Gigaset A490/A495

The handset at a glance

- 1 Charge status of the batteries
- 2 Answer machine icon (A495 only)
- 3 Display keys
- 4 Message key

Flashes: new messages received

- 5 Handsfree key
- 6 Control key (🗘)
- 7 Talk key
- 8 Directory key (press **down** on the control key)
- 9 End call key and On/Off key
- 10 Ringer tone on/off (press and hold in idle status)
- 11 Keypad lock on/off (press and hold)
- 12 Recall key
 - Consultation call (flash)
 - Dialling pause (press and hold)
- 13 Microphone
- 14 "Microphone off" key

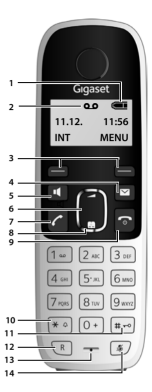
Please note

Charge the handset for 18 hours before first use.

Please note

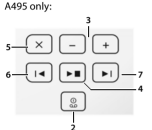
Display key on handset:Pressing a key launches the function that appears above that key in the display.

Display	Function when pressed
INT	Call other registered handsets → page 14.
MENU	Open main/submenu (see Menu tree → page 18).
V	Go back one menu level.
\$	Scroll up/down or adjust volume with 🕽.
← →	Move cursor to left/right with 🕽.
Ç	Backspace deletes one character at a time.
OK	Confirm menu function or save entry.



The base station at a glance





- 1 Registration/paging key: Search for handsets
- (press **briefly**, "Paging" → page 13)
 Register handsets
- (press and hold → page 14).
 2 On/Off key: activate and deactivate answer machine
- Lights up: answer machine is activated.
 Flashes: answer machine is operating.

 Volume keys: (– = quieter; + = louder)
- During message playback: adjust the speaking volume.
 - While phone is ringing: adjust ringer volume.
 4 Play/Stop key:
 - Play back messages from the answer machine, or cancel playback.
 - Flashes: new messages available. Flickering: memory is full.
- **During message playback:** 5 Delete current message.
 - 6 Skip to the start of the current message (press once) or go to the previous message (press
 - 7 Skip to next message.

twice).

ECO DECT

be reached.

You are helping to protect the environment with your Gigaset A490/A495.

Reduced energy consumption

Your telephone has an energy-saving adapter plug and uses less energy.

Reduced transmission power

The transmission power of your telephone is reduced automatically:

The handset's transmission power is reduced depending on the distance to the base sta-

tion. The transmission power **on the base station** is reduced to almost zero when only one handset is registered and the handset is in the base station.

You can reduce the transmission power of the handset and base station even more by using Eco Mode (see Menu tree page 20):

70% transmission power reduction in standby mode (top left display icon Φ) and during a call. The range of the base station is reduced. **Press and hold** the talk key \Box to check that the base station can be reached. You will hear the ringing tone if the base station can

Safety precautions

Read this user guide and the safety precautions carefully before use. Explain their contents and the potential hazards associated with using the telephone to your children.



Only use the mains unit supplied.



Fit only the recommended, rechargeable batteries (→ page 16), i.e. never use a conventional (non-rechargeable) battery or other battery types as this could result in significant health risks and personal injury.



The operation of medical appliances may be affected. Be aware of the technical conditions in your particular environment. e.g. doctor's surgery.



Do not hold the rear of the handset to your ear when it is ringing. Otherwise you risk serious and permanent damage to your hearing.

The handset may cause an unpleasant humming noise in hearing aids.



Do not install the phone in a bathroom or shower room. The handset and base station are not splashproof.



Do not use your phone in environments with a potential explosion hazard, e.g. paint shops.



If you give your Gigaset to someone else, make sure you also give them the user guide.



Please remove faulty base stations from use or have them repaired by Gigaset service, as they could interfere with other wireless services.



Disposal

Batteries should not be disposed of in general household waste. Observe the local waste disposal regulations, details of which can be obtained from your local authority or the dealer you purchased the product from.

Care

Wipe down the base station and handset with a **damp** cloth (no solvents) or an antistatic cloth. **Never** use a dry cloth. This can cause static.

