

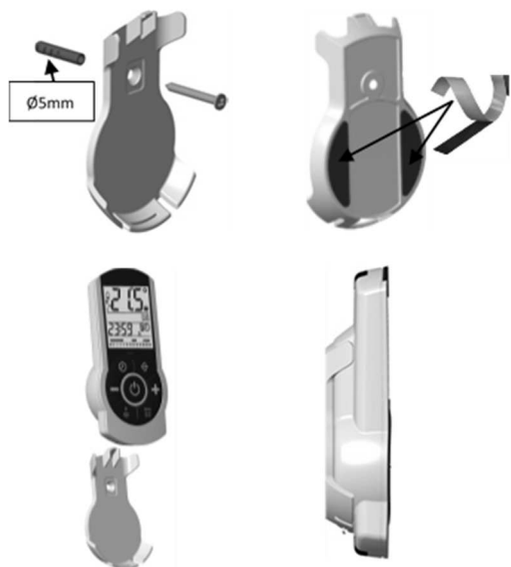
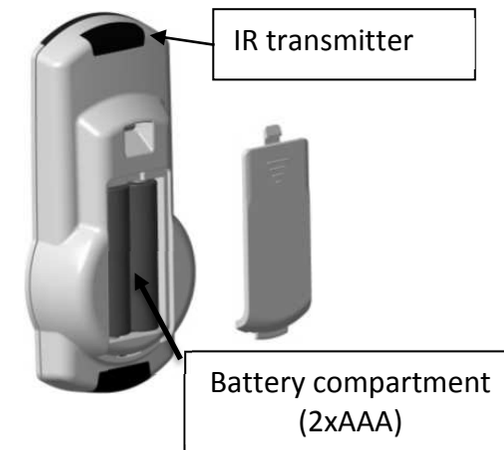
IR REMOTE CONTROL [UK]

Cod.1257M1020

Operating modes	Comfort, Notte, Antigelo, Fil-Pilote, Crono
Functions	Open Window Detection, Key Lock, ASC, ECO, Boost 2h
Batterie	2 x 1.5V Tipo AAA
Display type	LCD
Settable temperature range	7°C ÷ 30°C
warranty	2 anni
Regulatory compliance	CE
Operating temperature	From -10 °C to + 40 °C
Dimensions	23 mm x 53 mm x 108.5 mm

