Belgacom Twist[™] 675



belgacom

Introduction

Dear customer:

Thank you for purchasing a DECT telephone; we appreciate your trust in us.

This product was manufactured with the utmost care, should you encounter any difficulties during its use, we recommend that you refer to this user guide.

For your comfort and safety, we ask that you read the following paragraph carefully:

Recommendations and safety instructions



Your DECT telephone must not be installed in a humid room (wash room, bathroom, laundry room, kitchen, etc.) unless it is 1.50 m away from a water point, or outside. Your telephone must be operated at temperatures ranging from 5°C to 45°C.



Only use the supplied power adapter, connect it to the base socket according to the installation instructions provided in this booklet and the indications on the identification label affixed to it (voltage, current, electric network frequency). As a safety measure, you can use the power adaptors to cut off the 230V current in case of danger. They must be located near to the device, and must be easily accessible.



This telephone was designed for use on the public switched telephone network (PSTN). In case of a problem you must first contact your reseller. Only use the supplied telephone cord.



To avoid damaging your handset, only use certified rechargeable AAA batteries, never use non rechargeable batteries. Insert the batteries in the handset battery compartment respecting polarity.

For your personal safety, never place your handset on the base without the batteries, or without the battery cover, you could get an electric shock.



At the end of their useful life, batteries must be disposed of according to the recycling instructions presented in this booklet.



Your DECT telephone has an inside radio range of about 50 metres and up to 300 metres in open space. The immediate presence of metal parts (of a television for example), or of any electric appliance may result in range reduction.



Some sensitive medical equipment and safety equipment may be affected by the radiofrequency transmissions of your telephone. In all cases, we ask that you respect the safety recommendations.



In areas where storms are frequent, we recommend that you protect your telephone line using a surge protection device.

This equipment does not function in the case of an electric network shutdown: For the emergency calls, use a self-contained cord telephone.



The CE marking certifies that the product meets the essential requirements of Directive 1999/5/CE of the European Parliament and of the Council pertaining to microwave radio equipment and telecommunication terminal equipment, for the safety and health of users, for electromagnetic interference. Furthermore, it efficiently uses the frequency spectrum attributed to ground and spatial communication to prevent damaging interference.

Belgacom Twist™ 675

services at the touch of a key

Take a second call and switch between calls by pressing R and 2.

► Call Waiting Signal

by subscription

Forward your calls to another number.

► Call Forwarding

by subscription

Display the number of the last call you missed.

▶ 1919

free

Automatically ring back the person you're trying to call when the line is free, using the R and 5 keys.

► Ring Back

free

Talk with two friends at once, using the R and 3 keys.

► Three Party Conference

free

Send and receive SMS messages.

no subscription required

Access the list of missed calls.

► Caller Number Display

by subscription

Call a preset number automatically by picking up your handset.

▶ Fixed Destination Calling

by subscription

a service package

Manage your line with utmost simplicity.

This pack combines the advantages of all the services on your line.

► Smart Services Benefit Pack

by subscription



Easy SMS :-)

Send your SMS messages:

Plug in your Twist™ 675. Compose your text message and send it to the addressee's fixed-line number or national mobile number (of participating operators). And you're ready to go!

Receive your SMS messages:

The SMS function is automatically activated when you send your first SMS message.

Want to find out more?

- www.belgacom.be/services
- · Your nearest Belgacom point-of-sale
- Our toll-free Customer Service number, 0800 55 800
- Your telephone's user manual

These services cannot be activated on your line or are likely to adversely affect its operation if you use it in conjunction with a fax, modem, PABX or alarm system. Seek advice from a Belgacom point-of-sale or call Customer Service toll-free at 0800 55 800. Offer valid from 1 November 2004.

CONTENTS

Your telephone	1	Modifying the terminal number	43
Unpacking	1	SMS boxes	44
Your base	1	Sub-Addressing	45
Your handset	2	Creating a personal box	45
Connecting the base	4	Viewing a message from a personal box	47
Handset set-up	4	Modifying or removing a personal box	47
Turning the handset on and off	5	Call log	49
Replacing the batteries	5	Viewing the received and dialed call log	49
Installation of a chart SIM	6	Calling the last number dialed (Redial)	50
Getting started	7	Calling a number listed in the dialed	
Installation guide	7	and received call log	50
Making a call	7	Viewing the events log	51
Belgacom smart services	7	Activate/deactivate the new events	
Services when not in communication	8	information screen	51
Receiving a call	10	Accessories	53
During a call	10	Alarm clock	54
Handsfree	10	Setting the alarm clock	54
Transfer or call from another handset	11	Activating or deactivating	
During communication	11	the alarm clock	54
Accessing the phonebook or call log	14	Modifying the alarm clock time	55
Recording a conversation	14	Changing the alarm clock ring tone	55
Secret mode	15	Timer	56
Ending a call	15	Changing the programmed time	
Entering a number in the phonebook	16	of the timer.	57
Communication between two handsets	17	Changing the timer ring tone	57
Sending an SMS	17	Displaying or hiding the programmed	
Menu structure	20	time of the timer.	57
Your phonebook	22	Birthday or organiser alarms	58
Creating an entry	22	Adding a new birthday (organiser) alarm	
Viewing the phonebook	24	Viewing a birthday (or organiser) alarm	59
Editing an entry	25	Modifying or deleting a birthday	
Deleting an entry	26	(or organiser) alarm	59
Searching for a contact	26	Monitoring a room	60
Performing a quick search	26	Games	62
Import part or all of a SIM card directory	27	Taquin	62
Transfer all or part of the phonebook	29	Fruit Mind	63
Transfer by intercommunication	29	Customizing the handset	65
Transferring a contact using IrDA	30	Changing the ring tones	65
Using a phonebook entry to place a call	31	Modify the idle screen	66
SMS service - Mini-messages	32	Modify the color of the menu backgrounds	
Sending a text message	32	Screensaver (Power-saver mode)	67
Writing a text message	32	Activate or deactivate the Eco mode	68
Sending an SMS	35	Activating or deactivating the beeps	68
Reading a message	38	Activating/deactivating the silent mode	69
Viewing the memory status	40	Record a personal ring tone	69
Emptying an SMS folder	41	IrDA	71
SMS settings	42	Security	72
Modifying the SMS centre number	42	Locking/unlocking the keypad	72
Choose the SMS transmission center	43	Programming an emergency number	73
Terminal number	43	Modifying the base code	74

CONTENTS

Defining the call time limit	75	Modifying the remote access code	105
Defining forbidden prefixes - Call barring	76	Setting the message duration	106
Creating, modifying or deleting		Privileged access	107
a forbidden prefix	77	Record mode	108
Authorising three-way calling	77	Number of rings	108
Settings	79	Appendix	110
Accessing the Settings menu	79	Care and Maintenance	110
Programming a key	79	Problems	110
Modifying the date and time	81	Features	111
Adjusting the contrast	82	Guarantee	112
Using the auto hang up and pick up		Guarantee terms	112
features	82		
Installation guide	83		
Modifying the country code	83		
Modifying the language	84		
Advanced settings/ Handset			
settings	85		
Registering a new handset to a base	85		
Modifying the base preference	86		
Resetting the handset	87		
Personnal registering	87		
Renaming the handset	89		
Advanced settings/			
Base settings	90		
Using a handset to put the base			
in registration mode	90		
Re-initialising the base	91		
De-registering a handset	91		
Renaming the base	92		
Advances settings /			
Line settings	93		
Modifying the network type	93		
Modifying the dialing mode	93 94		
Modifying the dailing mode Modifying the flash duration (R key)	9 4 95		
Setting a PABX prefix	96		
2nd call	97		
Answering machine	98		
Enabling/disabling the answering machine	98 99		
Modifying the OGM			
Recording a personal outgoing messag			
Using a pre-recorded anonymous OGM			
Deleting all your personal OGMs	<i>100</i> 101		
Playing messages	101		
Playing messages using the base			
Playing messages using the handset	102 102		
Remote access to answering machine			
Deleting all the old messages	103		
Recording a memo	104 105		
- -	105		
Activating and deactivating call screening	105		

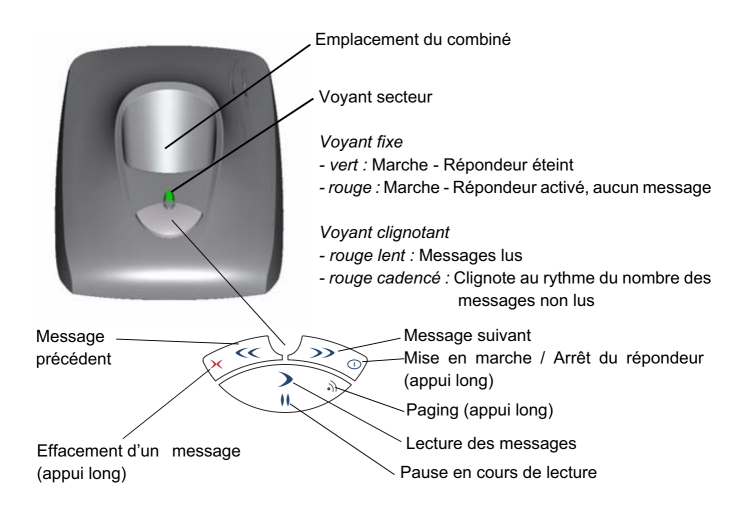
Unpacking

Place the box in front of you, open it and make sure it contains the following items:

- one base,
- · one handset,
- · one battery compartment cover,
- one equipped power adapter,
- one telephone line cord,
- · three rechargeable batteries,
- · this user guide.

Your base

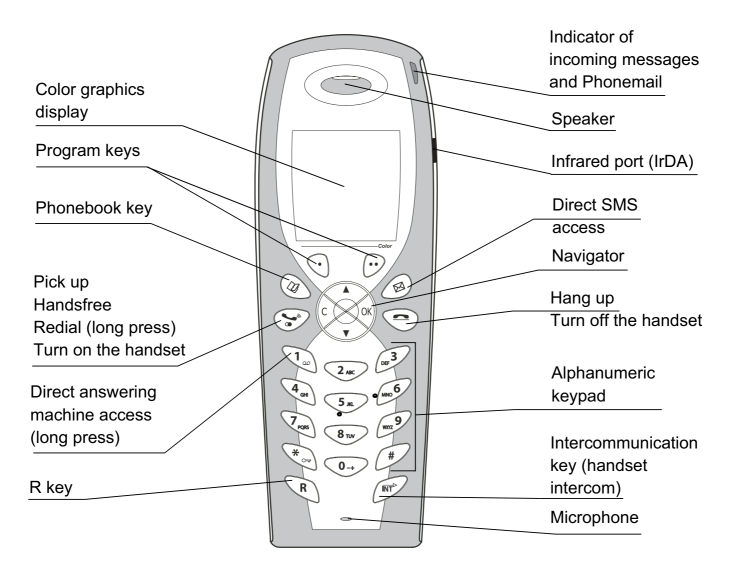
It fits well into your family and professional environment.



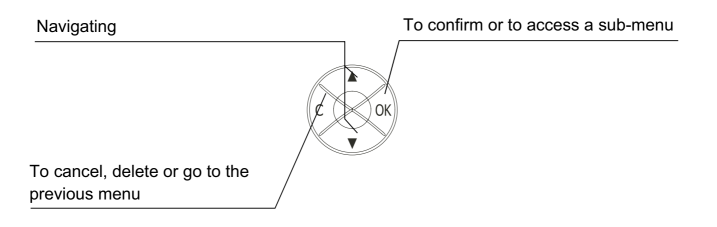
YOUR TELEPHONE

Your handset

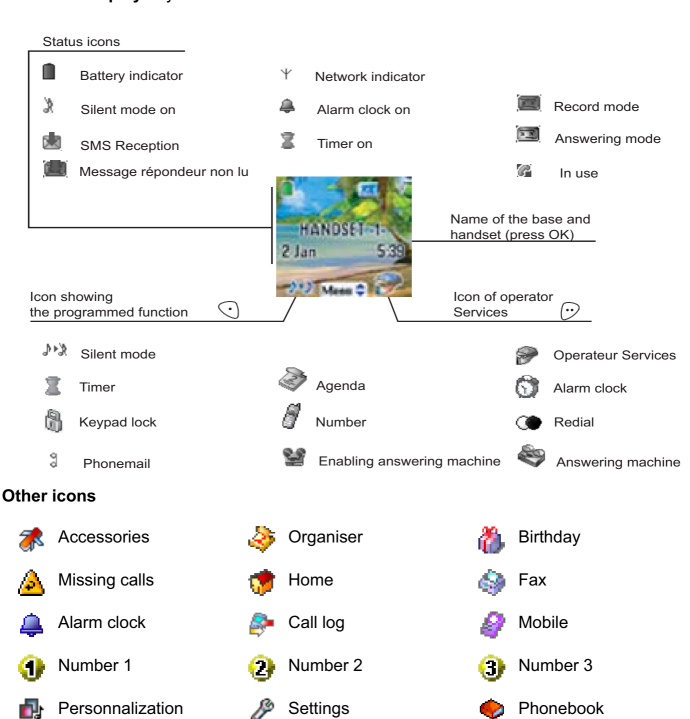
With its user-friendly design, you will appreciate how easy it is to hold and its quality during conversations.



The navigator key, a rapid selection tool.



The visual display of your handset





Answering Machine

SMS

When the battery charge icon is at minimum, your screen will not be lit and the volume level of the hands-free function will be decreased until the battery is recharged.

Sécurity

Work

Backlighting low

Timer

Connecting the base

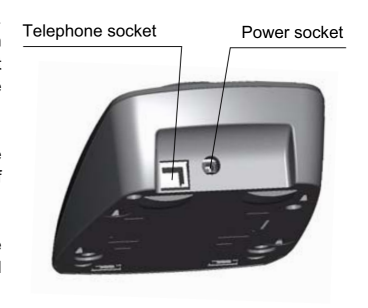


Before making any connections, please refer to the safety instructions presented at the beginning of this user guide.

Place the base where it should be located. Plug the telephone line connector (as shown in the illustration) into the telephone socket on the underside of the base and connect the other end to the telephone wall socket.

Connect the power connector on the underside of the base and the other end of the cord to the power socket.

The power supply indicator located on the base is green. Place the base in its final location.

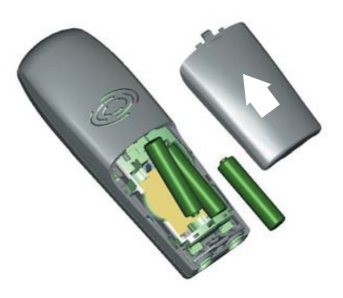


Handset set-up

Insert the batteries making sure to respect the polarity. Place the cover back on the handset by pushing upwards until it is completely closed.

Remove the protective film on the screen, place the handset on the base to fully charge the batteries.

The charging icon appears on the screen, it indicates the charging status. Once the icon is full, your batteries are charged.





Only use certified rechargeable batteries. For optimal battery charge, leave the handset on the base for at least 6 hours during initial use. During charging, the batteries may heat up, this is quite normal and without risk.

Turning the handset on and off

To turn the handset off, hold down the red key and the message "Goodbye" is displayed briefly on the screen. Your handset is now off.

