## **OPEL Mobile Phone Portal**



Infotainment System

## Brief overview

## Steering wheel remote control system

Two different steering wheel remote control systems are used depending on the vehicle model.



## Steering wheel operating system 1

	gee	· · · · · · · · · · · · · · · · · · ·
0		Turning: Moving the cursor
		Pressing: Confirming the menu selection
2	<u>(</u> ))	Selecting/switching off the voice control system
3	п	Telephone: Accepting or ending a telephone call, Direct access to the list of calls
4		Setting the sound level



## Steering wheel remote control system 2

5		Cursor to the right or upwards
6		Cursor to the left or upwards
7	Ť	Confirm menu selection
8	0	Telephone: Acepting or ending a telephone call, direct access to the list of calls
		pressing for ca. 2 seconds: Activating the voice contro system
9	_	Reducing the sound level
10	+	Increasing the sound level

## **General Information**

The mobile telephone portal offers you the opportunity to carry on your telephone calls using your mobile phone via a vehicle microphone and vehicle loud speaker system as well as to operate the most important mobile telephone functions via the infotainment system in the vehicle.

The mobile phone portal is operated via the steering wheel remote control system, a voice control system and a multi-function button on the radio. The menu driven operations and status are shown via the info display.

The fact that the most important content on the telephone display is shown on the info display enables you to operate the whole portal comfortably.

The mobile phone should be operated via an exterior aerial by clicking it into a telephone-specific adapter.

When a telephone connection is active, the radio sound is switched off. When the telephone connection has ended, the radio sound is switched on again.

## General advice on these operating instructions

You can find a description of the basic steps for operating the infotainment system on page 36 of the chapter entitled "Operating".

You can find detailed functional descriptions for your infotainment system in the operating instructions included with your infotainment system.

Information on telephone-specific adapters for your mobile telephone can be acquired from your Opel partner.

Some mobile telephone portal functions are not supported by every mobile telephone. The available telephone functions depend on the mobile telephone and network operator in question. You can find additional information on this subject in the operating instructions for your mobile phone and in the instructions for your telephone-specific adapter and obtain them from your network operator.

In order to guarantee you speedy access to specific issues, we have provided a detailed list of keywords at the end of the instruction manual. The following symbols guide your reading of the operating instructions:

- A hand in front of the text requests you to do something.
- A hook in front of the text represents the reaction of the infotainment system.
- A dot in front of the text provides you with additional advice on the subject in question.
- A dash in front of the text characterises a counting process.
- ▲ A safety or warning sign contains important information on the safe use of your infotainment system.
- A star indicates equipment not contained in every vehicle (model variants, country variants, special equipment).
- An arrow indicates that the current subject is continued on the following page.

## Illustrating the displays

The way some displays are shown can vary because the displays depend on the device's and the vehicle's settings.

## Important advice on operating and road safety

Use your infotainment system in such a way that you can always steer your vehicle safely. If you have any doubts, stop the vehicle and operate the infotainment system while the vehicle is stopped.

## Operating the mobile telephone

Mobile telephones affect your environment. This is the reason why safety rules and regulations were drawn up. You should find out about the relevant regulations before you use the telephone function.

▲ Use of the freespeech facility when driving can be dangerous because it reduces your concentration when you are on the telephone. Park your vehicle before you use the freespeech facility. Always comply with the regulations of the country in which you find yourself.

- ▲ Do not forget to comply with the special regulations in force in an area, and always switch off the mobile telephone if use of mobile telephones is prohibited or if interference is being caused by the mobile telephone or if dangerous situations arise.
- ▲ Mobile telephones operated in the interior of a vehicle without an exterior aerial cause disrupt the functioning of the vehicle's electronics system. Only operate mobile telephones using an aerial attached to the exterior of the vehicle.

## Bluetooth™≵

When devices are being paired, a random PIN code of at least four digits should be selected for reasons of safety.

