Instructions for use
Declaration of compliance and user responsibility
This telephone meets the requirements of European
Union directive 99/5/EC on R\&TTE.
It complies with the following standards and
recommendations:
89/336/EEC "Electromagnetic Compatibility"
73/23/EEC "Electrical equipment designed for use within
certain voltage limits"
I-CTR 37 "Access requirements"
CTR 38 "Telephonometry requirements"
According to directive 99/5/CE on R\&TTE, the user is
solely responsible for how the telephone is used.
Accordingly, he/she must comply with the intentions for
use and the instructions for use in the "user manual ",
and in particular:

- this product is intended for the Swiss market
- this product is intended to be connected to the Swiss
Public Switched Telephone Network operated by
Swisscom or to a PBX.
- all other recommendations given in this manual


## Instructions for use

Declaration of compliance and user responsibility This telephone meets the requirements of European Union directive 99/5/EC on R\&TTE.
It complies with the following standards and ecommendations:
89/336/EEC "Electromagnetic Compatibility"
73/23/EEC "Electrical equipment designed for use within certain voltage limits"
-CTR 37 "Access requirements"


According to directive 99/5/CE on R\&TTE, the user is solely responsible for how the telephone is used. Accordingly, he/she must comply with the intentions for and in particular:
this product is intended for the Swiss market Public Switched Telephone Network operated by all other recommendations given in this manual

## Contents

## Declaration of compliance and user responsibility

1. Package contents ..... 3
2. Installation ..... 3
2.1. Safety directives ..... 3
2.2. Hooking up the telephone ..... 4
2.3. Wall mounting ..... 4
3. Condition at delivery ..... 5
4. Telephone settings ..... 5
4.1. Setting the ring ..... 5
5. Telephoning ..... 6
5.1. Answering a call ..... 6
5.2. Making a call ..... 6
6. Last number redial ..... 6
7. Memorised numbers ..... 7
7.1. Memorising numbers ..... 7
7.2. Calling using a memorised number ..... 7
8. Use with a PBX ..... 8
8.1. Setting the dialout prefix ..... 8
8.2. Erasing the dialout prefix ..... 8
9. Programming ..... 9
9.1. Resetting ..... 9
9.2. Erasing all the memorised numbers ..... 9
10. General information ..... 10
10.1.Troubleshooting ..... 10
10.2. Guarantee ..... 10
10.3. Customer service ..... 10
10.4. Technical data ..... 10
10.5. Protection of the environment ..... 10
11. Abridged manual ..... 11

## 1. Package contents

The package contains:

- One telephone
- One cradle
- One telephone lead
- Instructions for use and abridged manual

1 - Display
2 - Memory buttons
3 - Number buttons
4 - Redial
5 - Program button
6 - Command button

## 2. Installation

### 2.1 Safety directives

It is essential to follow the instructions below concerning the installation, connection and use of the telephone.

- Place the telephone on a non-slip surface!
- Keep the leads out of the way to avoid accidents.
- Place the telephone away from sources of heat, direct sunlight, other electric devices, moisture, dust, aggressive liquids, and steam.
- Connect the leads to the proper outlets only.
- Never connect unapproved accessories.
- Never:
- open the telephone yourself!
- tamper with the inner components in order to modify the telephone!
- touch the contacts with pointed or metal objects!
- carry the telephone or handset by their leads!


Photocopy label

Clean the telephone with a slightly damp cloth only.

- Never use your telephone in humid rooms (e.g. bathroom) or rooms in which there is a danger of explosion.presentano un pericolo di esplosione.


### 2.2. Hooking up the telephone

Before using your telephone, connect the

lead to the wall. For your safety, follow the order of the operations below:

## Connecting the wall cord

First connect the clear wall lead into the corresponding slot on the base of the telephone (see p. 3).
If you wish, place the wall lead in the slot on the back of the cradle.
Insert the jack into your wall outlet.

## Removing the wall lead

For your safety, first unhook the jack from the wall outlet.
Then press on the tab on the transparent connector and pull.

### 2.3. Wall mounting

The telephone must be mounted on a flat surface.


## 3

Pull on the tab (1), turn it $180^{\circ}$ (2) and slide it until it clicks (3).

Fasten the cradle to the wall using two screws spaced 70 mm apart (4). Tighten the screws so that the cradle is held firmly against the wall ( $3 \mathrm{~mm}<\mathrm{d}<3.8 \mathrm{~mm}$ ).


4

## 3. Condition at delivery

The most common functions have been pre-set so that you can make calls right away.

## Initial configuration

Numbering mode: Dual tone
multifrequency (DTMF). Pulse dialling (IMP) is not possible with this telephone.
R button: Quick flashing (115 milliseconds)
Telephone: Ring volume
No. 7: No. 3 ring speed
Memories: empty

## 4. Telephone settings

### 4.1. Setting the ring

The volume and speed of the ring can be modified.

Pick up the handset.
(P) Press on the program button.
(1) Press 1. The current settings flash.


To adjust the volume, use buttons
1 = low through 4 = loud.
To adjust the speed, use buttons
5 = slow through $9=$ fast.
(P) Press the program button.

The new settings are memorised.

[^0]
## 5. Telephoning

### 5.1. Answering a call

The telephone rings when incoming calls are received.

$\%$
Pick up the handset.
You can talk.
$\xrightarrow{\square}$
End the call.
Hang up the handset.