To turn your handset back on, hold down the green key . **BELGACOM** is displayed on the screen.

Information is displayed on the screen, including the name and number of the handset (for instance HANDSET -2 -), the date and the time. If the message "REGISTER THE HANDSET" is displayed, refer to page 85 to register your handset to the base.

Replacing the batteries



To avoid damaging your handset, only use certified rechargeable AAA batteries, never use non rechargeable batteries.

Turn off the handset, and then turn it over to access the battery compartment cover

Insert a sharp object (pen, paper clip...) perpendicularly in hole 1 as shown in the illustration and lift it upwards, the battery cover opens, slide it downwards as shown in 2.

Remove the old batteries, and insert the new batteries in the battery compartment, with the polarity of each of them aligned as depicted on the handset label. Replace the handset battery compartment cover by pushing it upward until fully closed.

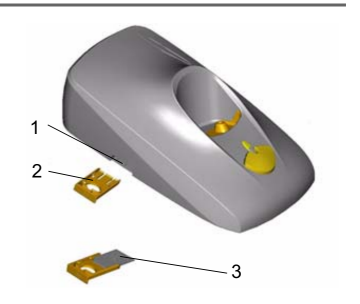


Installation of a chart SIM

Take your base, remove the compartment of chart SIM (reference mark 2) located on the right side.

Take your chart SIM (reference mark 3) and make slide it in the compartment by taking account of the direction of insertion (printed circuit of the visible chart and notch on the right).

Insert the compartment unit and chart SIM in the housing located on the basis (reference mark 1).



Recommendation of safety



Your telephone DECT comprises a low-size removable plastic part (drawer of chart SIM) being able to be introduced By measurement of precaution, to hold this drawer of chart SIM out of reach children

Installation guide

Once the handset has been turned on, press OK and select your language. Set up assistance is automatically provided. It helps you set certain parameters for your telephone.

The parameters are:

- language.
- date and time,
- Answering machine.
- name of the handset,
- external ringer,

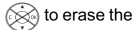


If you wish to change the language, you can do this by the following procedure on page 79.

Making a call

Enter the number of your contact using the keypad keys.

If you enter an invalid digit, press **C** on the navigator key (to erase the



incorrect digit. Press the green key (on your handset to make the call.

You can also make a call by:





- Dialing your contact's number.

To enter the pause mode during dialling, press the **0** key until symbol "/" appears.

During communication, you can increase or decrease the audio volume of your handset by pressing the ▲ or ▼ key on the navigator.

Belgacom smart services



Phone number

012345678

Store

Call

Your handset makes ComfortTM services simpler to use. Certain services are pre-programmed in the direct access key (••) or from the **Services** menu.



7

They can be accessed when you are not in communication (ring back if busy, etc.) or during communication (three party conversation, call transfer, etc.).

Services when not in communication



When not in communication, press key or from the **Services** menu select using ▲ or ▼ the function that you want to activate from those found in the following list and press **Confirm** .

1919 - Know the last call that entered and was not answered, with possibility of direct dialling of this number.

Forward On (*21*) - Activation of forward call function: enter a number of your choice, then press ••• .

Forward Off (#21#) - Deactivation of forward call function.

No Reply On (*61*) - Activation of forward call in case of no answer function: enter a number of your choice, then press •••.

No Reply Off (#61#) - Deactivation of forward call in case of no answer function.

Fw. Busy On (*67*) - Activation of forward call in case of line busy function: enter a number of your choice, then press •••.



Forward OFF

No Reply ON

No Reply OFF

Fw. Busy ON

Return

Confirm

Oper Services

Oper Services

Return 😝 Confirm

No Reply OFF Fw. Busy ON Fw. Busy OFF 2 Call ON

No Reply ON

No Reply OFF

Fw. Busy ON

Fw. Busy OFF

Return Confirm



Fw. Busy Off (#67#) - Deactivation of forward call in case of line busy function.

2 Call On (*43#) - Activation of 2 Call signal.

2 Call Off (#43#) - Deactivation of 2 Call signal.

Fixed Ca On (*53*) - Activation of fixed call function: enter an emergency number of your choice, then press ••• .

Fixed Ca Off (#53#) - Deactivation of fixed call function.

Ring back Off (#37#) - Deactivate the Belgacom Ring Back service.

Anon. On (*31*) - Activation of refuse display of your number for next call: enter this number, then press ••• .

Anon.Off (#31*) - Deactivation of refuse display of your number for next call: enter this number, then press ••• .



After each service activation or deactivation, wait for the confirmation tone (quick intermittent tone), then hang up by pressing the (key.

Using a password is not possible.

Receiving a call



When you receive a call your telephone rings. If you have subscribed to a "Caller display" service, the caller's information appears on the screen (unless your caller has enabled the anonymous mode), otherwise the "Caller unknown" screen is displayed.

Pick up by pressing the green key 😙 or 🕠. To turn off the ringer, press the red key (.).

At the end of the conversation, press the red key .

During a call



During a call, numerous options are accessible by pressing **Menu** (••).

Select the desired option in the following list:

- Handsfree: to activate the handset speaker.

- Internal call: to transfer the call to another handset.

- Make 2nd Call: to make a second call.

- Secret mode: to mute the handset microphone.

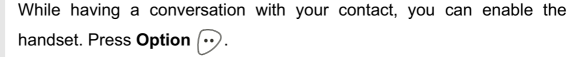
- Phonebook: to access the phonebook. - Calls: to access the call log.

- Oper. services: to access the operator services.

- Record: to record the conversation in progress.

- Loudspeak.Base: to activate the base loudspeaker.

Handsfree



Select Handsfree or Loudspeak.Base using ▲ or ▼ and press Activate (••).







When pressing the green key while engaged in a conversation you automatically activate the handsfree mode of the handset, by pressing it again you deactivate the handsfree mode.

The message **Handsfree on** appears on the screen. Increase or decrease the audio volume using \blacktriangle or \blacktriangledown .

Transfer or call from another handset

This function is only accessible when two handsets or more are registered to the same base. During communication, you can transfer the call to another handset.

During communication, press **Menu** .

Using the ▲ or ▼ arrow, select Internal call. Press Confirm (••).



The list of handsets registered to the base appears.

Select the handset you want to call using ▲ or ▼. Press Call [••].

The handset called rings, once someone picks up transfer the call by pressing the red key .

To retake the call before it is picked up by the handset called, press **Menu** •• .



During communication

During communication, you can receive a second incoming call or place a call to a second contact. You can then switch from one contact to the other, or have a conference (depending on your subscription).

The following instructions are applicable if you have subscribed to "caller number" or "caller waiting" - service. In all the other cases you have access to these functions via the sequence Options, Operator Service.

Receiving a second call whilst on line.

During the call, you will hear a beep to tell you that there is a second call waiting. A screen will show the second caller's details.

Press **Accept** •• to take this new call.

Your other caller is then put on hold and you can talk with your second caller.

Making a second call whilst on line.

During communication, you can put your contact on hold and call a second one by pressing **Menu** ••• .



Select Make 2nd Call using ▲ or ▼. Press Confirm 🕟

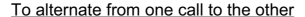


Select your contact's telephone number in the phonebook by pressing or dial the number using the keypad.

Once the number is entered, press Call .



The second call is then launched, with the first call still on hold.



Press Menu



Select **Switch** using ▲ or ▼.

Press **Activate** (••). The call in progress is put on hold, and you can then take the second call.



To end one of the calls and continue the other one

Press **Menu** .

Select **Hanging up** using ▲ or ▼. Press **Activate** .

The call in progress is definitely terminated, and you can then take the second call.

To set up a conference (the two parties and yourself)



Three-way calling is only possible when the second call is made from your telephone.

Press Menu 🕠.



You can then talk to both parties simultaneously.



If you want to end the conference, press **Menu** ••.

Select End of conf. using ▲ or ▼. Press Activate ...

Dual incoming call management can also be done via the R key 🤻 .

- Accepting a second incoming call: R + 2 ...
- Making a second call during communication: R + recipient number.
- Alternating from one call to the other: $^{\mathbb{R}}$ + $^{\mathbb{Q}_{ac}}$.
- Ending a call and switching to the call on hold: 🔊 + 👊 .
- -Setting up a conference: R + 3.

Accessing the phonebook or call log

During communication, you can access your phonebook to look up a telephone number, a name contained in an entry or information on calls stored in your call log.

During communication, press **Menu** (••).

Using ▲ or ▼, select Phonebook or Calls and press Confirm (••).



Return to the communication menu using (•).

Recording a conversation

During communication, you can record an entire conversation or just a portion of it.



Tell the people you are speaking to that you are recording the conversation.

During communication, press **Option** (••).







To start recording press **OK**.

The message "Recording in progress" appears on the screen.

- To cancel the recording press **Cancel** (•).
- To end the recording press **End** (••).

Enreg. Conv.

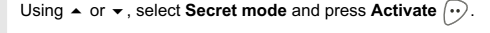
Return to the communication menu using (•)

Secret mode

You can switch to private mode at any time during your conversation. Your handset microphone will be switched off and the other person will not be able to hear you.

To activate secret mode:

During communication, press **Menu** .



The Microphone muted message will appear on the screen and the

icon will be displayed on the communication screen.

To deactivate secret mode:

Press **Menu** (••)



The Microphone activated message will appear on the screen and the

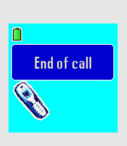
flashing icon will disappear.

Your correspondent will be able to hear you again.

You can also choose to activate or deactivate the secret mode by continuously pressing the \boldsymbol{C} key on the navigator.

Ending a call

At the end of the conversation, press the red key .











Entering a number in the phonebook

Dial the number you want to enter in the phonebook.

If you make an error while entering the number, press **C** to delete the error.

Press **Store** •



The name input screen appears.

Using the keypad keys, enter the name of your contact by pressing successively on the keypad keys (see page 22 for further details).

To correct any mistakes made in entering the name, use:

- the C key to clear a letter,
- the ▲, ▼ keys to move to a specific location in the name in order to add or delete a letter.



Once the name is entered. Press **Confirm** ••• .

The number is displayed on the screen. Press **Confirm** •••.

Delete Confirm

James

Fax

Home

Mobile

Work

Return
Confirm

0123456789

Select the icon according to the type of number entered using the ▲ or ▼ arrow:

- For a home telephone number 🕡 .
- For a work telephone number 🛅 .
- For a mobile telephone number 🧳.
- For a FAX number 🆃 .

You can also use a number icon (1, 2, 3) to identify the entry.

James

0123456789

Edit Confirm

Once the icon is selected, press **Confirm** •••.

All of the information that you entered appears on the screen in the form of an entry.

- To change the information in the entry, press Edit . You can now modify the name, number and/or icon type.
- If the information is accurate, press **Confirm** •.

Your entry is created and is now in the phonebook list. You can see the beginning of your contact's name which is preceded by a number type icon.



The various phonebook functionalities are described in the menu **Your phonebook**, page **22**.

Communication between two handsets



To communicate between handsets, both handsets must be matched to a single base, and must be within range of the base.

To call another handset, press the key.



Select with the desired handset with the ▲ or ▼ keys. Press Call ...

The handset rings. Pick up on the second handset using the green key .

To end the call, press the red key .



You can also easily call another handset if you know its number. From the idle screen, enter the number of the handset.

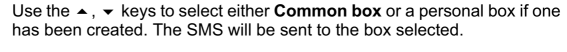
Then press the green key .

Sending an SMS



We recommend that you consult the SMS chapter before sending a message.





If no personal box has been created, only the shared box is displayed on the screen.



To create a personal box, select PersoBox Menu and press

Confirm . Follow the instructions displayed on the screen. For further details, refer to the paragraph Creating a personal box, page 45.



Enter the text of your SMS using the keypad.

Press several times on a key to scroll through the letters. Once you have written your message, press **Option** ••• .



Use the ▲, ▼ keys to select **Send**. Press **Confirm** •••.



Enter your recipient's number.

- Otherwise, enter the number using the numeric keypad. Once the number is entered, press **Confirm** ••• .



Enter your recipient terminal number (default setting 0). press **Confirm** ••• .

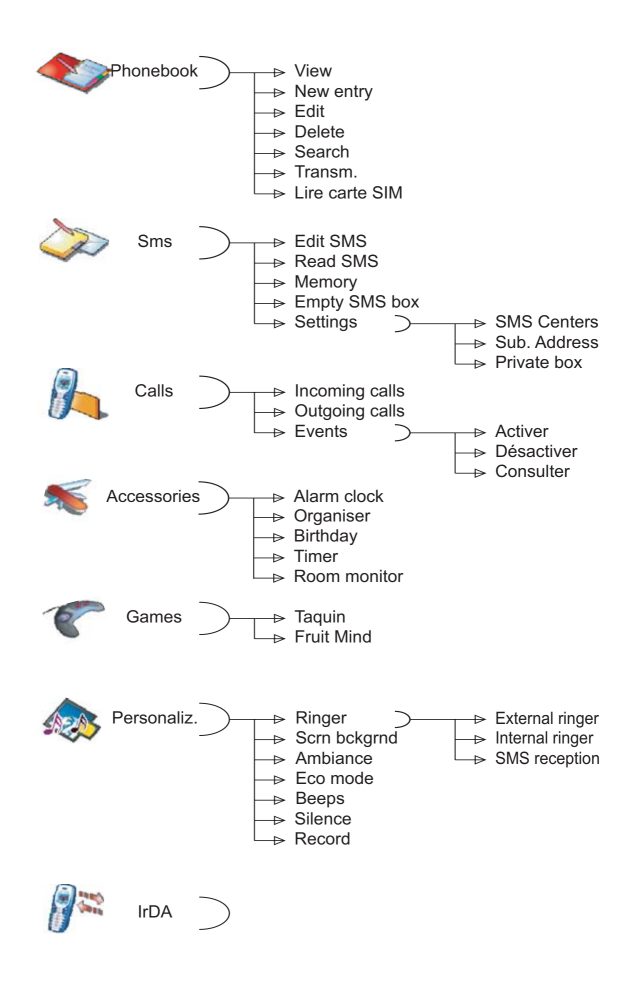


A confirmation screen appears. It indicates the type of transmission and the number to which your message will be sent.