## Operating the voice control system \*

Do not use the voice control system in emergencies because your voice can change so much in stressful situations that you can no longer be sufficiently recognised in order for the desired connection to be created quickly enough.

## Basis plate for the telephone support

Keep the base plate contacts free from dust and dirt.

## Loading the telephone batteries

As soon as the mobile telephone portal has been switched on and the telephone has been slotted into the telephone-specific adapter, the telephone's batteries are charged.

## Operating

The mobile telephone system can be operated via a steering wheel remote control system, a voice control system **\*** and a multi-function knob **\*** on the radio. Voice control system, see page 51.



As soon as the mobile telephone portal has been switched on and the mobile telephone is logged in, the start page appears on the display.

Selection of the functional ranges in the headline and additional operations are described on the following pages:



#### Steering wheel remote control system

According to the vehicle model, two different types of steering wheel remote control systems are used.

Steering wheel 1:

Adjustment wheel  $\sim \sim 1$ Selecting using the adjustment wheel:

- Turning Marking menu options or commanding, selecting functional ranges
- Pressing Selecting the marking, Confirming command.

## Key 💽)) 2

Selecting/switching off \* voice control system

If you press the key (1), the infotainment system contacts the voice control system or switches it off. See "Voice Control System" on page 51.

## Key 🎵 🕄

#### Telephone calls

If you press the button , you accept a telephone call or end one, or access the call list directly.



## Steering wheel 2:

## Arrow keys ◀ / ► 🕤 🜀

Selecting using the arrow keys:

Marking menu options or commanding, Selecting functional ranges



Selecting the marking and Confirming commands.

## Key 0 🔞

Telephone call

If you briefly press the key O, you accept or end a telephone call, or access the call list directly.

Selecting/switching off  $\overset{}{\circledast}$  the voice control system

If you press down on the key O for about 2 seconds, the infotainment system will select or switch off the voice control system. See "Voice Control System" on page 51.



## Operating using the multi-function knob 🛠

Selecting using the multi-function knob:

- Turning Marking menu options or commanding, selecting functional ranges
- Pressing Selecting the marking, Confirming commands.

## Selecting from a menu

You select each menu option in a menu using a cursor, which is moved by turning the adjustment knob 1 or pressing the arrow keys 5 6 or. turning the multifunction knob. The cursor is represented by a frame (bar) and displays the menu item selected.

- Mark the desired menu item using the adjustment knob ① or the
   ✓ / ►keys ⑤ ⑥ or using the multifunction knob
- Confirm selection of the menu item by pressing the adjustment knob © or the key 🕜 or the multi-function knob
- The corresponding function is implemented or an additional menu appears on the display. In the following chapters of the operating instructions the operating requests described above are summarised as follows:
- Select the menu item.

- Switched-on functions are indicated by an activated control box (S) in front of the menu item.
- Switched-off functions are indicated by a deactivated control box (•) in front of the menu item.

## Selecting from a list

Some menus are shown in the form of lists.

An entry in a list is selected using the same selection process for a menu item (see previous section).

- If you move the cursor to the upper or lower area of the display, additional entries in the list will appear. A scroll bar on the right edge of the display shows the cursor's current position within the whole list.
- The list name and the number of entries are shown above the list.

## Pop-up menus

In certain cases, the display shows additional advice and information from the infotainment system or from other vehicle components in the form of pop-ups.

The menu currently displayed is also superimposed on the pop-up.

Some of the pop-ups must be confirmed (e. g. traffic reports during a telephone conversation), others fade out automatically after a short time.

When a telephone connection is active, no traffic announcements will appear as popups depending on the equipment contained in the infotainment system.

## Leaving a menu

You may leave a menu in one of the following ways:

Using the adjustment knob (1) or the arrow keys (5) (6) or the multi-function knob \*

Using the function keys.

If you leave a sub-menu using a function key, you will immediately reach the sub-menu you most recently called up if you want to select a menu the next time.

