra window	
lavigation	54
New destination entry	54
Entry of saved destinations	56
POI	57
POI categories	60
Route guidance	6
Traffic reports	63
Destination management	

Vehicle

/ehicle systems		67	
Vehicle settings		67	

Index

Abbreviations

Abbreviation	Definition
A2DP	Advanced Audio Distribution Profile - a software profile for data transfer via Bluetooth®, designed for one-way transfer of audio data
ACC	Adaptive cruise control
AF	The AF function ensures that the best receivable frequency of the selected station is automatically and precisely set.
AM	Amplitude modulation - Identification of the radio frequency range
TCS	Traction control for the drive wheels
AVRCP	A software profile for data transfer via Bluetooth®, which supports multimedia functions
AV	Audio / visual source signal - typical for DVD player or TV tuner
BT	Bluetooth $^{\rm @}$ - wireless communication for reception and transmission of voice and data information
DAB	Digital Audio Broadcasting - digital radio reception
DRM	Digital Rights Management - technical methods to monitor or restrict the use of digital media content
ESC	Electronic Stability Control
FM	Frequency modulation - Identification of the radio frequency range
HFP	Hands-free profile - a software profile for data transfer via Bluetooth [®] , which enables communication between a mobile phone and the hands-free equipment in the vehicle
GPS	Global Positioning System - Satellite system for position detection
GSM	Groupe Spécial Mobile - Global system for mobile communication. The most popular standard for mobile phones
ID3 tag	An additional feature of a music file that allows for the display of artist, title, album name etc.
KESSY	Key-less unlocking, starting and locking

Abbreviation	Definition
NTSC	National Television System Committee - Audiovisual encoding standard in North and Central America and in some countries in Southeast Asia
PAL	Phase Alternating Line - Audiovisual encoding standard in most European countries
PI	Program identification - Station identification by means of unique RDS code
RDS	Radio Data System - system for the transfer of additional information for FM radio reception
TMC	Traffic Message Channel - Way of transferring traffic informa- tion to the driver
TP	Traffic Program identification - Program identifier for the transmission of traffic information
vCard	. File format - vcf for contact data exchange, especially electronic business cards, can include first and last names, addresses, phone numbers, URLs, logos, photos and audio clips
VIN	Vehicle identification number
WMA	Windows Media Audio - compressed audio format

Familiarization with the unit

Introductory information

Important notes

Introduction

This chapter contains information on the following subjects:

Declaration of conformity ______ 4
Component protection _____ 4

These operating instructions describe **all possible equipment variants** without identifying them as special equipment, model variants or market-dependent equipment.

Consequently, this vehicle does **not need to contain all of the equipment components** described in these operating instructions.

The level of equipment of your vehicle refers to your purchase contract of the vehicle. More information is available from the ŠKODA[®] Partner from whom you bought the vehicle.

Please note that these instructions are meant only as a supplement to the information in the Owner's Manual of your vehicle. Therefore, they can be used only in conjunction with the latest manual for this vehicle. For a detailed description of some functions listed in these instructions, see the Vehicle Manual for your vehicle.

The **illustrations** can differ in minor details from your unit; they are only intended for general information.

WARNING

- Concentrate fully at all times on your driving! As the driver you are fully responsible for the operation of your vehicle.
- Only use the unit in a way that leaves you in full control of your vehicle in every traffic situation there is the risk of an accident.
- Adjust the volume to ensure that acoustic signals from outside, e.g. sirens from vehicles which have the right of way, such as police, ambulance and fire brigade vehicles, can be heard at all time.
- High volumes can cause hearing damage!

Declaration of conformity



First read and observe the introductory information and safety warnings 1.0 on page 4.

ŠKODA AUTO a.s. hereby declares that the ŠKODA Infotainment systems meet the basic requirements and additional provisions of Directive 1999/5/EC.



Component protection



First read and observe the introductory information and safety warnings 1 on page 4.

Some electronic control units are factory-equipped with component protection.

The component protection was developed as a protection mechanism for:

- impairment of factory- or garage-fitted control units after installation in another vehicle (for example, after a theft);
- > impairment of components operated outside of the vehicle;
- > the possibility of a legitimate installation or change of control units for repairs at a ŠKODA[®] Service Partner.

When component protection is enabled, the following message appears on the unit's display Component theft protection: the infotainment system is not fully available at present. Please switch on the ignition.

¹⁾ Terms used » manual, chapter Preface.

Please contact a ŠKODA Service Partner if component protection does not deactivate when the ignition is switched on.

Equipment overview

Introduction

This chapter contains information on the following subjects:

 Description of the device
 5

 touch screen
 6

 Switching the unit on/off
 6

 Unit menus
 6

 Adjusting volume
 7

First and foremost, pay attention to the safety instructions » page 4, *Important notes*.

Description of the device

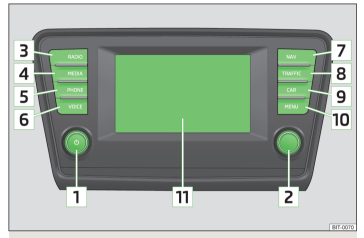


Fig. 1 Description of the device



First read and observe the introductory information given on page 5.

Description of the device

- 1 (a) Switch unit on/off, adjust volume
- 2 Operation and confirmation
- RADIO Radio menu » page 23
- MEDIA Media menu » page 28
- 5 (PHONE) Phone menu » page 35
- 6 VOICE Voice control » page 14
- 7 (NAV) Navigation Menu » page 45
- 8 (TRAFFIC) List of traffic reports » page 64
- 9 (CAR) Settings of the vehicle system » page 67
- 10 (MENU) Displays the unit menus » page 6
- 11 Touch screen » page 8

touch screen



First read and observe the introductory information given on page 5.

The unit is equipped with a so-called touch screen $\boxed{11}$ » Fig. 1 on page 5which can only be operated by the touch of a finger.

!

CAUTION

- The screen can be operated by a slight touch of a finger. Do not apply pressure to the screen risk of damage!
- Do not use any objects to operate the screen risk of damage!
- Do not use solvents such as benzene or turpentine for cleaning, since they may damage the screen surface.

i Note

- Use a soft cloth and, if necessary, methylated spirits, to remove fingerprints from the screen. When doing so, ensure that you do not cause damage to other parts of the interior.
- It is not possible to operate the screen with your fingernails or while wearing gloves.
- Do not affix anything to the area of the unit below the screen. This could affect the operation of the sensors for the zoom function.
- You can use a touchscreen protector film that does not affect the touchscreen's functionality to protect it.
- The brightness of the screen is adjusted automatically depending on the brightness of the interior lighting. The automatic setting can be adjusted manually » page 19.

Switching the unit on/off



First read and observe the introductory information given on page 5.

> Press the (6) knob to switch the unit on or off.

When the unit is switched on, the audio source last active and the most recently selected menu before the unit was switched off will be restored.

If telephone mode was active before you switched off the unit and the ignition and Bluetooth® function is not switched on, the screen displays the message » page 36. Switch on the ignition or the Bluetooth® function» page 21.

If the vehicle key is pulled out of the ignition lock while the unit is switched on, the unit will switch off automatically. After switching on the ignition, the unit is turned on automatically.

The unit will not be switched on automatically when the ignition is switched on if the unit was switched off using the (a) knob.

The unit will switch off automatically after the engine is switched off and the door is opened if your vehicle is fitted with the KESSY system. The unit will switch off if you open the driver's door before switching off the engine.

When the ignition is switched off, the unit switches itself off automatically after approximately half an hour (prevents the vehicle battery being drained).

Unit menus



Fig. 2
Unit menus



ш

First read and observe the introductory information given on page 5.

Call up the main menu

> Press the button (MENU).

Function keys in the MENU main menu

- Radio » page 23
- oී Media » page 28
- Sound settings » page 19
- Onit settings » page 18
- ➡ Vehicle systems settings » page 67

- ♦ Navigation menu » page 45
- Phone menu » page 35

Adjusting volume

Fi

First read and observe the introductory information given on page 5.

Increase the volume

> Turn the (b) knob to the right.

Reduce the volume

> Turn the (6) knob to the left.

Muting

> Set the volume to 0 using the (b) knob.



- The change in volume is displayed on the screen of the unit.
- The following symbol appears in the display when the sound is muted: ≰.
- High volumes can cause sound resonance in the vehicle.
- The car speakers may be damaged if the volume is set too loud or is distorted.
- The loudspeakers in the vehicle are designed for a power output of the device of 4x20 W.
- When equipped with a sound system, the speakers are adapted for a total power output from the amplifier of 570 W.

Unit operation

In the unit screen

Introduction

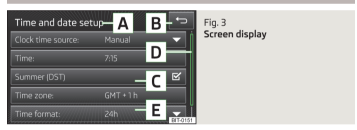
This chapter contains information on the following subjects:

Operation 8
Input screen with keyboard 9
Input screen with numeric keyboard 9

First and foremost, pay attention to the safety instructions > page 4, Important notes.

This chapter covers the operation of the unit and working with the touchscreen and with various types of input keyboard.

Operation





First read and observe the introductory information given on page 8.

Explanation of graphic

- A Currently selected menu
- B Return to the higher-level menu
- C Function with "checkbox" ✓

- D Scroll bar Shows the position in the menu; touch the scroll bar to navigate the menu
- E Menu item with "pop-up window" ▼

Screen areas which confirm a function or a menu are called "function keys".

White or green function keys are active.

Greyed out function keys are not active.

Proximity sensors

At the bottom of the device there are proximity sensors. When your hand approaches the screen, the device changes from display mode to operating mode and the available function keys are highlighted.

Status line

In the main menu of some operating modes, the upper screen area contains a status line displaying time details and the external temperature, as well as information on the operating mode currently selected.

Function keys in the main menu

In the main menu of some operating modes, the lower screen area contains function keys with symbols for functions or menus.

Selecting menu/menu item

- > Drag your finger over the screen in the required direction
- > Turn the menu knob 2 » Fig. 1 on page 5

If you make the selection by turning the menu knob $\boxed{\mathbf{Z}}$, the currently selected menu is highlighted in green.

Confirming menu/menu item

- > Touch the function key with your finger
- > Press the menu knob 2

Returning to higher-level menu

Context-dependent

- > By pressing ◆
- > By pressing the relevant button next to the screen
- > By touching the screen outside the pop-up window with your finger

Switching function on/off with "checkbox"

Press the relevant function key

- > ✓ or ⊚ Function is switched on
- **>** □ or **O** Function is switched off

Set value

- > by touching the function keys with the symbols ▼/ ▲, ﴿/ ▶, / +
- > Touch or move your finger over the scale



Note

For some menus or menu items, the current selected setting is displayed, e.g. **Distance km** and/or **Distance: mi**.

Input screen with keyboard



Fig. 4 Input screen



First read and observe the introductory information given on page 8.

The input screen with keypad is used to input entries or find entries in the unit memory (e.g. phone contacts, addresses, etc.).

Pressing the keyboard function key on the input screen places the character required in text line $\overline{\bf A}$.

Only those letters or symbols reasonably used in an entry will be available during input. Do not forget to enter a space in terms made up of more than one word, such as Lorem Ipsum. The entries can be entered without special characters (diacritics).

The system begins searching for the most relevant terms as soon as letters are entered, so it is not necessary to enter the entire name.

In addition to the text line $\boxed{\mathbb{A}}$, the number of matching entries is shown in the function key $\boxed{\mathbb{B}}$.

The numbers 1-99 indicate the number of matching entries found. If even more entries were found, ** is indicated instead of a number. If less than 6 entries were found, a list of the found entries opens automatically.

Description of the function keys

- □ Display the menu with the contacts found, information on the number of relevant contacts
- □ Delete characters in the input line
- Menu display with keys in the selected language, including diacritics >> page 20
- Switch to numbers and special characters
- Switch to special characters
- BC Switch to letters
- Space
- OK Confirmation of text entered into the input line

Input screen with numeric keyboard



Fig. 5 Input screen with numeric keypad



First read and observe the introductory information given on page 8.

The input screen with keypad is used for number input in particular.

- A Input screen in the Phone menu » page 42.
- B Input screen in the Navigation menu » page 54

In MAXI DOT Display

Introduction

This chapter contains information on the following subjects:

Operate using the lever	 10
Multifunction steering wheel- Radio/Media	10
Multifunction steering wheel - Phone	12
Multifunction steering wheel - Navigation _	 13

First and foremost, pay attention to the safety instructions * page 4, Important notes.

This chapter discusses operation of the unit and its menus using the operating lever or the buttons on the multifunction steering wheel. Information about the device functions appears in the MAXI DOT display.

The keys can only control the menu functions in the MAXI DOT display.



If the ignition and the side lights are switched on, the buttons and dials on the multifunction steering wheel will also be illuminated.

Operate using the lever

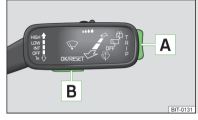


Fig. 6 **Buttons on the control lever**



First read and observe the introductory information given on page 10.

Press and hold down the rocker switch $\boxed{\mathbf{A}}$ » Fig. 6 to activate the main menu.

- The individual menu items can be selected with button A.
- The selected item is confirmed by pressing button B briefly.

Multifunction steering wheel- Radio/Media



Fig. 7 Multifunction steering wheel: control buttons and wheels



First read and observe the introductory information given on page 10.

The information shown on the MAXI DOT display (depending on the menu selected)

- Radio
- current frequency band of the radio station;
- currently playing station of receivable radio stations in the given frequency band if less than 5 are receivable;
- if more than 5 stations can be received, a list of receivable radio stations is displayed with an option to choose one of them;
- TP traffic announcements.
- Media
- Name

Buttons and wheels in the Radio/Media menu

Button/	Action	Function		
wheel » Fig. 7	Action	Radio	Media	
1	Press briefly	Change source (change frequer	ncy bands and connected sources)	
1	Press and hold button		en the last context status (e.g. the last radio station or be played)	
2	Press briefly	Switch off/on tone ^{a)}	Start/stop playback	
2	Turn upwards	Increase volume o	f the current source ^{b)}	
2	Turn downwards	Lower volume of	the current source ^{b)}	
3	Press briefly	Go to the next saved radio station in the station list or go to the station stored in the preset list ^{c)} Interrupt traffic report	Skip to next track ^{d)}	
3	Press and hold button	Stop traffic report	Fast forward ^{d)}	
4	Press briefly	Go to the previous stored radio station in the station list or go to the station stored in the preset list Interrupt traffic report	Go to the previous track when pressed within 5 s from the change of track, and to the beginning of the track when pressed 5 s af- ter track change ^{d)}	
4	Press and hold button	Stop traffic report	Fast rewind	
5	Press briefly	Stop traffic report	No function	
5	Turn upwards	Display list of available stations Scroll upwards	Switch to previous track ^{d)}	
5	Turn downwards	Display list of available stations Scroll downwards	Skip to next track ^{d)}	
6	Press briefly	Call up the	e main menu	

a) The sound is turned on again by pressing dial 2 or turning dial 2. Playback of the navigation announcements is not turned off.

d) Does not apply for AUX.



Vehicles with the CANTON $^{\otimes}$ sound system equipment are fitted with a loudspeaker set including a mid-range speaker and bass speaker. \blacksquare

b) The volume of the audible messages played by the system in the unit voice mode dialogues is modified.

c) Context-dependent selection.

Multifunction steering wheel - Phone



Fig. 8 Multifunction steering wheel: control buttons and wheels

 η First read and observe the introductory information given on page 10.

The functions of the menu currently active on the phone can be controlled with the buttons and wheels.

Buttons and wheels of the telephone menu

Button/wheel » Fig. 8	Action	Function
1	Press briefly	MUTE
1	Turn upwards	Increase the volume
1	Turn downwards	Reduce the volume
2	Press briefly	Accept call, end call, entry in the main menu of the telephone, call list, call the dialled contact
2	Press and hold button	Reject call, redial last call
3	Turn up/down	Call list, previous menu item
3	Press briefly	Confirm selected menu item
4	Press briefly	Return to a previous level on menu
4	Press and hold button	Return to Main Menu

Telephone call function in the MAXI DOT display

Depending on the context, you can select the following functions:

Incoming call

- \blacksquare $\ensuremath{\mathcal{J}}$ Answer Answer a call
- ⋒ Reject Reject a call
- **K Ignore** Ignore a call

Outgoing call

Current call

- ← Hang up End a call
- **W. Mic. off** Microphone off
- **½** Mic. on Microphone on

Symbols in the MAXI DOT display

Symbol	Meaning	
iiii)	Charge status of the phone battery ^{a)}	1
11	Signal strength ^{a)}]

Symbol	Meaning	
*	A phone is connected to the unit	
36	Missed calls (if there are several missed calls, the number of calls is shown next to the symbol)	

a) This function is only supported by some mobile phones.

Call list

In the MAXI DOT display, only the call list can be displayed and used.

If the call list includes no entries, the following message appears in the MAXI DOT display **No entries available**.

The following symbols are displayed next to each entry in the call list.

Symbol	Meaning
→9	Incoming call
6-	Outgoing call
30	Missed call

Multifunction steering wheel - Navigation



Fig. 9 Multifunction steering wheel: control buttons and wheels



First read and observe the introductory information given on page 10.

▶ In the main menu of the MAXI DOT display ◊ select the **Navigation** option.

Navigation is in progress

Graphical navigation instructions and other route and destination information are displayed.

Buttons and wheels for the Navigation menu

Button/ wheel » Fig. 9	Action	Function	
1	Press	Interrupt current navigation announcement	1
1	Turn upwards	Increase volume of navigation announcements	▶

Navigation is not in progress

A compass/vehicle icon is shown to display the current vehicle position in relation to the compass.

Turn dial $\boxed{\mathbf{2}}$ » Fig. 9 on the multifunction steering wheel to display the **Last destinations** menu.

The menu shows the **Home address** menu item and a list of recent destinations.

