- Thermostat programmable radio
- Wireless programmable thermostat

 Programmierbarer Funkthermostat
- Termostato programable radio
- Termostato programmabile radio

 Termóstato programável via rádio





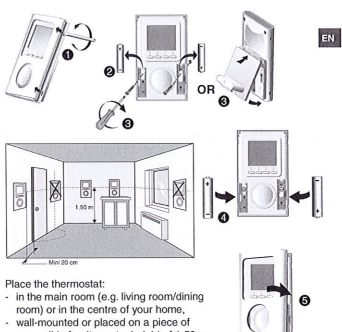


1.	Installa

Contents	
1. Installation	35
2. Description	36
3. Wireless association	37
4. Configuration CF01 - Correcting the temperature measured CF02 - Temperature displayed in AUTO mode CF04 - Control type CF05 - Energy saving mode CF06 - ON/OFF button display in standby mode CF07 - Backlighting CF08 - Opening detection function CF09 - Presence detection function CF10 - Value of the max. comfort setting CF11 - Programming format CF12 - Time display format. CF13 - Automatic change to summer/winter time CF15 - Display of the symbol CF16 - Display of the symbol CF17 - Display of the displayed	38 39 39 39 39 40 40 40 41 41 41 41
5. Setting the clock	43
6. Setting the temperatures (settings)	44 44

6.4 Behavioural indicator	45
7. Programming	46
8. AUTO mode	100
9. "Party" mode	49
10. Absence mode	50
11. External override	51
12. Information button	52
13. Locking access to the settings	53
14. Off mode	53
15. Return to initial settings	54
16. Remove the wireless association	56
17. Changing the batteries	57
18. Troubleshooting	57
19 Technical characteristics	58

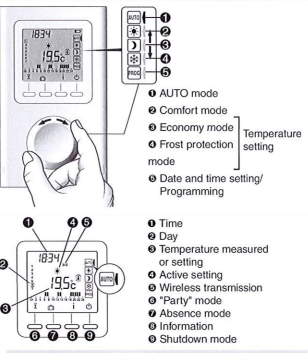




- accessible furniture at a height of 1.50 m
- away from heat sources (fireplaces, sunlight) and draughts (windows, doors)

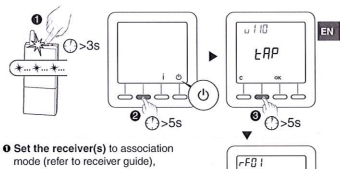
IMPORTANT: Do not install the thermostat on a wall in contact with the outdoors or with an unheated room (e.g. garage, etc.).





Standby mode:
The product switches to standby mode after a certain time without any activity. Activate the product by pressing a button or turning the selector knob

3. Wireless association



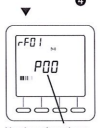
- mode (refer to receiver guide),
- The thermostat must be in shutdown mode.

Press and hold the 2nd button from the left for 5 seconds. The screen displays the thermostat version.

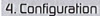
- Press and hold the 2nd button from the left for 5 seconds again. The screen displays the rF01 menu.
- O Press OK.

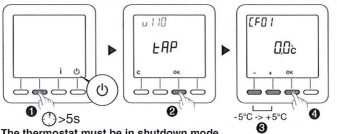
The thermostat searches for the receivers to associate.

The number of receivers found and associated is displayed in the centre of the screen.



Number of receivers





The thermostat must be in shutdown mode.

- Press and hold the 2nd button from the left for 5 seconds. The screen displays the thermostat version.
- @ Press OK.

The screen displays the CF01 menu.

Ochoose your selection or setting with + and -. Press OK to validate and go to the next setting.

To exit the mode, turn the selector knob

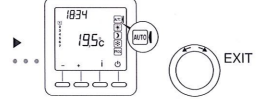
Note: the greyed out sections of the tables match the default values

CF01 - Correcting the temperature measured Can be set from -5°C to +5°C.

Example: the temperature displayed by the unit is 19°C and the actual temperature (thermometer) is 20°C, set +1°C.