## Leaving a menu using the adjustment knob or the multi-function knob 🛠

- Turn the the adjustment knob 1 or press the arrow keys 5 6 or turn the multi-function knob \*, until "Back" appears in the headline of the menu item.
- Press the adjustment knob 1 or the key or the multi-function knob
- The parent menu appears on the display.
- This option is not available in the main menu.

Or:

Turn the adjustment knob ① or press the arrow keys ⑤ ⑥ or turn the multifunction knob \*, until "Main" appears at the foot of the menu item.

- Press the adjustment knob ① or the key ② or the multi-function knob
- The main menu appears on the display.
- This option is not available in lists, in input menus or in the main menu.

#### Leaving a menu using the function keys

Depending on the equipment contained in the infotainment system, you can leave again using the function keys.

## **Cancelling entries**

In order to cancel entries, proceed as follows:

- Turn the adjustment knob ① or press the arrow keys ⑤ ⑥ or turn the multifunction knob ¥, until the "Cancel" menu item appears on the display.
- Press the adjustment knob 1 or the key 7 or the multi-function knob



## Inputting characters using the adjustment knob or the multi-function knob 🛠

You can input letters or numbers via the display using the adjustment knob (1) the arrow keys (5) (6) or the multi-function knob.

The menu item appears in the upper area, in which letters or numbers are entered. A cursor, which displays the current input position, is winking behind this menu item. In the lower part of the display you can see the alphabet, numbers and special characters.

- Letters, numbers and special characters cannot be input using the number keys on the infotainment system.
- Select the required letters or another character.
- Repeat this process for the remaining characters.

Diplaying additional special characters:

- Select the "&#[" menu item.
- Additional special characters appear on the display.

Activate small/capital letters:

- Select the "ABC" menu item .
- Changing the display of the "ABC" letter group.

The following settings are possible:

- ABC
- abc
- Abc

-

Deleting characters:

- Select the "<C" menu item.</p>
- The character in front of the cursor is deleted.

Moving the cursor:

- Select ≤ or ► on the display.
- Press the adjustment knob ① or the key ② or the multi-function knob until you reach the position you want in the entry.

Confirming input:

- Select the "OK" menu point.
- The "New entry" menu appears on the display.

# Connecting telephones

A connection can be created between a mobile telephone and the infotainment system via:

- a telephone-specific adapter,
- or a Bluetooth<sup>™</sup> connection as long as your mobile telephone and the mobile telephone portal support this function.

In order for a connection to be created, the mobile telephone portal must be switched on and the mobile telephone logged in. The mobile telephone portal switches itself on and off via the battery. If the battery is switched off, you can switch the mobile telephone on and off via the infotainment system. When the battery is switched off, the operating time is limited to one hour.

You can receive information on available telephone-specific adapters for your mobile telephone from your Opel partner.

For information on the Bluetooth<sup>™</sup>function for your mobile telephone, see the operating instructions for the mobile telephone.



## Slotting the telephone-specific adapter into the base plate

Specific assembly instructions for each adapter are enclosed with the product. Before you assemble the adapter, please read about the specific assembly process in the instructions.

- Fasten the adapter to the base plate (see photo).
- Ensure that the contacts are connected properly. You must hear a clicking sound when the adapter is being slotted in.

In order to remove the adapter, press the release button on the base plate.



## Inserting the mobile telephone into the telephone-specific adapter

- Insert the mobile telephone into the adapter (see photo).
- Ensure that the contacts are connected properly. You must hear a clicking sound when the mobile telephone is being inserted.

In order to remove the mobile telephone, press the release button on the adapter.



## Bluetooth™ connection \*

The Bluetooth<sup>™</sup> function for the mobile telephone must be activated. For information, see the operating instructions for the mobile telephone. The mobile telephone portal supports Bluetooth<sup>™</sup> Handsfree Profile, V. 1.0, and is specified in accordance with Bluetooth<sup>™</sup> Special Interest Group (SIG).