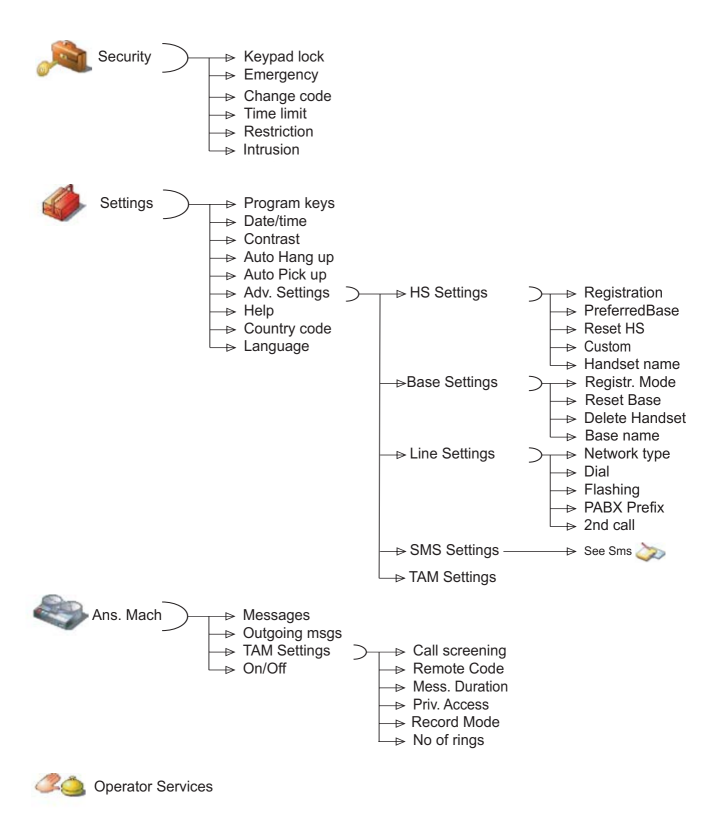
- If the information is accurate. Press **Confirm** (••). A message appears on the screen indicating that the transmission of your SMS is in progress.
- To change the phone number or modify the text message press
 Edit . A screen allows you to choose the items you want to modify.
 Once you are done making your changes, press Confirm .

Once the message has been sent, you can save a copy of your message. It will be stored in the **Sent** SMS box.

Press **Yes** ••• to save a copy of the message.



MENU STRUCTURE







YOUR PHONEBOOK

You can store 200 phonebook entries in your phonebook.

Each phonebook entry can contain the name of your contact which can be a maximum of 16 characters long (spaces included), your contact's telephone number up to 24 digits and an icon identifying the type of number (work, home, mobile...).

You can associate a unique ring tone to each entry and thus create your own call groups. (To use this service, the **Display number** service must be active on your line).

Creating an entry

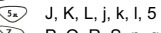


The first time you access your phonebook, only the **New entry** element appears in the list.

Below is presented the keypad layout of the alphanumeric keypad:



D, E, F, d, e, f, 3



P, Q, R, S, p, q, r, s, 7

W, X, Y, Z, w, x, y, z, 9

space, 0, /, +, @, -, \$, &, %

2_{sk} A, B, C, a, b, c, 2

G, H, I, g, h, i, 4

M, N, O, m, n, o, 6

®₁₀ T, U, V, t, u, v, 8

special characters
, " . : ; ! ? ' ()

To enter text press successively on the desired key until the letter is displayed on the screen.

On the navigator key ♠, press ▲ or ▼ until the **Phonebook** screen is displayed, press **OK** to confirm.



Select New entry. Press Confirm .

YOUR PHONEBOOK





The name input screen appears.

Using the keypad keys, enter the name of your contact by pressing successively on the corresponding keys.

To correct any mistakes made in entering the name, use:

- the C key to clear a letter,
- the ▲, ▼ keys to move to a specific location in the name in order to add or delete a letter.

Once you are done making your changes, press **Confirm** \bigcirc .

The number input screen appears.

Now, enter the name of your contact using the keypad keys.

To correct any mistakes made in entering the number, use:

- the **C** key to clear a character,
- the ▲, ▼ keys to move to a specific location in the number in order to add or delete a character.

Once you are done making your changes, press **Confirm** .

Select an icon for this number, using ▲ or ▼ to specify the type of number:

- For a home telephone number 💖.
- For a work telephone number 🛅 .
- For a mobile telephone number 🧳.
- For a FAX number 🆃 .
- To differentiate numbers 10, 20 or 3.

Once the icon is selected, press **Confirm** \bigcirc .

The information entered appears on your screen.

- To change this information, press Edit .
- The information is accurate. Press **Confirm** (••) .

A new entry is created. It appears in the phonebook list. The name of this entry corresponds to the beginning of your contact's name which is preceded by a number type icon.









Viewing the phonebook

On the navigator key ♠, press ♠ or ✔ until the **Phonebook** screen is displayed, press **OK** to confirm (you can access the phonebook directly using the ♠ key).

Select View. Press Confirm .

Select the entry you want to view using ▲ or ▼. Once you have selected it, press **OK** to confirm.

You can call the number that is associated to the entry directly by pressing the green key .

Once the entry appears on the screen, press **Option** \bigcirc to display all of the available actions that can be executed via the phonebook entry:

- **View**: to view the entry data.

Call: to call the number associated to the entry.Edit: to edit the entry (name, number, icon).

- **Search**: to search for another entry.

- **Send SMS**: to send an SMS to a number associated to the

entry.

- **Ring tone**: to assign a unique ring tone to your handset that

will be used each time this number calls you (caller

display service mandatory)

- Add number: to enter a new number for the same name.
- New entry: to create a new entry in the phonebook.
- Delete: to delete the entry from your phonebook.

Select the action you wish to perform using ▲ or ▼ . Press **Confirm** .

To exit the phonebook, press the red key .







Editing an entry

On the navigator key ♠, press ▲ or ▼ until the **Phonebook** screen is displayed, press OK to confirm (you can access the phonebook directly using the (key).



Select **Edit** using ▲ or ▼ . Press **Confirm** (•).

Select the entry with the keys ▲, ▼ or by entering the first letter of the name of the entry then with the ▲ or ▼ keys. Press **Edit** → .



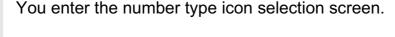
You enter the name input screen. The cursor is at the end of the name.

- The information is accurate. Press **Confirm** (**). To correct the name, use:
- the **C** key to clear a letter,
- the ▲, ▼ keys to move to a specific location in the name in order to add or delete a letter, press Confirm (*)



You enter the name input screen. The cursor is at the end of the number.

- The information is accurate. Press **Confirm** (**). To correct the number, use:
- the **C** key to clear a character,
- the ▲, ▼ keys to move to a specific location in the number in order to add or delete a character, press Confirm (•)



Select the icon according to the type of number entered using ▲ or ▼. Press Confirm ().



James

The edited entry appears on the screen.

- To change this information, press **Edit** \bigcirc .
- The information is accurate. Press **Confirm** (**).



To exit the menu, press the red key .

Deleting an entry

On the navigator key ♠, press ▲ or ▼ until the **Phonebook** screen is displayed, press **OK** to confirm (you can access the phonebook directly using the ♠ key).



Select **Delete** using ▲ or ▼. Press **Confirm** ••• .



Select the entry with the keys \blacktriangle , \blacktriangledown or by entering the first letter of the name of the entry then with the \blacktriangle or \blacktriangledown keys. Press **Delete** \frown .



A confirmation screen asks you if you wish to delete the entry.

- If you do not wish to delete the entry, press No .
- To delete the entry, press **Yes** The entry is deleted from the phonebook.

To exit the menu, press the red key .

Searching for a contact

When refering to your phonebook, you can search for a contact by:

- navigating through the list using ▲, ▼,
- using quick search.

Performing a quick search

There are two ways to search:





First method:

Access your phonebook list, press successively on the keypad key which corresponds to the first letter of the name you are searching for so as to make it appear at the top of the screen.

Once the first letter of the name is displayed, wait a moment.

The phonebook selects the first name in the list that starts with the selected letter.

Press ▲ or ▼ to select the specific entry that you wish to view or call, press **OK** to confirm.

Second method:

On the navigator key ♠, press ♠ or ♥ until the **Phonebook** screen is displayed, press **OK** to confirm (you can access the phonebook directly using the ♠ key).





Type the first letter of the name of the entry that you are looking for.

Press ▲ or ▼ to select the specific entry that you wish to view or call, press **OK** to confirm.

Import part or all of a SIM card directory

With this function, you can quickly and easily transfer contacts from your SIM card to your handset's directory.

YOUR PHONEBOOK



On the base:

Insert the SIM card into the space provided. Reportez-vous au paragaphe **Installing a SIM card,** page **8**.

On the handset:

On the navigator key ♠, press ♠ or ♥ until the **Phonebook** screen is displayed, press **OK** to confirm.

Select Read SIM card using ▲ or ▼. Press Confirm .







Enter the PIN code for your SIM card. Press **Confirm** \bigcirc .



If you incorrectly enter a code three times, you SIM card will be blocked. A screen will show the third and final attempt.

Choose to transfer:

- the entire phonebook,
- several numbers.

using the ▲ or ▼ keys. Press Confirm (··).

Depending on the type of transfer you have chosen, carry out one of the following procedures:

- To import the entire directory, wait a few seconds. When the operation is finished, a screen will indicate that the transfer is completed.
- If you chose to import several numbers, do the following:
 - From the SIM card directory, select the numbers to be transferred using the ▲ or ▼ keys.

Press **Transfer.** v to send to the receiving handset.

Wait until the transfer is complete. You will then return to the numbers in the directory.

- Select another number using the ▲ or ▼ keys and press

Transfer. 🕑 .

Repeat the operation until you have transferred all the numbers you want to transfer. Press **Return** • to exit.



Transfer all or part of the phonebook

Each of your handsets has a phonebook. However if you do not want to enter the same list of contacts several times, the transfer function in the phonebook menu allows you to easily transfer your phonebook from one handset to the next.

Transfer by intercommunication

On the navigator key ♠, press ▲ or ▼ until the **Phonebook** screen is displayed, press **OK** to confirm.



Select **Transm.** using lacktriangle or lacktriangle . Press **Confirm** \bigcirc .



Select **By Intercom** with the keys \blacktriangle or \blacktriangledown . Press **Confirm** \frown .



Choose to transfer:

- the entire phonebook,
- a number of the phonebook,
- several numbers.

using the ▲ or ▼ keys. Press Confirm 🕠 .



The receiving handset rings. Pick up by pressing the green key 🔝.

A screen is displayed, asking you to accept the transfer mode.

Press Yes 🕠 .

YOUR PHONEBOOK





Depending on the type of transfer you selected, follow one of the procedures below:

- To transfer the entire phonebook, wait a few seconds. Once the operation is done, a screen indicating the end of the transfer will appear.
- To transfer a number, take the sending handset and do the following:
 - Select the number to be transferred using the ▲ or ▼ keys.
 - Press **Transfer**. •• to send it to the receiving handset.

 Wait for the transfer to be made. Once completed, a screen indicates that the transfer has been made.
- If you have chosen to transfer several numbers, take the sending handset and do the following:
 - Select one of the numbers in the phonebook using the ▲ or ▼ keys.
 - Press **Transfer**. •• to send it to the receiving handset. Wait for the transfer to be made. Once completed, you are returned to the list of numbers in the phonebook.
 - Select a new number using the ▲ or ▼ keys and press **Transfer.**

Perform the operation until you have transferred all the numbers that you want to transfer. Press **Return** \bigcirc to exit.

Transferring a contact using IrDA

To the receiver device:

Activate IrDA reception mode on the handset or receiver device.

- For D85 handset, please refer to paragraph IrDA, page 68.
- For other devices, consult the relevant user guide.

To the emitter handset:

On the navigator key ♠, press ▲ or ▼ until the **Phonebook** screen is displayed, press **OK** to confirm.



Select **Transm.** using ▲ or ▼. Press **Confirm** 🕠 .





Select **By IrDA** with the keys ▲ or ▼. Press **Confirm** 🕠 .

Select the number to be transferred using the ▲ or ▼ keys.

Press **Transfer.** •• to send it to the receiving handset.

Wait until the transfer is complete. You will then return to the numbers in the directory.

Select another number using the ▲ or ▼ keys and press **Transfer.**

Repeat the operation until you have transferred all the numbers you want to transfer.

To exit the menu, press the red key .

Using a phonebook entry to place a call

On the navigator key ♠, press ▲ or ▼ until the **Phonebook** screen is displayed, press **OK** to confirm.

Select View or Search with the keys ▲ or ▼ . Press Confirm 🕟



You have chosen to use the View menu, and the list of the numbers appearing in your directory is displayed in alphabetical order.

Select your correspondent using the ▲ or ▼ keys.

Press the green key 😙 to call them. Your telephone displays the called number and dials it automatically.

You have chosen to use the Search menu, type the first letter of your correspondent; the phonebook position goes to the place on the list with the name closest to the character entered.

Select your correspondent using the ▲ or ▼ keys.

Press the green key (to make the call. Your telephone displays the number called and automatically dials it.









SMS SERVICE - MINI-MESSAGES

You can use your DECT telephone to send, receive and track SMS messages (called mini-messages).

You can send SMS messages either another fixed SMS-capable telephone or a mobile telephone (if your SMS operator enables it).

If your Twist 675 is the only SMS appliance connected to your line, do not configure anything. If this is not the case, refer to paragraph **SMS settings**, page **42**.



After having received the second call (as after having re-initialized the base), Twist 675 automatically sends a SMS towards number 1212 in order to indicate to waiter SMS of Belgacom the presence of a compatible terminal. The contents of this message are "SMS TEXT ACTIVATION". This message SMS is not invoiced.

Sending a text message

On the navigator key ♠, press ♠ or ♥ until the SMS screen is displayed, press OK to confirm (♠ can also be used to directly access the SMS menu).

Writing a text message

Once in the **SMS** menu, press ▲ or ▼ until the **Edit SMS**. Press **Confirm** •••.





Select a send box, press **Confirm** •••.

If no personal box has been created, only the shared box is displayed on the screen.



To create a personal box, select **PersoBox Menu** and press **Confirm** ••• . Follow the instructions displayed on the screen. For further details, refer to the paragraph **Creating a personal box**, page **45**.





Enter the code of the box, if you have selected a personal box. Press Confirm (...).

A text input screen appears.

Using the keypad keys, enter the text message by pressing successively on the corresponding keys. The capital letters are accessible by long press on 🐑.

Alphanumeric keypad key correspondence depending on the actived mode (capital letters or small letters).

', 1, #, ,, ., :, ?, <u>_</u>,* d, e, f, 3 j, k, l, 5 p, q, r, s, 7

wx.9 w, x, y, z, 9

• espace, 0, /, +, @, -, \$, &, %

a, b, c, 2

g, h, i, 4

m, n, o, 6

8_{1W} t, u, v, 8

caractères spéciaux

To enter text press successively on the desired key until the letter is displayed on the screen. When using Eatoni (See page 34), the presentation order of the letters may be different.

Making a correction

If you enter the wrong letter, press $\mathbf{Delete} \bigcirc$ or \mathbf{C} key on the navigator key to delete letter-by-letter.

You can also move through the text to delete characters or insert new ones.

Go back into the entered text using the ▲ or ▼ keys.

To clear a character, move the cursor just behind it and press \bigcirc or **C**.

To insert a character, move the cursor after and enter it.



Capital letters/Small letters

When writing your message, you can enter capital letters or small letters. You can switch between lowercase and uppercase character modes by holding down the key .

When the uppercase mode is selected, the symbol is displayed at the top of the screen.

Special characters

During the writing process, certain special characters are accessible by doing the following.

Press the button, using and the keypad numbers, select the desired character, use to validate.

(Example: "<" = 3 times on ▼ and once on the keypad number "6").

