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.



Room temperature displayThe room temperature appears.



3 Setpoint display

The setpoint temperature and the heating status appear.



Green sensor

The sensor indicates the heating status. Green: Heating off



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



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



Room temperature displayThe room temperature appears.



Indoor temperature display
The indoor temperature and the heating status appear.



Green sensor

The sensor indicates the heating status. Green: Heating off



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.