Contact with liquid \(\alpha \)



If the device should come into contact with liquid:

Switch the handset off and remove the

- Switch the handset off and remove the batteries immediately.
- Allow the liquid to drain from the handset.
- Pat all parts dry, then with the battery compartment open and the keypad facing down place the handset in a dry, warm place for at least 72 hours (not in a microwave, oven etc.).
- Do not switch on the handset again until it is completely dry.

When it has fully dried out, you will normally be able to use it again.

First steps

Check the package contents

- One Gigaset A490/A495 base station,
- one power adapter
- one Gigaset A49H handset,
- one phone cord,
- two batteries,
- one battery cover,
- one user guide.

If you have purchased a **model with multiple handsets**, the package should contain two batteries, a battery cover and a charging cradle with power adapter for each additional handset.

Setting up the base station and charging cradle (if included)

The base station and charging cradle are designed for use in enclosed dry rooms with a temperature range of +5 $^{\circ}$ C to +45 $^{\circ}$ C.

Set up the base station at a central location on a flat, non-slip surface in your house or apartment.

Please note

Pay attention to the range of the base station.

This is up to 300 m in unobstructed outdoor areas and up to 50 m inside buildings. These specifications are valid for ideal conditions and therefore can vary depending on the conditions of use.

The phone's feet do not usually leave any marks on surfaces. However, due to the multitude of different varnishes and polishes used on today's furnishings, the occurrence of marks on the surfaces cannot be completely ruled out.

You can also mount the base station and charging cradle on the wall.

Please note:

- Never expose the telephone to the influence of heat sources, direct sunlight or other electrical devices.
- Protect your Gigaset from moisture, dust, corrosive liquids and vapours.

Connecting the base station

- Connect the plug from the power supply 1.
- Plug the power adapter into the plug socket 2.
- Then connect the telephone jack 3 and insert the cables into the cable ducts.

Please note:

- The power adapter must always be connected, as the phone will not operate without mains connection.
- Only use the power adapter and phone cord supplied. Pin connections on telephone cables can vary.



Setting up the handset for use



The display is protected by a plastic film. Please remove the protective film!

Inserting the batteries and closing the battery cover

Warning

Use only rechargeable batteries recommended by Gigaset Communications GmbH (page 16). Never use a conventional (non-rechargeable) battery or other battery types as this could result in significant health risks and personal injury. For example, the batteries could explode. The phone could also malfunction or be damaged as a result of using batteries that are not of the recommended type.



Insert the batteries the right way round.

The polarity is indicated in/on the battery compartment.



Slide the battery cover from bottom up onto the casing until it clicks into place.

▶ If you need to open the battery cover, for instance to replace the batteries, press the ribbing at the top of the battery cover and slide it downward.



Placing the handset in the base/charger

▶ Place the handset in the base/charger with its display facing forward.

Each handset of your package is registered with the base at the factory. You do not need to register the handset again. If you wish to use your handset with a different base or use further handsets with your base, you have to register the handset manually (*\rightarrow* page 14).

To charge the batteries, leave the handset in the base/charger.

Please note

Only place the handset in the designated base/charger.

Initial charging and discharging of the batteries

The correct charge level can only be displayed if the batteries are first fully charged and discharged.



- Place the handset in the base station or charging cradle for 18 hours.
- Then remove the handset from the base station or charging cradle and do not replace it until the batteries are completely discharged.

Please note

- After the first battery charge and discharge you may replace your handset in the base station or charging cradle after every call.
- Always repeat the charging and discharging procedure if you remove the batteries from the handset and reinsert them.
- ◆ The batteries may warm up during charging. This is not dangerous.
- ◆ After a while, the charge capacity of the batteries will decrease for technical reasons

Warning

Please ensure that the handset is in the charging cradle if you are absent for a long time (e.g. during holidays) or remove the batteries from the handset. Else the batteries could be damaged.

Charge status of the batteries

The charge status is indicated by the top right display icon. After the initial charging procedure a complete charging to full capacity takes at least 18 hours.