CF02 - Temperature displayed in AUTO mode

0	Temperature setting
1	Temperature measured 👔



CF04 - Control type

0	Chrono-proportional (PI) control	
1	ON/OFF control	

EN

CF05 - Energy saving mode

$\overline{}$	Display switches off after 10 seconds if nothing is
0	pressed
1	Display switches off between midnight and 5am
2	Display always on

CF06 - ON/OFF button display in standby mode

0	Symbol () not displayed in standby mode
1	Symbol () displayed in standby mode

CF07 - Backlighting

0	Disabled
1	Enabled (switches off after timer)

- 39 -

4. Configuration

CF08 - Opening detection function

	- promission and a second a second and a second a second and a second a second and a second and a second and
0	Disabled
1	Enabled

If a door/window magnetic contact (e.g. window) is associated with the receiver, the heating will switch to Frost protection when the window is opened.

CF09 - Presence detection function 🕋

0	Disabled	
1	Enabled	

If a motion detector is associated with the receiver, the temperature will be lowered automatically in the event of an extended absence:

- 1.5 h -> Active setting -1.5°C3.5 h -> Active setting -3.5°C
- 48 h -> Frost protection setting

CF10 - Value of the max. comfort setting

Can be set from 22°C to 30°C. Default value: 28°C

CF11 - Programming format

0	Programming in 1 h steps	
1	Programming in 1/2 h steps	

CF12 - Time display format

0	12 (AM/PM)
1	24

EN

CF13 - Automatic change to summer/winter time

0	Disabled	
1	Enabled	

If CF13 = 0, the date setting will not be proposed.

CF15 - Display of the symbol 🖽

0	Symbol always steady even for a presence detection event	
1	Symbol flashes if there is a presence detection eve	

If CF08 = 1:

CF16 - Display of the & symbol (heating request)

0	Symbol not displayed	
1	Symbol displayed	

4. Configuration

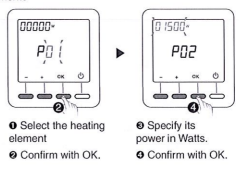
CF17 - Display of the symbol 🖘

0	Symbol steady if there is a presence detection ever	
1	Symbol flashes if there is a presence detection event	

CF18 - Display of the displayed

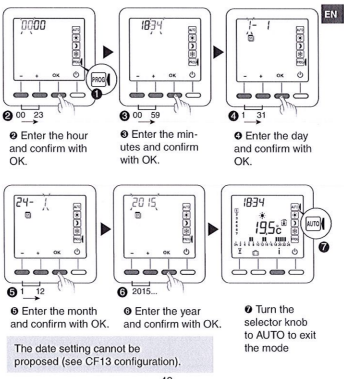
0	Disabled	
1	Enabled	

If the display of the the consumption is enabled, specify the power of the heating elements $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right)$



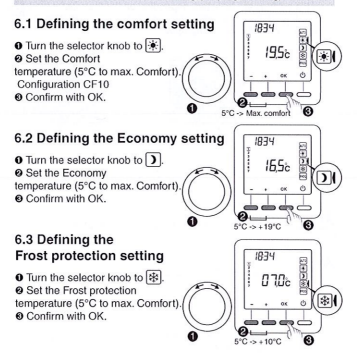
5. Setting the clock

• Turn the selector knob to PROG.



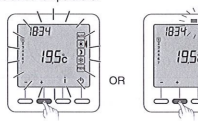
6. Setting the temperatures (settings)

If you remain in one of these modes, the thermostat will operate permanently in relation to this setting (no programming)



6.4 Behavioural indicator

When the settings are adjusted, depending on the thermostat model, the colour of the screen changes or an indicator is displayed according to the selected temperature.





Green up to 19°C (reduced consumption)



Orange from19.5°C to 24°C (average consumption)



Red from 24.5°C to max. comfort (High consumption)

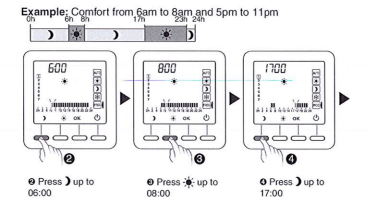
To benefit from this function, according to the thermostat model, activate the backlighting function (CF05).

