



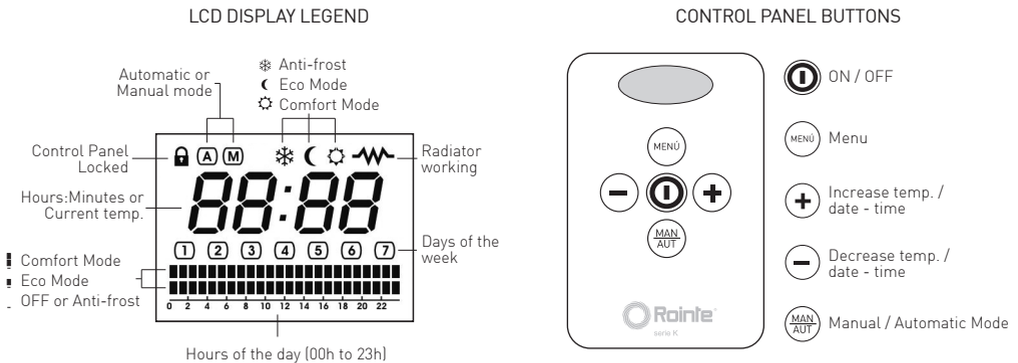
ROINTE K SERIES QUICK PROGRAMMING GUIDE

CONTENTS

1. Programming the Rointe K Series radiator	02
1.1. Front panel parts.....	02
1.2. The modes: Anti-frost, Eco & Comfort.....	02
1.3. Setting the time	02
1.4. The programming step by step	03
1.4.1. Setting the temperatures for Comfort & Eco modes	03
1.4.2. Setting the temperatures for the week.....	03
1.5. Checking the programming	04

1. PROGRAMMING THE ROINTE K SERIES RADIATOR

1.1. Front panel parts



1.2. The modes: Anti-frost, Eco & Comfort

The Rointe radiators have two main temperature settings. The first is the **Eco Mode** (Economy mode) which starts at 15° and goes up to 19.5°. The second setting is the **Comfort Mode** which starts at 20° and goes to 30°.

There is also an **Anti-frost Mode** (❄️) which is fixed at 8°. If you wish to use this mode everytime when it is not programmed in Eco or Comfort modes, press (+) when the screen shows the (A) symbol before you start programming. To deactivate this Anti-frost Mode, press (-) when the (A) symbol is showing.

1.3. Setting the time

The radiators first need to have the clock set (if the clock is already set, please move on to the next point of the guide: 1.4. The programming step by step).

1. Press (MAN/AUT) for 3 seconds.

The clock starts at midnight, represented by 00:00 (24 hour clock).

2. Use the (+) or (-) to move to the correct hour.
3. Press (MAN/AUT) and use the (+) or (-) to move to the correct minute.
4. Press (MAN/AUT) and use the (+) or (-) to move to the correct day.
5. Press (MAN/AUT) again to finish.



1.4. The programming step by step

1.4.1 Setting the temperatures of Comfort & Eco modes

First we have to set the temperature within these two modes, starting with Comfort:

1. Ensure that the radiator has an **(A)** symbol on the screen representing automatic mode.

If the radiator shows an **(M)** symbol, it is in manual mode. When this happens, press



once to show the **(A)** symbol.

2. Press the **(MENU)** button for 3 Seconds.

4. What Comfort Mode temperature do you wish to have? Use **(+)** or **(-)** to move to the desired temperature setting. The symbol  and the temperature will flash. **This will be the temperature whenever you choose Comfort Mode in the programming.**

5. Press **(MENU)** once.

6. What economy mode temperature do you wish to have? Use **(+)** or **(-)** to move to the desired temperature setting. The symbol  and the temperature will flash. **This will be the temperature whenever you choose Eco Mode in the programming.**

1.4.2. Setting the temperatures for the week

Now we can fully programm the radiator 24 hours a day, 7 days a week:

1. Press **(MENU)** and the icons representing the days will start flashing (**(1)** , **(2)** , **(3)** ... up to **(7)**). The display will show SEL1. You can move through the days by using the keys **(+)** or **(-)** and the text will change (SEL1, SEL2, SEL3 ... up to SEL7).
2. Press **(I)** to select a day. Its icon will stop flashing. **More than one day can be selected.** If you wish to select another day use **(+)** or **(-)** until you reach the relevant day. Press **(I)** each time you wish to select a day, and **(+)** or **(-)** each time you wish to choose another day.

Once you have selected all the days that share a common programming, now we will select the hours in which you need heating. You have to program **ONLY** the hours where you want heat. For hours that are not programmed the radiator will be off or in Anti-frost Mode.

3. Press .

The clock starts at midnight, represented by 00h (24 hour clock).

4. Use  or  to move to the first hour you wish to program.

5. Press  to select Comfort Mode (two dots ■ show on the screen and the  symbol), or Eco Mode (one dot ■ shows on the screen and the  symbol).

6. Use  or  move to the next hour you wish to program.

7. Repeat the steps 5 and 6 for each hour you want to programme. Hours which are programmed will show ■ or ■. Hours not programmed will show no dots and the radiator will be off or in Anti-frost Mode.

9. To finish the programming press  or leave it for 30 seconds without pressing any buttons.

1.5. Checking the programming

By repeatedly pressing  we can see the programming that is saved in the radiator for each day. Pressing only once shows day one, twice shows day two and so on.