- ♦ 💷 💷 (flat to full)
- ◆ flashes: batteries almost flat
- flashes: charging

Setting the date and time

Set the date and time so that the correct date and time can be assigned to incoming calls, and so that the alarm can be used.

MENU → Settings → OK → Date/Time → OK

- → Date: → ∰ (enter the day, month and year in the format dd/mm/yy) → OK
- → Time: → ∰ (enter hours and minutes in 24-hour format) → OK → (press to return to idle status)

Please note

When entering the time and date, you can move the position of an entry to the left or right by pressing the control button up or down.

Display in idle status

Once the phone is registered and the time set, the idle display is shown as in this example.

If the answer machine is activated (A495), the answer machine icon **©** will be displayed in the header. Your answer machine is set with a pre-recorded announcement.



Activating/deactivating the handset

Press and **hold** the reward key to activate or deactivate the handset.

If you place a deactivated handset in the base station or charging cradle, it will automatically activate.

Your phone is now ready for use.

If you have any questions about using your phone, please read the tips on trouble-shooting ("Questions and answers" \rightarrow page 17).

Making external calls and ending calls

Making calls

External calls are calls using the public tele-

phone network. (Enter the phone number) \rightarrow \bigcirc .

The phone number is dialled. (Or you can

first press and hold 🕜 to hear dial tone and then enter the number.) During the call

you can adjust the earpiece volume using

Press the end call key 🔂. Accepting a call

The handset indicates an incoming call by ringing and by a display on the screen. The base station indicates an incoming call by ringing (A495 only). When Auto Answer is activated (see Menu tree 🛨 page 19), simply remove the handset from the base station/charging cradle. In idle status, use 🐧 to activate the menu

for setting the call volume and use 🕽 to set

the volume. Calling Line Identification

When you get a call, the caller's number will be displayed on your handset; the caller's name will be displayed if it is stored in the directory.

Preconditions:

has not requested CLI.

You have asked your network provider for the caller's number (CLIP) to be displayed on your handset screen. The caller has asked the network provid-

er for his number to be identified (CLI). ⟨⟨⟨‡⟩⟩⟩ appears in the display if you have not requested Calling Line Identification, Withheld appears if the caller has withheld CLI, and Unavailable appears if the caller

and set the volume with 🗐. End the call/cancel dialling:

You can mute your handset when making external calls. Your caller can no longer hear

Muting

vou. Press the "Microphone off" key

during the call to activate/deactivate the function.

Handsfree

Activating while dialling:

Enter the number **#** and press the hands-

free key . The handfree key is illumi-

answer machine (A495 only), press the

nated red now.

Switching between earpiece and handsfree mode:

During a call and when listening to the

handsfree key 🔳 to activate or deactivate handsfree talking. During a call, use (1) to activate the menu for setting the handsfree volume and use

to set the volume.

	10
t	Dialling with the director
ı	

Using the directory and lists

Directory

To open the directory: press [_]. You can save up to 80 phone numbers

(max. 32 digits) with corresponding names

(max. 14 characters). Enter letters/characters 👈 page 16.

Saving the first number in the directory New Entry? → OK

→ M (enter number) → OK → Pff (enter name) → OK

Storing a number in the directory

 → MENU → New Entry → OK → 🎏 (enter number) → OK → M (enter name) → OK

Selecting a directory entry

Open the directory with 🕽. You have the following options:

◆ Use () to scroll through the entries until the required name is selected.

◆ Enter the first character of the name and scroll to the entry with (), if required.

Using other functions (select entry) → MENU

The following functions can be selected

with (1):

with the directory

New Entry Save new phone number.

Show Number Display the phone number.

entries.

Send the complete list to

another handset

(→ page 10).

Use Number Edit or add to the number. Then dial or use other

functions with MENU. **Edit Entry** Edit selected entry.

Delete List

Delete Entry Delete selected entry. Delete all directory

Send List

Sending the directory to another handset

Preconditions:

The sending and receiving handsets

must both be registered to the same base station. ◆ The other handset and the base station can send and receive directory entries.

→ Send List → OK → () (select number of

the receiving handset)

OK

This list contains the 10 last dialled numbers.