List of special characters:

1	2	3	4	5	6	7	8
		@	7	,	"	«	#
_	()	• •	•	خ	?	i
!	+	ı	*	/	<	=	>
€	\$	Ŧ	¥	&	%	§ é	à
ä É	å	æ	Ä	Á	Æ	é	è
É	ì	ñ	Ñ	Ò	Ö	Ø	Ö
Ø	ù	ü	Ü	Ç	ß	Γ	Δ
Θ	Λ	[1]	П	Σ	Φ	Ψ	Ω
٨	{	}	\	[~]	

EATONI predictive text entry assistance

For text input assistance, you can activate the EATONI predictive textentry help. It works with an entry probability algorithm. When pressing a key on the numeric keypad, EATONI offers you as its first choice the letter (among all those corresponding to the key pressed) that, statistically speaking, will most likely be wanted (depending on the previous characters entered).



To enable or disable EATONI, press **Option** \odot whilst in the text input screen and then select **Activate Eatoni** or **Deact. Eatoni** using \blacktriangle or \blacktriangledown . Press **Confirm** \odot .





Writing SMS with EATONI:

Press the alphanumeric keypad key corresponding to the desired letter. A blinking letter appears.

- If the letter corresponds to the desired letter, continue writing the SMS by pressing the keypad key corresponding to the next letter (or to insert a space or option to send the SMS).
- If the letter does not correspond to the desired letter, press successively on ** to modify it until you get the desired letter.



The letters corresponding to the alphanumeric keypad key are displayed on the top left side of the screen (in the order respecting the successive presses on the key (**).

Sending an SMS

Once you are done writing your text message, press **Option** \odot to select the type of delivery.

You can choose between the following options:

- **Send**: to realize a straightforward transmission.

- **Store**: to save your text as a draft. It can be sent at a later

time. The draft message is archived in the "Draft"

box.

- Cancel SMS: to permanently delete the text message that you

just entered.

- **Send +**: to send the text message specifying options (refer

to paragraph Realising a send + transmission,

page **36**).

Realising a straightforward transmission



Select **Send** using ▲ or ▼. Press **Confirm** 🕠.

Enter or search for the receiver's number.

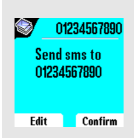
Confirm 🕠 .





• Enter the number using the keypad. Press **Confirm** \bigcirc .

Enter your recipient terminal number (default setting 0). press **Confirm** \bigcirc .



A confirmation screen appears. It indicates the type of transmission and the number to which your message will be sent.

- If the information is accurate. Press Confirm (··). A message
 appears on the screen indicating that the transmission of your SMS is
 in progress.
- To change the phone number or modify your text message, press
 Edit .

At the end of the transmission, you can save a copy of your message. It will be stored in the **Sent** SMS folder.

- To save the message, press **Yes** ••• .
- If you do not want to save the message, press No .

Realising a send + transmission

Sending + allows you to specify:

- the recipient terminal number
- a transmitter box.



Select **Send+** using ▲ or ▼. Press **Confirm** · .

Enter the number of your recipient just like you do for the straightforward transmission (see previous paragraph). Press **Confirm** ••• . Answer the questions that are asked regarding the functions.



Enter your recipient terminal number. press **Confirm** .





The transmitter personal box (page 44) selection menu only appears when at least one personal box is created.

Press **Yes** vo select a transmitter box.



Select the transmitter box from the list that appears. Press **Confirm** .



Once you are done, a screen displays your receiver's number.

- To make a correction, press **Edit** . Make the desired corrections and press **Confirm** (**).
- The information is accurate. Press ${f Confirm}$ ${f \odot}$. A message appears on the screen indicating that the transmission of your SMS is in progress.

At the end of the transmission, you can save a copy of your message. It will be stored in the Sent SMS folder.

- If you do not want to save the message, press **No** .

In the event of a delivery failure

A message on your display informs you that your message could not be sent.



Press Cont. .





Different options come up on the screen:

- **Save**: to save your text in draft form. Once it is saved,

you will be able to resolve the potential problems and send your message at a later

time without having to enter it again.

- **Try again**: to attempt a new delivery.

- **Delete SMS**: to permanently delete your SMS.

- **See receiver**: to check the phone number or send the SMS

again.

- **Edit SMS**: to change the delivery type and number or your

text.

Choose an action using ▲ or ▼. Press Confirm 🕝 .

Reading a message

Your telephone has 4 different folders in which your SMS messages are stored.

- New: contains the unread messages.

- Inbox: contains the read messages that you have chosen

to keep.

- **Sent**: contains the copies of sent messages that you

saved.

- **Draft**: contains the messages that you wrote and that

have not been sent out.

On the navigator key ♠, press ▲ or ▼ until the **SMS** menu is displayed, press **OK** to confirm.



Select **Read SMS** using ▲ or ▼. Press **Confirm** 😶 .



Select a send box, press **Confirm** •••.



If no personal box has been created, only the shared box is displayed on the screen.



To create a personal box, select **PersoBox Menu** and press **Confirm** ••• . Follow the instructions displayed on the screen. For further details, refer to the paragraph **Creating a personal box**, page **45**.

Enter the code of the box, if you have selected a personal box. Press **Confirm** ••• .

A list of the different folders appears. The number of messages contained in each folder is displayed in brackets.

Using ▲ or ▼, select the folder containing the message you would like to view. Press **Confirm** .

The list of messages in the folder is displayed from newest to oldest, and the date and time that the message was received is highlighted on the upper line.

Select the message you would like to view using \blacktriangle or \blacktriangledown , press **Option** \frown .

Select **Read** using ▲ or ▼. Press **Confirm** (··).

The written message is displayed on the screen.

To return to the list of messages, move to the beginning of the message and press **Return** •.

Managing read messages

Once the message has been read, press Option and select:

Answer : to write an SMS in response to the message

received (the receiver number of the new SMS will

automatically be entered).

- **Archive** : to keep this message. It will be stored in the

"Inbox" message folder.







- **Delete** : to permanently delete this SMS.

- **Transfer** : to forward this message to a new recipient. You

will be able to modify the original message.

- Call : to call the SMS sender number.

- No. to Phonebk : to save the SMS sender number in your

phonebook.

- **Extract**: to extract a number (at least 3 digits) present in the

text from the SMS towards the repertory. For that, the number must be posted with the screen and the figures which composes it must consecutive or separated by one from the following characters: "

"(space), ",", ".", "-" ou "/".

Select the desired option using ▲ or ▼. Press Confirm [...].

Viewing the memory status

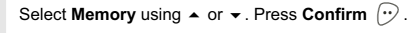
You can store 50 different SMS messages. These can be indiscriminately distributed between the various folders.

Once the number of stored SMS has reached 30, an information message will indicate that no new messages can be stored.



Once the maximum storage capacity is reached, you cannot receive new SMS. To receive new message, please delete some of the stored messages.

On the navigator key ♠, press ♠ or ♥ until the SMS screen is displayed, confirm using OK.





A screen informs you as to the number of messages contained in each folder (new, inbox, sent and draft). It also indicates the total number of messages stored and the amount of space available.





Use ▲ or ▼ to view all of the information.

To exit the memory information screen, press **Return** •.

Emptying an SMS folder

This function is used to delete all the messages contained in a folder. To delete the messages one by one refer to paragraph Managing read messages, page 39.



When you empty an SMS folder, all messages linked to a personal box will not be erased.

On the navigator key ♠, press ♠ or ♥ until the SMS screen is displayed, confirm using OK.



Select **Empty SMS Box** using ▲ or ▼. Press **Confirm** .



Select the folder you want to empty by pressing ▲ or ▼. Press Confirm ⊕ to delete all messages in the selected folder.

A delete confirmation screen appears.

- Press No if you do not want to empty the folder.
- Press Yes o empty the folder.

To exit the menu, press the red key .





SMS SETTINGS

You can access the **SMS settings** menu via the **SMS** menu or the **Adv. Settings** submenu in the **Settings** menu.

Modifying the SMS centre number

This function is for changing the numbers of the SMS centers. You can define up to four SMS center numbers for reception and one for transmission.

By default, the number of the SMS sending centre (1717 for Belgacom) is programmed to center SMS 2 and the number of the SMS reception centre (01717 for Belgacom) to center SMS 1.

On the navigator key ♠, press ♠ or ♥ until the SMS screen is displayed, press OK to confirm.

Select **Settings** using ▲ or ▼. Press **Confirm** .

Select **SMS Centers** using ▲ or ▼. Press **Confirm** .



SMS 1 center ▶01717

Edit

Confirm

Use the ▲ or ▼ keys to select the SMS center for which you want to enter or change the number. Press **Confirm** ...

An information screen provides the number of the SMS centre.

- To change the number, press **Edit** . Enter the new number in the input screen and press **Confirm** .
- To keep the number, press **Confirm** .

Perform this operation again for each of the other SMS centers.



SMS Centers
SMS 4 center
SMS send center
SMS 1 center
SMS 2 center
Return Confirm

Send center
SMS send center
SMS send center
SMS 2 center

Confirm

Then define which SMS center will be used for transmission.

Choose the SMS transmission center

Select **SMS** send center the using ▲ or ▼ keys. Press **Confirm** .

- To change the SMS transmission center, press Edit ○.
 Select the SMS center wanted using the ▲ or ▼ keys and press
 Confirm ○.
- To keep the current SMS center, press **Confirm** .

To exit the menu, press the red key .

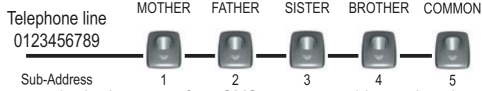
Terminal number

This number is configured at the factory and you do not usually need to modify it, if the Twist 675 terminal is the only compatible terminal connected on your telephone line. However, if several SMS terminals are installed on your line, they must have different terminal numbers. You must modify the terminal number for one of them.

Modifying the terminal number

If you have several SMS-type devices connected to the same telephone line, you must assign a different number to each device.

Remember to give your contacts the terminal number on which you would like to receive your messages.



For example, in the case of an SMS message addressed to the device FATHER your contact will send his SMS to:

0123456789 2

(Telephone number followed by the terminal number)





If your contact forgets to include the terminal number, the SMS message will be sent to terminal 0 by default.



If you do not assign a different number to each SMS-type device connected on the same line, you will not be able to receive SMS.

On the navigator key ♠, press ▲ or ▼ until the SMS screen is displayed, press OK to confirm.

Select **Settings**. Press **Confirm** .





An information screen shows the current number of the telephone SMS terminal.

- To change the number, press Edit ○. Then select the number using
 A or ▼ keys. Press Confirm ○.
- To keep the terminal number, press Confirm .

To exit the menu, press the red key .

SMS boxes

"Personal boxes" allow you to receive personal SMS. These SMS will arrive in the **New** folder, the box owner will be able to view them by entering the user code that he will have defined when creating his SMS box.

You can create up to 9 "personal boxes" which allow the different users to manage their private SMS (transmission, reception, archive). Each box is protected by a code and identified by a number representing the corresponding sub-address.



Sub-Addressing

You have 10 sub-addresses (9 personal and 1 collective) assigned to your telephone line (telephone number). You can assign each one of these sub-addresses:

- to a terminal (the SMS for this sub-address arrive in the DECT base collective box)
- or to a personal box (the SMS received for this sub-address arrive in the private pass-word protected SMS box)

The sub-address is a number that must be added at the end of your telephone number (11th digit) by those who wish to send you SMS.

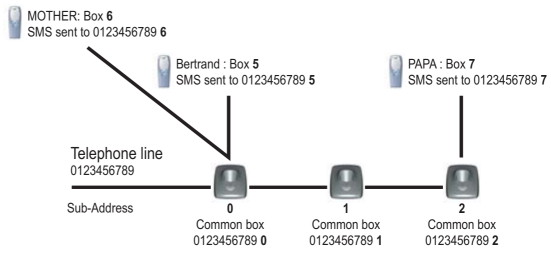


If you use the same sub-address twice for the same telephone line, your units may not receive the SMS for this sub-address.



If you do not give a terminal number to each SMS capable device that is connected to the same telephone line, you cannot receive SMS.

Example:



Creating a personal box

On the navigator key ♠, press ▲ or ▼ until the **SMS** screen is displayed, press **OK** to confirm.

Select **Settings**. Press **Confirm** .





Select Private box. Press Confirm .

Select **New** using ▲ or ▼. Press **Confirm** .

Enter the box name. Press **Confirm** .



If you enter a name that already exists, a message tells you that the name already exists. The box name can have no more than 10 characters.

Enter the code associated to the box. Press **Confirm** .



The user code must contain 4 digits.

The telephone provides you with a terminal number associated to the box.

Press **Confirm** to keep this terminal number.

Press **Edit** \odot to change the terminal number. Select one of the terminal numbers available in the list. Press **Confirm** \odot .

The name is added to the personal box list.



Return



Viewing a message from a personal box

On the navigator key ♠, press ♠ or ♥ until the SMS screen is displayed, press OK to confirm.

Select **Read SMS**. Press **Confirm** .

Select the personal box. Press Confirm 🕑

Enter the personal box code. Press **Confirm** .

Select the folder **New** or **Inbox** using ▲ or ▼ . Press **Confirm** .

Select the message using ▲ or ▼. Press Confirm .

The message is displayed on the screen. For details regarding the operations you can perform, refer to paragraph **Reading a message**, page **38**.

Modifying or removing a personal box

On the navigator key ♠, press ▲ or ▼ until the **SMS** screen is displayed, press **OK** to confirm.

Select **Settings**. Press **Confirm** \bigcirc .

Select Private box. Press Confirm .

Select **Delete** or **Modify** using ▲ or ▼ keys. Press **Confirm** .

Select the name of the personal box you want to modify or delete using ▲ or ▼. Press **Delete** or **Modify** depending on the choice made previously.



If an SMS is sent to a personal box not listed on your telephone (or if this box was removed), the SMS will not be delivered.

If you delete a personal box, you must confirm it at the end of the procedure by entering the basic code. All the messages it contains are erased.





CALL LOG

This menu enables you to view the call or event lists of your telephone.

The dialed call log presents the calls you made.

The received call log presents the calls you received.

The event log groups together all the new events that took place in your absence:

- reception of an SMS,
- calls received during your absence,
- new messages on the answering machine.

Viewing the received and dialed call log

On the navigator key (♠), press • or • until the Calls screen is displayed, press **OK** to confirm.

Choose Incoming calls or Outgoing calls, using ▲ or ▼. Press

The presentation screen for the last call received or dialed appears.

Confirm (••).

This screen presents the following information:

- Complete name of your correspondent for received calls (if you have subscribed to the "caller name" or the "caller number" service and that the name associated with the number is registered in your directory; For a dialled call if the name is registered in the directory).
- The telephone number for a received call (if you have suscribed for "caller number", the date, the time and the duration rounded up to neares minute.

To view the previous calls, use ▲ or ▼. The calls are organized in chronological order, from the most recent call to the oldest call.

By pressing **Option** $(\cdot \cdot)$, a list of various executable actions appears:

- Call: To call the number.

- No.>PhBook: To store the name and number in the phonebook.

- Send SMS: To send an SMS to your contact.

- Delete all: To delete all calls.

To delete the call currently viewed. - Delete: - View: To view the selected call again.

To return to the call view screen, press **Return** (







To exit the menu, press the red key .