Bluetooth<sup>™</sup> is a radio standard for wireless connections between, e.g., a telephone and other devices. Information can be transmitted, such as that pertaining to telephone directories, call lists, the names of network operators and field strength. **Creating a connection** 

- You are in the main menu.
- Select the telephone symbol from the headline.

-0.5° 22:22
Bluetooth
UHP visible
Start searching
Paired devices
Bluetooth PIN

- If the mobile telephone is slotted into the adapter, the telephone menu will appear on the display, (see photo).
- ✓ If the mobile telephone is not slotted into the adapter, the Bluetooth<sup>™</sup> menu appears on the display, (see following section).
- Select the "Bluetooth" menu item .
- ✓ The Bluetooth™ menu appears on the display.

If Bluetooth<sup>™</sup> has been deactivated, proceed as follows:

Select the "Bluetooth" menu item.

Bluetooth	-0.5° 22:22
<ul> <li>Bluetooth</li> <li>UHP visible</li> <li>Start searching</li> <li>Paired devices</li> </ul>	Enter the PIN number
Bluetooth PIN	Altoptaula a 19

- ✓ If Bluetooth<sup>™</sup> has been activated, the remaining menu items will appear on the display.
- Select the "Bluetooth PIN" menu item.
- The PIN menu appears on the display.
- Enter a random Bluetooth™ PIN and confirm it with "OK".
- For safety reasons, a randomly selected PIN code of at least four digits should be used.
- Select the "Start searching" menu item.
- ✓ During the search process for Bluetooth™ devices, the word "Searching..." is displayed.

Found devices	-0.5°	22:22
Mobile Phone 1		
Mobile Phone 2	osortije	(oMb 72)
Mobile Phone 3		action
Mobile Phone 4		AC
Mobile Phone 5		29
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ee Into

- When the search process has ended, the Bluetooth™devices are listed in the "Devices, found" menu.
- Select the mobile telephone you want.
- While the connection is being created, the message "The connection will be established..." appears on the display.
- "Please enter the Bluetooth PIN" or a similar request appears on the display of your mobile telephone.
- Ising the keypad on your mobile telephone, enter the same Bluetooth™ PIN as for the infotainment system and confirm it with "OK".

1	Paired devices 📲 🧻	-0.5°	22:22
	Mobile Phone 1		
			info
			103 E1
000			adT. N
See	veen the mobile teleph	Nor Ban	SKSall

- The message "Add device to known devices?", or a similar message, appears on the display of your mobile telephone.
- Confirm this on the keypad of your mobile phone by pressing "OK".
- Once a connection has been created successfully, the message "Added to the list of known devices" appears on the display.
- The connection between the mobile telephone and the infotainment system has now been created.
- Up to five devices can be added to the list.

Bluetooth	-0.5° 22:22
Connect	Removes the
Remove	connected
il bog anodoels	device from
	the list

#### **Closing the connection**

- In the Bluetooth™menu, select "Paired devices".
- The "Paired devices" menu appears on the display.
- Select the required mobile telephone.
- ✓ The Bluetooth™ menu appears on the display.
- Deactivate "Connect".
- ✓ The message "Disconnected!" appears followed once again by the Bluetooth™ menu.
- Select "Remove".
- ✓ The message "Removed!" appears followed once again by the Bluetooth™ menu.

#### UHP visible

If this function is activated, the mobile telephone portal can be recognised by other Bluetooth<sup>™</sup> devices. In this way, a Bluetooth<sup>™</sup> connection can be created between your mobile telephone and the mobile telephone portal.

- You are in the Bluetooth<sup>™</sup> menu.
- Select "UHP visible".
- The mobile telephone portal can be seen by the other devices for the next 3 minutes.
- Start your mobile telephone's search function for Bluetooth<sup>™</sup> devices (see the operating instructions for your mobile telephone).
- The message "Device found: UHP" appears on the display of your mobile telephone.

