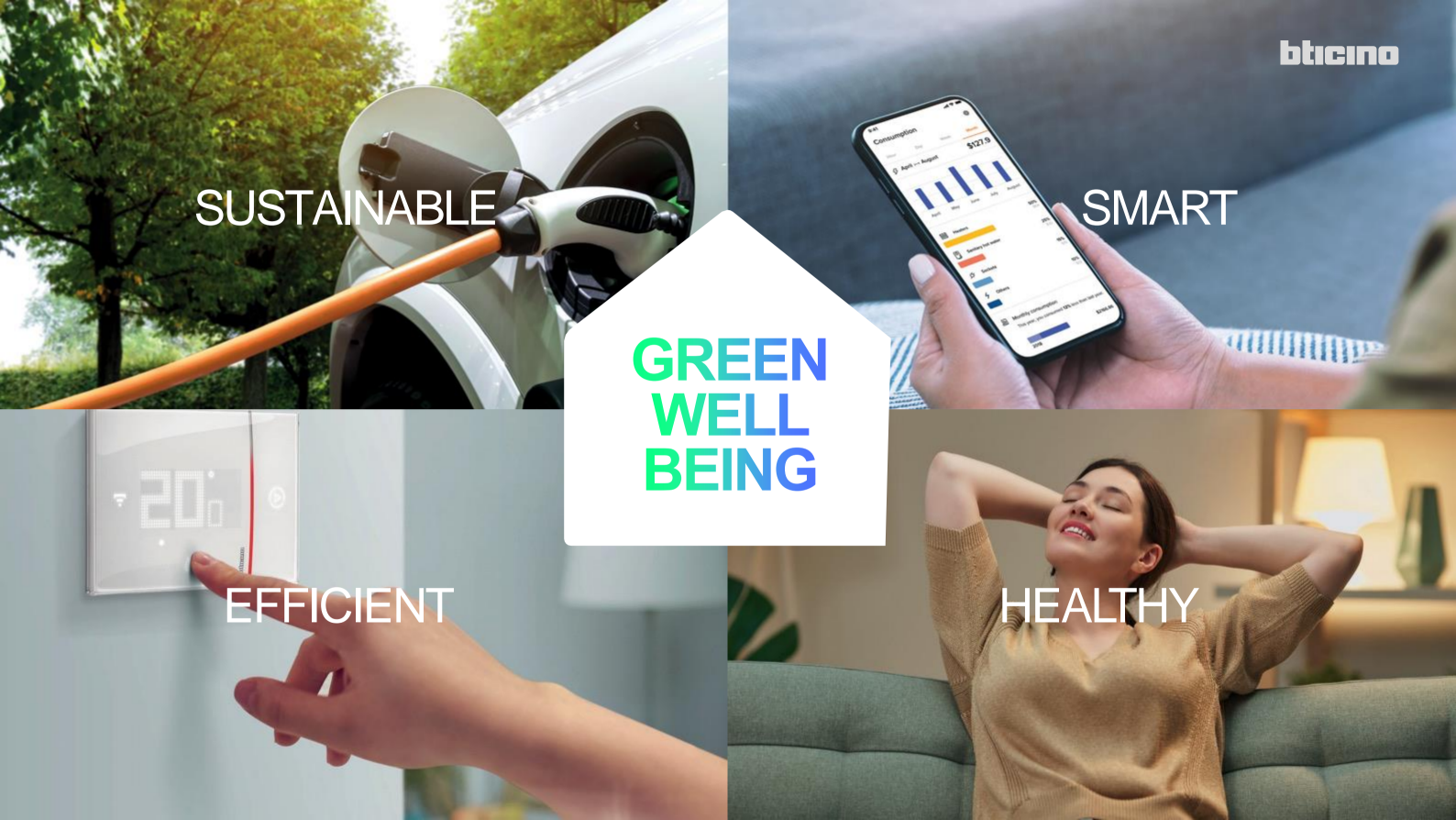




GREIN WELLBEING





CHOOSE BTICINO FOR A COMFORTABLE AND ENERGY EFFICIENT HOME

BTicino solutions mean:



Optimum Wellbeing and comfort

Enjoy your home to the fullest



Energy saving

Innovative features to drive down energy consumption



Future proofing your home

A durable and sustainable investment



Scalable solutions

Increased efficiency and comfort for as long as you are in your home



Privacy and security by design

Guaranteed data protection for your peace of mind



Green wellbeing means daily comfort for you and your family, but also peace of mind through energy savings and a reduced carbon footprint.