Calling the last number dialed (Redial)

Your telephone has a shortcut key that can be used to automatically redial the last number dialed.

From the idle screen, press and hold the green key until the Call log screen appears. Release , the last dialed number appears. Press the green key again. The number is dialed automatically.



You can view the other dialed calls by pressing ▲ or ▼ on the navigator key .

Calling a number listed in the dialed and received call log

On the navigator key ♠, press ♠ or ♥ until the Calls screen is displayed, press OK to confirm.

Select **Outgoing calls** or **Incoming calls**, using ▲ or ▼. Press **Confirm** .



The presentation screen for the last call received or dialed appears.

Use ▲ or ▼ to locate the contact you wish to call. The calls are organized in chronological order, from the most recent call to the oldest call.

Once the call is displayed on the screen, press the green key .

The number is dialed automatically.





Viewing the events log

If one or more new events occurred during your absence, the information screen "**NEW EVENTS View?**" appears.

- If you do not wish to view the event log at this time, press No (•).
- To view the event log, press Yes •.



Once the event log has been viewed, the information screen disappears. You can however view it again via the "Calls" menu and the calls missed in the submenu "Incoming calls".

A summary screen appears. It informs you as to the various events that took place during your absence:

- the new SMS received.
- the calls received during your absence,
- · new messages on the answering machine.



Choose the event using ▲ or ▼. Press Confirm (••).

The event appears on the screen.

Activate/deactivate the new events information screen

The new events information screen can be switched off. Events can then be consulted in the Calls/Events/View menu. The default setting is active.

On the navigator key ♠, press ♠ or ♥ until the Calls screen is displayed, press OK to confirm.



Select **Events** using ▲ or ▼ . Press **Confirm** · .





Select **Activate** or **Deactivat** using ▲ or ▼ . Press **Confirm** .



If the "Deactivat" option is confirmed, you can consult new elements. To do this:

Select **View** using ▲ or ▼. Press **Confirm** •.



Choose the event using \blacktriangle or \blacktriangledown . Press **Confirm** \bigodot .



The event appears on the screen.





Accessories

This menu offers you numerous additional functionalities:

- Alarm clock: to use your handset as an alarm clock.
- **Organiser**: the handset will ring at the set date and time to remind you of an appointment.
- **Birthday**: the handset will ring at the set date and time.
- **Timer**: to remind you of an event (maximum 99 minutes).
- **Monitoring**: use a handset to monitor a room.

Managing alarms:

For the alarm clock and the timer:

- Triggering of the event when the machine is in standby mode
 - The machine announces the event, to press on the key . If no validation is made after 60 seconds, the screen returns at rest.
- Triggering while the user navigates in the menus
 The machine leaves the menus, announces the event,
 to press on the key . If no validation is made after 60 seconds, the screen returns at rest.
- Triggering of the alarm during communication
 A beep is emitted in the ear-phone, the message of
 alarm appears on the screen while flickering, to press
 on the key . If no validation is made after 60 seconds,
 the screen returns at rest.



For birthdays and the organizer

- Triggering of the event when the machine is in standby mode
 - The screen "New Events" is displayed until a button on the handset is pressed.
- Triggering while the user navigates in the menus
 The machine exits the menus, and the screen "New
 Events" is displayed until a button on the handset is
 pressed.
- Triggering of the alarm during communication
 A beep is sounded in the earpiece, and the screen
 "New Events" is displayed until a button on the handset is pressed.



Alarm clock

The alarm function enables you to activate the handset ringer every day at a set time.

When the alarm is triggered the selected ring tone sounds for 60 seconds through the handset speaker and an alert screen is displayed. To turn off the alarm press or key.

Setting the alarm clock

On the navigator key ♠, press ♠ or ♥ until the **Accessories** screen is displayed, press **OK** to confirm.



Alarm deactivated

Confirm

Edit

Select Alarm clock using ▲ or ▼. Press Confirm [:].

An information screen shows the alarm clock status.

- the time at which the handset will ring,
- if the alarm is on or off.
- To keep these settings, press Confirm .
- To change the alarm time or status (on or off), press **Edit** .

A list showing the different settings appears.

Activating or deactivating the alarm clock

To activate or deactivate the alarm clock without changing the time.



Select Activate or Deactivate in the list using ▲ or ▼. Press Confirm .





The alarm settings information screen appears showing the new status.

Press Confirm .

Modifying the alarm clock time





Enter the time at which you would like the alarm clock to sound. Press Confirm .



The information screen displays the new setting. Press **Confirm** .



Once the time has been set, the alarm is automatically activated.

Changing the alarm clock ring tone



To modify the alarm clock ring tone, select **Ring Tone** in the alarm clock menu using ▲ or ▼. Press **Confirm** .

The list of ring tones appears.

Select the desired ring tone using \blacktriangle or \blacktriangledown .

Press **Volume** • to access the volume setting screen.





Press ▲ or ▼ to increase or decrease the volume.

Once the volume is set, press **Confirm** .

The alarm clock settings information screen appears. Press **Confirm** .

To exit the menu, press the red key .

Timer

The timer function activates the handset ringer at a programmed time. You can view the programmed time on the screen.

Once the specified time has elapsed, the handset rings for 60 seconds and the alarm screen is activated. Turn off the alarm by pressing **Stop** . The handset stops ringing.



For access to the timer's settings (Set time, ring tone and view), you must stop it when started.

On the navigator key ♠, press ▲ or ▼ until the **Accessories** screen is displayed, press **OK** to confirm.

Select **Timer** using keys ▲ or ▼. Press **Confirm** (•).





- To launch the timer without changing the displayed delay, press **OK**.
- To change the programmed time, press **Option** (•).

A list showing the different settings appears.





Return 🔷 Confirm

Return 🔷 Confirm

View Ring tone **Z** Timer

Changing the programmed time of the timer.

In the timer options, select **Set Time** in the list. Press **Confirm** .

Enter the desired time. Press **Confirm** .

The timer activation screen appears with the modification. Press the **OK** key to start the timer.

Changing the timer ring tone

In the timer options, select **Ring Tone** using keys ▲ or ▼. Press **Confirm** •••.

The list of ring tones appears, the handset plays the ring tone.

Select the ring tone using keys ▲ or ▼.

Press **Volume** • to access the volume setting screen.

Press ▲ or ▼ to increase or decrease the volume.

Once the volume is set, press **Confirm** .

The timer activation screen appears. Launch the timer by pressing **OK**.

Displaying or hiding the programmed time of the timer.

To display (or hide) the time on the screen during its countdown, select **View** in the Timer menu using ▲ or ▼. Press **Confirm** (••).





A screen appears indicating whether or not the lapsed time of the timer is visible.

Press **Edit** \bigcirc to change the current status. Press **Confirm** \bigcirc .

The timer is displayed. Press **OK** to launch it.

To exit the menu, press the red key .

Birthday or organiser alarms

You can programme birthday and organiser alarms (10 of each type) on your DECT telephone. Birthday and appointment reminders will be presented at the set time and day. Your telephone will ring for 60 seconds and an alarm screen will appear to remind you of such events.

Adding a new birthday (organiser) alarm

On the navigator key ♠, press ▲ or ▼ until the **Accessories** screen is displayed, press **OK** to confirm.





h2/091

Name: **Mother**

Date:

Return 😝 Confirm

In the birthday (organiser) alarm list, select **New entry** using ▲ or ▼.

Press **Confirm** .

Enter the name of the person concerned (or the appointment) using the keypad keys. To delete a character, press the **C** key. Press **Confirm** .

Enter the birth date (or appointment date) using the keypad keys. Press Confirm .





Enter the alarm activation time. Press **Confirm** .

A confirmation screen appears.

- To make a correction, press **Edit** :.
- To keep the informationpress **Confirm** (••).

Viewing a birthday (or organiser) alarm



The list of programmed birthday alarms (or organiser alarms) is then displayed on the screen.

In the birthday (organiser) alarm list screen, select the alarm you would like to view using ▲ or ▼, and press **OK** to confirm.

The birthday (or organiser) alarm entry appears on the screen. This entry consist of:

- the name of the person concerned (or the appointment),
- the birth date (or appointment date),
- the time at which you would like to be notified by the alarm.

Mother 12 Sep Alarm at 12:39 Return Option

Mother

Modifying or deleting a birthday (or organiser) alarm

O1/10
<New entry>
Mother

Return Option

In the birthday (or organiser) alarm list screen, select the alarm you wish to edit using ▲ or ▼. Press **Option** .





The following options are available:

- View: to view the alarm data.

- **Edit**: to change the alarm name or date.

- **Delete**: to remove a birthday or organiser alarm.

- Ring tone: to set the ring tone that will sound when the alarm

goes off.

- New entry: to set up a new alarm.

To exit the menu, press the red key .

Monitoring a room

You can use your handset to monitor a room. This allows you, for example, to monitor a baby's room.

To do so, place one of the handsets in the room to be monitored. This unit will be in "sender" mode.

The other handset will remain with you, it is in "receiver" mode.

On the receiver handset:

On the navigator key ♠, press ♠ or ▼ until the **Accessories** screen is displayed, press **OK** to confirm.



Return 🔷 Call

Monitor

activation? -SenderSelect Room monitor using ▲ or ▼. Press Confirm (...).

Select the sender handset using ▲ or ▼. Press Call .

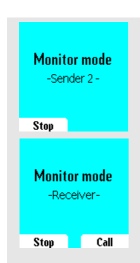
The sender handset rings, pick up using the green key 🔪.

On the sender handset:

A screen invites you to activate the monitor mode (sender mode). Press **Yes** .

Both handsets are now in monitor mode.





• Place the sender handset in the room to be monitored.



The handset in sender mode does not ring to notify you of incoming calls. It can therefore be placed in a room where someone is sleeping.

Keep the receiver handset with you.

When in monitor mode, the receiver handset can be used to make calls.



To make a call: press **Call** • and dial the number.

To answer a call, press the green key 😴.

At the end of the call, the handset will automatically return in monitor mode.

To stop monitoring:

- Press ${\bf Stop}$ \odot on the transmitter set. The receiver set will automatically return to the standby screen.
- Press **Stop** \odot on the receiver set and confirm by pressing Yes \odot and **Stop** \odot on the transmitter handset at the same time.





GAMES

There are 2 games on your handset - Taquin and Fruit Mind.

Taquin

This is a solitaire-type game, with three levels of difficulty (9, 16 or 25 elements). The aim is to replace identical objects as seen. The goal is to arrange the objects in the way indicated in the objectives.

On the navigator key ♠, press ▲ or ▼ until the **Games** screen is displayed, press **OK** to confirm



Select **Taquin** using ▲ or ▼. Press **Confirm** .

Press ▲ or ▼ to select the game. Press Confirm .

Press **Goal** \odot to display the target result. Go back to the game by pressing **Return** \odot .



Return

Move the pieces using the navigator in order to achieve the objectives.



Key	Action
•	move the piece located under the empty square upward
•	move the piece located above the empty square downward
OK	move the piece located to the left of the empty square to the right
С	move the piece located to the right of the empty square to the left

To exit the games, press the red key .

Fruit Mind

Fruit Mind is a thinking game, in which you have to work out the random sequence made up of four fruits. To do this, create combinations of four fruits, the aim being to find the combination as quickly as possible in the least amount of attempts.

On the navigator key ♠, press ▲ or ▼ until the **Games** screen is displayed, press **OK** to confirm.



Select Fruit Mind using ▲ or ▼. Press Confirm .

Select **New game** using ▲ or ▼. Press **Confirm** .





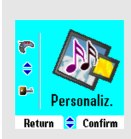
The new game screen will appear.

Use the keys and indicators below to play.

Key/ Indicators	Action					
4 _{an} Or 5 _m	Horizontal movement from one box to another					
2 MC Or 8 TUV	Selecting a fruit					
(5 _m)	Confirm the combination displayed (possible when the combination contains four fruits)					
TRY	Number of attempts					
TIME	Time elapsed					
4 balls	This indicator supplies information about whether certain fruits are in your combination using different coloured balls: 1 green ball: 1 fruit in the combination and in the correct place (you don't know which one) 1 orange ball: 1 fruit in the combination but in the wrong place (you don't know which one) 1 red ball: 1 fruit not used in the combination (you don't know which one)					
	NB: There is no direct link between the indicator balls and the colour of the fruits in your combination. For example, if the left ball on your indicator is green, this does not mean that the fruit on the left of your combination is in the right place. It just means that one of the fruits in your combination is in the correct place.					

To exit the games, press the red key .





CUSTOMIZING THE HANDSET

This menu allows you to modify the ring tones and the visual interface of the handset, and particularly:

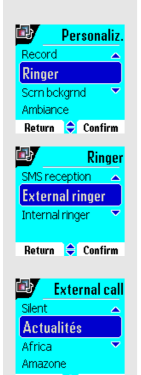
- to assign different ring tones for incoming calls outsides or intercom (between handsets),
- to change the idle screen picture,
- to change the menu background color,
- · to activate or deactivate power-saver mode,
- o activate or deactivate tones being sounded when pressing the keypad or when validating the settings information of your handset.
- activate or deactivate silent mode.
- record a personal ring tone.

Changing the ring tones

This menu is for assigning a different ring tone to each event that can occur on your handset, particularly:

- an outside call,
- a call between handsets (intercom),
- receiving of SMS,
- message available on your answering machine.

On the navigator key ♠, press ▲ or ▼ until the **Personaliz.** screen is displayed, press **OK** to confirm.



Return 🔷 Yolume

Select the ring tone of your choice using the ▲ or ▼ keys.

Press **Volume** ••• .

CUSTOMIZING THE HANDSET





To exit the menu, press the red key .

Modify the idle screen

This menu allows is for changing the your handset idle screen picture.

On the navigator key ♠, press ♠ or ♥ until the **Personaliz**. screen is displayed, press **OK** to confirm.





The image is displayed on the screen.

Press **Confirm** , to keep this image as the background display or use the ▲ or ▼ keys to select a different one.

To exit the menu, press the red key .



Modify the color of the menu backgrounds

This menu is for changing the menu background color.

On the navigator key ♠, press ▲ or ▼ until the **Personaliz.** screen is displayed, press **OK** to confirm.



To exit the menu, press the red key .

Screensaver (Power-saver mode)

By activating this function, you can extend the battery charge for longer times between recharges on the base. The backlighting of the handset screen will either be reduced or turned off after a given time, depending on whether it is on its base and on the events taking place.

During a call the intensity of the backlight will be reduced after 20 seconds of inactivity.

In normal mode (eco mode not activated), the intensity of the backlight reduces step by step every 20 seconds of inactivity until the backlight is low.



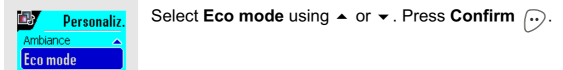
In eco mode (eco mode activated), the intensity of the backlight reduces step by step every 20 seconds of inactivity until the backlight is deactivated.

Any new event occurring will activate the backlight of your handset.



Activate or deactivate the Eco mode

On the navigator key 🗀, press ▲ or 🕶 until the Personaliz. screen is



displayed, press **OK** to confirm.