When you select one of the menu items, the destination name and the following items are displayed:

- OK Start navigation
- Cancel Return to the Navigation menu the compass/vehicle symbol will be displayed

If the home address is not defined when the menu item **Home address** is selected, the following message appears: **Please enter the home address on the infotainment system.**

Button/ wheel » Fig. 9	Action	Function	
1	Turn downwards	Reduce volume of navigation announcements	
2	Press briefly	Repeat or clarify the last navigation announcement or confirm a menu item in the list of recent destinations	
2	Turn upwards	Show the option to stop navigation or display the list of recent destinations	
2	Turn downwards		
3	Press briefly	Return to a previous level on menu	
3	Press and hold button	Return to Main Menu	

Voice control

Introduction

This chapter contains information on the following subjects:

Function requirements	. 14
Switching on/off	. 15
Help for voice control	. 15
Operation	. 15
Non-recognition of a voice command	. 16
Option to correct a voice command input	. 16
Stop/restore voice command input	. 16
Not in the voice commands included in the help section	. 16

First and foremost, pay attention to the safety instructions > page 4, Important notes.

Some equipment functions can be operated using voice commands. This accelerates the use of the device and increases comfort while driving.

Voice control can be used in the Radio, Media, Phone and Navigation menus.

The voice control system can be operated either by the driver or by the front passenger.

WARNING

- Please pay attention to the traffic first and foremost. As the driver you are fully responsible for road safety. Only use the system in a way that leaves you in full control of your vehicle in every traffic situation there is the risk of an accident.
- Do not use the voice control system under stress or in an emergency. Your voice commands may not be recognized in such situations. In such circumstances it may not be possible to establish a telephone connection or the connection may take too much time to complete. The emergency number should be dialled manually.

Function requirements



First read and observe the introductory information and safety warnings ! on page 14.

Function requirements for voice control.

- ✓ The ignition is switched on.
- ✓ The unit is switched on.
- ✓ No phone call is in progress.
- The parking aid is not active.

Requirements for optimum voice command recognition.

- > Only give voice commands when the symbol. <u>②</u> is displayed on the device screen or in the information display.
- > Speak with a normal tone of voice without intonation and excessive pauses.
- > Avoid a bad pronunciation.

- > Close doors, windows and the sliding roof, to prevent external disturbance affecting recognition of the voice commands.
- > You are recommended to speak louder at higher speeds, so that the sound of your voice is not drowned out by the increased ambient noise.
- Limit additional noise in the vehicle, e.g. passengers talking at the same time, when you are using voice control.

CAUTION

For some languages voice control is not available. The device will notify the user of this via a text message which is displayed after setting the device language screen» page 18.

i Note

- No navigation announcements or traffic announcements are played while you are using voice control.
- Some voice commands must be spelled out, depending on the language of communication selected, such as Card "S D" One source selection.

Switching on/off



Fig. 10 Multifunction steering wheel



First read and observe the introductory information and safety warnings 1. on page 14.

Switching on voice control

- > Briefly press the button (VOICE) on the unit.
- ➤ Briefly press the symbol button ? 1 on the multifunction steering wheel.

Activation of voice control is indicated by an acoustic signal and the unit screen will display a collection of basic voice commands for the current menu.

The menu display and the acoustic signal can be enabled or disabled » page 21.

Switching off voice control

- > Press the button (VOICE) on the unit for a long time, or press it twice.
- > Press the symbol button twice or press and hold (on the multifunction steering wheel.
- > Touch the screen with your finger (any part of the screen with the exception of the function key with the symbol ⅓).
- > Press a button on the unit (with the exception of brief pressing of the button VOICE).
- > Say the Cancel voice dialogue voice command.

Help for voice control



First read and observe the introductory information and safety warnings ! on page 14.

Start introduction

When you give the voice command **Start tutorial**, the unit plays one of the seven parts of the voice control tutorial.

Individual parts of the introduction can be requested separately by the voice command **Introduction part** ... and numbers 1 through 7.

Help

When you give the voice command **Help**, the device displays a menu containing possible voice commands. In some cases repeating the **Help**voice command will bring up another part of the help section with a menu of additional voice commands.

The help section does not contain all possible commands.

Operation



First read and observe the introductory information and safety warnings \blacksquare on page 14.

The voice control system can usually be operated applying the "say what you see" method.

Voice the descriptions of the function keys highlighted in green. For example, the function key **Dial no.** can be accessed through the voice command "Call number."

Voice control settings » page 21.

Icons in the voice control menu

- (A voice output is played
- A voice command is awaited
- § Voice command entry is stopped » page 16
- A voice command is recognized

As long as the system is playing a voice output, it is not necessary to await the end of the message playback. The message can be ended by briefly pressing the VOICE) button or the symbol button ? on the multifunction steering wheel. In this way the voice output is aborted and a new voice command is expected.

Non-recognition of a voice command



First read and observe the introductory information and safety warnings 1 on page 14.

If a voice command is not recognised, the system answers with **Pardon?** and you can give a new command.

If the system does not recognise the second voice command, the help message is provided again and you can give a new command.

If the system does not recognise the third voice command, the system plays the **Voice control cancelled** message and the dialogue is ended.

Option to correct a voice command input



First read and observe the introductory information and safety warnings 1. on page 14.

A voice command can be corrected, modified or re-entered by briefly pressing the $\boxed{\text{VOICE}}$ button on the unit or the symbol button \bigcirc 4 on the multifunction steering wheel. However this is only possible if the symbol $\underline{\emptyset}$ is displayed on the device screen or in the information display.

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

Stop/restore voice command input



First read and observe the introductory information and safety warnings !! on page 14.

In some menus, the procedure for entering voice commands can be stopped by turning the knob 2 Fig. 1 on page 5.

The symbol displayed on the unit screen or in the information display then changes from $\underline{\emptyset}$ to $\underline{\emptyset}_h$

Restore input

- **>** by pressing the function key with the symbol Q_{i} ;
- > by pressing the (VOICE) button on the unit;
- > by pressing the symbol key → on the multifunction steering wheel.

Not in the voice commands included in the help section



First read and observe the introductory information and safety warnings 1 on page 14.

Voice commands to select menus, folders and directories in individual menus.

Function	Voice command
Returning to the higher-level menu ★	Back
	next page
Scroll through the menu / list / directory	previous page
	first page
	last page

Voice commands for navigation parameters

Function	Voice command
Switch navigation announce-	Switch on navigation prompts
ments on/off	Switch off navigation prompts
Switch navigation guidance assisted by TMC traffic mes- sages on or off	Switch on dynamic route Switch on dynamic navigation
	Switch off dynamic route Switch off dynamic navigation

Function	Voice command
Switch traffic sign display in	Switch on traffic signs on the map
the unit screen on/ off » page 50	Switch off traffic signs on the map
Show or hide lane guidance in the unit screen » page 63	Switch on lane recommendations
	Switch off track recommendations
Show or hide favourites icons in the map	Show favourites
	Switch off favorites

Voice commands for querying route information

Function	Voice command
Information concerning distance to the destination	distance to destination
Information concerning time of arrival at destination	arrival time
Information concerning driving time to the destination	Driving time

Voice commands for the symbols in the settings menu for the map display

Symbol	Voice command
289	Map "2 D"
£08	Map "3 D"
iga Si	Destination map
d) Ma	Overview map

Voice commands for the symbols to operate the map display

Symbol	Voice command
٨	Orientation zoom
·ģ·	Position map
S into	Autozoom
	Scale > M km Yards miles e.g. Scale five kilometres

The destination address must be defined by saying the town and street name and then the house number step-by-step in accordance with the system announcements. The navigation data must contain the house number.

The house number and a further address supplement in the form of a number can be said where necessary. The system will then offer the number combination it has found if the house number and the further address supplement, where appropriate, exists in the street entered.

Device settings

Setup menu

Introduction

This chapter contains information on the following subjects:

Main menu	18
Sound settings	19
Screen settings	19
Time and date settings	20
Keyboard settings	20
Additional keypad language settings	20
Unit settings	
Voice control settings	
Restore factory settings	21
Bluetooth® settings	21

First and foremost, pay attention to the safety instructions > page 4, Important notes.

This chapter covers the basic settings for the unit.

Additional settings are described in the individual menus

- Radio » page 26
- Media » page 29
- Phone » page 37
- Navigation » page 46
- Vehicle system settings » page 67

The correct display of country-specific characters (e.g. ID3 tag information) cannot always be guaranteed.

Main menu



Fig. 11 Unit settings: Main menu



First read and observe the introductory information given on page 18.

The basic parameters for the unit can be set from the Main menu.

Call up the main menu

ightarrow Press Menu ightarrow Function key.with the symbol $\ref{eq:property}$.

Menus in the main menu for unit setup

- Sound Sound setup » page 19
- Screen Screen settings » page 19
- Time and date Time and date settings » page 20
- Language Set the unit language¹⁾
- Keypad: Keypad display for text entry » page 20
- More keypad languages Enables you to enter characters other than those available for the selected language » page 20
- Units Unit settings » page 20
- Voice control Voice control settings » page 21
- Remove SD card 1 safely Safe removal of the SD card from slot 1
- Remove SD card 2 safely Safe removal of the SD card from slot 2
- Remove USB device safely Safe removal of USB device
- Factory settings Restore to factory settings » page 21
- Bluetooth Settings for the Bluetooth® function » page 21
- System information Displays system information
- Device part number: ... Part number of the unit
- Hardware: ... Hardware used
- Software: ... Software version

- Navigation database: ... Version of the navigation data
- Media codec: ... Media codec version
- Update software manual software upgrade
- Copyright Information on licences and copyrights are only available in English ■

Sound settings



Fig. 12 Sound settings / Balance - fader settings



First read and observe the introductory information given on page 18.

- **>** Press the Menu button → $\textcircled{9}^{\bullet}$ → **Sound**.
- Volume Volume settings
- Traffic report Volume settings for the traffic program alerts (TP)
- Nav. announcement Volume settings for the navigation announcements.
- Voice control Volume settings for voice control
- Maximum switch-on volume Maximum volume setting after switching on
- Volume adjustment Speed-dependent volume increase
- Telephone Telephone volume settings
- iPod volume Sets the volume for the connected iPod
- Quiet Low volume
- Medium Medium volume
- Loud High volume
- AUX volume Volume settings for the device connected through AUX
- Quiet Low volume
- Medium Medium volume
- Loud High volume

- Bluetooth audio Volume settings for the connected Bluetooth® device
 - Quiet Low volume
- Medium Medium volume
- Loud High volume
- Audio lowering: Setting the reduction of the volume when the park distance control is active
- Off Switched off
- Weak Slight reduction
- Medium Average reduction
- Strong strong reduction
- Bass Mid Treble Sets the bass, mid and treble
- Balance Fader Sets the balance between left and right, front and rear
- Confirmation tone Switch on/off confirmation tone when a function key is pressed
- No navigation sound during call Switch on/off navigation announcements during a telephone call (using a phone connected to the hands-free system)
- Subwoofer Subwoofer volume settings
- CANTON advanced setup Setup of the Canton® sound system
 - Select equaliser sound Equaliser settings
 - Music Music
 - Language Language
 - Sound focus: Settings for the sound perception for different zones in the vehicle interior
 - Off Settings apply to the whole vehicle
 - Front Optimised setting for the front seat occupants
 - Driver Optimised setting for the driver
- CANTON surround Virtual Canton® surround system (active during media playback)

Screen settings



First read and observe the introductory information given on page 18.

> Press the (Menu) button → (Partial Press + Partial Pr

- Switch off screen (in 10 seconds) Activate/deactivate energy-saving mode for the display¹⁾
- Brightness: Adjusts the brightness of the screen
 - Brightest brightest level
 - Brighter brighter level
 Madisum and discussions.
 - Medium medium level
 - Darker darker level
 - Darkest darkest level
- Confirmation tone Switch on/off confirmation tone when a function key is pressed
- Show clock in standby mode Time and date displayed on the screen when the ignition is switched on and the unit is switched off

Time and date settings



First read and observe the introductory information given on page 18.

- > Press the (Menu) button → (Menu) button → Time and date.
- Clock time source: Type of time settings
- Manual Manual setting
- GPS Take the values from the GPS signal received
- Time: Time settings
- Summer (DST) Switches the summertime setting on/off
- Time zone: Select the time zone
- Time format: Set the time format
- 12h
- 24h
- Date: Date settings
- Date format: Set the date format
- DD.MM.YYYY Day Month Year
- YYYY-MM-DD Year Month Day
- MM-DD-YYYY Month Day Year

Keyboard settings



First read and observe the introductory information given on page 18.

- > Press the Menu button → ® → Keypad:.
- ABC keys arranged alphabetically
- QWERTY Arrangement of the keys as per the QWERTY system (in accordance with computer keyboard arrangement)

Additional keypad language settings



First read and observe the introductory information given on page 18.

> Press the Menu button → $\textcircled{9}^{\bullet}$ → More keypad languages.

In this menu, the keyboard character layout for the chosen language can be selected, and with this the option for fast entry of the characters used in the selected language.

It is then possible to swap between the languages in the input screen showing a keyboard by pressing \odot » page 9 .

Unit settings



First read and observe the introductory information given on page 18.

- > Press the Menu button → ③ → Units.
- Distance: Distance units
 - km Kilometres
 - mi Miles
- Speed: Speed units
- km/h Kilometres per hour
- mph Miles per hour

If after 10 seconds, the screen is not activated by approaching, touching the screen or operating the menu button [2] » Fig. 1 on page 5, the screen turns black. You can switch the screen back on again by approaching it with your hand, touching it, or using menu knob [2].

- Temperature: Temperature units
- °C Degrees Celsius
- °F Degrees Fahrenheit
- Volume: Volume units
- I Litres
- gal (US) Gallons (US)
- gal (UK) Gallons (UK)
- Consumption: Consumption units
- I/100km Litres per 100 kilometres
- km/l Kilometres per litre
- mpg (US) Miles per gallon (US)
- mpg (UK) Miles per gallon (UK)
- Gas consumption: Gas consumption units
- kg/100km Kilograms per 100 km
- km/kg Kilometres per kilogram
- m³/100 km Cubic metres per 100 kilometres
- km/m³ Kilometres per cubic metre
- Pressure: Pressure units for tire pressure
 - kPa Kilopascal
 - bar bar
- psi Pounds per square inch

Voice control settings



First read and observe the introductory information given on page 18.

- **>** Press the (Menu) button → (Menu) butto
- Dialogue style: Setting the dialogue style
- Long Long dialogue (the system plays complete acoustic messages)
- Short Short dialogue (the system shortens some acoustic messages or substitutes them with an acoustic signal)
- Display available commands Switch on/off the menus containing basic voice commands when voice control is activated
- Voice control session start tone Switch on/off the audible signal that is output when voice control is activated
- Voice control session end tone Switch on/off the audible signal that is output when voice control is ended
- Input tone in voice dialogue Switch on/off the audible signal that is output to signal that voice control is waiting for a command

Restore factory settings



First read and observe the introductory information given on page 18.

- **>** Press the (Menu) button → (S^{\bullet}) → Factory settings.
- Restore factory settings Reset all factory settings
- Sound Restore default settings for sound
- Radio Restore default settings for radio
- Vehicle Restore default settings for the vehicle systems
- Telephone Restore default settings for phone
- Media Restore default settings for media
- Voice control Restore default settings for voice control
- Navigation Restore default settings for navigation
- Bluetooth Restore default settings for the Bluetooth® function
- System Restore the system default settings

Bluetooth® settings



First read and observe the introductory information given on page 18.

- > Press the Menu button → ® → Bluetooth.
- Bluetooth Switch on/off Bluetooth® function
- Visibility: Switch on/off the visibility of the Bluetooth® device for other devices
- Visible Visibility is always on
- Hidden Visibility is off
- At start-up Turns on visibility for 5 minutes after switching on the ignition or until the driving speed has exceeded 5 km/h
- Name: Open the input screen with keyboard Change the device name
- Paired devices Display the list of paired Bluetooth® devices; connect or delete a paired device; delete the list of paired devices
 - **Delete all** Delete all paired Bluetooth® devices
 - 🛅 Delete the paired Bluetooth® device
- Find devices Searches for available external devices with enabled Bluetooth[®] functions and activated visibility
- Bluetooth audio (A2DP/AVRCP) Switch on/off the connection option for Bluetooth® profiles A2DP and AVRCP[®]

 $^{^{1)}}$ A2DP and AVRCP are Bluetooth $^{\otimes}$ profiles that support multimedia functions.

Audio

Radio

Operation

Introduction

This chapter contains information on the following subjects:

Main Menu	23
List of available stations	24
Search for radio stations and save	24
Search available stations (Scan)	25
Station logos	25
Traffic information	25
Station information (DAB)	26

First and foremost, pay attention to the safety instructions » page 4, Important notes.

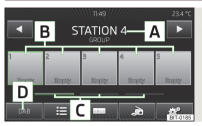
The device allows analogue radio reception of FM and AM frequency ranges as well as DAB digital radio reception.

DAB digital radio reception allows multiple stations to be transmitted in a single frequency in the form of a so-called ensemble. It also allows for the transmission of additional data and information (e.g. messages, sport, weather, warnings, etc.).

Note

- Car parks, tunnels, tall buildings or mountains can disrupt the radio signal even causing it to fail completely.
- For vehicles with disc antennas, if the discs are obscured with film or metalcoated stickers, you may experience interference.
- In countries where the RDS function is not supported sufficiently, we recommend turning off the RDS and AF functions. Otherwise, these settings can affect the functionality of the radio.

Main Menu



Fia. 13 Radio: Main menu



First read and observe the introductory information given on page 23.

Information and function keys » Fig. 13

- Selected radio station (frequency or name)
- **B** Station kevs
- Memory groups for the preset buttons
- Choice of radio waveband (FM / AM / DAB)
- List of available stations » page 24
- Manual / semi-automatic station search » page 24
- depending on the menu Arrow buttons: » page 26, Settings
- Radio settings
- Information about radio station (DAB) » page 26

For each radio waveband (FM / AM / DAB) there are 15 preset buttons to which the radio stations can be saved. These preset buttons are divided into three memory groups.