3AREAS TO IMPROVE COMFORT REDUCING ENERGY BILLS AND YOUR CO2 EMISSIONS

LIGHTING MANAGEMENT At least 30% Average energy 3 saved per year (1) TEMPERATURE AND AIR **QUALITY MANAGEMENT** Smart heating can give 7% average improvement on energy consumption with just a 1°C heating adjustment (1) **MEASUREMENT** AND ENERGY MANAGEMENT ~10% Average saving per year (1)

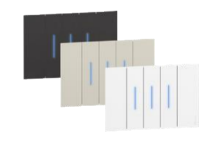
(1) Average energy saved per year on energy bills:
Non contractual estimated of energy consumption or savings.
Determined per year compared to standard solutions,
does not constitute a commercial commitment. The above
estimated figures for energy savings come from improved
awareness of consumption and saving on energy bills due to
contract optimisation and use of energy in cheaper time slots





BTDIN Netatmo





Living Now Netatmo



Classia Netatmo



Livinglight Netatmo





Make the most of your home, monitor your consumption on a daily basis and be alerted to any anomalies in your installation.



Measure the total consumption of your installation or of a specific circuit (heating, hot water, power outlets...) with the connected energy meter.

Be alerted in case of anomaly in your home.



Home + Control

Monitoring

Monitor the electrical consumption on a daily/ weekly/monthly and annual scale and take control over costs.







Single mode

Total energy consumption of the house in kWh & value



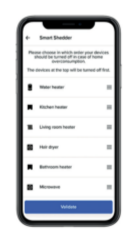
Multiple mode

Measure one or several electrical circuits



Be alerted in the event of an anomaly and act quickly to avoid any further problems.







Total energy consumption of the house in kWh & value

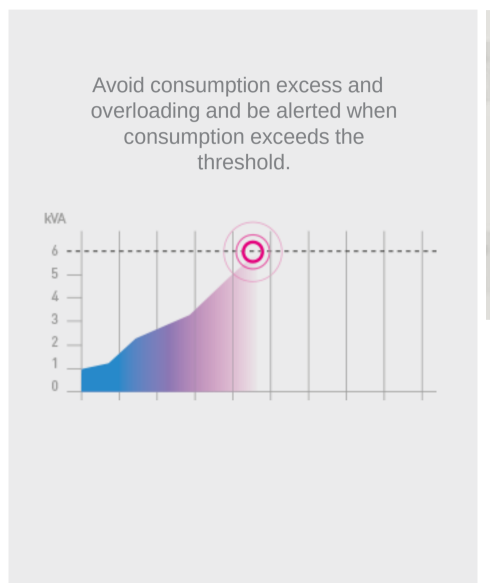


Be alerted if you reach your consumption threshold



Avoid power cuts and unwanted tripping of your electrical installation with the **connected load shedder**.









MEASUREMENT AND ENERGY MANAGEMENT MANAGE HIGH ENERGY CONSUMING EQUIPMENT

Ensure comfort and energy saving by planning daily actions especially of high energy consuming appliances with connected contactors.









e.g. scheduling of pool pump to run between 11pm and 8am everyday.



POOL PUMP SWITCHED ON





HEATING

AIR CONDITIONING WATER HEATER



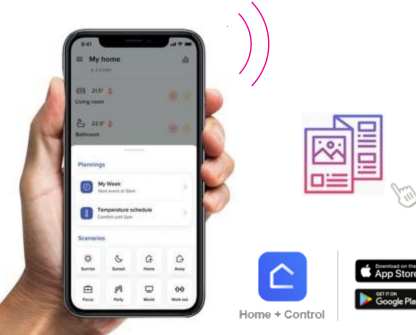






Adapt your heating to your lifestyle.

Ensure you always return to a comfortable home by remotely starting your water heater, heating or air conditioning via your smartphone.







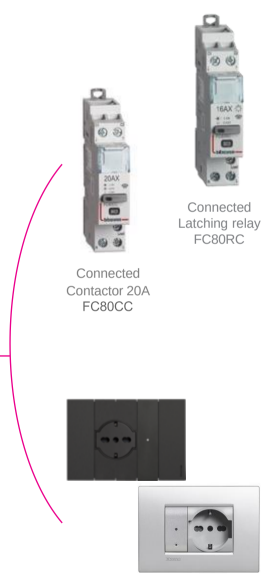
MEASUREMENT AND ENERGY MANAGEMENT MANAGE YOUR HOME BY CIRCUITS

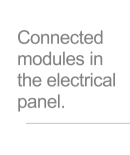
Keep control over electrical appliances remotely via the Home + Control App. or by voice.

