

How to use

# COMAP Smart Home

Programmable/anticipation version    page 2

Autonomous version                      page 11

- 1 Switch on the COMAP Smart Home thermostat**  
Touch the centre of the product with the palm of your hand.



2

## Room temperature display

The room temperature appears.



### 3 Setpoint display

The setpoint temperature and the heating status appear.



4

### **Green sensor**

The sensor indicates the heating status.

Green: Heating off



5

### Red sensor

The sensor indicates the heating status.

Red: Heating in progress



6

## Decrease the setpoint

Press the arrow on the left.



7

## Decreased setpoint

If you have decreased the setpoint sufficiently, a “standby” symbol appears, indicating that the command has been registered and that the heating will stop imminently.





8

## Increase the setpoint

Press the arrow on the right.



## 9 Increased setpoint

If you have increased the setpoint sufficiently, a “flame” symbol appears, indicating that the command has been registered and that the heating will start imminently.



# COMAP Smart Home

Autonomous version

COMAP

- 1 Switch on the COMAP Smart Home thermostat**  
Touch the centre of the product with the palm of your hand.



2

## Room temperature display

The room temperature appears.



3

### Indoor temperature display

The indoor temperature and the heating status appear.



4

### **Green sensor**

The sensor indicates the heating status.

Green: Heating off



5

### Red sensor

The sensor indicates the heating status.

Red: Heating in progress





6

### **Indicate that it is hot**

Press the left arrow once. COMAP Smart Home will automatically lower the temperature and remember this action in the future.



## 7 Stop command

If you have indicated that it is hot, a “standby” symbol appears, indicating that the command has been registered and that the heating will stop imminently.



8

### Indicate that it is cold

Press the right arrow once. COMAP Smart Home will automatically increase the temperature and remember this action in the future.



## 9 Heating command

If you have indicated that it is cold, a “flame” symbol appears, indicating that the command has been registered and that the heating will start imminently.