Last number redial list

Dialling from the last number redial

(press briefly) \rightarrow (select entry) \rightarrow

Managing entries in the last number redial list

(press briefly) \rightarrow (select entry) → MFNU

You can select the following settings: Use Number Edit or add to the number.

> Then dial or use other functions with MENU.

Copy to Dir. Copy an entry to the direc-

Delete Entry Delete selected entry. **Delete List** Delete all entries.

(network mailbox) list The message key flashes as soon as a new

Calls list/answer machine

entry appears in the calls list/answer machine list. A message appears in the displav.

When you press the 🔳 key, all the lists are displayed. If only one list contains new messages, this will be opened automatically.

Please note If calls are saved in the network mail-

box, you will receive a message if the appropriate settings have been made (depending on your network provider). **Precondition:** CLIP (→ page 9)

Calls list

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Depending on the type of list set (→ page 19), the calls list contains: answered calls

missed calls

 calls recorded by the answer machine (A495 only)

Depending on the type of list set, all numbers of the last 25 incoming calls are saved or just the missed calls are saved.

The calls list is displayed as follows:

CallsList 01+02

Number of new entries + number of old, read entries

Open the calls list

The last incoming call is displayed.

If necessary, use () to select another entry. Using other functions

(select entry) → MENU

Status

machine.

The following functions can be selected with (1):

Delete Entry Delete current entry.

Copy to Dir. Copy an entry to the direc-

tory. Date/Time Call date and time (if set).

Old Call: entry already read. **Delete List**

New Call: new missed call.

Warning! All old and new entries will be deleted.

■ → CallsList 01+02 → OK

→ () (select entry) → C

Answer machine list (A495 only)

Returning a call from the calls list

You can use the answer machine list to listen to the messages that are on the answer The answer machine list is displayed as fol-

17

VoiceMail 01+02

Number of new messages + number of old, played back messages Opening the answer machine list

lows:

YoiceMail 01+02 → OK

If you have new messages, playback will start with the first new message, otherwise

with the first old message. Call date and time (if set) are announced each time before playback.

During message playback

use (1) to activate the menu for setting the volume and use (1) to set the volume. press MENU to select the following func-

tions with (1): Repeat Repeat current message.

Next Play next message. **Previous** Play previous message.

Operating the answer machine (A495)

The answer machine can be operated from the handset or by using the keys on the base station (-> page 2). The telephone is supplied with a pre-

recorded announcement. You can only

record your own announcement messages using the handset. This pre-recorded announcement is used if no personal announcement is available. If the memory is full, the answer machine switches itself off automatically. It activates again automatically when you delete old

messages. Activating/deactivating the answer machine

MENU → VoiceMail → OK → Answer Mach. → OK → On/Off → OK

the **QO** icon appears in the display. Recording your own announcement

When you switch on the answer machine,

MFNU → VoiceMail → OK

→ Announcements → OK → Recannounce → OK → Speak after OK

You hear the ready tone (short tone). Now speak your announcement (at least 3 sec.).

is reached or if there is a break in speak-

Open the answer machine list to play back

→ Delete all old → OK (Confirm the secu-

ing ? . Recording stops and you can speak

Press **Stop recording** to confirm or press or to reject your recording. After recording, the announcement is played

back for you to check. Please note

Recording ends automatically when the max, recording time of 170 seconds

Playing back or deleting announcements See Menu tree → page 18.

ing of more than 2 seconds.

Playing/deleting messages

messages (→ page 11).

Deleting all old messages MENU → VoiceMail → OK

rity prompt)

to the caller.

using the handset.

Picking up a call from the answer machine

You can still accept a call while the answer machine is recording the message by press-

Setting up the answer machine

The answer machine has already been preset at the factory. Make individual settings

Details on how to set a delay time, after which the answer machine is to answer a call, as well as details on how to set the recording length and activate call screen-

ing during the recording, are available from the Menu tree → page 18. Using key 1 for fast access to

the answer machine (network mailbox)

Simply press and **hold** key 1 on the hand-

set and you will be connected directly to the answer machine (network mailbox).