Call up the main menu

> Press the button (RADIO).

Choose radio waveband

> Press the button (RADIO) repeatedly.

> Press the function key D » Fig. 13, and select the desired area.

Information symbols in the display

Symbol	Meaning			
TP	Traffic information station			
no TP	Traffic signal is not available or the selected station is not a TP station			
RDS OFF	RDS function is switched off (FM)			
AF OFF	AF alternative frequency is off (FM)			

List of available stations



Fig. 14 Typical list of available stations: FM / DAB



First read and observe the introductory information given on page 23.

All stations with sufficient reception at the given location appear in the **List of available stations.** The device searches for these stations automatically.

Show stations list

> In the Radio menu press :≡ .

Information symbols in the display

Symbol	Meaning
☆	Radio station from the list of available stations saved to preset buttons
•	Currently selected radio station
TP	Traffic information station
Pop (e.g.)	Type of program being broadcast (FM)
R2 (e.g.)	Type of regional broadcast (FM)

Symbol	Meaning		
*	Signal is not available (DAB)		
₽	Radio stations with slideshow (DAB)		

Update station list

In the FM band the station list is updated automatically.

In AM and DAB bands update is performed manually by pressing the function key \bigcirc .

Sort radio stations in the station list (FM) by -

- > Alphabet alphabetical order according to channel name
- > Group Sort by transmitted program type

Search for radio stations and save



First read and observe the introductory information given on page 23.

A radio station can also be searched and saved to a preset button.

Automatic station search

Automatically set stations are in the list of available stations.

Semi-automatic station search

- > In the Radio menu press the function key 🔤 .
- **>** The function key \triangleleft or \triangleright .

The device scans the bandwidth until the first available station is tuned.

Manual station search

- > In the Radio menu press the function key 🔤 .
- > Set the desired station using the function keys with the symbols < / > or by moving the slider across the screen.

Save radio station to a preset button

- Press and hold the desired station in the list of available stations. (a list of preset buttons B » Fig. 13 on page 23is displayed).
- > Press the preset button B to which you want to save the desired station.

or

- > Set the desired station manually or semi-automatically.
- > Press and hold the corresponding function key B until you hear an acoustic signal

You can switch between the groups of individual preset buttons using the function keys c.

Search available stations (Scan)

First read and observe the introductory information given on page 23.

This function plays all the available stations in succession for a few seconds each.

Switching on

> Press the button 2 » Fig. 1 on page 5

or

> Press © → the Scan button.

Switching off

> Press the 2 button.

or

> Press any function key in the device screen.

After switching off the function, the device receives the station at the point at which the function was cancelled.

Station logos



First read and observe the introductory information given on page 23.

The preset buttons (B) » Fig. 13 on page 23) can be associated with logos (images) of the radio station.

Automatically save station logo (FM / DAB)

- > Before you save the radio station to a preset button press the function key @ → Advanced setup.
- > Activate the menu item Auto-save station logos » page 27, Advanced settings (FM) and » page 27, Advanced settings(DAB).

When you save the station to a preset button, the station is also assigned a logo from the device memory if it has been saved.

Storing station logo manually

A logo can be assigned manually to the **previously stored** station.

> The function key ② → Station logos.

A menu with preset buttons for radio stations is displayed.

> Press the preset button for the station to which you wish to assign a logo.

A media menu (CD, SD card, USB) is displayed.

> Select the image in the preferred storage medium.

Selecting the image assigns it to the respective preset button.



Note

- The following image formats are supported: jpg, gif, png, bmp.
- We recommend a resolution of up to 500x500 pixels.

Traffic information



First read and observe the introductory information given on page 23.

During playback in the Media menu the traffic report is received by the last selected radio station.

Should this radio station not support traffic reports or the signal is not available. then the device automatically searches for a TP station.

Switching on/off

- > The function key 6.
- > Enable or disable the menu item Traffic programme (TP).

Traffic reports

During a traffic announcement, the following menu is displayed:

- > Cancel The current traffic report is cancelled. The TP function remains activated.
- **Deactivate** The current traffic report is cancelled and the TP function is switched off.



Some radio stations misleadingly identify themselves as TP stations. It is therefore not a device error that with such radio stations, no traffic news exists.

Station information (DAB)



Fig. 15 Station information



First read and observe the introductory information given on page 23.

DAB allows the transmission of various additional information. The display options for this information on the screen can be adjusted in the following menu.

- > Press (RADIO) → DAB →. 69.
- Preset list Display only saved DAB stations
- Station info. Displays DAB station information, accompanying text (radio text) and images (e.g., artist name or programme and image type where these are broadcast)
- Radio text Displays one radio text
- Slide show Displays one image; the image will switch to full-screen view until you switch the screen back on by moving your hand towards it.

Not

If you touch the screen in the area where the accompanying text (radio text) is displayed, the screen will only display this information. If you touch the screen in the area of the displayed image, only images will be displayed on the screen.

Radio settings

Introduction

This chapter contains information on the following subjects:

Settings	26
Advanced settings (FM)	27
Advanced settings(DAB)	27

First and foremost, pay attention to the safety instructions > page 4, Important notes.

The basic setting of the radio functions is the same for all broadcast areas. The **Advanced setup** menu item is different for FM and DAB. The AM broadcast area does not have this menu option.

Settings



First read and observe the introductory information given on page 26.

> Press the button (RADIO) → \bigcirc .

Basic setting

- Sound Sound setup » page 19, Sound settings
- Scan Auto-play all stations in the current frequency band of each station for around 5 seconds.
- Arrow buttons: Set the station select function in the radio menu
 - Preset list Only switch to preset radio stations Preset buttons
 - Station list Switch all stations currently in range for the selected frequency band
- Traffic programme (TP) Switches traffic programme on/off
- Delete presets Delete the stored stations (preset buttons)
 - 🗓 Delete an actual radio station (preset button)
- 🗓 Delete all Deletes the stored stations (preset buttons)
- Station logos Manual assignment of station logos » page 25
- Radio text Switch the radio text display (FM and DAB) on/off
- Advanced setup Another setting that is different depending on the selected waveband (FM and DAB)

Advanced settings (FM)



First read and observe the introductory information given on page 26.

Advanced Settings for the FM waveband

■ Advanced setup

- Alternative frequency (AF) Switching on/off the search for alternative frequencies of the station currently being played. AF off is displayed on the device screen when you switch off.
- Radio Data System (RDS) Switch the RDS function on/off
- RDS Regional: Switch the automatic tracking of related regional stations on/ off
- Fixed The selected regional station is retained indefinitely. When the signal is lost, another regional station must be set manually.
- Automatic Auto-selects the station with the best reception at the moment. If you lose reception the region, the unit will automatically set another available region.
- Auto-save station logos Auto-saves the station logo according to the PI code of the radio station » page 25

Advanced settings(DAB)



First read and observe the introductory information given on page 26.

Advanced settings for DAB broadcasts

Advanced setup

- DAB traffic announcements Switch on/off DAB announcements
- Other DAB announcements Switch on/off other announcements (e.g., reports, regional weather, sports reports, financial news)
- DAB DAB station tracking Switch on/off automatic DAB station tracking in other station groups
- Automatic DAB FM switching Switch on/off auto-switching from DAB to the FM frequency band if the DAB signal is lost
- L-band Switch on/off the automatic DAB station search in L-band
- Auto-save station logos Automatic association of the logo with station detected » page 25

DAB programme tracking

If a DAB station is a member of several station groups, when the signal is poor, the same station is searched in a different station group.

Auto-change DAB -FM

If the DAB signal is poor, the unit will try to find a corresponding FM station for the DAB station you are currently listening to.

For auto-change to work, the DAB and FM stations must send a sender ID.

- > While the station is received on the FM band, (FM) is displayed after the station name. When the relevant DAB station can be received again the marker disappears (FM).
- If a DAB station is also not available in the FM frequency band due to poor reception, the device will be switched to mute.
- > If you do not want automatic station change (e.g. when driving through tunnels, when reception may be lost temporarily), you can deactivate this function .

L-band

Different frequency ranges are used for DAB radio reception in different countries. In some countries the DAB radio reception is only in the so-called L-band.

- If you have any problems with the DAB wireless reception check that DAB Automatic search in L-band is on.
- > If there is no DAB radio reception in that country in the L-band, then it is better to leave it off this menu item. The channel scan is faster.

Media

Operation

Introduction

This chapter contains information on the following subjects:

Main menu	28
Fitle-/Folder list	29
Playback	
Media settings	29

First and foremost, pay attention to the safety instructions » page 4, Important notes.

The device allows you to play audio files in various formats $\mbox{\scriptsize >}\mbox{\scriptsize page}$ 30 and to connect different source types.

When the source has been connected, the device starts to automatically play audio files in alphabetical order.

Types of device operation » page 8.

- > The device via the controls.
- > Via the function keys in the device screen
- > Via the Maxi DOT display.

Main menu

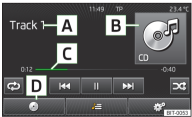


Fig. 16 **Media: Main menu**

First read and observe the introductory information given on page 28.

Call up the main menu

> Press the button (MEDIA).

Explanation of graphic

- A Information for the current file (e.g. artist, track title)
- B Selected audio source/display of cover art provided that this exists in the file being played (ID3 tag)
- C Display of the playing time / remaining time and the playing time axis, movement within the track (file) is possible by moving the slider or touching the desired location on the time axis
- D Selection of the signal source
- J≡ Track/folder list
- Media settings » page 29

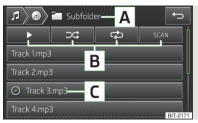
Select signal source

ш

The function key menu **D** » Fig. 16.

- @ CD Changes to an inserted CD » page 31
- SD card 1 Changes to a memory card inserted in SD 1 » page 32
- SD card 2 Changes to a memory card inserted in SD 2 » page 32
- USB Changes to a data medium connected to the USB input » page 33
- AUX Changes to an external source connected to the AUX input » page 33
- iPod Changes to an iPod (iPhone, iPad) connected to the MEDIA IN input » page 34
- BT audio Changes to a Bluetooth® player » page 31

Title-/Folder list



Fia. 17 Track/folder list



First read and observe the introductory information given on page 28.

Menu display

> The function key ₃≡.

Explanation of graphic

- Displays the folder structure, function keys of higher-level folders
- Function keys for playback from the audio source » table on page 29
- Track currently playing



Max. 1000 alphabetized files / folders are displayed in the folder list.

Plavback



First read and observe the introductory information given on page 28.

The unit plays the files in alphabetical order.

Description of the playback function keys

Button	Action	Function	
▶/II	Press	Play / Pause	
H4	Press briefly ^{a)}	Plays the previous track from the start	
144	Press briefly ^{b)}	Plays the current track from the start	

Button	Action	Function	
144	Press button for a long period of time ^{c)}	Fast-reverse of the track	
>>	Press briefly	Plays the next track from the start	
>>	Press button for a long period of time ^{c)}	Fast-forward of the track	
	Press once	Switch on track repeat ↔	
අා	Press twice	Switch on the repetition of the entire folder / source ರಾ	
	Press three times	Switch off the repetition	
>¢	Press	Switch the random playback of the folder on/off / source (mix mode)	
SCAN	Press once	Automatic play from the folder / source	
JUAN	Press twice	Switch function off. SCAN	

- a) Within 3 seconds after the start of the track playback.
- b) 3 seconds after the start of playback of the track.
- c) The longer the button is pressed, the faster the fast forward/reverse.

Scan function

The **Scan** function can be started/stopped in the media main menu by pressing button 2 » Fig. 1 on page 5.

The Scan function can also be cancelled by switching to another file/signal source or by pressing one of the playback function keys.



The function keys listed in the table are different depending on the currently selected menu screen.

Media settings



First read and observe the introductory information given on page 28.

- > Press the MEDIA button → ®.
- Sound Sound setup » page 19, Sound settings
- Mix/repeat/scan including subfolders Switches title playback on/off in following modes (Shuffle / Repeat / Scan) including subfolders in the current folder

- Bluetooth Settings for the Bluetooth® function » page 21
- Video (iPod) Parameter settings for a video played by an Apple device (brightness, colour, contrast, format, standard) » page 34
- Traffic programme (TP) Switches traffic programme on/off
- External AUX device Activate/deactivate the input of the external AUX audio source
- Remove safely Safe removal / disconnection of SD memory card / USB device
 - SD card 1
 - SD card 2
 - USB 1

Signal sources

Introduction

This chapter contains information on the following subjects:

Supported sources and file formats	30
Requirements and restrictions	3
Bluetooth® player	3:
CD	3°
SD memory card	32
USB-, AUX-inputs	33
MEDIA IN input	34

First and foremost, pay attention to the safety instructions » page 4, Important notes.

WARNING

- Never place signal sources close to airbags. Loose objects could hit a deployed airbag and injure occupants - danger of death!
- Never place signal sources on the dashboard. Loose objects can be thrown forward during a sudden manoeuvre or in case of an accident and can injure the occupants or other road users.
- Do not have signal sources in your hand or on your knees while driving. Loose objects can be thrown forward during a sudden manoeuvre or in case of an accident and can injure the occupants or other road users.
- Always route the connection cable of the external signal source such that does not restrict you when driving.

CAUTION

We recommend that you do not save any important data on CD media, Bluetooth [®] players, to a SD memory card or connected external signal sources. The ŠKODA Partner is not responsible for losses resulting from the loss of data stored on these media.

Note

In some signal sources you can change the output level.

Supported sources and file formats

First read and observe the introductory information and safety warnings 🔢 on page 30.

Supported audio signal sources

Sapported additional sources			
SD memory card	SD, SDHC, SDXC		
CD drive	Audio CD (up to 80 min), CD-R and CD-RW (with a capacity of up to 700 MB)		
USB devices	USB stick, USB MP3 player, HDD (without special software)		
Specifications for USB devices:	USB 1.x and 2.x or higher, supported by USB 2.x (the speed of data transmission then corresponds to the maximum speed of USB 2.x) Max. speed of 480 Mb/s		
Specification Bluetooth [®] player	Bluetooth protocolsA2DPand AVRCP (1.0 - 1.3)		
Other external sources	Portable player (e.g., iPod [®] , iPad [®] , iPhone [®] , MTP player (MSC))		

Formats of audio files

File system	SD memory card	FAT16, VFAT, FAT32, exFAT, NTFS	
	USB stick:	FAT16, VFAT, FAT32, exFat	
	CD	ISO9660, Joliet (Level 1,2,3), UDF 1.x, UDF 2.x	

Codec type (File formats)	MPEG-1/2 (Layer-3)	Windows Media Audio 7, 8, 9 and 10	MPEG-2/4	FLAC, WAW, OGG
File suffix	mp3	wma asf	m4a m4b aac	flac wav ogg
Playlists	m3u, pls, wpl, m3u8; asx			
File	Bitrate	max. 320 kb/s		
properties	Sampling rate	max. 48 kHz		
Album covers (Pictures on the album covers)	Image resolution up to 500x500 pixels (200 kb) (jpg, jpeg, png, bmp, gif), depending on the availability of album covers are displayed on the respective media			



At the time of publication, the device has been tested with most products and media available in the various markets. However, it is possible that some devices, media or files will be unreadable or unplayable.

Requirements and restrictions



First read and observe the introductory information and safety warnings II on page 30.

- > The name of the artist, the album and the title of the file being played can be displayed if the information is available as an ID3 tag. If no ID3 tag is available, only the folder name is displayed.
- To ensure good playback, we recommend you use compressed MP3 files with a hit rate of at least 160 kb / s.
- > For audio files with variable bitrates, the indicated remaining playback time does not correspond to the actual remaining playback time.
- > Files that are protected by Digital Rights Management (DRM) technology cannot be played back by the device.

Bluetooth® player



First read and observe the introductory information and safety warnings II on page 30.

The device makes a wireless connection (coupling) to the Bluetooth® player possible.

> Follow the same instructions as for the coupling of the device with a phone » page 38.

Note

- We recommend adjusting the volume on the portable player to the maximum
- The volume can also be adjusted by setting the input sensitivity of the device for the Bluetooth® player» page 19, Sound settings.
- The media functions supported depend on the Bluetooth® player concerned.

CD

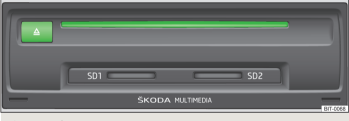


Fig. 18 CD slot



First read and observe the introductory information and safety warnings II on page 30.

The CD slot is located in the glove box on the front passenger side.

Inserting/eiecting a CD

- Insert a CD into the CD slot with the label facing up until it is automatically drawn in. Playback starts automatically.
- > Press the symbol button \triangle the CD is ejected.

If the ejected disc is not taken out within 10 seconds, it will be retracted again for safety reasons. However, the unit will not change to the CD source.

WARNING

- The CD/DVD player is a laser product.
- On the manufacturing date, this unit was classified as a class 1 laser product in accordance with the national/international standards DIN EN 60825-1: 2008-05 and DHHS Rules 21 CFR, sub-chapter J The laser used in this class 1 laser product is so weak that there is no risk of danger when operated correctly.
- This product is designed so that the laser is restricted to the inside of the unit. However, the installed laser could be classified in a higher class were the housing to be removed. For this reason, never remove the housing of the unit.

CAUTION

- Be sure to wait until the CD has been fully ejected before you try to insert a new CD. Otherwise you can damage the drive inside the unit.
- Insert into the CD drive only original audio CDs or standard CD-R and CD-RW discs.
- Do not stick anything to the CD!
- Outside temperatures that are either too high or too low might cause the unit to be temporarily unavailable. The unit switches to the last active menu.

i Note

\blacksquare After pressing the symbol button $\underline{\Delta}$ it takes a few seconds for the CD to be ejective.

- ted.