- Start your mobile telephone's connection function (see the operating instructions for your mobile telephone).
- Enter the "Bluetooth PIN" in the infotainment system (see page 42).
- Enter the "Bluetooth PIN" on your mobile telephone (see page 43).
- ✓ The Bluetooth<sup>™</sup> connection has been created between the mobile telephone and the infotainment system.

## Freespeech 🗱

- An active telephone connection has been created.
- A context menu is opened.
- Restivate "Freespeech".
- The sound is sent to the car's loudspeakers.

## Emergency

- Creation of a connection cannot be guaranteed in all situations. This is why you should not rely exclusively on a mobile telephone when it is a question of essential calls (e. g. medical emergencies).
- ▲ In some networks, a valid SIM card may have to be properly inserted into the mobile telephone.
- Please remember that you can then only make and receive calls using your mobile telephone if it is located in a service area with a sufficiently strong signal. In certain circumstances, emergency calls cannot be made within all mobile telephone networks; it may also not be possible to make them if specific network services and/or telephone functions are active. You can enquire about this matter at your local network operators'.

The emergency number can vary depending on the region and country. Enquire in advance about the correct emergency number for each particular region.

## Making emergency calls

- Dial the emergency number (e.g. **112** in Great Britain).
- The connection to the emergency call centre is created.
- Answer if the service staff ask you about the emergency.

## Ending emergency calls

🖾 Select the "Hang-up" menu item.

Or:

- Press the T 3 key or the 0 8 key.
- ▲ Only end the call when you are requested to do so by the emergency call centre.

## Telephone operations

## Introduction

As soon as a connection is created between your mobile telephone and the infotainment system via the telephonespecific adapter or via Bluetooth<sup>™</sup> ♣, you can also operate many of your mobile telephone's functions via the infotainment system.

For example, via the infortainment system you can create a connection with the telephone numbers saved in your mobile telephone or change the telephone numbers.

As a rule, you can also continue operating the system using the mobile telephone, e.g. by accepting a call or setting the sound level.

After a connection has been created between the mobile telephone and the infotainment system, data is transferred from the mobile telephone to the infotainment system. This can take some time, depending on the brand of telephone. During this period of time, the mobile telephone can only be operated to a limited extent via the infotainment system. Some telephones do not support all of the mobile telephone portal's functions. As a result of this, these specific telephones can operate differently from the functional content described in the manual. For further information, see the instructions on the telephone-specific adapter.

Calls which arrive or are being made when the mobile telephone is being slotted into the telephone-specific adapter, are kept and are transmitted as soon as the mobile telephone has been slotted into the adapter.

In addition to operating using the steering wheel remote control system, some functions can also be operated using a voice control \* system, see page 51.

If a connection has been created via the telephone-specific adapter, the functionality of your mobile telephone can be limited (in this respect, see instructions enclosed with the adapter).

When a Bluetooth<sup>™</sup> connection exists, the functional scope of your mobile telephone can also be limited.

1	PIN	[[נייי	-0.5°	22:22
why 6 = 0 tion- 7 _ 5		enter you	r PIN Co	ode!
otro	SOS •C 123	456789 <mark>0</mark>		OK

## **Entering PIN Codes**

When the mobile telephone is switched on after being slotted into the telephone-specific adapter, the PIN code must still be entered.

- The infotainment system is switched on.
- ✓ "No PIN" appears on the display.
- Select the telephone symbol from the heading.
- "Please enter your PIN Code!" appears on the display.

- Enter your PIN code using the adjustment knob and confirm this by pressing "OK".
- The PIN code can also be spoken in using the voice control system. See "PIN Code" on page 52.
- "PIN verification, please wait..." appears on the display.
- ▲ If the wrong PIN code has been entered three times, the SIM card is blocked. The SIM card can only be unblocked via the mobile telephone by entering the PUK code, see operating instructions for your mobile telephone.
- If the correct PIN code was entered and confirmed, the previously selected menu appears on the display.
- Some network operators allow you to switch off the request for the PIN code. Additional information on this subject can be found in the operating instructions for your mobile telephone and can be requested from your local network operator.
- While the network search is taking place, all of the functions are not yet available. However, it is now possible to dial the emergency SOS number or the country-specific emergency telephone number.