See Menu tree → page 18.

Remote operation when on the move

You can check and activate your answer machine from any other telephone (hotel, pay phone etc.).

Preconditions:

- You have set a system PIN other than 0000 → page 20.
 The phone you are using for remote
- operation has touch tone dialling (DTMF), i.e. you hear different tones when you press the keys.

Calling the answer machine and playing back messages

(The standard of the stand

enter the system PIN The following keys are used for operation:

The following keys are used for operation

Go to the start of the current mes-

sage.

Press twice to go back to the previous message.

Stop playback. Press again to resume.

- 3 Skip to next message.
- Delete current message.

Activating the answer machine
(Enter your own number and allow the

phone to ring until you hear the message:
"Please enter PIN") → ∰ enter system PIN

Your answer machine is activated It tells

Your answer machine is activated. It tells you how much memory time is left. The messages are now played back. The answer machine cannot be deactivated remotely.

Locating a handset ("paging")

You can locate your handset using the base station.

- ◆ Briefly press the registration/paging key on the base station (→ page 1).
- All handsets will ring simultaneously ("paging"), even if the ringer tones are deactivated.

End paging: briefly press the register/paging key on the base station (→ page 1) or the talk key ✓ on a handset.

Registering handsets

You can register up to four handsets on vour base station (Gigaset A39H/A49H recommended).

Please note

Each additional handset must be registered on the base station in order for it to work properly!

Manual registration of handsets to Gigaset A490/A495

MENU → Settings → OK → Handset

→ OK → Register HS → OK → Enter the

system PIN of the base station (default is 0000)

1. On the base station: press and hold the registration/paging key (→ page 2) for min. 3 sec.

2. On the handset:

within 60 sec. of pressing the registration/

paging key

→ OK.

De-registering handsets

Registering flashes in the display.

Registration takes approx. 1 minute.

Handsets can only be de-registered by resetting the base station to its default settings. This will also reset every other setting 👈 page 15.

Using several handsets

Making internal calls

Internal calls are free calls to other handsets

that are registered to the same base station. To make a call to other handsets, press

- ◆ INT → F (1...4, enter internal number of the handset), the handset is called or ◆ INT → star key 🖈 , all handsets are
- called. When a participant answers you can speak to them. To end the call, press 🔂.

Internal consultation call/ connecting a call

You are in conversation with an external participant. Press the INT key and call one or

- all handsets. Before the internal participant has answered, press the end call key : the call is diverted to the participant who
- answers the call. After the internal participant has answered, you can talk to him. Press the end call key ; the call is diverted, or press the **b** display key; you are recon-

Listening in to an external call

nected to the external participant.

You are conducting an external call. An internal participant can listen in on this call and take part in the conversation (confer-

ence). Precondition: The Listening in function must be activated.

Activating/deactivating listening in MENU → Settings → OK → Base → OK

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Phone settings For details on how to make audio settings,

see Menu tree \rightarrow page 18. For details on how to set the system PIN on the base station, see the Menu tree → page 20.

Changing the display language

MENU → Settings → OK → Handset → OK → Language → OK → select the language → OK If you accidentally choose a language you

do not understand, press $MENU \rightarrow \square \rightarrow \square \rightarrow ok \rightarrow \square$ \rightarrow OK \rightarrow OK

Select another language with () and press OK

Resetting the handset You can reset individual settings and

changes that you have made. Entries in the directory and the handset's registration to the base station will be retained. MENU → Settings → OK → Handset

→ OK → Reset Handset → OK → Reset?

Cancel the reset with .

→ OK

Restoring the base station to the factory settings

When restoring factory settings:

- All handsets are de-registered
- Individual settings are reset
- All lists are deleted
- The system PIN is reset to the original code 0000 Only the date and time are retained.

Software reset

MENU → Settings → OK → Base → OK → Base Reset → OK

→ Listening in → OK → On/Off → OK

Internal listening in (conference)

To listen in to an existing external call, press

and **hold** the **/** key. You can listen in to the call. All participants hear a signal tone.