 Poor or unpaved road surfaces and severe vibrations may cause the CD to jump.
- The device may be affected by damp (condensation) in cold or humid conditions. This can lead to playback jumps or impair the play function. Wait until the moisture has evaporated if this happens.
- If the CD is physically damaged, is not readable or is inserted incorrectly, the following message is displayed: **Error: CD**. Check the CD and insert properly into the drive.
- It is possible under certain circumstances that copyright-protected CDs and home-burnt CDs will not be played back at all or only in a limited way.
- The national copyright laws that apply in your country must be observed.

SD memory card



Fig. 19 SD memory card slots



First read and observe the introductory information and safety warnings 1 on page 30.

The device makes it possible to play audio files from the SD memory card.

The SD memory card slots are located in the storage compartment on the front passenger side.

Insert the SD memory card

> Push the SD memory card into the SD memory card slot with the cut-off edge to the front right until it "locks into place". Playback starts automatically.

Remove the SD memory card

Depending on equipment fitted:

- ightharpoonup Press $\overline{\text{SETUP}}
 ightharpoonup$ Remove SD card 2 safely.
- > Press the inserted SD memory card. The SD memory "card" is ejected to the output position.

SD memory card empty or data not readable

If a SD memory card is inserted on which no data or no readable data is stored, nothing is played back from the SD memory card.

Due to differing quality requirements from different card manufacturers, it is not always possible to guarantee the playback from SD memory cards.

Some files on the SD memory card or SD memory cards cannot be reproduced or their reproduction may be limited.

CAUTION

- Only use SD cards in standard size. When using smaller SD card with the adapter the SD memory card can fall out while driving the vehicle due to vibrations from the adapter.
- We recommend using class 4 SD memory cards and higher. This guarantees the fastest possible access to the audio files.
- Always store the SD cards in suitable cases to protect them from dirt, dust and other forms of damage.

USB-, AUX-inputs



Fia. 20 **USB** and AUX inputs

First read and observe the introductory information and safety warnings II on page 30.

The device allows you to play audio files from USB storage devices, as well as external devices connected to the analogue AUX input.

The USBand AUXinputs are located above the storage compartment at the front of the centre console» Fig. 20.

A data carrier or system can be connected to the USB or AUX inputs either directly or through a connection cable from the ŠKODA range of original accessories.

AUX input

External audio sources connected to the AUX input cannot be operated from your device.

The standard 3.5 mm jack plug is used for the AUXinput. If the external audio source does not have this jack plug, you must use an adapter.

It is also possible to adjust the input sensitivity setting on the AUX input depending on the source connected » page 19. Sound settings.

USB input

External audio sources connected to the USB input cannot be operated from vour 1)device.

Proceed as follows before removing the USB device:

> Press the MENU button → ® → Remove USB device safely.

Do not use USB extension cables or adapters. This can impair the functioning of the connected signal source.

USB hubs are not supported.

CAUTION

The AUX input must only be used for audio sources!



• If an external audio source is connected to the AUXinput, which is equipped with an adapter for external power supply, the sound may be impaired. This depends on the quality of the adapter which is used.

¹⁾ Some options for the control of an external device may not be supported.

MEDIA IN input



Fig. 21 MEDIA IN input



First read and observe the introductory information and safety warnings H on page 30.

The device allows you to play audio and video files from an external, device connected to the MEDIA-IN input.

External sources, e.g. Apple devices, which are connected to the MEDIA IN input can be operated via the device.

Extension cables to connect external sources are available from $\check{\mathsf{S}}\mathsf{KODA}$ original accessories.

Sort tracks from a connected Apple device

- > Video (only available if a red-marked adapter is used) Video playlists, films, music videos, TV shows, video podcasts, rented films.
- > Music Playlists, artists, albums, tracks, podcasts, genres, composers, audio books.

Video setup

- **>** Press the MEDIA button \rightarrow $\textcircled{9}^{\circ}$ \rightarrow Video (iPod) button.
- Screen Adjust the brightness, contrast, and colour of the video (standard option for colour adjustment during playback in NTSC)
- Format: Set the screen width/height ratio

- AV standard:¹⁾ Video standard settings
 - Automatic Automatic selection of the standard
 - PAL Select the coding standard for the PAL colour signal (phase alternating line)
 - NTSC Select the coding standard of the NTSC color signal



Note

- Some control options for the Apple device, such as the rating of songs or the assignment of the title of an "on-the-go" playlists are not supported.
- Some control options for the Apple device or the video playback are supported only by using a red-marked extension lead.
- The volume of the device connected can also be adjusted by setting the input sensitivity for the MEDIA IN input » page 19, Sound settings.
- For safety reasons, the video display is switched off at speeds over 5 km/h. The unit continues to play the soundtrack.
- After switching the ignition off and on again, the video playback will not be restored from an Apple device.

The same standard must be selected in the external source. An incorrectly adjusted AV standard can result in inadequate playback quality. The unit outputs no picture at all, or only renders it in black and white.

Phone

Communication

Telephones and two-way radio systems

Introduction

This chapter contains information on the following subjects:

Introductory information	35
Main menu	36
Problems with the Telephone function	36
Phonebox	37
Settings	37

The Telephone menu is available when the following conditions are met:

- The ignition is switched on.
- ✓ The Bluetooth® function on the device is switched on.

After the device is switched on, the system attempts to connect to the most recently connected mobile $phone^{ij}$.

If a telephone is connected to the device and the device is turned off, the connection to the phone is not dropped. The connection is lost after switching off the ignition (for vehicles with KESSY system after switching off the ignition and opening the driver's door).

WARNING

- The national regulations for using a mobile phone in a vehicle must be observed.
- If a mobile phone or a two-way radio system is operated in a vehicle without an external aerial or an external aerial which has been installed incorrectly, this can increase the strength of the electromagnetic field inside the vehicle.
- Two-way radio systems, mobile phones or mounts must not be installed on airbag covers or within the immediate deployment range of the airbags.
- Never leave a mobile phone on a seat, on the dashboard or anywhere, from which it can be thrown during a sudden braking manoeuvre, an accident or a collision risk of injury. Use storage compartments with lid or the multimedia holder for safe storage » Vehicle Owner's Manual, chapter Practical equipment.
- Before transport of the vehicle by air, the Bluetooth® function must be switched off by a specialist company.

CAUTION

- In areas with no signal and possibly in tunnels, garages and subways it is possible that a phone conversation may be lost and no phone connection is possible not even in an emergency!
- The range of the Bluetooth® connection to the hands-free system is limited to the vehicle interior. The range is dependent on local factors, e.g. obstacles between the devices and mutual interferences with other devices. If your mobile phone is in a jacket pocket, for example, this can lead to difficulties when establishing a connection with the device or transferring data.

Introductory information



First read and observe the introductory information and safety warnings ! on page 35.

The device allows for a wireless connection to the mobile phone. Your mobile phone can be operated from this unit.

With some phones, it is necessary to set the connection to the device as "authorised" in order for the automatic connection to be successful. If this is not set, the system will prompt you for a confirmation each time you attempt to connect to the mobile phone.

ŠKODA permits the operation of mobile phones and two-way radio systems with a professionally installed external aerial and a maximum transmission power of up to 10 watts.

Please ask at a specialist workshop about installing and operating mobile phones and two-way radio systems that have a transmission power of more than 10 W.

Operating mobile phones or two-way radio systems may interfere with the functionality of the electronic systems in your vehicle.

The reasons for this are as follows:

- > no external aerial;
- > external aerial incorrectly installed;
- > transmission power greater than 10 watts.



- We recommend that the installation of mobile phones and two-way radio systems in a vehicle be carried out by a specialist garage.
- The phone features depend on the mobile network operators and on the phone being used. Further information is available from the mobile network operator or refer to your phone manual
- In signal-free areas reception can be interrupted or the call disconnected.
- Most modern electronic equipment is shielded from RF signals. In exceptional cases, electronic equipment may not be shielded against the RF signals and telephone service may be disrupted.

Main menu



Fig. 22 Phone: Main menu

First read and observe the introductory information and safety warnings 100 page 35.

Explanation of graphic

- A Name of the mobile network provider
- B Click on name of the connected phone, press to open a list of paired phones
- C Speed dial favourite telephone numbers » page 41
 - Direct entry of a phone number » page 42
 - Display the phonebook » page 43
- Menu Settings Phone » page 37

Call up the main menu

> Press the button (TELEPHONE)

If a mobile phone is connected to the device, the Telephone » Fig. 22 main menu is displayed.

Symbols in the display

Symbol	Meaning
[III]:	Charge status of the phone battery ^{a)}
	Signal strength ^{a)}
>	Roaming (before the name of the mobile network provider) ^{a)}
£	Missed call
9	Current call

a) This function is only supported by some mobile phones.

Problems with the Telephone function



First read and observe the introductory information and safety warnings ! on page 35.

If there are problems with the availability of the network or with the Bluetooth[®] function, the following messages appear on the device display screen.

Message	Description
Network search	The mobile phone searches for available GSM networks.
No network	The mobile phone is not connected to the GSM network.
Rejected by network.	The mobile phone network operator has rejected the connection (e.g. not enough mobile phone credit, SIM card blocked, roaming not available).
To use the Bluetooth function, please switch the ignition on.	Switch on the ignition.
Please switch on Bluetooth.	Switch on the Bluetooth® function.
No Bluetooth devices paired.	Connect the mobile phone with the device.

Phonehox

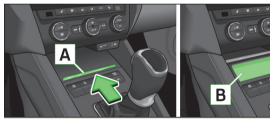




Fig. 23 Front centre console: Phonebox



First read and observe the introductory information and safety warnings II on page 35.

At the bottom of the storage compartment in the front centre console there is an induction plate connected to the GSM roof antenna - the Phonebox.

Function

When the mobile phone is inserted into the Phonebox, the phone signal increases in strength by about 20%. This reduces the level of phone battery discharge and the electromagnetic radiation inside the vehicle.

Inserting the mobile phone into the Phonebox

- > Press on the edge of the lid A in the direction of the arrow, and open the storage compartment.
- > Place the mobile phone in the storage compartment B with its back on the induction panel.
- > Pull on the edge of the lid A in the opposite direction to the arrow, and close the storage compartment»

The Phonebox cannot be used as an alternative to connecting the mobile phone with the device.

WARNING

For safety reasons, the storage compartment must always be closed when drivina.

CAUTION

- Protective cases or cases around the mobile phone placed in the storage compartment may interfere with the phone signal strength.
- Metallic objects such as coins or keys under the mobile phone can affect the phone signal strength.

Settings



First read and observe the introductory information and safety warnings 🔢 on page 35.

> Press the (TELEPHONE) button → ©.

Menu with the telephone menu settings

- Select telephone Search for available telephones/list of paired telephones/select telephone
 - Find telephone Search for a mobile phone
- Bluetooth Bluetooth® settings » page 21
- User profile User profile settings
- Manage favourites Assign function keys to allow speed dialling of contacts; you can also add and delete contacts here
- Enter mailbox number Enter the phone number of the voicemail
- **Prefix:** Switch on/off the option to assign a prefix to a telephone number. Once this function is activated, the button for adding a prefix will be displayed with the symbol in some menus. P

- Enter here Enter the prefix of a phone number
- Sort by: Phonebook order
 - Name Sort by contact name
 - Name Sort by contact first name
- Import contacts Starts update of the phone book; the number of imported contacts and number of contacts stored in the phone is displayed
- Delete other user profiles Delete up to three recently-connected user profiles (contacts, order of calls, call lists, speed dial buttons assigned to contacts)
- Reminder: Remember your mobile Switch on/off the reminder for a connected telephone when the ignition is switched off and the ignition key is removed (or the ignition is turned off and the driver's door opened in the case of vehicles with the KESSY system)
- Select ring tone Select the ring tone if the connected mobile phone does not support the in-band ringing function¹⁾
- Show pictures for contacts Switch on/off the display of the image assigned to the contact in the mobile phone²⁾

Connect to the mobile phone

Introduction

This chapter contains information on the following subjects:

Conditions for successful pairing	38
Connect device with your mobile phone	39
Pairing mobile phone with device	39
Connection with another paired mobile phone	40
Switch Bluetooth profile on/off	40
Clear mobile phone from the list of paired devices	41
Disconnection	41

First and foremost, pay attention to the safety instructions > page 4, Important notes.

The device is displayed in the phone to be connected as SKODA_BT_.

... is replaced with the last four symbols of the VIN code of your vehicle.

1) The in-band ringing function makes it possible to use the ring tone of your phone as the ring tone.

You can change the name of the device » page 21.

1

WARNING

The unit may require confirmation of certain features in the mobile phone when pairing. The pairing process therefore does not take place while driving - danger of accident!

i

Note

- The maximum number of phones paired is 20 When the maximum number is reached and a new phone is paired, the least recently used paired phone will be automatically deleted.
- In some countries, the use of phones with the Bluetooth ® function may be restricted. Further information can be obtained from local authorities.
- The range of the Bluetooth[®] connection to the hands-free system is restricted to the vehicle interior. This depends on local conditions and on interference with other devices.
- When pairing from the mobile phone, follow the instructions in the owner's manual of the mobile phone.

Conditions for successful pairing



First read and observe the introductory information and safety warnings 1 on page 38.

To connect a mobile phone with the device, the two devices must be paired.

Prerequisites for successful pairing:

- ✓ The ignition is switched on.
- ✓ The Bluetooth® function for the mobile phone » page 21 is switched on.
- \checkmark The visibility of the mobile phone is switched on » page 21.
- ✓ The visibility of the mobile phone is switched on.
- The mobile phone to which the connection is being made must have no active connection to another mobile phone.

The pairing can be initiated from the device or from the mobile phone.

²⁾ This function is only supported by some mobile phones.

Connect device with your mobile phone



First read and observe the introductory information and safety warnings 1 on page 38.

A phone is paired with the device

After switching on the unit, the system automatically attempts to connect to the last connected mobile phone .

While the connection is being created, the message in the device screen may vary depending on the phone type ... Would you like to connect? And a menu will appear with the following function keys.

- > Connect Pairing confirmation
- > Cancel Cancel the pairing process

If the connection cannot be established the system will attempt to connect to other previously connected phones one by one.

If there is still no connection, start a phone search.

There is no phone paired with the device

After switching on the ignition, the message **Please search for and connect a mobile telephone.** appears in the device screen. A menu is also displayed with the following function keys.

- > Find telephone Search for available phones with activated Bluetooth [®] Function and visibility
- > 💇 Open the settings menu » page 37, Settings

Press **Results** function key after completion of the search. It will display a list of discovered phones (the function key is also available during the search).

Select the phone you want from the list.

If the search fails, check that the conditions for successful pairing are met » page 38, *Conditions for successful pairing* and repeat the whole process.

Pairing confirmation

Depending on the phone's Bluetooth $^{\circ}$ version, pairing is confirmed in one of the following ways.

> If necessary select in the phone the option of automatically connecting the phone to the device.

or

- > confirm the connection request in the telephone.
- Enter the 4-digit PIN code shown in the unit display into the mobile phone within 30 seconds
- > If necessary select in the phone the option of automatically connecting the phone to the device.

Connection

After successful connection, the device will display the message ... user is connected., And the main Phone menu » Fig. 22 on page 36is then displayed.



Note

If the mobile phone supports the Bluetooth® profile A2DP or AVRCP, your mobile phone might prompt you to pair the phone as a Bluetooth® player.

Pairing mobile phone with device



First read and observe the introductory information and safety warnings 1 on page 38.

When pairing from the phone, follow the instructions in the owner's manual of the phone.

- > Have the phone search for available Bluetooth® devices.
- > Select the device in the list of Bluetooth® devices²⁾.

While connecting, the message ... Would you like to connect?, and the following function keys are displayed on the device screen.

Cancel - Cancel the pairing process

Connect - Confirm the coupling process

In the device and the phone within 30 seconds, confirm the 6-digit PIN code on the device screen and the phone display¹⁾.

¹⁾ For devices with Bluetooth [®] v2.1 and later, the phone's quick coupling procedure (SSP Secure Simple Pairing) is used for pairing. This coupling method requires no PIN entered by the user.

²⁾ The name of the device will be found in the Bluetooth settings» page 21.

Depending on the phone's Bluetooth $^{\circ}$ version, pairing is confirmed in one of the following ways.

- In the device and the phone within 30 seconds, confirm the 6-digit PIN code on the device screen and the phone display¹⁾.
- > If necessary select in the phone the option of automatically connecting the phone to the device.

OI

- > Enter the 4- 16-digit PIN code into the device
- > Enter the PIN code shown on the unit display into the mobile phone within 30 seconds
- > If necessary, acknowledge the confirmation request in the phone.

If the device is not connected to another phone, after successful connection the message ... user is connected., appears on the device screen and then the main Phone menu » Fig. 22 on page 36 is displayed.

If the device is connected to another phone the new phone is paired but the original phone remains connected.

Connection with another paired mobile phone



First read and observe the introductory information and safety warnings 1 on page 38.

If you want to connect the device to another paired mobile phone, the existing connection does not have to be terminated. The connection to the existing mobile phone is automatically terminated by connecting to another mobile phone.

In the **Phone**main menu, press the function key **B** » Fig. 22 on page 36.

A list of previously paired phones is displayed.

> Select the paired mobile phone to be connected with the device.

The message ... Replace this connection with ...?, is displayed in the device screen along with the following function keys.

- > Cancel Quit the menu for telephone exchange
- > Replace Connection to the selected phone

After successful connection, the device will display the message ... **user is connected.**, and then the main menu » Fig. 22 on page 36 is displayed.

If the desired phone is not found in the list of previously paired phones, pair the phone with the device» page 39.

Switch Bluetooth ® profile on/off



First read and observe the introductory information and safety warnings 1 on page 38.

> Press ② → Bluetooth → Paired devices.

A list of paired devices is displayed.

Pressing the function key on the connected Bluetooth [®] device opens a menu with possibly supported connection profiles on the selected device.

If you press the function key with the name and symbol of the connection profile depending on the context, the message ... Do you really want to disconnect the profile? appears in the device screen and a menu of function keys.