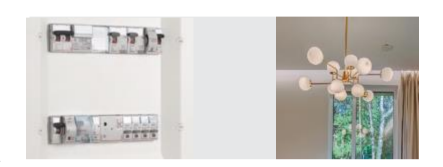
All connected plugs provide instantaneous power measurement and monitoring of daily and monthly consumption with configured notifications (fault, consumption, etc.).







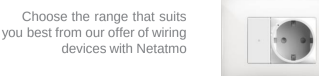














Whether working or relaxing, enjoy the optimum light setting. Enhance natural light by adjusting your indoor lighting with a simple touch of your phone or by voice.

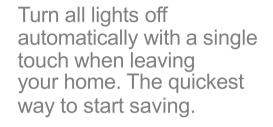
Create lighting schedules or customised scenarios to suit your daily routine.

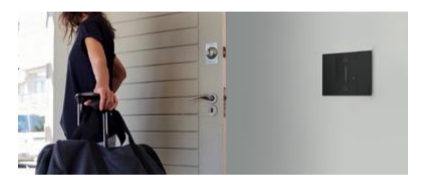
Manage lights by using your smartphone or voice assistant.



Wiring devices series

Choose the range that suits you best from our offer of wiring devices with Netatmo

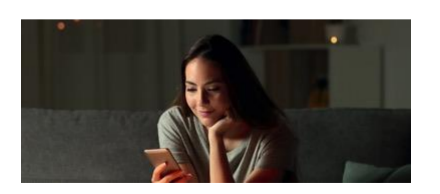


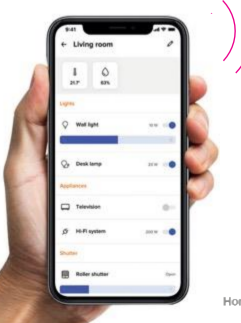


Utilise natural light and reduce the use of electrical energy by setting time patterns for controlling your blinds.



Set and dim your lights to optimise consumption according to the time of the day. When you dim lightbulbs, it reduces their wattage, helping you save energy.









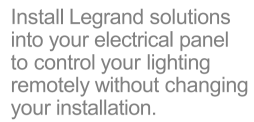
Multiple solutions for lighting best setting, optimisation and energy saving.

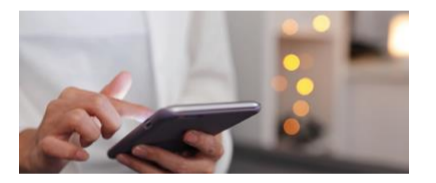


HOME / AWAY
SCENARIO CONTROL



Connected Latching relay FC80RC







Choose the range that suits you best from our offer of wiring devices with Netatmo

Large choice of connected wiring devices to suit all your needs and moods.





Connected Micromodule relay 3584C

Easy to install into the existing wiring boxes.









Make the most of natural lighting, reduce lighting consumption and increase comfort.



CENTRALIZED CONTROL FOR SHUTTERS



Choose the range that suits you best from our offer of wiring devices with Netatmo

Manage your roller blinds individually to make the most of natural light, remotely by phone or by voice.



Connected Micromodule for shutters 4027C

Manage all your blinds centrally to raise them during the day and lower







LIGHTING MANAGEMENT CONTROL THE LIGHTING IN YOUR HOME AT YOUR CONVENIENCE

Motion sensors monitor lighting in and around your property.

The lights turn on and off automatically when needed.

There are various possibilities for automatic or timed switching on of light points, after presence detectors have triggered or for hourly programmings.

They can switch off after a certain period of time has elapsed or after another event on the system.



I stay in the room. The detector keeps the lights on as long as my presence is detected.



Daylight is sufficient.
The detector switches off automatically.

With the dimmer function active, it gradually lowers the intensity of the lights before turning them off.

The daylight fades.

The detector switches on automatically.

With the dimmer function active, the intensity adapts and complements the natural light level, to achieve the required brightness.



Set your preferred temperature according to your lifestyle and reduce considerably your energy expenses.

TEMPERATURE AND AIR QUALITY MANAGEMENT





Remotely activate the boost function to quickly reach the desired temperature when coming home earlier than planned.



Optimise energy consumption by easily configuring each room to its ideal temperature (19° bedroom, 21° living room, 23° bathroom).



Thanks to room by room planning you can schedule and set the temperature of your home for certain times of the day.