7. Programming

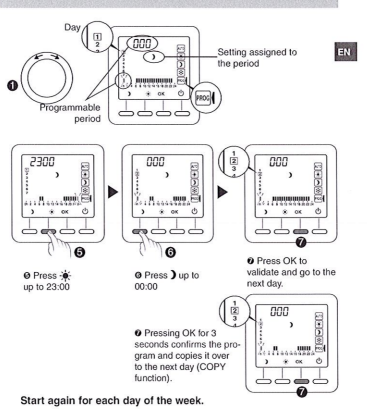
• Turn the selector knob to PROG.

Upon activation, the programming for each day is a comfort period from $6\mathrm{am}$ to $11\mathrm{pm}.$

You can create your different Economy and Comfort periods using the \maltese and \r buttons.



Programming can be made by steps of 1 hour or 1/2 hour (configuration menu CF11).



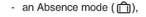
8. AUTO mode

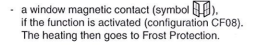
In AUTO mode, the thermostat follows the programme of the day.

The **\(\)** symbol indicate a heating request (configuration CF16). The automatic programme can be temporarily suspended by:

a "Party Mode" override (▼),







- an absence detection (symbol a off), if the function is activated (configuration CF08). The heating then goes to "lower":

• Absence 1.5 -> Active setting -1.5°C

Absence 3.5 -> Active setting -3.5°C
Absence 48 h -> Frost-protection

: Heating request

: Party mode

: Absence mode

: Temperature measured

: Outdoor temperature

: Door/window magnetic contact active

: Presence detection in progress

: External override

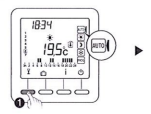
: Spent battery

(o) : Radio transmission

9. "Party" mode

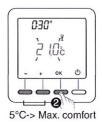
The "Party" mode can temporarily suspend the automatic programme by applying a temperature setting chosen for a programmed duration (from 30 minutes to 12 hours).

EN

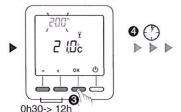


• From the AUTO mode and press the

button.



Set the required temperature. Confirm with OK.



Set the required duration. Confirm with OK.

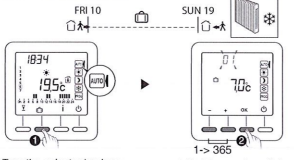


 The countdown starts.
 Return to AUTO mode and its settings at the end of the countdown by by pressing
 C.

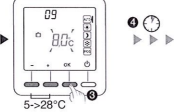
10. Absence mode

This mode protects your home from frost if you are absent for several days.

Example: Leave on Friday 10 - Scheduled return on Sunday 19, programme 9 days absence.



• Turn the selector knob on AUTO and press on [□]. Set the number of days of absence. Confirm with OK.



• Set the absence temperature. Confirm with OK.



The countdown starts.
 Return to AUTO mode and its settings at the end of the countdown by by pressing C.

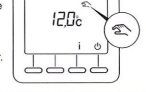
- 50

11. External override

The external override is used to suspend the automatic operation of the thermostat from another wireless transmitter allowing this function.

For an external override, the symbol (and the new override value are displayed.

Thermostat follows the parameters demanded by the external transmitter.



During the external override, if the symbol (2) does not appear on the thermostat screen, press the i button or turn the selection knob to refresh the display.

12. Information button

The Information button (i) enables the following the information to be known:

- actual temperature setting or temperature measured (according to configuration),
- outside temperature (if the receiver is associated with an outdoor sensor),
- the total consumption of the associated heating elements (configuration CF18).

Repeatedly press the $\dot{\text{I}}$ button to display this information.

To reset the reading counter, press the **C** button 3 times.