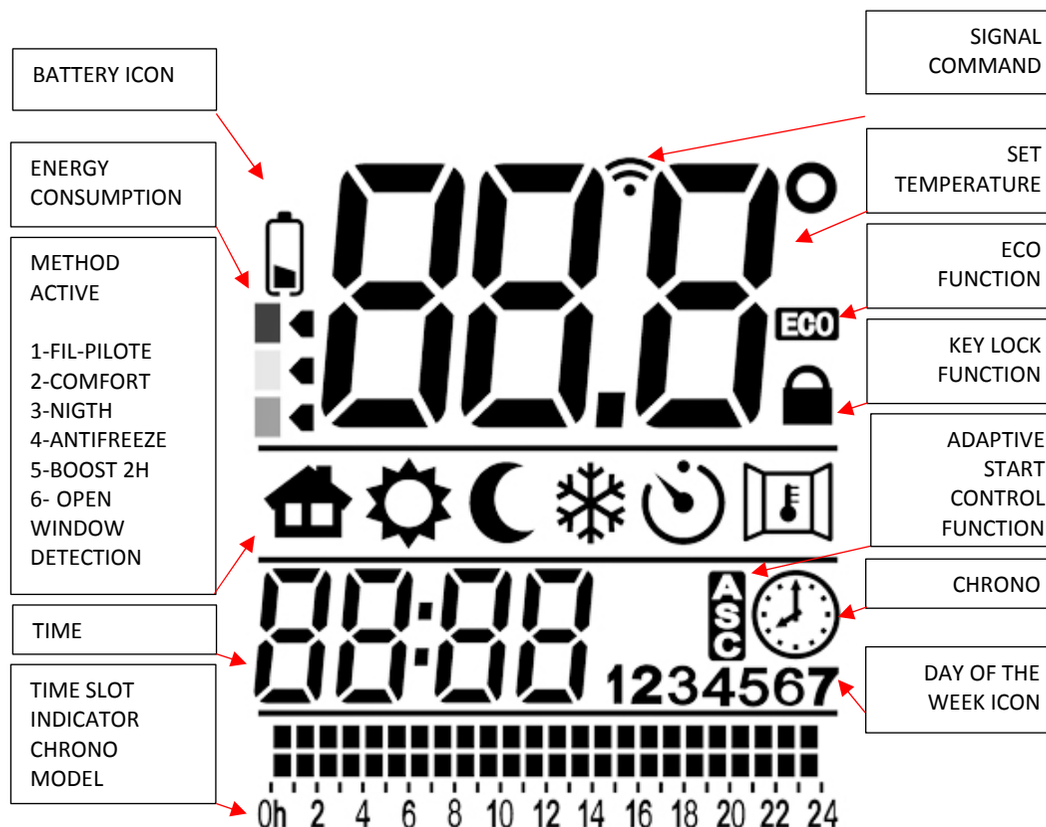


FIRST ACTIVATION



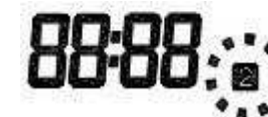
NOTE FOR OPERATION

The signal is transmitted by the remote control to the thermostat (on the radiator) after one second from the temperature/mode/function setting.



DAY OF THE WEEK AND TIME SETTING

Once batteries have been inserted, flashing day of the week and time icons will be displayed. Press button MODE and with buttons + and - select day of the week from Monday (1) to Sunday (7).

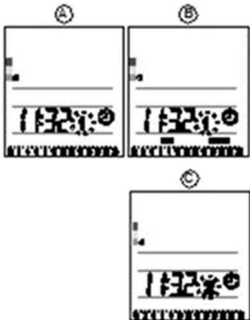


Press the MODE button again to adjust the time with the + and - buttons.

POWER ON/STAND-BY

Press button ON/STAND-BY to switch on remote control or activate the Stand-by mode

OPERATING MODES – Press button **MODE** repeatedly to select desired operating mode