The status is displayed on the screen.

Press **Edit** (•) to activate or deactivate the power saver mode.

The status is changed immediately, Press **Confirm** (••).

To exit the menu, press the red key .

Activating or deactivating the beeps

On the navigator key ♠, press • or • until the Personaliz. screen is displayed, press **OK** to confirm.

Select **Beeps** using ▲ or ▼. Press **Confirm** (••).



Beeps Silence

Return

Eco mode

Edit

Off

Confirm 🖨

Eco mode

Confirm

Select the beep type using ▲ or ▼ . Press Confirm (••) .

Keypad: the handset beeps when a key is pressed.

Battery: the handset beeps when the battery is too low.

Charger: the handset beeps when you hang up the handset.

An information screen displays the beep status (active or inactive)

for the selected item (Active or Inactive for the battery and charger or Beeps, Fun or Inactive for the keypad).

To change the status, press **Edit** \bigcirc .

CUSTOMIZING THE HANDSET



• To keep the status, press **Confirm** • The status is modified on the screen. Press **Confirm** • .

To exit the menu, press the red key .

Activating/deactivating the silent mode

When in silent mode, the telephone ringer and keypad beeps are inhibited.

On the navigator key ♠, press ▲ or ▼ until the **Personaliz.** screen is displayed, press **OK** to confirm.



Select **Silence** using ▲ or ▼. Press **Confirm** •.



When you activate the silent mode, your handset is muted for all timer, organiser-type functions...



Press **Yes** ••• to activate the silent mode.

To exit the menu, press the red key .

Record a personal ring tone

This function allows you to record a personal ring tone of up to 8 seconds. After validating the recording, the customized ring tone will be presented in the list of ring tones.



Recording a second personal melody will automatically erase the preceding one, even if you chose not to keep it.

On the navigator key ♠, press ▲ or ▼ until the **Personaliz.** screen is displayed, press **OK** to confirm.

CUSTOMIZING THE HANDSET





Select **Record** using ▲ or ▼. Press **Confirm** •.

The "Record tone" is displayed. Press Record .

Record your text or an audio sequence of up to 8 seconds. Press **End** •• to stop the recording before reaching the maximum time.

The recording is played, and the message "Do you want to keep the ring tone?" is displayed on the screen. Press **Yes** ••• to keep the recording.

The validated ring tone is placed directly in the submenu "Ring tones" under the name "User Ring".



IRDA

This menu lets you switch your handset to IrDA reception mode, so that you can receive files in V-card format from another D85 handset or any other compatible device.

On the navigator key ♠, press ▲ or ▼ until the IrDA screen is displayed, confirm using **OK**.

An IrDA reception mode activation screen will appear. press \mathbf{Yes} .



When the IrDA reception mode is activated on your handset, use the emitter device to transfer the data.



Point the infra-red port on your handset towards the port on the emitting device.

When your handset has received the data, reply to the questions relating to the data for the contact added to your directory.







SECURITY

This menu enables you to change or customise the security parameters of your telephone. You can:

- · lock the keypad,
- programme an emergency number,
- modify the base code,
- · define the call time limit,
- · define forbidden prefixes,
- authorise or deny communication to a number of handsets,

Locking/unlocking the keypad



To lock / unlock the keypad, hold down on a key to for a few seconds, and then confirm by pressing the key **Yes** ...

You can also lock your keypad via the Security menu.

On the navigator key ♠, press ♠ or ♥ until the **Security** screen is displayed, press **OK** to confirm.

Select **Keypad lock** using ▲ or ▼. Press **Confirm** .



Press **Yes** to lock the keypad



A screen indicates that the keypad is locked. The icon appears on the idle screen.





Programming an emergency number

This function allows you to define an emergency number which can be enabled or disabled.

Once it is activated, the emergency number will be automatically dialed when the green key (is pressed from the idle screen.

• Once activated, you can however call a different number with predialing by dialing a number and pressing .



The following types of numbers should not be programmed: Fire, emergency and police rescue services...

On the navigator key ♠, press ♠ or ♥ until the **Security** screen is displayed, press **OK** to confirm.

Select **Emergency** using ▲ or ▼. Press **Confirm** .



An information screen displays the current stored emergency number and indicates whether it is enabled or disabled.

- To modify the setting, press Edit
 .
- To keep the setting, press **Confirm** .

A list offers you to either change the status (on/off) or modify the emergency number.



Emergency no.: **0123456789**

Delete Confirm

To modify the emergency number, select **Enter number**. Press **Confirm** .

• Enter the new number using the keypad. Press **Confirm** $\textcircled{\cdot \cdot \cdot}$. or



You can pick a number from the phonebook. Press , make your selection using ▲ or ▼ and Confirm . The number is displayed.
 Press Confirm .

To exit the menu, press the red key .

The emergency number is automatically activated. The name of the handset displayed on the idle screen becomes **EMERGENCY**.

Modifying the base code

The base code (0000 being the default setting) is required to access certain security functions. It must be composed of 4 digits.

On the navigator key ♠, press ♠ or ♥ until the **Security** screen is displayed, press **OK** to confirm.



Base code

Return

New Code:

Return

<Enter code>

Select Change Code using ▲ or ▼. Press Confirm .

Enter the old base code using the keypad. Press **Confirm** \bigcirc .

Enter the new base code using the keypad. Press **Confirm** (:).

Enter the new code again. Press **Confirm** \bigcirc .

To exit the menu, press the red key .



Carefully note down the base code number. You will need this code to change certain settings.



Defining the call time limit

You can set your telephone's operating time. Once the call time limit is used up, it is no longer possible to make calls.

To be able to call again, you will have to deactivate the call time limit or set a new limit.



If the time limit ends during a telephone conversation, communication will not be cut off. Once you have hung up, it will not be possible to make a new call, emergency number included.. Calls between handsets (internal calls) are not affected by the call time limit.

On the navigator key ♠, press ♠ or ♥ until the **Security** screen is displayed, press **OK** to confirm.

Select **Time limit** using ▲ or ▼. Press **Confirm** .



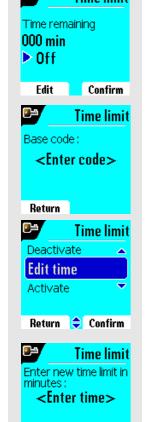
An information screen displays the remaining time limit and its status.

- To modify the setting, press Edit
 .
- To keep the setting, press **Confirm** .

Enter the base code (default is 0000). Press **Confirm** .

You can change the status (on/off) or modify the time limit.

Select **Edit time** using ▲ or ▼. Press **Confirm** .



Return

Enter the new time limit using the keypad (maximum 999 minutes). Press **Confirm** \bigcirc , the active mode is set automatically.





Once the modifications have been made, the information screen shows the new call time limit.

- To modify the setting, press **Edit** \bigcirc .
- To keep the setting, press Confirm (...).

To exit the menu, press the red key .



Defining forbidden prefixes - Call barring

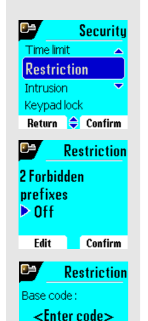
You can prohibit the use of certain prefixes on your telephone. When a prefix is forbidden, it will be impossible to call numbers which start with these prefixes.



Depending on the programmed prefixes, certain numbers will no longer be accessible. For example, if you programmed 06 as a forbidden prefix, it will not be possible to call a number that begins by 06.

On the navigator key ♠, press ♠ or ▼ until the **Security** screen is displayed, press **OK** to confirm.

Select **Restriction** using ▲ or ▼. Press **Confirm** .



Return

Deactivate Edit prefix

Activate

Return 🔷 Confirm

Restriction

A screen indicating the number of programmed prefixes as well as their status appears.

- To modify the displayed data, press Edit
 .
- To keep the displayed data or view the prefixes, press Confirm (...).

A base code input screen appears.

Enter the code. Press **Confirm** .

A list appears:

- **Activate**: The activate the forbidden prefixes.
- **Deactivate**: To deactivate the forbidden prefixes.
- Edit Prefix : To modify or create a prefix (see below)



Select the desired option using ▲ or ▼. Press Confirm ...

Creating, modifying or deleting a forbidden prefix

Access the selection screen for the Edit prefix option (see above).

Select Edit Prefix using ▲ or ▼. Press Confirm .

A screen showing the forbidden prefixes appears.



You can programme up to 5 forbidden prefixes.



Select an empty location (dashes) or a prefix to modify using \blacktriangle or \blacktriangledown . Press **Confirm** \boxdot .

The prefix input screen appears.

Enter the prefix using the keypad. Press **Confirm** .

To exit the menu, press the red key .

Authorising three-way calling

The intrusion function authorises or prohibits a second handset from joining a conversation that is in progress. If the intrusion mode is active, it is then possible to join a conversation in progress using another handset.



To join the conversation in progress from the second hanset, press the green key .

On the navigator key ♠, press ♠ or ♥ until the **Security** screen is displayed, press **OK** to confirm.





Select Intrusion using lacktriangle or lacktriangle . Press Confirm \bigcirc .

A screen displays the current status (on or off).

- To change the status, press \mathbf{Edit} \bigcirc .
- To keep the status, press **Confirm** .





SETTINGS

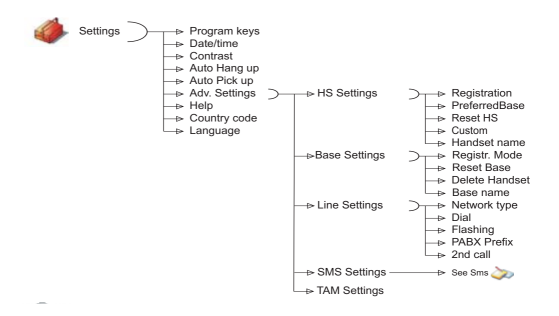
This menu enables you to change or customise the handset and base parameters.

Accessing the Settings menu

On the navigator key ♠, press ▲ or ▼ until the **Settings** screen is displayed, press **OK** to confirm.

Using the following flowchart, select the setting you would like to modify or view.

Use ▲ or ▼ to select an option and the **Confirm** key to enter the menu or access the desired function.



Programming a key

This function enables you to programme the o and weekeys on your handset giving you direct access to certain functions right from the idle screen.

On the navigator key ♠, press ♠ or ▼ until the **Settings** screen is displayed, press **OK** to confirm.





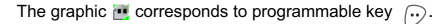


A screen presents the function currently assigned the \bigcirc key.

- To modify the function, press \mathbf{Edit} \bigcirc .



The graphic \blacksquare corresponds to programmable key \bigcirc .





Choose from the function list the function you want to assign to the key. Press ▲ or ▼ to select one of the following functions:

Silent

- Organiser
- Operator Services

Timer

- Number
- Redial

- Keypad lockEnablig Answ.Mach
- Alarm clock
- Answ.Mach.

Press Confirm



With the number function, you associate a telephone number to a program key. You can thus quickly call your contact.



Once the \bigcirc key is programmed, a screen invites you to programme the key \bigcirc .

- To modify the function, press \mathbf{Edit} \odot .

Once the \bigcirc key is programmed, you return to the **Settings** menu.



To exit the menu, press the red key .

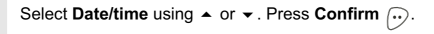


Modifying the date and time



The base manages the time displayed on the handset, so the time indicated on your handset should be re-verified after any loss of electric power. If the time is not set correctly, proceed as indicated above to set the time.

On the navigator key ♠, press ▲ or ▼ until the Settings screen is displayed, press **OK** to confirm.





A screen displays the current date and time.

- To keep the date and time settings, press **Confirm** \bigcirc .
- To modify the date and/or time settings, press \mathbf{Edit} \bigcirc .

You can enter the date in DD/MM/YY format. Once the date is modified, press Confirm

Enter the time in HH/ MM format and press **Confirm** \bigcirc .



Adjusting the contrast

On the navigator key ♠, press ♠ or ♥ until the **Settings** screen is displayed, press **OK** to confirm.





A list presenting five contrast levels appears.

Select the desired level using ▲ or ▼. The contrast is directly visible on the screen.

Press **Confirm** . Adjust the contrast until you have obtained a satisfactory level.

To exit the menu, press the red key .

Using the auto hang up and pick up features

The auto hang up feature enables you to automatically hang up by simply putting the handset back on its base.



If the auto hang up feature is on, communication ends when the handset is put back on its base.

When active, the auto pick up feature enables you to automatically pick up as soon as you remove the handset from its base.



On the navigator key ♠, press ▲ or ▼ until the **Settings** screen is displayed, press **OK** to confirm.





A screen displays the current status (on or off).

- To change the status, press Edit

 .

To exit the menu, press the red key .

Installation guide

You can call up the installation help guide. This will enable you to reset:

- date and time.
- name of the handset,
- Answering machine,
- external ringer.

On the navigator key ♠, press ▲ or ▼ until the **Settings** screen is displayed, press **OK** to confirm.



Answer the questions that are asked and validate your asks by pressing on . well well well well well return to the welcome screen.

Modifying the country code

In order for your telephone to operate correctly, when reading a SIM card or transferring a contact by IrDA, you must enter the country code where the telephone is being used. Contact your provider.



On the navigator key ♠, press ▲ or ▼ until the **Settings** screen is displayed, press **OK** to confirm.

Select Country code using ▲ or ▼. Press Confirm 🕟.





An information screen will display the current country code.

- To change the status, press **Edit** \bigcirc .

Using the ▲ or ▼ keys, move the cursor to the place where you want to change the number. Press **C** to delete the number in front of the cursor.

The screen will display the new programmed country code. Press Confirm

To exit the menu, press the red key .

Modifying the language

This function enables you to change the screen display language.

On the navigator key ♠, press ▲ or ▼ until the Settings screen is displayed, press **OK** to confirm.





Return 🔷 Confirm

Deutsch

English Italiano Español

An information screen presents the current language used.

- To change the setting, press $Edit \bigcirc$.

Choose the desired language from the language list. Press ▲ or ▼ to

The screen shows the new language used. Press **Confirm** $\widehat{\ldots}$.



To exit the menu, press the red key .

ADVANCED SETTINGS/ HANDSET SETTINGS

Registering a new handset to a base

To register a new handset to a base you must:

- put the handset in registration mode,
- put the base in registration mode.

Once this is done, the registration (mutual recognition of the base and the new handset) will be done automatically (registration can take a few seconds).



If the code of the base has been modified (different from 0000), the registration will not be possible with this procedure. Refer to paragraph **Personnal registering**, page **87**

Take the handset to be registered:

On the navigator key ♠, press ▲ or ▼ until the **Settings** screen is displayed, press **OK** to confirm.



Select Registration. Press Confirm

The handset enters the registration mode.

On the base:

Put the base to which you want to register the handset in registration mode:

- For the Twist 675, press on the base for a few seconds.
- For other base stations, refer to their user guides.

The green light blinks rapidly, the base is in registration mode.



The new handset and the base are mutually searching for each other. The registration may take several seconds.

Once the handset is registered, the handset automatically exits the registration mode et lets you know the registration is done.



You can also set your base to the registration mode using a handset already registered by selecting the Registration function in the menu Settings/Adv. Settings/Base setting

Modifying the base preference

This function enables you to specify which base will be used by your handset to make calls (if your handset is registered to several bases).