13. Locking access to the settings

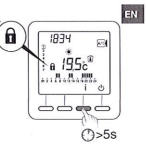
From the AUTO, 🔅 , 🕽 , 🕸 modes.

Press and hold the i button for 5 seconds.

The symbol appears.

In locked mode, only the On/Off ($^{\circ}$) and Information ($^{\circ}$) buttons are accessible.

To enable the beeps again, press the İ button for 5 seconds. The symbol appears.



14. Off mode

Press 🖒.

The thermostat emits a series of 3 beeps.

In this mode, heating is shut down.

To exit the shutdown mode, press again on the Obutton.

The thermostat emits a beep.

In this mode, heating is shut down. Only the \dot{i} button can be accessed.

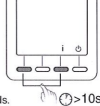


15. Return to initial settings

15.1 Automatic reset of parameters to factory setting

From the shutdown mode (U).

• Press the left button and the i button simultaneously for 10 seconds until "Init" is displayed.



2 Press and hold the OK button for 3 seconds. The "Init" information flashes.

List of settings initialised:

- Temperature settings (Comfort 19°C, Economy 15.5°C, Frost protection 7°C),
- Opening detection function (CF08=1),
- Presence detection function (CF09=0),



15. Return to initial settings

15.2 Initialisation of all the parameters

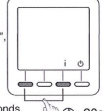
This mode resets all the configuration parameters, settings, and programming. Only the date and time are kept.

EN

From the shutdown mode (\circlearrowleft).

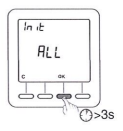
• Press the left button and the i button simultaneously for 20 seconds.

After 10 seconds, the screen displays "Init", keep pressing until "ALL" is displays.

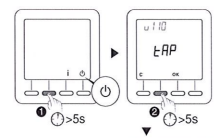


2 Press and hold the OK button for 3 seconds. The "Init" and "ALL" information flashes.

The values and settings are initialised.



16. Remove the wireless association.

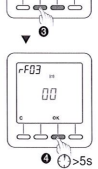


② The thermostat must be in shutdown mode.

Press and hold the 2nd button from the left for 5 seconds. The screen displays the thermostat version.

- Press and hold the 2nd button from the left for 5 seconds again. The screen displays the rF01 menu.
- Press + to display rF03, then press OK. The number of receivers found and associated is displayed in the centre of the screen.
- Press OK for 5 seconds.

 The thermostat removes the wireless associations until "00" is displayed.



rFO I

17. Changing the batteries



From the moment the symbol is displayed on the screen, you have 3 months to change the batteries (see technical characteristics).

18. Troubleshooting

- The screen displays the psymbol.

 The batteries are spent. Replace the batteries
- A receiver does not receive information from the thermostat. The radio range may be insufficient.
 - 1) Disconnect all your receivers, apart from the one causing the problem.
 - 2) The thermostat must be in shutdown mode.
 - 3) Press and hold the 2nd button from the left for
 - 5 seconds. The screen displays the thermostat version.
 - 4) Press and hold the 2nd button from the left for 5 seconds again. The screen displays the rF01 menu.
 - 5) Press + to display rF02.

The screen displays a number from 0 to 4 (4 being the maximum range). If the number is too low, modify the installation.

19. Technical characteristics

- · Power according to model:
 - Two 1.5 V LR03/AAA alkaline batteries (supplied),
 - 5-year life under normal use (CF05=0), //thrum-- Two 1.5 V, 1.5 Ah LR03/AAA alkaline batteries (supplied), 10-year life under normal use (CF05=0),
- Class III insulation
- 868 MHz transmission frequency, class 1 (standard EN 300 220)
- Wireless remote control device
- Wireless range from 100 to 300 metres outside, varies depending on the associated equipment (the range can vary depending on the installation conditions and the electromagnetic environment).
- Dimensions: 81 x 135 x 22 mm
- · Protection index: IP 30
- · Wall-mounted on on base
- Installation in an environment with normal pollution levels
- Storage temperature: -10°C to +70°C
- Operating temperature: 0°C to +40°C