# Making telephone calls

You have three different options where dialling a telephone number is concerned:

- dial the telephone number manually,
- select the telephone number from the directory,
- select the telephone number from the list of calls (calls made, calls received and missed calls).

## Dial

#### Dialling the telephone number manually

- You are in the telephone menu.
- 🖾 Select the "Dial" menu item.
- "Enter No..." appears on the display.
- Select the digits for the telephone calls from the foot of the display in order and start the dialling process using "Dial".
- You also have the additional option of selecting the directory in this menu.

## Phone book

## Select the telephone number from the directory

- You are in the telephone menu.
- Select the "Phone book" menu item.
- A list of all the entries in the directory appears on the display.
- Select the desired entry and start the dialling process.

## Call list

Selecting telephone numbers from the list of calls

- You are in the telephone menu.
- Select the "Call list" menu item.
- A list of the most recently called telephone numbers is displayed. The status of the telephone number (dialled, received or missed) is displayed in the footer.
- Select the entry you want and start the dialling process.

## Incoming calls

When a call is incoming, a selection menu appears for accepting or refusing a call.

## Accepting calls

Select the "Accept" menu item,

or:

🖾 Press the 🎧 🕄 key or 🛛 🔞 key.

## **Refusing calls**

🕅 Select the "Reject" menu item.

## Ending calls

Do the following in order to end the telephone call:

Press the T 3 key or the O 8 key.

or:

- use the adjustment knob ① or the ◀ / ►keys ⑤ ⑥
- A context menu is opened.
- Select"Hang-up".

## Edit 🗱

## Saving names/telephone numbers

• You are in the telephone menu.

Select"Edit".

- The list of calls is shown in the display.
- 🞯 Select "Phone book".
- The directory entries are displayed.
- Select "New entry".
- The selection menu for names and telephone numbers is displayed.

- Select "Name".
- Enter the name. For entering characters, see page 40.
- 🖙 Select "No.".
- Enter the telephone number.
- 🖙 Select "Save".
- The name and telephone number are saved in the telephone.

## Voice control system 🗱

The voice control system enables you to operate some of the mobile telephone's functions by inputting your voice. It recognises commands and sequences of numbers independently of the person speaking. The commands and sequences of numbers can be spoken without a break between the individual words.

You can also save telephone numbers using a name randomly chosen by you (voice tag). The telephone connection can be created using this name.

The voice control system contains a highperformance noise reduction component to suppress noises in the surrounding area, so that the voice control system can also be used during a journey.

If the voice control system fails to operate properly or fails to recognise your voice, it provides you with acoustic messages and asks you to input the command you want again. The voice control system also provides an answer to important commands and, if required, makes enquiries. You can stop the voice dialogue at any time by re-pressing the activation key (2) or the O-key (3)

Before you dial a telephone number, the following preconditions must exist:

- The mobile telephone must be ready for operation and slotted into the telephone-specific adapter, or a Bluetooth<sup>™</sup> connection must exist.
- The mobile telephone must be logged in.

To prevent conversations being held in the interior of the vehicle from causing inadvertent control of the mobile telephone or audio system, the voice control system only starts once it has been activated.

## Activating the voice control system

By pressing the (1)) (2) key or by pressing the O-key (3) for approx. 2 seconds the voice control system is activated and the symbol (1)) appears on the display. The radio is switched to "silent" for the duration of the dialogue. Any traffic news coming in will be interrupted.  The functions can only then be operated if the mobile telephone is logged into a network.

## Ending the dialogue

There are various ways to deactivate the voice control system and end the dialogue:

- By pressing the key (1) (2) or pressing the O-key (8).
- Time-outs: if nothing has been input for a certain period of time.
- The voice control system is also interrupted by an incoming call.

