

Selmo Comfort App



It's nice to come back home and find the right temperature in every room. All you need is your home WiFi and you will easily control your radiators remotely via the Selmo Comfort app. Use the app to connect each radiator to the internet and bind it to your personal account. You can add new radiators to your personal list at any time you want and give them a name to easily recognize them.


Synthesis WiFi




Infinity WiFi

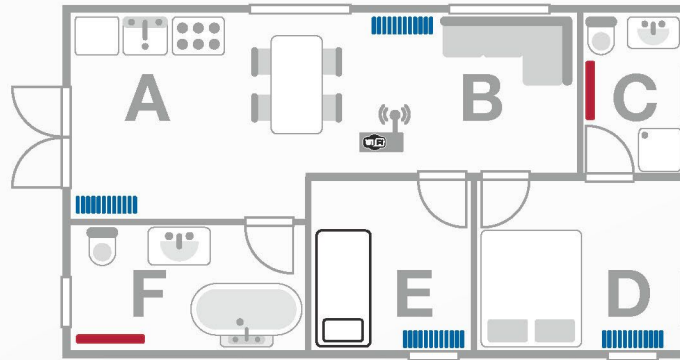


Technical specifications

<i>Operational modes</i>	Comfort, Night, Antifreeze (7°C), Boost2h, Stand-by, Fil-Pilote (for Class II model only), Chrono (only with optional remote control), Key Lock, Open Window Detection, Eco 
<i>Conformity marking</i>	CE
<i>Supply voltage</i>	230 VAC - 50 Hz
<i>Maximum power</i>	2000 W
<i>Room temperature sensor range</i>	7°C ÷ 32°C
<i>Appliance classes</i>	Class I – Class II
<i>IP protection</i>	IP44
<i>Size</i>	131mm x 76mm x 42mm
<i>Available colours</i>	White, Chrome

Technical specifications

<i>Operational modes, functions and display indications</i>	Comfort, Night, Antifreeze, Stand-by, Chrono, Fil-Pilote 6 commands (for Class II model only), ECO, Boost2h, ASC, Open Window Detection, Vacation, Key Lock, Child-safety, Indication of output power, Indication of power consumption 
<i>Conformity marking</i>	CE
<i>Supply voltage</i>	230 VAC - 50 Hz
<i>Range of controllable powers</i>	Up to 2000 W
<i>Ambient working temperature</i>	7°C ÷ 32°C
<i>Appliance classes</i>	Class II
<i>IP protection</i>	IP44
<i>Size</i>	190mm x 83mm x 64mm
<i>Available colours</i>	White, Noir Sablè
<i>Optional:</i>	Wi-Fi™ module for communicating with iOS™/Android™ devices through the dedicated App. Backlit keyboard.



Example demo configuration

- A. Kitchen**
- B. Living room**
- C. Bathroom**
- D. Master bedroom**
- E. Bedroom**
- F. Master bathroom**
- G.**