On the navigator key ♠, press ▲ or ▼ until the **Settings** screen is displayed, press **OK** to confirm.



Select **PreferredBase** using ▲ or ▼. Press **Confirm** (...).



An information screen presents the current base preference for your handset.

- To keep the preference, press Confirm ...
- To modify the preference, press **Edit** .



A list provides the bases among which you can choose the preferred base to which you want your handset to be registered. With the automatic mode you are not required to specify the preference.



Once the preferred base is selected, press **Confirm** \bigcirc .

To exit the menu, press the red key .

Resetting the handset

When you reinitialise your handset, all the parameters are reset to their initial value (factory settings) with the exception of the phonebook, alarms (birthdays and organiser) and SMS parameters.



When resetting the handset, the security functions (forbidden prefixes and time limit duration) are not set back to their initial value.

On the navigator key ♠, press ♠ or ♥ until the **Settings** screen is displayed, press **OK** to confirm.





A confirmation screen will prompt you to confirm your request:

- To re-initialise your handset, press Yes
- If you do not wish to re-initialise your handset, press \mathbf{No} \bigcirc .

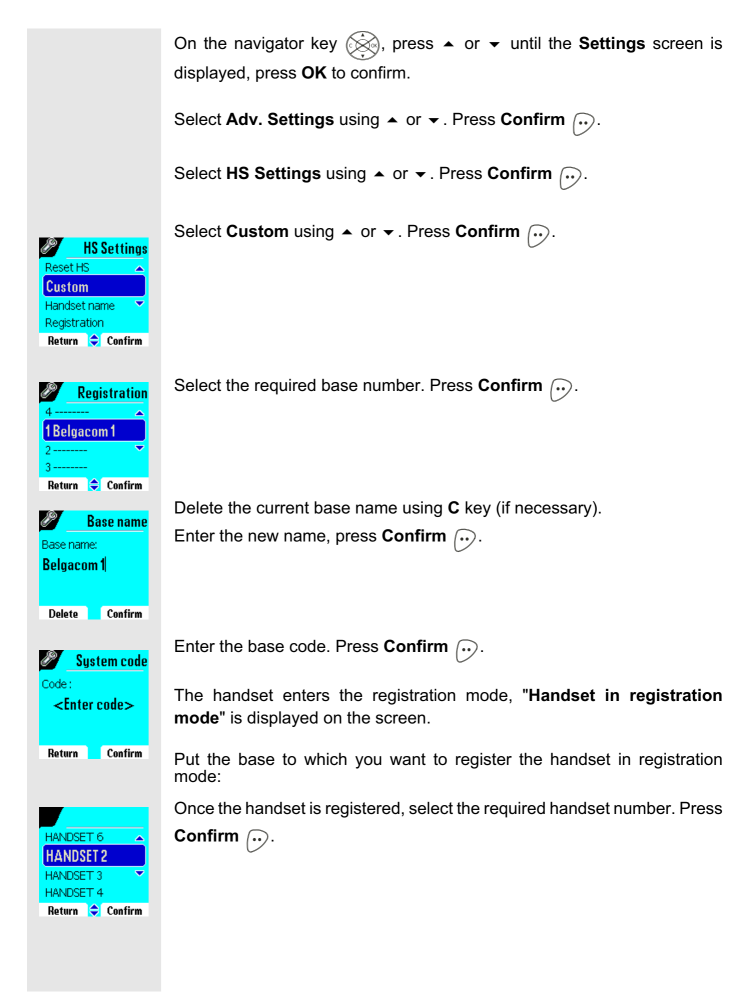
To exit the menu, press the red key .

Personnal registering

To register a handset in the following cases:

- the base's code is no longer 0000 (you have customised the code),
- you own several bases,
- you want to choose a name for your base (name displayed on the welcome screen),
- you want to choose the handset registration number.







On the base:

Put the base to which you want to register the handset in registration mode:

- For the Twist 655, press on the button on the base for a few seconds.
- For other base stations, refer to their user guides.

The green light blinks rapidly, the base is in registration mode.

The new handset and the base are mutually searching for each other. The registration may take several seconds.

Once the handset is registered, the handset automatically exits the registration mode et lets you know the registration is done.

Renaming the handset

This option enables you to modify the name of your handset.

On the navigator key ♠, press ♠ or ♥ until the **Settings** screen is displayed, press **OK** to confirm.



ys OC

HS Settings
Custom
Handset name
Registration
PreferredBase

Return 🔷 Confirm

Handset
Handset name
Handset 2

Edit Confirm

A screen presents the current handset name

- To change the name, press Edit . Use the keypad keys to enter the new name. Press Confirm .



To exit the menu, press the red key .

ADVANCED SETTINGS/ BASE SETTINGS

Using a handset to put the base in registration mode

This function enables you to put the base in registration mode so you can register a new handset. Refer to paragraph **Registering a new handset** to a base, page 85

On a handset that is already registered the base in question, press ▲ or ▼ until the **Settings** screen is displayed, press **OK** to confirm.







A screen prompts you to confirm the setting of the base to the registration mode. Press **Yes** to enter the registration mode. The indicator light on your base starts to quickly blink green.

You base will remain in registration mode for about 1 minute.

You can also use the base buttons to put the base in registration mode:



Press on the base for a few seconds.



Re-initialising the base

When you re-initialise your base, all the base parameters are reset to their initial values (factory settings).

On the navigator key ♠, press ♠ or ▼ until the **Settings** screen is displayed, press **OK** to confirm.



A confirmation screen will prompt you to confirm your request:

- If you do not wish to re-initialise the base, press No .

Enter the base code using the keypad. Press **Confirm** \bigcirc .

To exit the menu, press the red key .

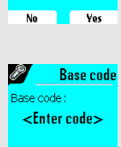


When re-initialising the base, the base code becomes 0000 again.

De-registering a handset

This function enables you to de-register a handset from your base. This may be necessary if you have lost a handset or if you already have 6 handsets registered to the same base.

On the navigator key ♠, press ♠ or ▼ until the **Settings** screen is displayed, press **OK** to confirm.



Return





Select **Delete Handset** using ▲ or ▼. Press **Confirm** (...).

Select the handset you wish to unregister in the list by pressing \blacktriangle or \blacktriangledown . Press **Confirm** \bigcirc .

A screen prompts you to confirm the unregistration. Press **Yes** \odot to unregister the handset.



The deleted handset must be registered to its base again. Refer to paragraph Registering a new handset to a base, page 85

To exit the menu, press the red key .

Renaming the base

On the navigator key ♠, press ▲ or ▼ until the **Settings** screen is displayed, press **OK** to confirm.





Select the base for which you want to modify the name. Press **Confirm** $\widehat{\ }$.

To exit the menu, press the red key .

ADVANCES SETTINGS / LINE SETTINGS



Before changing the settings of the telephone line, contact your operator to obtain the parameters for your line.

Modifying the network type

Your DECT telephone can be installed on a public or private network (when using a PABX)

This function enables you to configure your telephone according to the type of network.

On the navigator key ♠, press ▲ or ▼ until the **Settings** screen is displayed, press **OK** to confirm.

Select Line Settings using ▲ or ▼. Press Confirm







A screen presents the current status (public or private).

- To keep the status, press Confirm ...

To exit the menu, press the red key .

Modifying the dialing mode

If you telephone is connected to an old PABX, you might have to change the number system.



The default dialing mode is tone.

On the navigator key ♠, press ▲ or ▼ until the **Settings** screen is displayed, press **OK** to confirm.

Select Adv. Settings. Press Confirm

Select Line Settings. Press Confirm



Select **Dial** using \blacktriangle or \blacktriangledown . Press **Confirm** \frown .



A screen displays the current status (pulse or tone).

- To modify the status, press Edit

 .

The status is modified on the screen, press **Confirm** \bigcirc .



Modifying the flash duration (R key)

If you connect your telephone to a private automatic branch exchange or use it in a foreign country, you may need to modify the flash duration in order to use your telephone correctly with regard to the following functionalities: outgoing 2nd call, incoming 2nd call, conference call. Contact your administrator, who will supply the appropriate time period, and proceed to the new settings. The value for Belgacom is 120 ms.

On the navigator key ♠, press ♠ or ♥ until the **Settings** screen is displayed, press **OK** to confirm.

Select **Adv. Settings**. Press **Confirm** ...

Select Line Settings. Press Confirm







An information screen presents the current flash duration.

- To keep the duration, press Confirm ...
- To modify the duration, press Edit .



Setting a PABX prefix

If a private automatic branch exchange is used, you can programme the external call prefix.

With this function you can set the:

- PABX prefix number,
- dialed number length at which point the PABX will be automatically dialed (this length is called "digit before prefix")
- prefix status (on or off).

On the navigator key ♠, press ♠ or ♥ until the **Settings** screen is displayed, press **OK** to confirm.

Select Adv. Settings. Press Confirm

Select Line Settings. Press Confirm ...



An information screen presents the PABX setting in progress.

- To keep this setting, press Confirm
- To modify this setting, press \mathbf{Edit} \bigcirc .



PABX prefix

Dig. bef. pref.

Activate

Prefix

Select the desired option:

- Activate or Deactivate: to select a status.

- **Prefix**: to enter the number giving you access to

the outside line.

- **Dig. bef. pref.**: to specify the «digits before prefix».

Set the settings and press **Confirm**



Confirm

Return 🔷 Confirm

The information screen presents the new PABX settings.

- To modify these settings, press \mathbf{Edit} \bigcirc .



To exit the menu, press the red key .



To enter the pause mode during dialling, press the **0** key until syboml "/" appears.

2nd call

This function allows you to activate or deactivate the outgoing 2nd call option during communication. You can only activate this, if you subscribe to the "COMFORT" and "Number display" services.

On the navigator key ♠, press ▲ or ▼ until the **Settings** screen is displayed, press **OK** to confirm.

Select Adv. Settings. Press Confirm

Select Line Settings. Press Confirm



A screen displays the current status (on or off).

- To change the status, press **Edit** .
- To keep the status, press Confirm ...





Answering Machine

Your telephone's answering machine comes with two answering modes:

- Answer only: callers cannot leave you a message and an

OGM informs them of your unavailability.

- Answer and record: an OGM invites your callers to leave

messages.

The telephone answering machine models also offer the following functionalities:

- Anonymous mode with pre-recorded OGMs.
- Call screening.
- Remote message retrieval.
- VIP access

Enabling/disabling the answering machine

When your answering machine is off, the base indicator is green. When it is on, the indicator turns red. An icon also appears on the handset display according to the answering machine mode used:

- Answer only



- Answer and record



On the navigator key ♠, press ♠ or ♥ until the Ans. Mach screen is displayed. Press OK to confirm.



Select On/Off using ▲ or ▼ . Press Confirm .



A screen displays the current status of the answering machine (answer only, answer and record or off)

- To keep the displayed status, press **Confirm** \bigcirc .
- To change the status, press **Edit** ①.
- To activate the answer and record mode, select Ans&rec...
- To activate the answer only mode, select Ans only.
- To turn off the answering machine, select TAM off.

Press Confirm .



ANSWERING MACHINE



The OGM that will be used is played. At the end of the playback, confirm the new status of the answering machine by pressing **Confirm** .



If you have not recorded a personal OGM, the answering machine will automatically use the pre-recorded OGM.



You can turn your answering machine on or off using the base buttons. Press on the button until the base indicator light changes colour. The last mode used and its OGM are activated.

Modifying the OGM



In order to modify an OGM, you must first turn on the answering machine. The OGM that will be modified will be that of the answering machine activated (answer only or answer and record)

Recording a personal outgoing message

On the navigator key ♠, press ▲ or ▼ until the **Ans. Mach** screen is displayed. Press **OK** to confirm.



Return 🔷 Confirm

📝 Outgoing msgs

Press Ok to

record

and talk after the beep

Delete all Anonymous

Return

Select **Outgoing msgs** using ▲ or ▼. Press **Confirm**.

Select **Modify** using ▲ or ▼. Press **Confirm** .

Press **OK** to start recording your OGM.

At the sound of the beep transmitted through the handset, start talking in the handset microphone.

ANSWERING MACHINE





To stop recording press **End** .

Your outgoing message is automatically played back. At the end of the playback, a confirmation screen asks you if you want to keep this new outgoing message. Press **Yes** •• to keep your OGM or **No** •• to record it again.

Using a pre-recorded anonymous OGM



If you select the anonymous mode, your personal outgoing message will be definitely replaced by the pre-recorded outgoing message. You will however be able to record a new personal outgoing message (see previous paragraph).

On the navigator key ♠, press ▲ or ▼ until the **Ans. Mach** screen is displayed. Press **OK** to confirm.

Select Outgoing msgs. Press Confirm .



Do you want the anonymous OGM?

Yes

Select **Anonymous** using ▲ or ▼. Press **Confirm** .

Press **Yes** •• to replace your personal outgoing message with the anonymous outgoing message.

The anonymous outgoing message for the answering machine mode used (answer only/answer and record) is automatically played back.

Deleting all your personal OGMs



If you delete all your personal outgoing messages, the answering machine will automatically be deactivated.

ANSWERING MACHINE



On the navigator key ♠, press ▲ or ▼ until the **Ans. Mach** screen is displayed. Press **OK** to confirm.

Select Outgoing msgs. Press Confirm .

Select **Delete all** using ▲ or ▼. Press **Confirm** .





Press **Yes** vo delete all the personal outgoing messages.

Playing messages

When there are messages on your answering machine, the base indicator light blinks. The rhythm of the flash informs you as to the number of messages received (ex.: 4 short flashes correspond to 4 received messages)

The new messages are played back first. Afterwards, the messages that have already been taken are played back in chronological order (from the oldest messages to the most recent messages).



The icon on the handset screen notifies you that there are messages that have not been played.

If you saved one or more played messages, the icon appears on the welcome screen.

Playing messages using the base

Press the button to start the playback.

Your messages are played back through the base loudspeaker.

During playback, you can use the base buttons to execute the following actions:

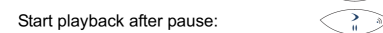
Go to the next message:



Answering machine



- Go back to the beginning of the message:
- · Pause playback:



Delete the message being played back: long press on <

The answering machine will automatically stop at the end of the last message.

Playing messages using the handset

On the navigator key ♠, press ▲ or ▼ until the **Ans. Mach** screen is displayed. Press **OK** to confirm.



Select **Messages** using ▲ or ▼. Press **Confirm** (:).



Outgoing msgs TAM Settings

Select **Play** using ▲ or ▼. Press **Confirm** .

The messages are played through the handset speaker.

Depending on your service provider and your subscription, the name and number of your contact will be displayed on the screen (except for confidential calls)

During playback, you can use the handset buttons to execute the following actions:

- \odot : delete the message being played
- 🖘: return to the previous message.
- 2: momentarily stop the playback (pause).
- <a> : go to the next message.

Remote access to answering machine

You can access your answering machine remotely. This function enables you to retrieve your messages and access your answering machine from any other telephone located outside your home.

ANSWERING MACHINE



To remotely access your answering machine: Dial your telephone number and wait for the answering machine to come on.