## Operating

With the aid of the voice control system, you can operate the mobile telephone very comfortably using the voice input function. It is enough to activate the voice control system and say the desired command. Once the command has been input, you will be led through the dialogue with the corresponding questions and messages in order to reach the action you require.

The infotainment system simultaneously reacts to commands with voice messages and displays.

## Main commands

After the voice control system has been activated, you will hear a short sound, which is a signal to inform you that the voice control system is waiting for your input.

The following commands are available:

- "Call" See page 53.
- "**Redial"** See page 54.
- "Save" See page 54.
- **"Delete"** See page 55.
- "Phonebook" See page 55.
- "Help" See page 56.
- "**Cancel"** See page 56.

## SIM card

If no SIM card has been inserted, the following message appears: "Please insert SIM card!"

Once you have inserted a SIM card, you will be asked to enter the PIN code. For more on this, see the next section.

## PIN code

If the PIN code has not been entered, the following message appears: "Please enter the PIN code!".

Now say the PIN code in a normal voice, without any artificial pauses between the numbers.

The following commands are available:

- **"Accept"** The PIN code is confirmed.
- "Change" The number last entered is deleted. "Delete"

The PIN code is deleted.

**Additional digits** Additional numbers can be entered. Example of a dialogue whereby a PIN code is entered:

Voice output:	Please enter the PIN code.
User:	1234 - accept.
Voice output:	The PIN code is incorrect.
User:	4321 - accept.
Voice output:	The PIN code has been accepted.

#### Call

Using this command, you can input a telephone number which has been saved in the directory under a name (voice tag) or which is to be used to create a connection. After this command, the following commands are available to you:

- "Number"

The connection is created using the number entered.

- "Name"

The connection is created using the voice tag. Saving a voice tag (see page 54).

#### Number:

After this command has been given, you will be asked to enter the number. Say the telephone number in a normal voice, without any artificial pauses between the numbers. Recognition is most successful when you pause for at least half a second after every three to five numbers. The infotainment system then repeats the recognised numbers. You can then input additional numbers or the following commands:

"Call"

The inputs have been accepted.

- "Change" The last block of numbers has been deleted.
- "Delete"

The complete input has been deleted.

- "Help"

The dialogue is ended and all commands available in this context are being listed.

- "Plus"

A plus is placed before the number for foreign calls.

- "Additional digits" Additional digits are being added.

- "Cancel"

Ending the dialling process. After the request for a correction, all blocks of numbers previously entered are repeated with the exception of the last block. If all inputs have been deleted, you are once again asked to input your telephone number.

If there is a voice pause of more than one second between the individual numbers, the infotainment system assumes that the process of inputting the block of numbers has ended and repeats the block of numbers.

In order to make a foreign call, you can say the word "Plus" (+) in front of your number. The plus allows you to make a call from that country without knowing the foreign dialling code for the country in question. Then say the country code.

The country code corresponds to the conventional format, i. e. 49 for Germany, 44 for Great Britain, etc. The alternative "0" must be left out of the local network code (dialling code), except in Italy.

Example of a dialogue between the user and voice output where dialling of a telephone number is concerned:

User: Call. Voice output: Name or number?

User: Number.

Voice output: The number, please!

User:

Voice output repeats:

Plus four nine.

Plus four nine.

User: Seven three one.

Voice output repeats:

Seven three one.

User: One one nine nine.

Voice output repeats:

One one nine nine.

User:

Change.

Voice output repeats the blocks of numbers previously input:

Plus four nine - seven three one.

Voice output repeats: One one nine one. User: Call. Voice output: The number (+49) 731 1191 is being dialled.

One one nine one

#### Name

User:

Using this command, you can select a telephone number under a name (voice tag).

If the system recognises a name input already available, it is shown on the display. The symbol ()) representing a voice tag appears to the right of the name. **Redial** 

Using the "Redial" command, you can redial the number most recently dialled.