Disconnect - press the function key to switch off the selected profile.

or

> Replace - If another phone is already connected to the device it is replaced by a new profile by pressing the function key of the existing profile.

In the device screen the message \dots Connecting to \dots is displayed and the selected Bluetooth $^{\circ}$ profile is turned on.

In each menu, the profile change is cancelled by pressing the **Cancel** function key.

Possible profile symbols:

Symbol	Meaning
<i>(</i>	Devices that support the functionality of the hands-free system (Bluetooth® profile HFP) ^{a)}
C	Devices that are connected to the device via $Bluetooth^{\texttt{@}} profile HFP^{\texttt{a})}$

For devices with Bluetooth [®] v2.1 and later the rapid device pairing procedure (SSP Secure Simple Pairing) is used for pairing. This connection method requires no PIN entered by the user.

Symbol	Meaning	
J3	Bluetooth® players (Bluetooth® profiles A2DP and AVRCP)b)	
73	Bluetooth® player connected to the unit via Bluetooth® profiles A2DP and AVRCP ^{b)}	

a) HFP is a Bluetooth® profile which supports the functionality of the hands-free system.

b) A2DP and AVRCP are Bluetooth® profiles which support multimedia functions.

If a Bluetooth [®] device is already connected to the device via one of the profiles in that the profile has been switched on on another device, the profile of the active device ends and switches to the new selected device.

Only the newly selected profile is switched to. The other profiles remain connected to the original device.

Several phones (or Bluetooth [®] devices) can be coupled to the device but only one can be actively connected via the HFP profile and one via the A2DP or AVRCPprofile.

Clear mobile phone from the list of paired devices



First read and observe the introductory information and safety warnings ! on page 38.

> The function key $\textcircled{9}^{\bullet} \rightarrow \textbf{Bluetooth} \rightarrow \textbf{Paired devices}$.

A list of paired devices and the following function keys is displayed.

- > Delete all Delete all the phones in the list of paired devices
- > 🗓 Delete the desired phone

After selecting one of the function keys, the following function keys are displayed.

- > Cancel Cancels the delete process
- > Delete Confirmation of the delete process

The device connected to the phone does not appear in the list of paired devices. In order to enable a delete operation, the connection between the phone and the device must first be cancelled» page 41, *Disconnection*.

Disconnection



First read and observe the introductory information and safety warnings 1 on page 38.

The connection of a mobile phone to the device can be disconnected in one of the following ways.

- > By removing the ignition key (or switching off the ignition and opening the driver's door in vehicles with the KESSY system).
- > By disconnecting the device or switching off the Bluetooth® function on the mobile phone.
- By switching off the Bluetooth® function in the device » page 21, Bluetooth® settings.
- > By removing the phone from the list of paired devices » page 41, Clear mobile phone from the list of paired devices.
- > By switching off the Bluetooth $^{\rm @}$ HFP profile » page 40, Switch Bluetooth $^{\rm @}$ profile on/off .

Telephone functions

Introduction

This chapter contains information on the following subjects:

Speed dialling a phone number	41
Direct entry of a phone number	42
Phone book	43
Call-lists	43
Telephone conversation	44
Conference	44

First and foremost, pay attention to the safety instructions » page 4.

Speed dialling a phone number



First read and observe the introductory information given on page 41.

You can use the speed dial function keys $\boxed{\textbf{c}}$ » Fig. 22 on page 36 to dial previously assigned telephone numbers instantly.

There are five function keys available.

Assign telephone number to a contact

> Press a speed dial function key C >> Fig. 22 on page 36 that is not assigned.

The unit displays the phone book.

Tap one of the contact numbers for the desired telephone contact.

It is also possible to assign the telephone number of a contact to a function key for speed dialing in the phone menu settings » page 37.

Select assigned telephone number for a contact

Change assigned telephone number of a contact

Press and hold down the desired speed dial function key with Fig. 22 on page 36.

The unit displays the phone book.

> Tap one of the contact numbers for the desired telephone contact.

The telephone number of a contact is assigned to the selected function key for speed dialling.

You can also make the change in the phone menu » page 37.

Remove phone number of a contact

- ightharpoonup Press the symbol button $\mathfrak{G}^{\bullet} \to \mathbf{User} \ \mathbf{profile} \to \mathbf{Manage} \ \mathbf{favourites}$.
- > Press the function key for the speed dial. Confirm the Deletemenu item to remove the telephone number of a contact from the selected quick-dial function key.

Direct entry of a phone number



Fig. 24

Direct entry of a phone number



First read and observe the introductory information given on page 41.

> Press ∰.

A screen appears to enter the phone number » Fig. 24.

You can select the following functions:

□ Delete the digit

Dial the entered number¹⁾

Add a prefix²⁾ if this option has been set in the phone settings » page 37

 ∞ Mailbox Select mailbox if its number is entered in the phone settings » page 37 or enter the number directly

The input screen also functions as an alphanumeric keypad that you can use to search for contacts in the phonebook.

For example, if you enter 32, the unit will display contacts with the letter sequence DA, FA, EB, etc.

Select the desired contact by pressing the corresponding function key.

 $^{^{1)}}$ If not number is entered, the last dialled number $m \ref{eq}$ will be displayed after you press the symbol key.

If the add-prefix option is switched on but the prefix is not entered in the phone settings, the last dialled number will be displayed in the input field after you press the symbol button. PThe last number dialed is displayed. If the prefix defined and a number is entered in the input line, press the symbol key to Padd the prefix before the phone number and start the connection.

Phone book



First read and observe the introductory information given on page 41.

> Press 💷 .

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

The phone book can also be called during an ongoing call.

After successful pairing, the contacts are imported ¹⁾ .

Loading the directory

Upon first connection of the mobile phone with the device, the system begins to download the phone book from the phone and from the SIM card²⁾ into the device memory¹⁾. Depending on the number of contacts this may take several minutes to complete.

If the phonebook downloaded from the mobile phone contains more than 2000 contacts, loading is stopped and the message **Contacts not completely imported.** appears on the screen. Only contacts that have already loaded are available and these are in the menu **3**.

The first 200 contacts along with the contact data, including the picture associated with the contact, are downloaded to the device memory ³⁾.

If an error occurs while loading the phone book, the message **Import failed**. Please try again and check whether the BT device ... allows connections.

Update phonebook

Each time the mobile phone has established a new connection with the device, the relevant phonebook will be updated.

During the update, the phone book which was stored after the last completed update will be available. Newly stored telephone numbers are only shown after the updating has ended.

The update can be performed manually » page 37 Import contacts.

Find contact

Press the button **Find** to open the input screen with keypad to search in the phonebook » page 9.

Select contact

Press the function key with one of the displayed contacts to start dialing.

Where a contact contains several telephone numbers, the system displays a menu containing the telephone numbers for the contact.

Contact details

Press the function key with the symbol > to display the contact details.

Press the function key with the indicated phone numbers to start dialing.

Press the function key with the symbol $\ensuremath{\bowtie}$ and the contact address will start the route guidance.

Call-lists



Fig. 25 **Call lists**



First read and observe the introductory information given on page 41.

The call log displays information about telephone calls.

> In the main menu, press the **phone** function key ∜ » Fig. 22 on page 36 .

¹⁾ In some phones you need to confirm import of contacts to the device.

²⁾ Some mobile phones do not support downloading of contacts from the SIM card.

³⁾ This function is only supported by some mobile phones.

Explanation of graphic

- A Sorting the call list
 - > All List of all calls
 - > Missed calls List of missed calls
 - > Dialled nos. List of dialled numbers
 - > Received calls List of received calls
- **B** Dial a number with a defined prefix » page 37, Settings
- C Processing the telephone number before dialing
- D Display the contact details

Press the function key for a desired contact or telephone number to start dialling.

Telephone conversation



First read and observe the introductory information given on page 41.

Outgoing call

While connecting, the screen displays the phone number or contact name. And the following function can be selected:

Stop dialing

Incoming call

During the ring tone of the incoming call, the screen displays the phone number or contact name. And the following functions can be selected:

- Answer the incoming call
- Ignore the incoming call (mute ring tone)
- Reject the incoming call
- ★ Caller picture¹¹ Display caller details

Current call

During a current call, the screen displays the phone number or contact name and the call duration. Depending on the context, the following functions can be selected:

- Deactivating the microphone
- Activating the microphone

End call

♣ Contact Image¹⁾ - View details of the caller or the called party

Conference



First read and observe the introductory information given on page 41.

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

Start a conference/invite additional participants

> During a call or conference, make the next call.

or

) Press when receiving a new incoming call $\mbox{\it R+R}$.

During a conference

During an ongoing conference call, the call duration is displayed on the screen. Depending on the context, the following functions can be selected:

- $\mathscr{C}_{\mathbb{X}}$ Hold a conference Leave the conference temporarily (the conference continues in your absence)
- Return to held conference
- Deactivating the microphone
- Activating the microphone
- Conference symbol Display conference details

Conference details

During a conference, press the conference symbol to display a list of other conference participants. The following functions can be selected depending on the type of telephone:

View participant details

RR Talk to a participant separately from the conference

 $^{^{1\!\}mathrm{j}}$ $\,$ The button is only functional when the contact is stored in the phone book.

Navigation

Description of the navigation system

Preface to navigation

Introduction

This chapter contains information on the following subjects:

Main menu	45
Navigation data _	46

First and foremost, pay attention to the safety instructions > page 4, Important notes.

The unit uses the GPS (Global Positioning System) satellite system for navigation. The satellite signal allows you to determine your current vehicle position.

If the unit is outside the range of the GPS satellite signal (e.g. in dense vegetation, in tunnels, parking garages, etc.), the unit navigates only with restrictions using on-vehicle sensors.

Navigation is done:

- > by graphical instructions in the device screen and Maxi DOT display;
- > via voice guidance.

The navigation unit can be operated:

- > using the buttons on the unit » page 45;
- > using the function keys in the unit screen » page 45;
- > using voice control » page 14.
- **>** on the MAXI DOT display » page 13 .

WARNING

- Information about traffic lights, stop and right of way signs, parking and stopping restrictions as well as lane constrictions and speed restrictions is not taken into account for navigation by the unit.
- Always adjust the driving speed to the road, traffic and weather conditions.

WARNING (Continued)

- The navigation announcement provided may vary from current situations, e.g. due to road works or out-of-date navigation data.
- The volume should be adjusted to ensure that acoustic signals from outside, e.g. sirens from vehicles which have the right of way, such as police, ambulance and fire brigade vehicles, can be heard at all time.

CAUTION

In some countries, some unit features can no longer be selected when the vehicle is running faster than a certain speed. This is not a malfunction, but complies with the national legal regulations.

Main menu



Fig. 26 Main menu Navigation



First read and observe the introductory information and safety warnings ! on page 45.

> Press (NAV)

The last opened navigation menu opens.

If a menu other than the main menu » Fig. 28 on page 49 is opened, the main menu can be opened by pressing $\overline{\text{NAV}}$ again.

Function keys of the navigation menu:

Button	Meaning	
1481	enter new destination or display routine information » page 54	
μ	Display the menu My dests. » page 56	Þ

Button	Meaning
<i>∰</i> .	Enter/search for a POI » page 57
S E	Set up map and split screen display » page 48
°	Setting the navigation menu » page 46

Navigation data



Fig. 27 SD memory card slot



First read and observe the introductory information and safety warnings 11 on page 45.

Navigation data source

You received the SD memory card with navigation data together with the unit.

For the navigation system to function correctly, the card must be inserted in the SD2 slot » Fig. 27 for the entire navigation procedure

Insert a memory card » page 32.

Data update

The navigation data should be updated at regular intervals.

Navigation data is subject to constant changes (such as new streets, changes of street names and house numbers), and this can become out of date over time. For this reason, the guidance may be inaccurate or incorrect.

For more information on updating the data, please visit the ŠKODA website or contact a ŠKODA Partner.

The version of the navigation data for maps can be found in the navigation settings $(NAV) \rightarrow \textcircled{9}^p \rightarrow Version information$.

Card has been damaged or lost

If the SD memory card with the navigation data has been damaged or lost, a new card can be obtained from ŠKODA original accessories. The navigation data can be loaded only on the original card.

Navigation settings

Introduction

This chapter contains information on the following subjects:

Main menu settings	46
Route options	47
Map	47
Fuelling options	47
Navigation announcements	47
Advanced settings	48
Sort contacts, enter home address and delete destinations	48

First and foremost, pay attention to the safety instructions > page 4, Important notes.

Main menu settings



First read and observe the introductory information given on page 46.

Call up the main menu

> In the Navigation main menu, press 💇 .

Setting:

- Route options Set the parameters for route calculation » page 47
- Map Settings for the map display » page 47
- Fuel options Select preferred fuel station, switch on/off reminder of low fuel level warning with the possibility to find the nearest fuel station » page 47
- Nav. announcement Set navigation announcements » page 47
- Advanced setup Display additional information » page 48
- Manage memory Sort contacts, enter your home address, and delete destinations » page 48

- Import destinations Import previously prepared custom destinations » page 57
- Version information View the current version of the navigation data

Route options



First read and observe the introductory information given on page 46.

> In the Navigation main menu, press ⊕ → Route options.

- Suggest 3 alternative routes Switch on/off manual selection of the route type (economical, fast, short) » page 62
- Route: Automatic selection of the preferred route type (manual route selection is switched off)
- Economical Calculate the most economical route with shortest travelling time and distance travelled displayed in green
- Fast Calculate the fastest route to the destination, even if a detour is necessary displayed in red
- Short Calculate the shortest route to the destination, even if a longer travelling time is required - displayed in orange
- Dynamic route Switch on/off dynamic route calculation using TMC traffic reports » page 64
- ★ Avoid motorways Switch on/off the use of motorways in the route calculation
- Avoid ferries and motorail trains Switch on/off avoidance of ferries and motorail trains
- 🕸 Avoid toll roads Switch on/off the use of toll roads in the route calculation
- ♠ Avoid tunnels Switch on/off the use of tunnels for which tolls have to paid in the route calculation
- Avoid routes requiring toll stickers- Switch on/off the use of roads requiring road tax disk display (with a valid road tax disk) in the route calculation
- Available toll stickers Displays the list of roads requiring road tax disk display

Map



First read and observe the introductory information given on page 46.

> In the Navigation main menu, press $\textcircled{9}^{\bullet} \rightarrow \textbf{Map}$.

- Day/night: -Selection of map display colour
 - Day coloured
- Night in shades of grey
- Automatic Map with light or dark coloured background; the background changes once you turn on the lights (does not apply to daytime running lights)
- Autozoom Switch on/off the automatic zoom in/out of the map display while driving » page 49
- **Show traffic signs** Switch on/off the display of traffic signs
- Select categories for POIs Select POIs to be displayed in the map from a list of available POIs (max. 10 POIs) » page 60
- Show brands for POIs Switch on/off the display company logos at the POIs
- **Show favourites** Switch on/off the display of favourites
- Lane guidance Switch on/off the display of a window with the recommended lane for complicated intersections » page 63

Fuelling options



First read and observe the introductory information given on page 46.

> In the Navigation main menu, press 👺 Fuel options.

- Select preferred fuel station Selects your preferred fuel station brand (the selected station brand will be displayed on the first positions of the list of nearest fuel stations found)
- Fuel warning Switch on/off the display of the warning message for low on fuel Warning: fuel tank almost empty. Would you like to find a fuel station nearby? If the message appears in the unit screen, the system offers the following features:
 - Cancel Close the window with the warning
 - Find Search for the nearest fuel station

Navigation announcements



First read and observe the introductory information given on page 46.

> In the Navigation main menu, press $\textcircled{9}^{\bullet} \rightarrow \textbf{Nav. announcement}$.

- Volume Set the volume of the navigation announcements
- No voice guidance during call Switch on/off navigation announcements during a telephone call (using a phone connected to the hands-free system » page 35)

Advanced settings



First read and observe the introductory information given on page 46.

> In the Navigation main menu, press ॐ → Advanced setup.

- Time display: Select the time to be displayed in the status line
- Time of arrival displays the expected time to destination
- Travelling time Display the expected travelling time to the destination
- Status line: Status line Display information about your selected destination in the status line
 - Destination Display information about the length and duration of the guidance to the destination
- Stopover Displays information about the length and duration of the guidance to the stopover
- Note: national border crossed Switch on/off the display of the information window with speed limits when crossing the national border
- Demo mode Switch on/off guidance in demo mode
- Define demo mode starting point Enter the starting point for preliminary route calculation in demo mode
 - Cancel Cancel the entry
 - Position Select the current vehicle position as the starting point
 - Address Select an address as the starting point

Sort contacts, enter home address and delete destinations



First read and observe the introductory information given on page 46.

> In the Navigation main menu, press [®] → Manage memory.

- Sort by: Sort contacts downloaded from a connected phone
 - Surname Sort by contact name
 - Name Sort by contact first name

- Define home address Display/enter/edit the home address
 - Current position. Current position Set the home address to the current position
- Address Enter a new address » page 57. If the home address has already been entered, the following is displayed:
 - •(Reduce map display
 -) Enlarge map display
 - Edit Edit the home address
- Delete user data Select the data to be deleted (the selected data is deleted by pressing Delete)
- Last destinations Delete the list of last destinations
- **Destination memory** Delete the list of stored destinations
- Entered towns Delete the list of entered towns
- Home address Delete the set home address
- Flag destinations Delete the flag destination

Map operation

Introduction

This chapter contains information on the following subjects:

Introductory information	49
Map display settings	49
Operation	49
Traffic signs	50

First and foremost, pay attention to the safety instructions » page 4, Important notes.

Introductory information



Fig. 28 **Map display: Main menu**



First read and observe the introductory information given on page 48.

Explanation of graphic

- A Map
- B Traffic sign symbol » page 50
- C Current vehicle position
- D Status bar » page 48
- E POI icons » page 60
- > Press (NAV).

The last opened navigation menu opens.

If a menu other than the main menu » Fig. 28 is opened, the main menu can be opened by pressing (NAV) again.