 <p>FIL-PILOTE</p>	<p>In FIL-PILOTE mode, the device is managed by a central control system that sets operating mode for the connected devices.</p> <p>Once FIL-PILOTE icon is selected, use buttons + and - to set temperature.. (A)</p> <p>STAND-BY: switches off the heating element. COMFORT: keeps temperature set by the user. ECO: -3.5 °C compared to COMFORT temperature. ANTIFREEZE: keeps temperature at 7 °C. ECO-1: -1 °C compared to COMFORT temperature. ECO-2: -2 °C compared to COMFORT temperature.</p> 	 <p>KEY BLOCK</p>	<p>The user has the option to lock the keyboard.</p> <p>To activate KEY LOCK function press simultaneously buttons MODE and + or at least 3s.</p> <p>To switch off this function, repeat the procedure.</p> 
 <p>COMFORT</p>	<p>The COMFORT temperature corresponds to temperature desired by the user.</p> <p>Once COMFORT icon (A) is selected, use buttons + and - (settable temperature between 7 °C and 30 °C) (B).</p> <p>Set temperature, flashing communication symbol  will appear with thermostat. (B)</p> 	<p>* ECO</p> <p>ECONOMY</p>	<p>ECO function can be used to reduce power consumption when room is empty for a defined time.</p> <p>Press button ECO and all set temperatures will be reduced by 3 °C, while ECO icon  will appear on the display. To disable this function, press again button ECO.</p> 
 <p>NIGHT</p>	<p>In NIGHT mode, set temperature is less than or equal to COMFORT temperature.</p> <p>Once NIGHT icon is selected (A) use button + e - (settable temperature between 7 °C and T comfort °C) (B)</p> <p>Set temperature, flashing communication symbol  will appear with thermostat. (B)</p> 	<p>** ASC</p> <p>ADAPTIVE START CONTROL</p>	<p>This function allows the heating element to be switched on early respect to set time in Chrono mode.</p> <p>Once CHRONO mode is selected, press simultaneously for at least 3s buttons ECO and +</p> <p>To exit from this function, repeat the procedure.</p> 
 <p>ANTIFREEZE</p>	<p>ANTIFREEZE mode activates heating cartridge when ambient temperature drops below 7 °C.</p> <p>Once ANTIFREEZE icon (A) is selected, flashing communication symbol  will appear with the thermostat. (B)</p> 	<p>*** </p> <p>OPEN WINDOW DETECTION</p>	<p>This function enables electronics to detect opening of a window and the thermostat can switch off radiator, the relative icon starts flashing.</p> <p>To activate OPEN WINDOW DETECTION function, press simultaneously buttons ECO and - for at least 3s.</p> <p>To turn off the function, repeat the procedure.</p> 
 <p>BOOST 2h</p>	<p>BOOST 2h mode can be used to quickly heat a room.</p> <p>From any operating mode you can push button  to activate BOOST 2h mode. (A)</p> <p>The heating element is activated for 2 hours after which it returns to previous operating mode.</p> <p>The user can switch off BOOST 2h mode at any time by pressing button  or MODE</p> 	 <p>LOW BATTERY</p>	<p>Low batteries warning.</p> <p>When batteries charge is low, the display shows the icon  that recommends to replacing them as soon as possible.</p> 
 <p>CHRONO</p>	<p>In the “Chrono” mode, the thermostat works according to a daily programme repeated weekly, which is programmable by the user. The temperatures of the “Comfort” and “Night” modes as well as the temperature ranges can be configured.</p> <p>In order to enable the “Chrono mode”, press the key CRONO until the icon  appears.</p> <p>How to set the operating periods: press the key MODE to enter the programming mode.</p> <p>Program day of the week and current time (see also sec. First remote control activation).</p> <p>Press again button MODE and start programming day 1 of the week. (A). With + you set COMFORT temperature, while with - you set NIGHT temperature. At each digit, you advance of one hour (B).</p> <p>Pressing MODE you go to next day (C).</p>  <p>At the end of day 7 programming, push again button MODE</p>	<p>* This function is not available on all models of thermostats, check relative thermostat manual for function description</p> <p>** Function enabled only in CHRONO mode.</p> <p>*** Function available only in COMFORT and NIGHT mode.</p> <p>INFORMATION FOR USERS</p> <p>in accordance with article 14 of the Directive 2012/19/EU of 07/07/2012 on waste electrical and electronic equipment.</p> <p>·The symbol shown above, present also on the equipment, indicates that it has been placed on the market and that, when the user decides to get rid of it, it must be disposed of in separate waste collection (including all the components, sub-assemblies and consumer materials which are an integral part of the product).</p> <p>·For information on the systems for collecting these appliances, please contact the company or another subject enrolled in the various National Registers for other countries in the European Union. Waste produced in the home (or of similar origin) may be consigned to systems for the separate collection of urban waste.</p> <p>·When buying a new appliance of an equivalent type, it is possible to hand over the old equipment to the seller. The seller will then contact the subject in charge of the collection of the equipment.</p> <p>·The appropriate separate collection of the scrapped equipment and the subsequent operations of processing, recovery and environment-compatible disposal, allows the avoidance of potential negative effects on the environment and on human health, while favouring the recycling and recovery of the component materials.</p> <p>The unauthorised disposal of the product by the user entails the application of the sanctions contemplated under the national approval of Directives 2011/65/EU, 2008/98/EC and 2015/1127/EU.</p> 	