#### Save

Using this command, you can save a telephone number under a voice tag.

You also have the additional option of including the previously input voice tag in the directory.

- Voice tags can only be included in the directory if they are saved in the infotainment system.
- A maximum of 25 voice tags can be included in the directory.
- Voice tags are dependent on the speaker, which means that only the person who has spoken in the voice tag can select it.

It can happen that both of the names input are too different for the voice control system, which then rejects them. You can then decide if you want to input the names again or end the process.

- "Yes"

Input the names again.

- "No"/"Cancel" The dialogue is ended without anything being saved.
- In order to prevent a cut-off at the beginning of the recording when names are being saved, a short pause should be left after the request for an input.
- In order to be able to use the voice tag independently of the location, i. e. in other countries, all telephone numbers should be entered with a "Plus" and the country code.

Example of a name being saved as a voice tag:

User:	Call.
Voice output:	Name or number?
User:	Name.
Voice output:	The name, please!
User:	Time clock.
Voice output:	The number, please!
User:	Plus four nine.
Voice output:	Plus four nine.
User:	Seven three one.
Voice output:	Seven three one.
User:	One one nine one.
Voice output:	One one nine one.
User:	Save.
Voice output:	"Time clock" is saved.
Voice output:	Would you like to enter the name in the phonebook?
User:	Yes.

#### Delete

Using the "Delete" command, you can delete a previously saved voice tag.

## Phonebook

Using the command "Phonebook", you can dial a previously saved voice tag which you have included in your directory. You can also delete a voice tag. After inputting the "Phone book" command, you will be asked to input a name.

After the recognised name has been output, you can input the following commands:

- "Call" The connection to the saved number is created.
- "Delete" The voice tag is deleted.
- "Cancel" The dialogue is ended.

-

"Help" The dialogue is ended and all commands available in this context are listed. Example of how to dial a telephone number saved in the directory:

User:	Phonebook.
Voice output:	The name, please!
User:	Time clock.
Voice output:	"Time clock" call now?
User:	Yes.
Voice output:	The number is being dialled.

## Help

Using the "Help" command, you can have all of the commands available in this particular context listed.

## Cancel

Using the "Cancel" command, you can switch off the voice control system.

## Changinglanguage Change the language shown

The infotainment system supports 12 preset languages to be shown on the display.

Contact your Opel Dealer to activate a different language from that preset.

#### Change the language spoken

The voice control system supports the following 6 languages:

German

(British) English

- French (EU)

Italian

- Spanish (EU)
- Dutch

Contact your Opel Dealer to activate a different language from that preset.

## **Error search**

Should your infotainment system not function the way you want it to, please read the operating instructions carefully and go through the checklist before you contact customer service.

Should you not find any solution to the problem, we recommend that you contact your Opel partner.

Error message/symptom	Possible cause/remedy
Telephone	
No SIM card.	Insert SIM card into mobile telephone.
SIM card blocked.	Unblock it by entering the PUK code using the telephone.
No network.	Bad network cover.
	No connection: Check connection and contacts.
Network operator is not being displayed.	No or only limited telephone function.
No telephone.	Telephone-specific adapter or telephone not slotted in correctly. Check the connection by releasing the telephone from the adapter and slotting it back in as well as releasing the adapter from the holder and slotting it back in.
Bluetooth™	
Pairing failed.	Reenter the Bluetooth™ PIN in the mobile telephone portal.
	Activate the Bluetooth™ function in the mobile telephone.
Bluetooth™ connection cannot be created.	Limited or no Bluetooth <sup>™</sup> support for the mobile telephone.
No entries or not every entry (directory, list of calls) are/is being transferred.	No or only limited telephone function.
No entries (directory, list of calls) can be processed (deleted, saved, changed).	No or only limited telephone function.
Network operator is not displayed.	No or only limited telephone function.

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# UWA UWB

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