To end: press the end call key 🔂. All participants hear a signal tone.

If the first internal participant presses the

end call key 💿, the handset that has "lis-

tened in" remains connected to the external participant.

Setting the alarm clock Activating/deactivating the alarm

clock MENU → Alarm Clock → OK → Activation → OK → Off or On → OK

When activated: → Set the wake-up time → OK

When the alarm clock rings, press any key to switch it off for 24 hours. If the alarm clock is set, the wake-up icon 🖲 will appear on the screen and the wake-up time will be displayed instead of the date.

Setting the wake-up time MENU → Alarm Clock → OK → Wake-up time 👈 OK

Enter the wake-up time in hours and min-

utes, then press OK.

Hardware reset

5 seconds.

Disconnect the power cord from the base station. Hold down the registration/paging key (→ page 1) on the base station while reconnecting the power cable to the base station. Release the key after approximately

Changing the dialling mode

You can set the dialling mode via menu.

MENU → Settings → OK → Base → OK

→ Dialling Mode → OK → select Tone dialling or Pulse → OK.

Setting Recall (flash time)

You can set the recall time manually.

MENU → Settings → OK → Base → OK → Recall → OK → select Short or Medium or Long → OK.

Appendix

Entering letters/characters

Press the relevant key the number of times indicated.

Briefly press the hash key = to switch from "Abc" to "123" mode, from "123" to "abc"mode and from "abc" to "Abc" mode.

Standard characters

	1x	2x	3x	4x	5x	6x	7x	8x	9x	10x	11x	12x	13x	14)
10	آس	1	£	\$	¥	¤								
2 ABC	a	b	С	2	ä	á	à	â	ã	ç				
DEF 3	d	е	f	3	ë	é	è	ê						
4 GHI	g	h	i	4	ï	í	ì	î						
5 JKL	j	k	I	5										
MN06	m	n	0	6	ö	ñ	Ó	ò	ô	Õ				
7PQRS	р	q	r	S	7	ß								
8 _{TUV}	t	u	v	8	ü	ú	ù	û						
Wxr29	w	х	у	z	9	ÿ	ý	æ	Ø	å				
0+		,	?	!	0	+	-	:	į	i	"	′	;	_
*4	*	/	()	<	=	>	%						
- #	Abc > 123	123 -> abc	#	@	/	&	§							

Specifications

Recommended batteries

Technology: Nickel-metal-hydride

(NiMH) Size: AAA (Micro, HR03)

Voltage: 1.2 V Capacity: 650 mAh

We recommend the following types of battery:

◆ GP 550/700 mAh

In standby mode

- Yuasa Phone 700/800 mAh
- ◆ Peacebay 550/650 mAh
- Corun Ni-MH AAAJ650 (650 mAh)
- ◆ Highpower HFR-44AAAJ650 (650 mAh) (Valid at the time of going to press) The handset is supplied with recommended batteries

Base station power consumption

	approx. 1.3 W approx. 0.8 W		
During a call	approx. 1.0 W		

General specifications

DECT standard	is supported*
WDCT standard	is supported*
Range	up to 300 m outdoors up to 50 m indoors
Operation time (DECT version) – Talk time – Standby time	up to 12 hours up to 177hours
Operation time (WDCT version) – Talk time – Standby time	up to 6 hours up to 144 hours
Base station power supply	100/240 V~, 50 Hz
Environmental con- ditions in operation	+5 °C to +45 °C, 20% to 75% relative humidity

^{*)} country-specific

1) Space

Questions and answers

If you have any queries about the use of your telephone, visit our website at www.gigaset.com/customercare for 24-hour support. The table below contains a list of common problems and possible solutions