Map display settings



First read and observe the introductory information given on page 48.

Switch between different navigation map display modes depending on the context. You can also display a split screen with further navigation information.

> In the Navigation main menu, press № . A list of function keys is displayed.

List of function keys

- 2D current vehicle position in the 2D map display
- 3D current vehicle position in the 3D map display

- Destination display in the map (appears after route calculation)
- Display of the route to the destination (only displayed after the route has been calculated)

Day/night: Change the map display, color or gray-scale

Split screen Switch the split screen on/off in the map » page 50

Operation



First read and observe the introductory information given on page 48.

Moving the map

The map can be moved in any direction by touching it with your finger and dragging it on the screen in the desired direction.

Changing the scale

- > with the menu button 2 » Fig. 1 on page 5;
- > by touching the screen with two fingers and pulling the fingers together or apart

Function keys and map display symbols

Button	Meaning	
Ø	2D map display - the map rotates and the direction of travel arrow C » Fig. 28 on page 49 points to the top of screen, or the north is aligned with the top edge of the screen, and the arrow C shows the direction of travel	
	3D map view -the direction of travel arrow $\boxed{\textbf{C}}$ » Fig. 28 on page 49points to the top of the screen (if the map scale is larger than 100 km, the map is aligned to the north).	
·Ģ·	By touching, the map is aligned with the vehicle position (for example, the function key is displayed when moving the map)	
△	The number located below the symbol indicates the elevation ^{a)}	
	By pressing the button, the map scale is reduced for a few seconds and then reset to the original scale (quick view)	
	Display the manually set map scale	

Button	Meaning		
@ 	Display the automatic map scale		
Switch auto-zoom on/off during route guidance. Activ zoom is indicated by a green symbol. If Autozoom is a map scale will change automatically, depending on th route (motorway trip: large map scale - city: small map			

a) To display the elevation, the signal of at least five satellites must be received. Also, the route guidance must not be running in demo mode.

Switch off auto-zoom by touching $\longrightarrow \mathscr{F}$ or by changing the map scale. Touch \mathscr{F} again (function key highlighted in green) to switch on auto-zoom. Autozoom can also be switched on/off in the navigation settings » page 47

Auto-zoom is only functional when the map is aligned with the vehicle position (the function key with symbol $\dot{\mathfrak{g}}$ is not displayed).

Traffic signs



First read and observe the introductory information given on page 48.

The traffic sign display can be switched on in the unit screen » page 47.

The system provides the option of displaying the traffic signs $\boxed{\mathbf{B}}$ » Fig. 28 on page 49on the screen which are stored in the navigation data of the maps.

If the **Traffic signs** split screen is not switched on, only one traffic sign is displayed on the unit screen.

Switching on the traffic sign display function » page 47.

Only one traffic sign is displayed without the additional signs in the screen outside the split screen » page 52.

Extra window

Introduction

This chapter contains information on the following subjects:

Menus in extra window	 50
Audio	51

Compass	51
Manoeuvre	52
Traffic signs	52
GPS	53

First and foremost, pay attention to the safety instructions » page 4, Important notes.

Menus in extra window



First read and observe the introductory information given on page 50.

Depending on the context of the selected menus, additional information is displayed in the split screen.

Switching on

> In the navigation main menu, press (NAV)

or

> In the Navigation main menu, press . $\mathfrak{B} \to \mathbf{Split}$ screen.

The last opened split screen is displayed.

Switching off

In the navigation main menu, press (NAV)

or

> in the split screen on ★

or

> In the Navigation main menu, press . & → **Split screen**.

Menus in the split screen

- Audio Playback operation of the currently selected audio source » page 51
- Compass Display the current vehicle location in relation to the compass directions » page 51
- Manoeuv. Display of the next or following navigation announcement (manoeuvre) » page 52

- Traffic Display of traffic signs which are stored in the navigation data of the maps » page 52
- GPS Display of the geographical coordinates of the current vehicle location » page 53

Audio



Fig. 29 **Split screen: Audio**



First read and observe the introductory information given on page 50.

In the **Audio** split screen, the playback of the currently selected audio source can be operated » page 23.

Description of the function keys

Button Action		Function	
4	Press	Changing the station	
▶/II	Press	Plays the previous track from the start	
144	Press briefly (within 5 seconds of the start of playback of the track)		
144	Press briefly (5 sec- onds after the start of playback of the track)	Plays the current track from the start	
144	Press button for a long period of time ^{a)}	Fact-reverse of the track	

Button Action		Function		
>>	Press briefly	Plays the next track from the start		
>>	Press button for a long period of time ^{a)}	Fast-forward of the track		

a) The longer the button is pressed, the faster the fast forward/reverse.

Compass



Fig. 30 **Split screen: Compass**

First read and observe the introductory information given on page 50.

The **Compass** split screen displays the current vehicle position in relation to the compass.

Manoeuvre



Fig. 31 **Split screen: Manoeuv.**



First read and observe the introductory information given on page 50.

The next or following navigation announcement (manoeuvre) is displayed in the ${\bf Manoeuv.}$ split screen.

Displayed information:

- > Direction of the navigation instruction;
- > Street name or street number of the current position;
- > Street name or street number of the displayed navigation instruction;
- Distance to the city with the following navigation instruction including numeric indication of the remaining distance or graphically with decreasing bars of the navigation instruction.

Traffic signs



Fig. 32 Split screen: Traffic signs



н

First read and observe the introductory information given on page 50.

The Traffic signs split screen displays traffic signs.

Up to three traffic signs and three additional traffic signs can be displayed.

If the message **No traffic signs available**. is displayed in the split screen, the navigation data did not recognise any traffic sign or you are outside the range of the navigation data.

Further information » page 50.

GPS





First read and observe the introductory information given on page 50.

The **GPS** (Global Positioning System) split screen displays information on the current geographical position of the vehicle.

Displayed information

- **②** Longitude¹⁾
- **②** Latitude¹⁾
- △ Elevation²⁾
- **Satellites:** Number of received/available satellites

In order to display the information regarding the geographical longitude and latitude of the current vehicle position, the GPS signal has to be received from at least three satellites.

²⁾ To display information about elevation above sea level of the current vehicle position, the GPS signal of at least five satellites must be received. Also, the route guidance must not be running in demo mode.

Navigation

New destination entry

Introduction

This chapter contains information on the following subjects:

 Destination entry options
 54

 Address
 54

 Map
 55

First and foremost, pay attention to the safety instructions » page 4, Important notes.

Destination entry options

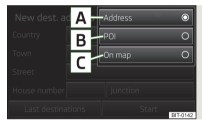


Fig. 34

Destination entry options



First read and observe the introductory information given on page 54.

Explanation of graphic

- A Address » page 54
- B POI » page 57
- c in the map » page 55

Select the menu with the option to enter a destination» Fig. 34.

 \blacktriangleright In the Navigation main menu, press $^{\bowtie}\to \textbf{Options}\to \blacktriangledown$ Press

or

or

Make sure that the destination has been entered correctly, for example, by checking that the destination is displayed in the map. Some names of places and other destinations can occur at several places.

Address

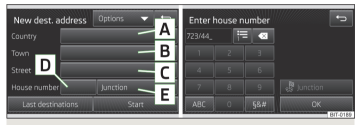


Fig. 35 Destination entry by address



First read and observe the introductory information given on page 54.

Explanation of graphic

- A Country
- B City / town
- C Street
- Enter building number (the function key is enabled only after the street has been entered)
- E Enter junction (the function key is enabled only after the street has been entered)
- ◆ Return to the higher-level menu
- ☑ Delete characters in the entry lines
- ABC Switch to letters » page 9
- §8 Switch to special characters

- Input a junction (crossroads)
- **OK** Confirmation of text entered into the entry line
- ightharpoonup In the Navigation main menu, press $hilde{
 m Pl}
 ightarrow {
 m Options}
 ightarrow {
 m Address}$

or

or

) In the Navigation main menu, press . /\hat{\R} \rightarrow Other POIs \rightarrow Options \rightarrow Address button.

Some address positions are already pre-filled with the data of the last destination.

The pre-filled positions can be adjusted by touching the item and then adjusting it in the input screen » page 9.

To start navigation, you need to enter country, city and street.

The information is entered step by step in individual input screens.

When entering the street, instead of a street name, it is possible to select the centre of the entered city by touching **Centre**. Then it is no longer necessary to enter the house number or junction.

Both the house number and also a further address supplement in the form of a number can be entered. The system displays a list of destinations found from combinations of the two numbers.

If the entered house number was not found, a menu opens to clarify the destination:

- No house number Enter an address without a house number and display a menu with destination details
- Nearest house number: Confirmation of the proposed house number
- Enter junction Open a menu with junctions with the selected street

If the address is entered correctly, destination details are displayed » page 66.

Мар



Fig. 36 Destination entry in the map



First read and observe the introductory information given on page 54.

or

> In the Navigation main menu, press . $^{\boxtimes} \to \text{New dest./stopover} \to \text{Options} \to \text{On map}$

or

> In the Navigation main menu, press . / \Rightarrow Other POIs \rightarrow Options \rightarrow On map.

Entry on the map is also used for entering the search area for POIs » page 57.

> In the Navigation main menu, press / $\clubsuit \to$ Other POIs \to Search area \to Select on map \to Edit.

The destination can be entered on the map by using the GPS coordinates or the crosshairs » Fig. 36.

GPS coordinates

The destination can be entered through the degrees of latitude and longitude (GPS coordinates).

By pressing the function button with the degree of latitude or longitude for the location, a menu appears with the specification option. Use the function keys with the symbol ∇ / Δ to adjust the setpoint. Touching the screen outside of the function buttons calls up a basic menu for entering the location on the map.

The crosshairs move to the coordinates entered, which allows for checking of the destination entered.

Crosshairs

The crosshairs show the position of the address which was previously entered.

The desired destination can be set by dragging your finger over the map to the centre of the crosshairs.

The contact point is moved into the crosshairs through the finger movement and at the same time the degrees of latitude and longitude are adjusted to the point entered.

The symbol — displays the current map scale. This can be changed while the entry is being made » page 49.

The bottom of the screen displays the address or the longitude and latitude of the selected item.

Confirm destination

Confirm the destination by touching **OK**. Then the following items are displayed:

- Store Store the destination in the destination memory » page 9
- Edit Return to the main menu with the option to input a destination » page 54
- Option. Display a menu for setting the route parameters » page 47
- Start Route calculation starts with subsequent selection of route type and route guidance or with guidance according to the preferred route type

Reduce/enlarge map

Press the function key with symbol) to switch map to full screen display.

Press the function key with symbol (to display the map on a split screen with the menu for the entry using the GPS coordinates.

Entry of saved destinations

Introduction

This chapter contains information on the following subjects:

My destinations	56
Home address	57
Own destination (vCard)	57

¹⁾ This function is only supported by some mobile phones.

First and foremost, pay attention to the safety instructions > page 4, Important notes.

My destinations



Fig. 37 **My destinations menu**



First read and observe the introductory information given on page 56.

The menu is used to select the type of destinations stored in the unit memory » Fig. 37.

> In the Navigation main menu, press $\wedge \!\! \! ^ > \!\! \! \! >$ **Dest. and contacts** $\to \pmb{\vee}$ Press or

> In the Navigation main menu, press . $^{\bowtie}$ → Last destinations → \blacktriangledown .

Destinations list

- I ast destinations
- Destination memory (stored destinations and flag destinations)
- ♠ Favourites
- List of contacts with stored addresses¹⁾ (the phone must be connected via Bluetooth[®]» page 35)

Confirm one of the menu items of dests. and contacts to display the following:

- Find The function key is displayed if more than 5 entries exist. Touch to start the search for a destination or a contact by the name stored in the destination menu » page 9
- > Detailed information on the destination or contact

Confirm a destination to start guidance depending on the context or to display details of the destination » page 66.

Home address



First read and observe the introductory information given on page 56.

The menu provides a quick destination guide to a stored home address.

> In the Navigation main menu, press $\mathbb{A}^{\mathbb{N}} \to \mathbf{Home}$ address.

If the preferred route type has been set, then touching the **Home address** will start the calculation and route guidance, or after the calculation, you need to select the route type before the route guidance starts.

If the home address has not been entered, an input window is displayed with the following message:

Please select as your home address: your current position or a new address.

The following function keys are displayed:

- > Position Entry of the home address by adoption of the current position of the vehicle;
- > Address Enter the home address in writing

Description of the adjustment or deletion process of the home address:

The home address can also be entered in the main navigation menu, by pressing the symbol key $\mathfrak{G}^{\bullet} \to \mathbf{Manage\ memory} \to \mathbf{Define\ home\ address}$.

Own destination (vCard)



First read and observe the introductory information given on page 56.

You can import custom destinations in vCard format from an SD memory card, a CD/DVD or a USB storage device into the device.

In the Navigation main menu, press [®] → Import destinations.

A list of possible data import sources is displayed » page 28, Select signal source.

Select the source and confirm the menu item**Import all vCards from this folder** to start importing the data stored in vCard format into the device memory.

POI

Introduction

This chapter contains information on the following subjects:

Entry of a new POI	57
Search area for POIs	58
Find and select a POI	58
Quick select a POI	58
Search selection near the location, destination, stopover and along the route	59
Search near the entered address or near the point entered on the map	59

First and foremost, pay attention to the safety instructions » page 4, Important notes.

Entry of a new POI



Fig. 38 **Main menu**



First read and observe the introductory information given on page 57.

Explanation of graphic

- 1 Select search area
- 2 Menu with context-sensitive search areas
- 3 Search for POI by name
- 4 Search for POI by category

Open the main menu.

or

or

> In the Navigation main menu, press . /♠ → Other POIs.

Search area for POIs



Fig. 39 Search area for POIs

First read and observe the introductory information given on page 57.

Explanation of graphic

- A Near current location Near current vehicle position
- **B** Near destination Near the destination
- C Near stopover dest. Search near the stopover
- D Along the route Search along the route
- E Near address Near the entered address
- F Select on map Near the point entered on the map

First select a search area for the POI.

➤ In the main menu, to enter a new POI, press 1 » Fig. 38 on page 57.

Depending on the context, the following search options 2 » Fig. 38 on page 57 can be displayed.

Find and select a POI



First read and observe the introductory information given on page 57.

The POIs are searched for in the selected search area » page 58.

Search option: » Fig. 38 on page 57

- 3 Search by the entered POI name » page 9
- 4 Search by the selected POI category » page 60

The menu with the found destinations is displayed when the search has finished. The menu is sorted by the distance to the specified search area and includes a maximum of 200 entries found.

Confirm a menu item to display details » page 66.

Quick select a POI



First read and observe the introductory information given on page 57.

> In the Navigation main menu, press / 🛱 .

Speed dial menu

- Car park

When you touch a menu item, a list of the nearest POIs in the selected category is displayed.

By selecting a menu item in the list of the selected POIs, the POI details is displayed.

Search selection near the location, destination, stopover and along the route



Fig. 40 Search area for POIs



First read and observe the introductory information given on page 57.

Explanation of graphic

- A Country
- B City
- C Street

The menu items displayed in the search area are for information only and cannot be changed.

The figure applies to the following search-area options near $\boxed{1}$ » Fig. 38 on page 57.

- Near current location Current position
- Near destination Destination
- Near stopover dest. Stopover
- Along the route Route

Touch 3 or 4 » Fig. 38 on page 57 to start the POI search for the selected search area.

Search near the entered address or near the point entered on the map



Fig. 41 POI search: near the entered address entered/near the entered map point

First read and observe the introductory information given on page 57.

Explanation of graphic

- A Country
- **B** City
- **C** Street
- D Touch to open a screen to enter a point in the map » page 55
- **E** Country
- F City
- **G** Street

The figure applies to the following search area options 1 » Fig. 38 on page 57.

- Near address Searches in the vicinity of the entered address
- Select on map Searches in the vicinity of the entered map point

The displayed menu items searched by address entry can be changed.

The menu items searched by map point entry are for information only and cannot be changed.

Touch $\boxed{\bf 3}$ or $\boxed{\bf 4}$ » Fig. 38 on page 57 to start the POI search for the selected search area.

POI categories

Introduction

This chapter contains information on the following subjects:

Car and travel	60
Dining and shopping	60
Businesses and public facilities	61
Emergencies	61
Attractions and leisure	61
Other destinations displayed in the map	61

First and foremost, pay attention to the safety instructions > page 4, Important notes.

The map screen can display symbols for the destination type name.

- Select all Displays a list of all destinations in the search area, with the nearest POI listed at the top
- Categories (alphabetical) Displays all POI categories in alphabetical order
 - Car and travel
 - Dining and shopping
 - Companies and public services
 - Emergencies
 - Attractions and leisure

Car and travel



First read and observe the introductory information given on page 60.

Symbol	Meaning	Symbol	Meaning
€==	Bus stops		Petrol stations
⊞) LPG	LPG filling stations	$\frac{4b}{4P}$	Motorway intersections
	Motorway junctions		Hotels and motels
Θ	Border crossings	*	Airports
<u>~==</u>	Railway stations	Ð ⊁ P Ħ	Motorway services
P	Car parks	<u>a</u>	Car rental
3	Skoda dealers	(2)	SKODA service
9	Ferries and motorail trains	ů	Tourist information

Switch on/off display of company logos .

Dining and shopping



First read and observe the introductory information given on page 60.

Symbol	Meaning	Symbol	Meaning
â	Electronics	<u>*</u>	Cafes
Ħ	Shopping centres	Ϋ́Я	Nightlife
Ê	Clothing	굖	Cash machines
#1	Restaurants	<u> </u>	Wine and spirits

Businesses and public facilities

First read and observe the introductory information given on page 60.

Symbol	Meaning	Symbol	Meaning
r _s	Banks	î	Community centres
1	Places of worship	m	Companies
<u> </u>	Cemeteries	PPP	Convention centres
\bowtie	Post office	â	Government and administration
短	Educational institutions	₫	Embassies

Emergencies

First read and observe the introductory information given on page 60.

