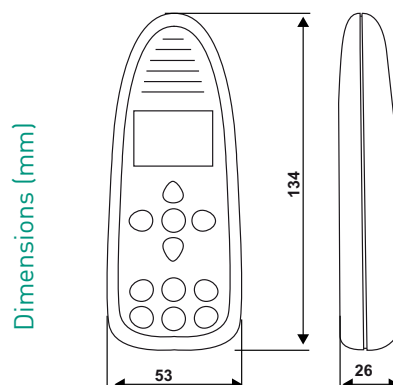


1590880

Intellicomfort+ system configurator

The 1590880 unit is the programmer used to make all procedures steps required for the commissioning of the Intellicomfort+ system devices.



	Power supply	Transceiver frequency	Protection degree	Weight
1590880	2 batteries AAA 1,5V	Wireless 868MHz	IP40	93g

ELECTRICAL CHARACTERISTICS

- Power supply: 2 alkaline batteries 1,5V type AAA/LR03;
- Transceiver frequency: 868Mhz;
- Maximum radio frequency power transmitted < 10mW.

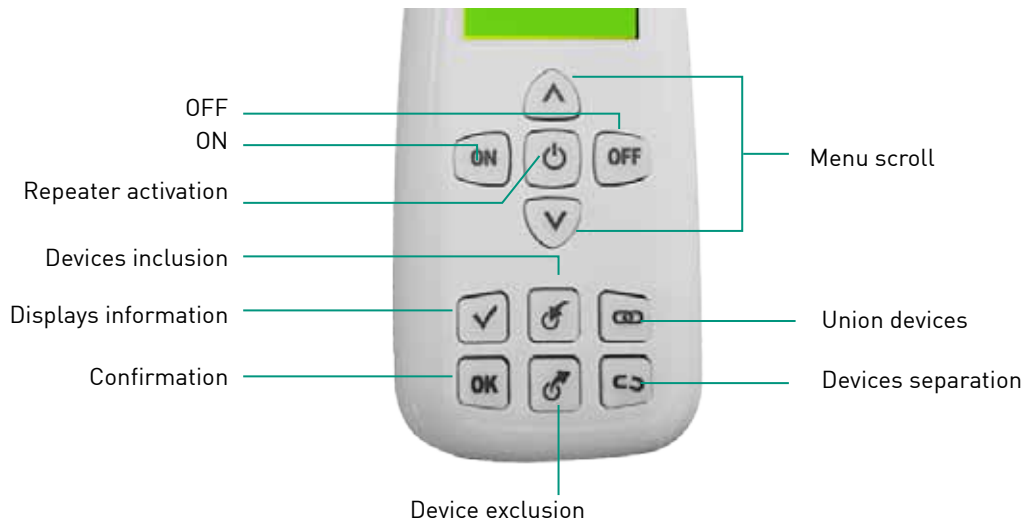
HOMOLOGATION AND STANDARDS

- Complies with EN 60730-1 standards;
- Responding to Directive 2014/53 / EU (RED).



OPERATION

- 1590880 is a remote control with display and interactive menu for programming the various devices of the Intellicomfort+ system. It allows you to:
 - set the number of zones of the system;
 - add or remove devices on the wireless network;
 - identify any given device on the wireless network;
 - associate the various devices to the zone;
 - check detailed diagnostics
- The LCD menu and some special functional keys (see picture) provide a smart guide for the installer during the system commissioning. For more details concerning the programmer use and the different procedures, please refer to the intellicomfort+ system commissioning manual.



- During starting procedures, when required by the message on the display, the configurator tip must be approached at the point indicated on the device to configure it and to perform contact recognition.
- The figure shows some examples of devices CH180RF, CH120RF, O60RF and CH175



CHARACTERISTICS

- Power supply: 2 alkaline batteries 1,5V type AAA/LR03;
- Multilingual display;
- Protection degree IP40;
- Operating temperature: 0 ÷ 50°C;
- Storage temperature: -20 ÷ +70°C;
- Shape type: blue and white ABS plastic;
- Dimensions: 134x53x26 mm