Problem	Cause	Solution		
Nothing appears in the display.	The hand- set is not switched on.	Press the end call key of for approx. 5 seconds or place the handset in the base station.		
	The batter- ies are flat.	Charge or replace the batteries.		
No wireless connection to the base station,	The hand- set is out- side the range of	Move the handset closer to the base station.		
Base flashe s in the dis- play.	the base station. The hand- set is not registered. The base station is not turned on.	Register the handset page 14. Check the mains con- nector on the base sta- tion page 5.		
You cannot hear a ringer/dial- ling tone from the fixed line network.	The phone cord supplied has not been used or has been replaced by a new cord with the wrong jack connections.	Please always use the phone cord supplied or ensure that the pin connections are correct when purchasing from a retailer: 3-4 assignment of telephone leads/ EURO CTR37.		
Error tone sounds after system PIN prompt.	The sys- tem PIN you have entered is incorrect.	Reset the system PIN to the default 0000 page 15. All handsets are de-registered. All set-		
PIN forgot- ten.	-	tings are reset. All lists are deleted.		

Menu tree

tures. These are offered in the form of menus. To select a function while the phone is in idle status, press MENU (open menu), use

Your phone has an extensive range of fea-

you require and press OK to confirm. To return to idle status: press the seekey.

the and kevs to scroll to the function

Alarm Clock

Activating/deactivating the alarm clock

Activation Wake-up time

Input format: HHMM

Audio Settinas

Earpiece

3 levels available

Handset Volume

Speaker

5 levels available

Ringer Volume

Ringer Melody

5 levels + "crescendo" available External Calls

Netw Mailbx

10 melodies available

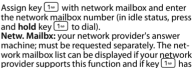
Internal Calls Alarm Clock

10 melodies available 10 melodies available

Advis Tones Switch advisory tones (e.g. positive or negative confirmation, menu start, key tones, battery warning) on or off.

VoiceMail Set Kev 1

(all devices)





Answer Mach Activating/deactivating the answer machine Handset Base

Assign key 1 with answer machine (in idle status, press and hold to dial).

to screen a message that is being recorded.

You can use the loudspeaker on the handset to screen a message that is being recorded. You can use the loudspeaker on the base station

(Devices with answer machine only) Answer Mach. Call Screening

Announcements

Message Length

Rec announce Play announce Del announce

Maximum

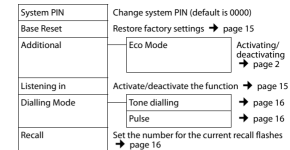
→ page 12

12 minutes).

Play your announcement Delete your announcement

No limit per call (overall recording time up to

	9								
1 Minute	Limit the recording time to 1	minute per call.							
2 Minutes	Limit the recording time to 2 minutes per call.								
3 Minutes	Limit the recording time to 3	minutes per call.							
Immediately	Call is answered immediately	<i>'</i> .							
10 sec	Call is answered after 10 seco	onds.							
18 sec	Call is answered after 18 seco	onds.							
30 sec	Call is answered after 30 seco	onds.							
Auto	If there are no new messages, answers a call after 18 secon- are present, the answer mach after just 10 seconds.	ds. If new messages							
Set the language for answer machine messages.									
elete all old → page 12									
•									
Enter date (DDMMYY form	at), then time (HHMM format)	→ page 7							
Language	Set the display language 👈	page 15							
Auto Answer	Automatically activate/deact → page 9	ivate auto answer							
Register HS	Manually register the handse	et → page 14							
Call list type	Missed Calls	→ page 11							
	All Calls	→ page 11							
Reset Handset	Reset the handset + page	15							
Audio Settings (A495 only)	Ringer Volume	5 levels available							
	Ringer Melody	10 melodies available							
	Ringer Melody								
	1 Minute 2 Minutes 3 Minutes Immediately 10 sec 18 sec 30 sec Auto Set the language for answ → page 12 Enter date (DDMMYY form Language Auto Answer Register HS Call list type Reset Handset Audio Settings (A495	2 Minutes 3 Minutes Limit the recording time to 2 Limit the recording time to 3 Limit the recording time to 2 Language Auto Is answered after 10 seconds. Set the language for answer acll after 18 secondare present, the answer mach after just 10 seconds. Set the language for answer machine messages. → page 12 Enter date (DDMMYY format), then time (HHMM format) Language Auto Answer Automatically activate/deact → page 9 Register HS Automatically activate/deact → page 9 Register HS Call list type Missed Calls All Calls Reset Handset Reset the handset → page 1							



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