Symbol	Meaning	Symbol	Meaning	
-	Chemists		Medical services	Т
8	Hospitals	3	Police	

Attractions and leisure

First read and observe the introductory information given on page 60.

Symbol	Meaning	Symbol	Meaning
$\overline{\Delta}$	Autostadt	¥.	Golf
<₽	Casinos	<u>~</u>	Cinemas
$\widehat{\mathbf{M}}$	Museums	N	Monuments
金	Parks	া কুৱ	Sports centres
₹	Recreational airports	(a)	Tourist attractions
<u> </u>	Boating	⊎ g	Performing arts
Me .	Amusement narks	76	Skiina

Other destinations displayed in the map

First read and observe the introductory information given on page 60.

Symbol	Meaning	Symbol	Meaning
۵	Home address	☆	Favourite
Pa	Destination	P	Stopover destination
0	City centre	•	Town centre

Route guidance

Introduction

This chapter contains information on the following subjects:

Route calculation	62
Graphic navigation instructions	62
Navigation announcements	62 <i>></i>

Route	63
Lane guidance	 63

First and foremost, pay attention to the safety instructions * page 4, Important notes.

Route calculation



First read and observe the introductory information given on page 61.

The route is calculated automatically according to the entered destination. The calculation takes the settings of the route options » page 47 (route type, dynamic route, etc.) into account.

The route is recalculated each time if you ignore driving recommendations or change the route. This process takes only a few seconds. Navigation announcements can only then be re-transmitted.

If Demo mode is switched on » page 48, a prompt appears asking whether you want the guidance to start in demo mode or normal mode.

The Demo mode displays a simulated drive to the destination entered. There is the option of travelling the calculated route "as a simulation" just on the screen.

If an alternative route option is set, function keys are displayed, following the calculation, for the route types with information on the route length and the expected travelling time.

Route type

🕏 economical

% fast

in short

Selecting the route type will start route guidance.

If the option for alternative routes is disabled, the route is calculated and route guidance is started according to the preferred route » page 47.

It is possible to select a pre-calculated route before the calculation of the remaining routes is completed.

The unit tries to allow for continued guidance even if the navigation data is incomplete or there is no data at all for the given area (e.g., one-way streets, road types, etc.).

Interrupt and continue route guidance

If the ignition is switched off and on again and the **key was left** in the ignition (in vehicles with the KESSY system, when the ignition was switched off):

- > Within 30 min route guidance is continued taking into account the calculated route
- > Between 30 and 40 min the screen switches to "standby" mode (energy-saving mode of the screen); the route guidance continues using the calculated route
- > Between 40 min and 120 min the unit screen displays the message Continue route guidance?; after you confirm the message, the route guidance continues using the calculated route;
- > After 120 min route guidance is cancelled.

If ignition is switched off and on again and **the key removed temporarily** (in vehicles with the KESSY system, ignition switched off and the driver's door opened):

- » Within 10 min route guidance is continued taking into account the calculated route
- > Between 10 min and 120 min the screen switches to "standby mode" (energy-saving mode of the screen); the unit screen displays the message Continue route guidance?; after you confirm the message, the route guidance continues using the calculated route
- > After 120 min route guidance is cancelled.

Graphic navigation instructions



First read and observe the introductory information given on page 61.

The graphical navigation instructions are displayed:

- > in the MAXI DOT display » page 13.
- > in the split screen in the unit screen » page 52.

Navigation announcements



First read and observe the introductory information given on page 61.

The device makes navigation announcements. The navigation announcements are started as soon as the route calculation is complete or a route type has been selected.

Before turning, up to 3 recommendations are issued:

The last navigation announcement can be repeated:

- > by pressing the menu knob 2 » Fig. 1 on page 5:
- > by pressing the dial 2 » Fig. 9 on page 13 on the multifunction steering wheel.

The timing of the navigation announcement depends on the type of road and the driving speed. For example, on highways the first announcement is heard about 2000 m (6000 ft) before highway exit.

During dynamic route guidance, the unit notifies the driver of traffic problems. When a new route is being calculated due to traffic problems, the announcement Calculating the route.... sounds.

Set the output volume of the navigation announcements or mute it during a phone call » page 47.

Route



First read and observe the introductory information given on page 61.

When there is a calculated route to the destination, the recommended route is displayed.

> In the Navigation main menu, press №.

The following menu is displayed:

- Stop route guidance Stops route guidance
- New dest./stopover Enter a new destination or add a destination to the calculated route » page 54 or » page 65
- Route information Display information about the destination and the calculated route (setup of information displayed » page 48)
 - ③ Arrival time at destination/stopover¹⁾
- O Remaining travelling time to destination or stopover¹⁾
- ⊕ Distance to destination or stopover
- Store destination Save the destination on the input screen » page 9
- Route list Display the list of route sections
- Congestion ahead If you hear of a traffic problem (e.g. congestion), you can enter this traffic problem manually. After entering, the device recalculates and provides an alternative route. Get traffic queue information by touching the scale, with ◀/ ▶ or by turning the menu button 2 » Fig. 1 on page 5 left or right. ■

Lane guidance



Fig. 42 Lane guidance



First read and observe the introductory information given on page 61.

The screen can display lane recommendations on a split screen in guidance mode at some intersections, highway junctions, multi-lane roads, or similar A » Fig. 42.

This split screen with the lane recommendation will be displayed only if information about the traffic area is available in the navigation data.

Switch function » page 47on/off.

Traffic reports

Introduction

This chapter contains information on the following subjects:

Operation	64
Switch dynamic route on/off	64
Detailed traffic reports	64

The road is getting busier. For this reason, information about the current road and traffic conditions will gain in importance.

¹⁾ If the time of arrival or remaining travelling time is greater than 24 hours, +d is displayed inside the symbol.

TMC traffic reports are used to optimise the route during route guidance when there are traffic disruptions.

The device can obtain this information by using the following facilities:

- > Traffic TP in the FM frequency range » page 25.
- > TP in the DAB frequency range
- > TMC traffic report with dynamic adjustment of the current route option

For the correct TMC function, the following conditions are required:

- The vehicle is within range of the FM RDS-TMC.
- \checkmark Adequate and uninterrupted signal reception of a traffic report station $^{1)}$.
- ✓ Current navigation data in the device.

Operation



First read and observe the introductory information given on page 63.

TMC (Traffic Message Channel) is a digital data service emitted by the radio station for continuous transmission of traffic information.

> Press (TRAFFIC) to display a list of traffic reports .../....

Touch one of the traffic report entries to display traffic report details » page 64.

If a TMC traffic radio station is available for current location, the TMC traffic reports are updated continuously in the background. The station you are listening to does not have to be a TMC station.

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

The accuracy of the dynamic route guidance depends on the transmitted traffic reports. The radio stations broadcasting this information are responsible for the content.

TMC traffic reports can only be evaluated and saved by the radio navigation system when navigation data are available for the driven area.

Switch dynamic route on/off



First read and observe the introductory information given on page 63.

) In the Navigation main menu, press $\textcircled{9}^{\bullet}$ Route options \rightarrow \rightarrow Dynamic route.

Traffic reports influence dynamic route guidance by means of TMC reports when the **Dynamic route** » page 47 function is switched on.

Dynamic route switched on

Information on traffic problems received via TMC which affect the route are displayed in the map by means of a coloured symbol (e.g., \triangle , \triangle , etc.). Traffic problems, which do not affect the route, are displayed in the map by means of a grey symbol. The direction in which a traffic problem is found, is displayed by means of an arrow in the symbol.

Dynamic route switched off

You are not alerted to received traffic disruptions along your route and are guided through the traffic disruption by the radio navigation system. The traffic reports are updated automatically in the unit and displayed by pressing the button (TRAFFIC).

If one of the announced traffic disruptions lies along your route, you can also switch on the dynamic route guidance during the current route guidance or block the route manually » page 63.



Note

Making a diversion from a traffic jam based on TMC traffic reports may not always offer a time advantage, e.g. if the diversion route is also congested.

Detailed traffic reports



First read and observe the introductory information given on page 63.

After pressing the $\overline{\text{TRAFFIC}}$ button, a screen appears with the following information:

¹⁾ For vehicles with disc antennas, if the discs are obscured with film or metal-coated stickers, you may experience interference.

- All function key Display of all traffic reports
- Function key Route Display of only the traffic reports on the current route
- Map showing the traffic obstruction
- Window with a description of traffic report:
- Location of event location, accuracy depends on how up-to-date the navigation data is
- Description of up to three events related to the respective information
- Description of the direction with respect to the event
- Probable duration of the event
- Additional information, such as probable delay time
- Information line, which reports on the currency of the message and the provider:
- Symbol specifying the type of information
- · ſ Zoom in window with described traffic obstruction
- > Zoom out window with described traffic obstruction
- < See previous traffic report
- ▶ Show the next traffic report
- **•** Display list of all received traffic reports.

Destination management

Introduction

This chapter contains information on the following subjects:

Stopover	65
Destination details	66

First and foremost, pay attention to the safety instructions > page 4, $Important\ notes$.

Stopover



First read and observe the introductory information given on page 65.

It is possible to add a stopover to the route during route guidance. Route guidance then occurs first to the stopover. After the stopover has been reached, route guidance is continued.

In the Navigation main menu, press [№] → New dest./stopover to open a menu for entering a new destination » page 54.

If route guidance is available, after entering the stopover the system displays the message **Would you like to add a new stopover destination or start direct route guidance?** and the following items:

- Cancel Cancels the stopover destination input and the destination guidance to the original destination is continued
- Stopover the destination entered is added to the route and guidance to this
 destination is initially provided
- Dir. r. guid. The destination entered is added as the final destination and the original final destination is replaced by this new destination

If destination guidance is already provided with the stopover, after a new destination has been entered, the device displays the message **Would you like to replace the current stopover destination or start direct route guidance?** and the following items:

- Cancel Cancels the stopover destination input and destination guidance to the original destinations is continued
- Replace The original stopover is replaced with the destination entered and destination guidance is initially undertaken to this destination while the final destination remains unchanged
- Dir. r. guid. The destination entered is added as the final destination and the original destinations are replaced by this new destination

If you would like to use the stopover as the final destination and the original final destination as a stopover, then select the **Dir. r. guid.** input and then input the original final destination again as a stopover.

Destination details



Fig. 43 **Destination details**



First read and observe the introductory information given on page 65.

The following information and functions are displayed in the destination details:

▶ Preview map with indication of the destination by means of the symbol

№

- > Detailed destination information
- > ·{ Reduce preview map display
- >) Enlarge preview map display

The following function keys are displayed, depending on the target type.

New destination or a destination stored in the list of last destinations

The menu is closed by pressing > Displayed on destination entry when the destination is not in the destination memory.

- A Start Starts route calculation
- B Route opts. Displays a menu for setting the route parameters » page 47
- C Store Store the destination in the destination memory » page 9

Destination in destination memory

The menu is closed by pressing > Displayed on the destination entry when the destination is present in the destination memory or favorites list.

- Edit Edit the stored destination
- Favourite Add or remove the destination to/from the list of favourites
- Delete Delete the destination
- Store as Edit the name and then save the destination » page 9
- Route opts. Displays a menu for setting the route parameters » page 47
- Start Starts route calculation

POI

The menu is displayed:

- > by touching > by touching the menu item in the list of found POIs;
- > by touching the POI symbol on the map.
- Dial No. Start a phone call¹⁾ (if a phone is connected via Bluetooth[®] and the destination has been entered including the contact telephone number)
- Start Starts route calculation » page 62
- Store Store the destination in the destination memory

In the POI details of the individual POIs can be found by tapping in the list of found POIs on \P or by moving your finger across the screen.

Home address

The menu is displayed after the home address has been entered.

• Store - Save the home address in the unit memory

¹⁾ This function is only supported by some mobile phones.

Vehicle

Vehicle systems

Vehicle settings

Introduction

This chapter contains information on the following subjects:

Selecting driving mode	67
Vehicle data	
Auxiliary heater and ventilation	
ESC system	
Tires	
Driver assistance	
Parking and manoeuvring	71
Light	71
Mirrors and wiper	72
Opening and closing	
Seats	72
Multifunction display	72
Service	
Restore factory settings	73
Climatronic settings	

First and foremost, pay attention to the safety instructions > page 4, $Important\ notes$.

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



Note

- The individual systems are described in the » Vehicle Owner's Manual.
- If the functions of some systems are disabled, some functions, such as parts of the ESC system, are switched on again automatically for security reasons, after switching the ignition off and on.
- When you press the button CAR), the last displayed menu from 🕾 is displayed. 🔳

Selecting driving mode





Fig. 44 Button for selecting the driving mode Octavia, Octavia Combi / Octavia RS, Octavia Combi RS



First read and observe the introductory information given on page 67.

The menu for selecting the driving mode allows you to set the vehicle to one of the three preset driving modes **Normal**, **Sport** and **Eco**, or to the driving mode **Individual**, which allows individual settings.

If a driving mode other than **Normal** is selected, then the symbol $\frac{c}{N}$ or $\frac{CORM_2}{NOOE}$ » Fig. 44 lights up in the button.

The currently selected driving mode is displayed in the info field in the main menus for the operating modes \(\mathref{a}\) » Fig. 49 on page 73(top left).

Call up the main menu

- > Press the button for or wars >> Fig. 44.
- Normal Activate Normal mode
- Cancel Cancel the menu to select the driving mode
- Information Display the mode settings
- Sport Activate Sport mode
 - Cancel Cancel the menu to select the driving mode
 - Information Display the mode settings
- Eco Activate fuel-saving mode
- Cancel Cancel the menu to select the driving mode
- Information Display the mode settings

- Individual Activate the Individual mode
- Cancel Cancel the menu to select the driving mode
- Setup Individual setting
 - Steering: Set the power steering characteristics
 - Normal Normal
 - Sport Sports
 - Engine: Set the engine (drive) characteristics
 - Normal Normal
 - Sport Sports
 - Eco Economical
 - **ACC:** Set the vehicle acceleration when adaptive cruise control is activated
 - Normal Normal
 - Sport Sports
 - Eco Economical
 - Dynamic bend light.: Set the characteristics of the adaptive headlights
 - Normal Normal
 - Sport Sports
 - Eco Economical
 - Air conditioning: Set the Climatronic characteristics
 - Normal Normal
 - Eco Economical
 - Reset mode Sets the profile Normal

Note

If you do not operate the unit for longer than approx. 10 seconds in the "Select driving mode" menu, it will switch to the last selected menu or switch itself off.

Vehicle data



Fig. 45 Driving data/vehicle condition



Fig. 46
Tire pressure monitor - Display
example: Check the right rear
tire and its filling pressure



First read and observe the introductory information given on page 67.

> Press the (CAR) button \rightarrow $\stackrel{\sim}{\sim}$.

Explanation of graphic

- Distance travelled
- **B** Driving time
- C Average speed
- D Average fuel consumption
- E Approximate range

- F Range (if the estimated range is less than 300 km, the vehicle starts to approach the symbol: ⅓)
- G Vehicle representation (the zones of the vehicle are shown in different colours, corresponding to any warning messages that occur. The warning messages are displayed once you touch vehicle)
- Driving data Display travel data » Fig. 45

You can display one of three trip memories on the screen:

- Since start Driving data for the individual trip
- Long-term Long-term driving data
- Since refuelling Data since last refuelling

You can switch between the individual travel data memories **◄/** ▶.

- Convenience consumers Display up to three devices which use the largest share of fuel and display the fuel consumption required to run all conv. consumers » Vehicle Owner's Manual, chapter Commercial driving and environmental compatibility
- Vehicle status Displays vehicle status» Fig. 45 or tire pressure monitoring information
- Vehicle status Display vehicle status information
 - \(/ \Lambda \) No message/warnings relating to vehicle status or number of messages (if there is only one message, one warning message text is displayed)
 - "A» Display information about the status of the START-STOP system
- TPMS Function of the tire pressure monitor » Fig. 46
- (!) SET Start a new calibration process

You can switch between the individual menus **√/** ▶.

Note

For more information on the warning messages concerning the vehicle status and information on the START-STOP system, see the » Vehicle Owner's Manual.

Auxiliary heater and ventilation



Fig. 47 Auxiliary heater: Main menu/set preset time



First read and observe the introductory information given on page 67.

Press the (CAR)/(SETUP) button on the Climatronic unit $\rightarrow \underline{w}$.

Set-up

- A Departure time: Day and time when the vehicle is to be ready for use » Fig. 47
- B Heating/ventilation: Set the operating mode
- C Select the preset time, switch off the preset time
- Set the preset times 1 to 3 and the duration (10 60 minutes)
- E When the heating or ventilation is running, the windows are highlighted in red or blue

i

Note

- Only one preset time can be active. The activated preset time will be deactivated again after it has started automatically. For the next start, activate one of the preset times.
- In the selection of the day in the preset time, there is an option between Sunday and Monday without the specified day. If this setting is made, the vehicle will be ready for use at the selected time, regardless of the current day.
- The system in operation switches off on expiration of the operating duration or can be deactivated by pressing the direct on/off symbol <u>w</u> or via the radio remote control.
- If a different time is set » page 20, *Time and date settings*, the activated preset time is automatically deactivated. The preset time must be reactivated.

ESC system



First read and observe the introductory information given on page 67.

- **>** Press the (CAR) button → $\textcircled{9}^{\bullet}$ → **ESC system:**.
- Activated Switch on all components of the ESC system
- ASR off Switch off the ASR system
- ESC sport Activation of ESC Sport

Tires



First read and observe the introductory information given on page 67.

- > Press the CAR button → ® → Tyres.
- TPMS Tire pressure monitoring function
- (!) SET Start a new calibration process
- Winter tyres Set the speed limit for winter tires
 - Speed warning Snow tires speed warning on/off
 - Warning at Sets the speed for the warning

Driver assistance



First read and observe the introductory information given on page 67.