### 5.2. Making a call

r
Pick up the handset.
Wait for the dial tone.
Dial the number.
You can talk.
End the call.
Hang up the handset.

## 6. Last number redial

The last number called is automatically memorised. To call this number:


Pick up the handset.
Wait for the dial tone.
Press the last number redial button.
The number is dialled.
You can talk.

| * Info * | Each new number dialled replaces the previously memorised number, including numbers dialled using memory.. |
| :---: | :---: | memory..

If the $R$ button is pressed, only the numbers dialled afterward are memorised.

## 7. Memorised numbers

Your telephone can store up to three numbers in direct memory (calls are made by pressing the memory button) and up to three numbers in indirect memory (calls are made by pressing the memory button twice).

### 7.1. Memorising numbers

Pick up the handset.
(P) Press the program button.


Premere una volta il tasto memoria scelto (memoria diretta).


Press the desired memory button once (direct memory). Or press the memory button twice (indirect memory).

Introdurre il numero di chiamata desiderato (24 cifre massimo). Quest'operazione sostituisce il numero precedentemente memorizzato.

P Enter the desired telephone number (24 digits maximum). This replaces any previously memorised number. Press the program button. The telephone number is memorised.

[^1]
### 7.2. Calling using a memorised number

$\delta$
Pick up the handset.
Press the memory button once (direct memory).


Or press the memory button twice (indirect memory). The telephone number is dialled. You can talk.

[^2]
## 8. Use with a PBX

### 8.1. Setting the dialout prefix

If your telephone is connected to an ACU you can program it to automatically insert a three-second pause after the dialout prefix is dialled.

${ }^{5}$
Pick up the handset.
(P) Press the program button then 0 .

## CodE---p

CodE 072

Dial the dialout prefix, e.g. 0 .
(P) Press the program button.

The dialout prefix is memorised.

* Info * Buttons 0-9, *, \# and R can be memorised. The three-second pause also applies to memorised numbers when they are dialled.


### 8.2. Erasing the dialout prefix

* Pick up the handset.
(P) Press the program button then 0 .

```
CodE---p
```

$\odot ๑^{\circ}$

Dial 253.
(P)

Press the program button.
The dialout prefix is erased.

## 9. Programming

### 9.1. Resetting

This operation resets the following functions to their factory settings (see "Condition at delivery").
$r$
Pick up the handset.
(P) Press the program button then 0 . $\square$
$\operatorname{Cod} E$
$\operatorname{CodE} 250$
(1) (2) (3)
(4) (5) (6)

Dial 250.
(P) Press the program button.
(P) Press the program button then 0 .

(1) (2) (3)
(4) (5)
(4) (5) (5)
(7)

Dial 037 .
[odE 03]
(P) Press the program button.

The memorised numbers are erased.

### 9.2. Erasing all the memorised numbers

$\pi$ Pick up the handset.
(P) Press the program button then 0 . $\square$
CodE.-.
$\odot \odot \circ$
$\stackrel{\ominus \odot \odot}{\odot} \odot$
Dial 251.
$\operatorname{cod} 25 i_{p}$
(P) Press the program button.

The memorised numbers are erased.

## 10. General information

### 10.1. Troubleshooting

If your telephone malfunctions, first check the following before returning it:

| Symptom | Cause | Remedy |
| :--- | :--- | :--- |
| No dial tone | The wall cord is not correctly <br> inserted. | Check that the transparent jack <br> and the telephone jack are <br> inserted correctly. |
| The telephone does not ring. <br> Only with a PBX: <br> a memorised number does not <br> work. | The volume is too low. <br> There is no pause between the <br> prefix and the number. | Adjust the volume (see "Setting <br> the ring") |
| Enter the dialout prefix (see <br> "Setting the dialout prefix"). |  |  |

### 10.2. Guarantee

Your telephone is guaranteed by your dealer for a period of 24 months following the date of purchase.
The guarantee covers any manufacturing defects or flaws.
The guarantee does not cover damage caused by misuse, overvoltage, lightning, normal wear, or work performed by a third party not authorised by the manufacturer.

### 10.3. Customer service

Swisscom provides various services to give you the highest satisfaction:

- if you have problems calling, dial 175.
- to obtain technical information about your telephone, call 0900900175.
- to obtain general information about our products and services, call 0800800113


### 10.4. Technical data

Ambient operating $5^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ temperature
Relative air humidity
5\% to 85\%

Admissible storage temperature

$$
-20^{\circ} \mathrm{C} \text { to }
$$

$$
+60^{\circ} \mathrm{C}
$$

### 10.5. Protection of the environment

10.5. Protection of the environment

Dispose of your telephone and its package properly.

## 11. Abridged manual

Last number redial

|  |
| :---: | :---: | :---: |
| Pick up |
| the handset |$\quad$| Press the redial |
| :---: |
| button |

Call a memorised number

| Pick up the |
| :---: | :---: |
| handset |$\quad$| Press the desired memory |
| :--- |
| button once or twice |$\quad$ You can talk

Set the ring
$\pi$
Pick up the handset


Press the program button


Press button 1

Volume: (1) to (4)

Speed: 5 to 9


[^0]:    * Info * The new settings will not be memorised if the procedure is
    interrupted before it is finished.

[^1]:    * Info * The *, \#, R and be memorised.

[^2]:    * Info * Postdialling: you can memorise the first digits of a telephone number and then dial the remaining digits by hand.