When your outgoing message is played, press # and enter your remote access code.



The remote access code is 0000 by default. However, it can only be used once it is customised, refer to paragraph Modifying the remote access code, page 105.

A beep will indicate access to the answer machine. Any unread messages will be automatically played back. At the end of playback, a new beep will sound to let you know that the answer machine is ready. You can carry out the following operations:

0 : delete the message being played

1 : go back to the beginning of the message

1 (x2) : previous message

2 : pause/play3 : next message5 : message read

7 : Answer machine/recorder operating

8 : record

9 : answering machine off

Deleting all the old messages



To delete the old messages one message at a time, refer to the previous paragraph and delete the unwanted messages during their play back.

On the navigator key ♠, press ♠ or ▼ until the **Ans. Mach** screen is displayed. Press **OK** to confirm.

Select Messages. Press Confirm .



Select **Delete old** using ▲ or ▼ . Press **Confirm** (:).

To confirm the deletion of all the old messages, press **Yes** .

To exit the menu, press the red key .



Recording a memo

This function enables you to leave a personal message on your answering machine. Until the time it is played, it will be considered like a new message by the answering machine.

On the navigator key ♠, press ♠ or ♥ until the **Ans. Mach** screen is displayed. Press **OK** to confirm.

Select Messages. Press Confirm .

Select **Record memo** using ▲ or ▼. Press **Confirm** (···).



Recording in progress

Cancel

End

Memo

Press **OK** to start recording.

At the sound of the beep transmitted through the handset, start talking into the handset microphone.

To stop recording press **End** .

You can listen again your memo by pressing **OK** key on the navigator. At the end of listen, you come back to the previous menu.



To validate the memo, press **Yes** .

To cancel the memo or restart the recording, press \mathbf{No} \bigcirc .

Once validated, your answering machine considers the memo as a new message until it is played.

The message **NEW EVENTS** is diplayed and replace the idle screen.



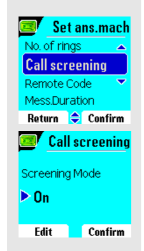
TAM SETTING

This menu enables you to modify the advanced settings of your answering machine (depending on the model) You can access the **TAM setting** menu through the **Ans. Mach.** menu or through the **Adv. Settings** submenu of the **Settings** menu.

Activating and deactivating call screening

When activated, the call screening function enables you to listen to the message left by your caller as it is being recorded. You can pick up at any time.

On the navigator key ♠, press ♠ or ♥ until the Ans. Mach menu is displayed, press OK to confirm.



A screen indicating the function status (on or off) appears.

- To change the status, press **Edit** , then **Confirm** .

To exit the menu, press the red key .

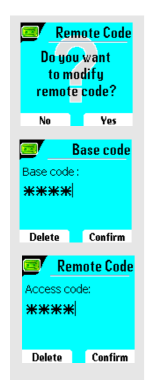
Modifying the remote access code

The remote access code enables you to listen to the messages left on your answering machine via another telephone.

On the navigator key ♠, press ♠ or ♥ until the **Ans. Mach** menu is displayed, press **OK** to confirm.

Select Remote Code. Press Confirm





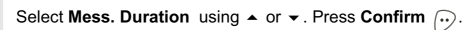
Press Yes (...) to modify the remote access code.

To exit the menu, press the red key .

Setting the message duration

This duration corresponds to the recording time that the caller will have to leave you his message.

On the navigator key ♠, press ♠ or ▼ until the **Ans. Mach** menu is displayed, press **OK** to confirm.



Set ans.mach Remote Code Mess.Duration Priv. Access Record, Mode Return 🔷 Confirm Mess.Duration Max mess.durat. Unlimited Edit Confirm Mess.Duration 4 minutes Unlimited 30 seconds 1 minute Return 🔷 Confirm

A screen indicating the maximum authorised recording time for each message appears.

- To modify the current duration, press Edit •.

During the duration modification, a list of the message durations appears on the screen.





To exit the menu, press the red key .

Privileged access

This service enables you to switch off the handset ringer for all incoming calls when you do not want to be disturbed, except for privileged calls. During the reception of a call, the answering machine will switch on after a certain number of (muted) rings that you will have set and the caller will be able to leave you a message.

You can programme your telephone in such a way that it will only ring when specific callers call. To achieve this, they will need to dial # (star) key and a privileged code when they hear the outgoing message. Once the code has been entered, your telephone rings.

On the navigator key ♠, press ▲ or ▼ until the Ans. Mach menu is displayed, press **OK** to confirm.





The following information is displayed on the screen:

- the privileged access code,
- the service status.



Press **Edit** • to modify the information displayed on the screen.



Enter the privileged access code.



Give the privileged access code to your privileged callers. When calling you, they can dial # (star) key and a privileged code when they hear the outgoing message.





Press **Yes** •• to activate the privileged access mode.

To exit the menu, press the red key .

Record mode

The record mode enables you to modify the recording time capacity of the answering machine.

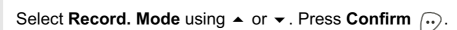
Two quality levels are available:

- Superior quality: for a 15 minute high-quality capacity.
- Standard quality: for a 25 minute normal-quality capacity.



Modifying the message recording quality does not affect the quality of the outgoing message.

On the navigator key ♠, press ♠ or ▼ until the **Ans. Mach** menu is displayed, press **OK** to confirm.





Press **Edit** • to modify the recording quality level displayed on the screen. Press **Confirm** •.

To exit the menu, press the red key .

Number of rings

This parameter enables you to set the number of times your telephone rings before the answering machine answers a call. The number of rings can be set between 2 and 7. You can also select the Time saver mode. The Time saver mode automatically determines the number of rings based on the number of messages left on the answering machine.

TAM SETTING



If there are no new messages on the answering machine, the number of rings will be 4, otherwise the number of rings will be 2.

On the navigator key ♠, press ♠ or ♥ until the **Ans. Mach** menu is displayed, press **OK** to confirm.

Select No. of rings using ▲ or ▼. Press Confirm 🕟.



Set ans.mach

Record Mode

No. of rings

Call screening

Remote Code

Return Confirm

The programmed number of rings is displayed on the screen.

Press **Edit** • to modify the current number.



To exit the menu, press the red key .

APPENDIX

Care and Maintenance

Use a slightly damp cloth to wipe the base and handset, do not use a dry cloth as this may cause electrostatic charges.

Problems

Refer to the table presented below in case of an operational malfunction:

Problems	Remedies
The base indicator light is not lit	Make sure that: the power adapter is properly connected to a power socket. the power connector is properly plugged into the base. your fuse and circuit-breaker are in working order and that the power socket is powered.
The handset display is blank	Make sure the batteries are properly installed. Place the handset on the base and fully charge the batteries. As time goes by, you may notice a slight decrease in battery performance. Use your handset until the battery is fully discharged, and then charge it for at least 6 hours. If these precautionary measures do not resolve this issue, replacement batteries are available from Belgacom.
The handset does not ring during an incoming call	Make sure that the telephone is properly connected and that you have a dial tone. Make sure your telephone is not set to silent mode (see chapter entitled Ring Tones).
No radio link between the handset and base The network indicator icon flashes	Make sure the handset is registered by moving closer to the base, if it is registered correctly, the handset screen should display its own handset number. Otherwise, register the handset to the base. See "Personnal registering", page 87.
You obtain a "busy" dial tone for each dialed number	Make sure no one else is using another handset (if the intrusion mode is desactivated). Make sure that the dial mode (tone or pulse dialing) is compatible with your telephone line or your automatic branch exchange. Make sure your time limit has not run out (if activated). Make sure you are not on call restriction (if activated)
You cannot send or receive SMSs	Make sure you have subscribed to a caller display service. Contact Belgacom to check if the SMS service is activated on your line. Make sure that the server number is 1717 for transmissions and 0717 for reception. Have you provided your contacts with the right terminal number?

FEATURES

Functions	Default settings	Functions	Default settings
SMS		Beeps	All active
SMS sending centre	1717	SETTINGS	
SMS reception centre	01717	Program keys	Silence/Oper. Services
ACCESSORIES		Date/Time 00:00 // 01/01/03	
Alarm clock	Off	Auto Hang up	Off
Timer	Off	Auto Pick up Off	
INTERCOMMUNICATION		Language	User choice
Room monitor	Off	Advanced settings	
SECURITY		•Line settings	
Keypad lock	Off	Network type	Public
Emergency	Off	Dial	Tone
Base code	0000	Flashing	120 ms
Time limit	Off	PABX prefix	Off
Restriction	Off	2nd call	On
Intrusion	Off	•HS setting	
RING TONES		Handset name	Handset -1-
		•Base settings	
Ringer (Ext/Int)	Actualités / Boing	Base name	Base 1
Silent mode	Off		

Telephone features						
Number of channels	10 x 12 = 120	Autonomy				
Radio frequency band	1,88 - 1,90 GHz	standby time	180 hours			
Duplex mode	TDMA	talk time	15 hours			
Spacing between	1,728 MHz	Handset range				
Bit rate	1152 Kbit/s	open space	up to 300 m			
Modulation	GFSK	inside building	up to 50 m			
Vocoding	ADPCM	Base dimensions	166 x 112 x 64 mm			
Transmitting power	250 mW	Base weight 209 g				
Base operating voltage	230 V , 50/60 Hz	Handset dimensions 145 x 51,5 x 29,5				
Charging time	6 hours	Handset weight 138 g				

All of this data is provided to you for information purposes only. Belgacom reserves the right to make any changes without notice.

Guarantee terms

The Equipment you have bought has been carefully selected by Belgacom and is covered by a two-year warranty on spare parts and labor in the event of any material or manufacturing defect, unless otherwise specified. The warranty shall be valid from the date on which the equipment is collected or delivered.

If you have any problems with the equipment, you should take it to a Teleboutique or to one of our authorized agents, in its entirety and in its original packaging, or in packaging providing the same degree of protection, together with the original receipt. The addresses for our Teleboutiques and authorized agents are given in the Information Section of the White Pages.

Your equipment will be repaired or replaced free of charge, on presentation of the receipt, in the event of any material or manufacturing defect.

Belgacom alone shall determine what repairs and/or replacements are necessary. The warranty on the repaired or replaced equipment shall end on the date on which the original warranty on the purchased equipment expires, but shall not be less than 3 months.

The warranty shall not apply:

- damage of any kind that does not predate the sale;
- any damage, faults or defects attributable to the Customer or to causes unrelated to the Equipment: lightning, power surges, humidity, accidental damage, improper use or poor maintenance, failure to comply with the instructions in the user manual, and force majeure;
- the repair or replacement of movable parts (cords, wires, plugs, aerials, etc.), consumables (cells, batteries, paper, ink, etc.) needing regular replacement and the supply of cleaning products.

The warranty shall not apply:

- to any changes or repairs to the terminal Equipment undertaken by the Customer himself/herself or through the services of persons not designated by Belgacom;
- if the Customer removes or tampers with the manufacturer's serial numbers and/or brand names on the terminal Equipment.

Belgacom shall not be liable for any indirect or immaterial loss sustained by the Customer as a result of the malfunctioning of the terminal Equipment, such as any loss of production, revenue or contracts.

The General Terms and Conditions for the Sale of Terminal Equipment can be obtained on request from any Belgacom service available to the public or at www.belgacom.be



Belgacom SA under public law,

Bd. du Roi Albert II 27, B-1030 Brussels VAT BE 0202.239.951, Brussels Register of Legal Entities

ENVIRONMENTAL INFORMATION

- The equipment that you bought has required the extraction and use of natural resources for its production. It may content hazardous substances for the health and the environment.
- In order to avoid the dissemination of those substances in our environment and to diminish the pressure on the natural resources, we encourage you to use the appropriate take-back systems. Those systems will reuse or recycle most of the materials of your end life equipment in a sound way.
- The crossed-bin symbol invites you to use those systems.
- If you need more information on the collection, reuse and recycling systems, please contact your local or regional waste administration.
- You can also contact us for more information on the environmental performances of our products.



DECLARATION OF CONFORMITY

Déclaration de conformité Konformitätserklärung

We, Wij,

The Manufacturer /Le Constructeur / De fabrikant

SAGEM SA

Address / Adresse / Adres

27, rue Leblanc - F-75512 PARIS CEDEX 15 - FRANCE

declare under our sole responsability that the product

Déclarons sous notre seule responsabilité que le produit erklärt in eigener Verantwortung, daß das Produkt Verklaren op onze verantworodelijkheid dat het product

Product designation Dect Telephone

Model & Variant Twist 675 Belgium

Product Type Designation D85V Identification: 251686715

To which this declaration relates is in conformity with the harmonized standards

Auquel se réfère cette déclaration est conforme aux normes harmonisées auf welches sich diese Erklärung bezieht,, die vereinheitlichten Normen

Naar hetwelk deze verklaring refereert conform is met de de geharmoniseerde normen

EN 60950 -1 EN 50360	: 2000 : 2001	According to	1999/5/EC 73/23/EEC 1999/519/EC	Artical No 3(1) (a) - R&TTE Directive Artical No 2 - Low Voltage Directive Health EU-Council recommendation
EN 301 489 - 1 EN 301 489 - 6		According to	1999/5/EC 89/336/EEC	Artical No 3(1) (b) - R&TTE Directive Artical No 4 - EMC Directive
EN 301 406	: 2001	According to	1999/5/EC 97/523/EC	Artical No 3(2) - R&TTE Directive Radio EU-Council Recommendation

Meets the essential requirements according to article 3 of the following EC-Directive:

Est conformes aux exigences essetielles suivant l'article 3 de la Directive CE :

Die grundlegenden Anforderungen gemäß Artikel 3 der nachstehenden EU-Richtlinie erfüllt:

Conform is met de grondbeginselen van artikel 3 van de EG Richtlijn

Directive, 1999/5/EC of the European parliament and of the council of 09 March 1999 relating to radio and telecommunication terminal equipment, including the mutual recognition of their conformity.

Directive, 1999/5/EC du Parlement européen et du conseil du 09 mars 1999 concernant les équipements radio et terminaux de télécommunication, incluant la reconnaissance mutuelle de leur conformité.

Richtlinie 1999/5/EG des Europäischen Parlaments und des Rates vom 09 März 1999 über Funkanlagen und Telekommunilationsendeinrichtungen und die gegenseitige Anerkennung ihrer Konformität.

Richtlijn 1999/5/EG van het Europees Parlement en de Raad van 9 maart 1999 betreffende radioapparatuur en telecommunicatieeindapparatuur en de wederzijdse erkenning van hun conformiteit

Council Decision 1998/482/EC, Council Decision 1999/303/EC

Terminal equipment (TE) capable of 2-wire access to the anologue Public Switch Telephone Networks, and is capable of originating a circuit call using Dual Tone Multi Fraquency (DTMF) Signalling and / or receiving an incoming circuit-switched call.

Osny, 13th September 2004

on behalf of **SAGEM SA**

Name and Signature

Nom et signature Naam en handtekening Romain WALLER

Managing Director Residential Terminals Business Uunit

Terminals and Internet Division

Document SAGEM N° 20 876 735 - 2 / reproduction et divulgation interdites