- **>** Press the (CAR) button → $\textcircled{9}^{\bullet}$ → **Driver assistance**.
- ACC (adaptive cruise control) Set the adaptive cruise control
- Driving programme: Set the vehicle acceleration when adaptive cruise control is activated¹⁾
 - Normal Normal
 - Sport Sports
- Eco Economical
- Last distance selected Last selected distance on/off

- Distance: Set the distance monitoring to the vehicles ahead
 - Very close Very small distance
 - Close Small distance
 - Medium Medium distance
 - Far Large distance
- Very far Very large distance
- Front Assist Sets the assistant for monitoring the distance to the vehicles ahead
- Active Activate/deactivate the assistant
- **Advance warning** Activate/deactivate advance warning
- Display distance warning Activate/deactivate distance warnings
- Lane Assist Settings for Lane Assist
- Active Activate/deactivate the assistant
- Adaptive lane guidance Activate/deactivate adaptive lane guidance
- Driver Alert System Activate/deactivate the driver alert system
- Proactive passenger protection Activate/deactivate proactive passenger protection

 $^{^{\}rm IJ}$ This can be set in the menu on vehicles with travel mode selection option » page 67, Selecting driving mode .

Parking and manoeuvring

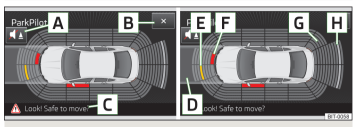


Fig. 48 Screen display of the visual parking system



First read and observe the introductory information given on page 67.

Explanation of graphic

- A Switching on/off the acoustic parking aid
- **B** Switching off the visual parking system
- C Message: Look! Safe to move?
- Displays the selected lane depending on the steering angle
- E An obstacle in the selected lane which is currently outside of the collision area is shown by the yellow segment
- F An obstacle appearing in the collision zone is shown as a red-coloured segment Do not proceed!
- G An area without detected obstacles is shown as a transparent segment
- H An obstacle in the sensor range which lies outside of the collision area is shown by the white segment
- **>** Press the CAR button \rightarrow $\textcircled{9}^{\bullet}$ \rightarrow Parking and manoeuvring.
- ParkPilot Settings for the parking aid
- Activate automatically Activate/deactivate the compact parking aid display (when driving forward)
- Front volume Adjusts the volume of the front sensors
- Front tone setting Adjusts the tone of the front sensors
- Rear volume Adjusts the volume of the rear sensors
- Rear tone setting Adjusts the tone of the rear sensors

- Audio lowering: Volume reduction
- Off No lowering of the volume
- Weak Slight lowering of the volume
- Medium Medium lowering of the volume
- Strong Strong lowering of the volume

Note

- The compact display of the parking aid is shown automatically, e.g., for stop and go in a traffic jam if the distance to the obstacle becomes dangerously close.
- The compact display of the parking aid can be switched to a full screen view by touching the screen within the display.

Light



First read and observe the introductory information given on page 67.

- > Press the CAR button → ③^o → Light.
- Light assistance Set the light assistance
 - Dynamic Light Assist Switch on/off the head light assist function
 - Switch-on time: Set the sensitivity of the light sensor to the change in intensity of the ambient light
 - Early High sensitivity
 - Medium Medium sensitivity
 - Late Low sensitivity
- Automatic headlight control in rain Activate/deactivate automatic headlight control in rain
- Daytime running lights Activate/deactivate daytime driving lights
- Lane change flash Activate/deactivate lane change flashing
- Travel mode: Travel mode on/off
- R-hand traffic For right-hand traffic
- L-hand traffic For left-hand traffic
- Interior lighting Sets the interior lighting
 - Instrument/switch lighting Set the brightness of the instrument/switch lighting
- Footwell lighting Sets the brightness of the footwell light

- Coming/Leaving Home function Set the COMING HOME/LEAVING HOME function
 - Coming Home function Sets the period that the lights remain on after you leave the vehicle (0 30 seconds: 0 = function deactivated)
 - Leaving Home function Sets the period that the lights remain on after you unlock the vehicle (0 30 seconds; 0 = function deactivated)

Mirrors and wiper

First read and observe the introductory information given on page 67.

- **>** Press the (CAR) button → (CAR) button → Mirrors and wipers.
- Mirrors Adjust the mirrors
- Synchronous adjustment Activate/deactivate synchronous mirror adjustment
- Lower while reversing Activate/deactivate the lowering of the front passenger mirror
- Fold in when parked Activate/deactivate folding the mirror via the remote control or by using the sensor in the handle (KESSY)
- Wipers Adjust the windscreen wipers
- Automatic wiping in rain Activate/deactivate automatic windscreen wiping in rain
- Automatic rear wiper Activate/deactivate automatic rear window wiping

Opening and closing



First read and observe the introductory information given on page 67.

- **>** Press the (CAR) button \rightarrow ② \rightarrow Open and close.
- Window operation Window operation settings
- Conven. opening: Set the intelligent opening feature
- All windows All windows
- Driver window Driver's window only
- Off Deactivate intelligent opening

- Central locking Settings for opening and closing of doors
 - Door unlocking: Set the door unlocking feature
 - All doors All doors
 - Single door Driver's door or driver's or passenger door with KESSY system
 - Vehicle side Doors on the driver's side or on the driver's or passenger's side with KESSY system
 - Automatic locking Activate/deactivate automatic locking when starting off
 - Acoustic confirmation Activate/deactivate acoustic signals when locking/unlocking the vehicle with an anti-theft alarm system

Seats



First read and observe the introductory information given on page 67.

- > Press the CAR button → ③ → Seats.
- Store seat position Save the driver's seat position and exterior mirror position in the remote control key when locking the vehicle
- Vehicle key activated Activate/deactivate storing the driver's seat position and exterior mirror position when locking the vehicle

Multifunction display



First read and observe the introductory information given on page 67.

- **>** Press the (CAR) button → (CAR)
- Current consumption Switch on/off the display of current fuel consumption in the display of the instrument cluster
- Average consumption Switch on/off the display of average fuel consumption in the display of the instrument cluster
- Refuel quantity Switch on/off the display of refuel quantity in the display of the instrument cluster
- Convenience consumers Switch on/off the display of consumption by intelligent consumers on/off in the display of the instrument cluster
- Eco tips Switch on/off the display of tips for economical driving in the display
 of the instrument cluster
- Travelling time Switch on/off the display of travelling time in the display of the instrument cluster

- Distance Switch on/off the display of distance travelled in the display of the instrument cluster
- Average speed Switch on/off the display of average speed in the display of the instrument cluster
- Digital speed display Switch on/off the display of current speed in the display of the instrument cluster
- Speed warning Switch on/off the display of speed warning in the display of the instrument cluster
- Oil temperature Switch on/off the display of oil temperature in the display of the instrument cluster
- Coolant temperature Switch on/off the display of coolant temperature in the display of the instrument cluster
- Reset Since start driving data Reset the trip memory in the device screen and in the display of the instrument cluster
- Reset Long-term driving data Reset the long-term memory in the device screen and in the display of the instrument cluster

Service



First read and observe the introductory information given on page 67.

- **>** Press the (CAR) button → P → **Service**.
- Vehicle no.: Display the vehicle identification number
- Inspection: --- / --- Number of km/days remaining until the next service event
- Oil change service: --- / ---- Number of km/days remaining until the next oil change

Restore factory settings



First read and observe the introductory information given on page 67.

- **>** Press the (CAR) button → (CAR)
- All settings All menu items
- Driver assistance Menu Driver assistance
- Parking and manoeuvring Menu Parking and manoeuvring
- Light Menu Light
- Mirrors and wipers Menu Mirrors and wipers

- Opening and closing Menu Opening and closing
- Multifunction display Menu Multifunction display

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

- Cancel Return to higher-level menu
- Reset Reset the settings

Climatronic settings



Fig. 49 Climatronic: Main menu



ĸ.

First read and observe the introductory information given on page 67.

If Climatronic is switched on, the system displays the desired temperature for the driver's side and front passenger side» Fig. 49. Depending on the desired temperature, the airflow from the air outlet vents is shown in blue (temperature under 22 °C) or red (temperature above 22.5 °C).

When using Climatronic in automatic mode, AUTO is shown on the screen.

Call up the main menu

- > Press the button (SETUP) on the Climatronic control panel.
- Air con. profile: ... Set the Climatronic operating mode
- ON/OFF Switches Climatronic on/off
- <u>\$</u> Access the auxiliary heater and ventilation settings » page 69
- ② Settings for Climatronic
 - Air con. profile: Set the Climatronic operating mode
 - Light Low power, quiet operation
 - Medium Base power
 - Strong High power

- **Automatic air recirculation** Automatic recirculated air mode on/off
- Automatic supplementary heater Quick interior heating on/off

Note

- If you do not operate the unit for longer than 10 seconds in the "Climatronic" menu and Climatronic was not switched on before the Climatronic menu was opened, the unit will switch itself off.
- If you switch off the automatic mode of Climatronic by increasing or reducing the fan speed, the coloured display of the airflow from the air outlets will not be displayed.

Index

Α	
ACC	70
Additional keyboard languages	
Address	54
Adjusting	
Volume	7
Advanced settings	48
AM	
Anti-theft protection	4
Apple device	
ASR	
Audio	
Media	
Radio	
Automatic distance control	
Automatic front window wipers in rain	
Automatic headlight in rain	
Automatic locking	
Automatic rear window wipers	
Automatic station search	
	33
Auxiliary heater and ventilation Settings	60
Jettings	05
В	
Bluetooth	20
Connect device to phone	
SettingsSwitch on/off	21 21
Visibility	
Bluetooth audio	
Bluetooth player	
	5.

С	
CD	31
Climatronic	
automatic air recirculation	
Automatic operation	
mode	
COMING HOME	
Communication	
Phonebox	
Component protection	
Convenience consumer	68
D	
DAB	23
Settings	
Station information,	26
Data	
Convenience consumer	
Travel	
Vehicle status	
Date	
Daytime running lights	
Declaration of conformity	
Description of the device	
Destination details	
Destination entry	54
Address	54
From the list	
Home address Map	
Options	
Own destination	
POI	
Destination import	57
Destination management	
Destination details	
Stopovor	65

Device operation	
In MAXI DOT display Multifunction steering wheel	10
Device pairing	39
device screen	
important notes	(
keyboard numerical keyboard	9
Digital radio reception	
Settings	
display	
Display	8
Door release	7
Driving mode	6
Dynamic route	
Switch on/off	6
E	
Eco tips	7
Enter in map	
External input	
AUX	3:
MEDIA IN	
USB	
Extra window	
Audio	
Compass	5
Menus	50
Switch on/off	50
F	
Factory settings	21 . 7
Fatigue detection	
File formats	
Requirements and restrictions	
FM	
Settings	2
Folders List	
Media	29

Folding down the exterior mirrors - folding in while parking	
G	
Graphical navigation instructions 52 Graphic navigation instructions 62	
Н	
Head Light Assist	' M
1	^
important notes 6 touch screen 6 Important notes 4 In map 55 Input screen 20 Input screen with keyboard 9 Input screen with numeric keyboard 9 Instrument lighting 71 Intelligent window control 72))) M) M
Introductory information 4 iPod 34	ļ
K	M
keyboard 9 Keyboard 20	

L	
Lane Assist	70
Lane change flash	
Lane guidance	
LEAVING HOME	
Light sensor - light switch-on time	
List of available stations	′'
Radio	24
M	
Main menu	
Media	28
Navigation	45
Telephone	36
Unit settings	18
Manage memory	48
Manoeuvre	
Graphic navigation instructions	
Navigation announcements	
Map	
Display	49
Introductory information	
Lane guidance	
Main menu	
Operation	
Map operation	
MAXI DOT	10
MAXI DOT display	10
Media	
Navigation Phone	
Radio	
MAXI DOT Display	10
Operation	10
Media	
AUX	
Bluetooth audio	25 21
CD	31

File formats 30
Folder List29
Main menu 28
MEDIA IN 34
Multifunction steering wheel 10
Operation28
Playback29
Requirements and restrictions 31
Scan 29
SD memory card 32
Select signal source 28
Settings29
Signal source 30
Supported media 30
USB 33
Voice control14
MEDIA IN 34
Memory function of the remote control key 72
menu
Device settings 18
Menu
Media 28
Radio 23
Setup18
Telephone 35
Multifunction display 72
Multifunction steering wheel
Media 10
Navigation 13
Phone 12
Radio 10
Multimedia
AUX 33
USB 33
Mute 7
My destinations
Menu 56
N
navigation 61

Navigation	45, 54
Address entry	
Advanced settings	48
Destination details	66
Destination entry	54
Destination import	57
Destination management	65
Entry of a POI	57
Fuelling options	
Graphic navigation instructions	
Home Address	
Main menu	45
Main menu settings	46
Manage memory	48
MapMap operation	47, 55
Map operation	48, 49
Multifunction steering wheel	13
My destinations	56
Navigation announcements	47, 62
Navigation data	
POI	
POI categories	
Preface	
Route	
Route calculation	
Route guidance,	6
Route options	47
Saved destinations	
Search area	
Settings	
Stopover	65
Traffic reports	
Traffic signs	50
Voice control	
Navigation announcements	47, 62
Navigation data	46
Navigation settings	
Advanced settings	48
Fuelling options	
Manage memory	
Map	47

Route options	47
0	
Operating lever Operation	
Radio Own destination	
P	
Parking aid	. 71
Phone Call-lists	13
Connect to the device	38
Enter phone number	
Multifunction steering wheel	
Phone book	43
Speed dialling a phone number	41
Voice control	
Phonebox	37
Playback	
Media	
POI 57,	60
Attractions and leisureBusinesses and public facilities	61
Businesses and public facilities	61
Car and travel	
Emergencies	
Find	
Other destinations	
Quick select	
Search area 58,	59
Select	58
POI categories	60
Attractions and leisure	61
Businesses and public facilities	
Car and travel	
Dining and shopping	bU

Emergencies	61
Other destinations	
Proactive passenger protection	70
R	
Dadia	22
RadioAutomatic search	
DAB settings	
FM settings	
List of available stations	24
Main menu	
Multifunction steering wheel	10
Operation	23
Preface	
Radio station save	24
Search	
Settings	
Station logo Traffic information (TP)	25
Voice control	14
Radio station Logo	25
Radio station logo	
Radio stations	
Automatic search	24
Save	
Radio station save	
Radio station search	24
Route	63
Route calculation	62
Route info	63
Route list	63
Route options	47
S	
Saved destinations	
Scan	
Media	29
Screen	6, 19

SD memory card	32
Search area	58
Select in map	55
Seats	
Settings	72
Select frequency range	
See main menu	23
Selecting driving mode	
Select radio station	
See main menu	23
Select signal source	
Media	28
Semi-automatic station search	
Settings	
Additional keyboard languages	20
Bluetooth	
DAB	
Device	
Driving mode	
FM	
Keyboard	20
Language	
Manage favourites	41
Map display	
Media	29
Navigation	46
Radio	26
Restore factory settings	21
Screen	
Sound	
Telephone	
Time and date	
Units	
User profile	41
Voice control Volume	
	/
Setting vehicle systems Auxiliary heater and ventilation	60
Parking and manoeuvring	09 71
Restore factory settings	/ 1 73
Setup	
3etup	10

Set vehicle systems	
ESC system	70
Tires	70
Signal source	30
Sound	19
Speed limit for snow tires	70
Split screen	
Geographical coordinates	53
GPS	53
Manoeuvre	
Navigation announcement	
Traffic	
Traffic signs	
START-STOP	68
Station	
See main menu	23
Status line	_ 8
Stopover	65
Switching off	
Volume	
Switching the unit off	_ 6
Switching the unit on	_ 6
Switch voice control	
on/off	. 15
Synchronous adjustment of both mirrors	72
Т	
Telephone	
Bluetooth profile	
Conference	
Dial telephone	
Disconnection	
Fast connection	
Functions	
Main menu	
On screen messages	
Pairing	
Settings	
Telephone conference	
Telephone conversation	44

elephone functions	4
ilt the mirror surface - lower in reverse $_$	7
ime	20
ire pressure monitor	68, 70
·MC	
Traffic information	6
ouch screen	
P (traffic report)	2
raffic	6
Dynamic route	6
Information	6
Operation	6
raffic information	
TMC	
raffic information (TP)	
raffic reports	
Information	
Operation	
raffic signs	
ravel light - travel mode	7
U	
Jnit menus	
Jnit operation	8
In the unit screen	8
Operating lever	
Unit screen	8
Jnits	20
Jnit screen	
Operation	8
JSB	3:
V	
Card	5
/ehicle equipment	
Declaration of conformity	
ehicle identification number	
/ehicle settings	_

Vehicle systems	67
Vehicle system settings	
Driver assistance	70
Vehicle systems settings	
Climatronic	73
Light	
Mirrors and wiper	72
Multifunction display	72
Opening and closing	72
Seats	72
Service	73
VIN number	73
Voice control	14
Function requirements	
Input/stop/restore	
Navigation	
Non-recognition of a voice command	16
Operation	15
Settings	21
Voice command input correct	16
W	
Wireless link to the outside antenna	37

ŠKODA AUTO a.s. pursues a policy of constant product and model development. Please understand that changes to the scope of delivery in terms of form, equipment and technology may be introduced at any time. The information about appearance, performances, dimensions, weight, standards and functions of the vehicle is correct at the time of publication. Some equipment might only be introduced at a later date, or might only be offered in certain markets; information is provided by ŠKODA Partners. It is therefore not possible for legal claims to be made based on the data, illustrations and descriptions contained in this Owner's Manual.

Reprinting, reproduction, translation, or any other use, either in whole or in part, is not permitted without the written consent of ŠKODA AUTO a.s.

 $\mbox{\sc S}\mbox{\sc KODA}$ AUTO a.s. expressly reserves all rights relating to copyright laws.

Subject to change.

Issued by: ŠKODA AUTO a.s.

© ŠKODA AUTO a.s. 2013

www.skoda-auto.com

Amundsen Infotainment anglicky 11.2013 S00.5614.24.20 5E0 012 720 FD