Netatmo smart thermostatic valves







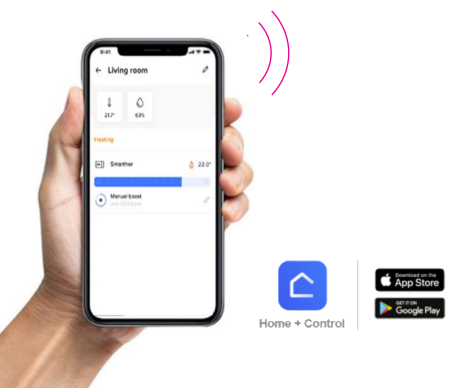




TEMPERATURE AND AIR QUALITY MANAGEMENT

The BTicino and Netatmo solutions allow you to save energy without giving up comfort.

Create schedules, adapt them to your lifestyle and heat your home only when you need it. Control the thermostat and adjust the temperature of the house remotely from the Home + Control App.



Independent heating or independent central heating without radiators



Independent heating or independent central heating with radiators



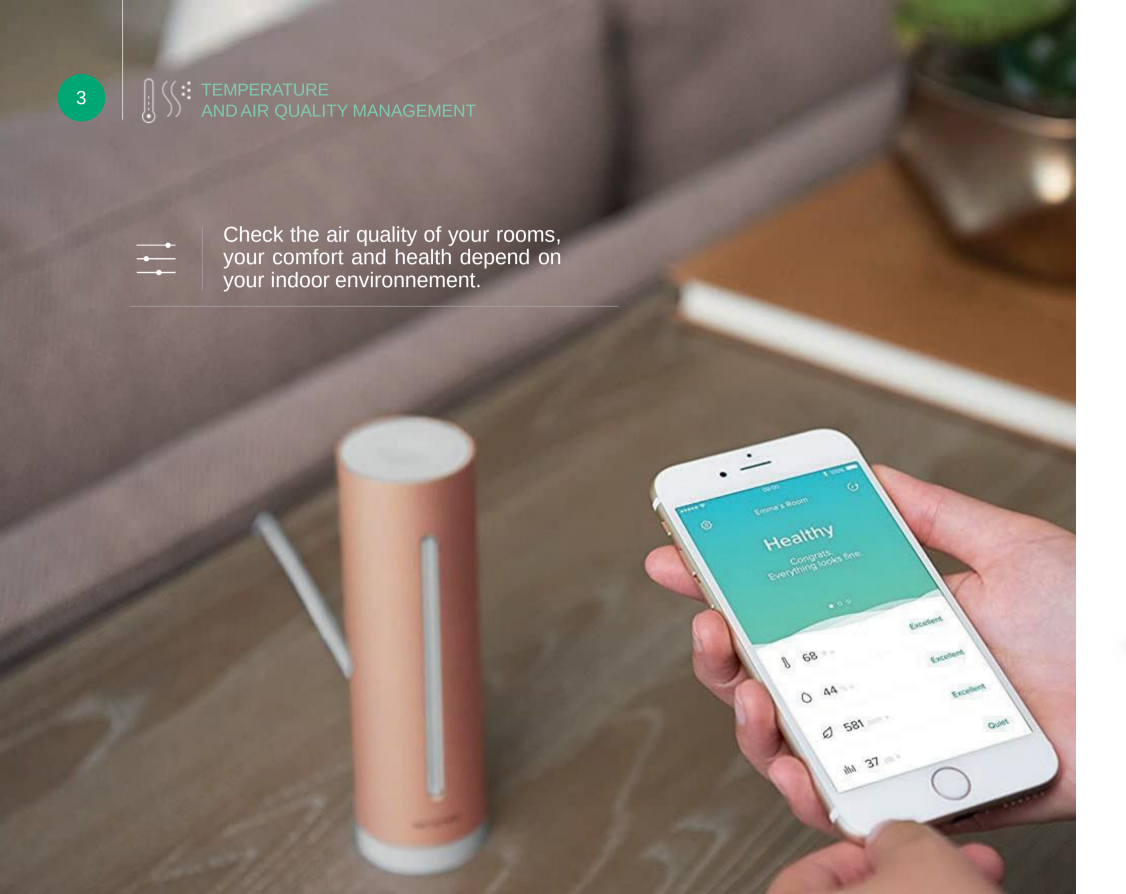








The quality of the air we breathe is of paramount importance to your well-being and that of your loved ones, be alerted when the air in the room needs to be renewed to ensure a healthy home





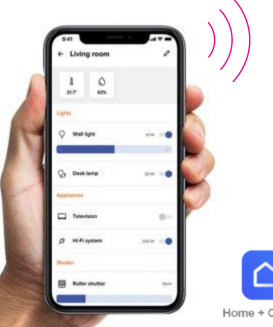


The Intelligent Indoor Air Quality Sensor measures key parameters in your home to keep you and your family living in a healthy environment.

TEMPERATURE AND AIR QUALITY MANAGEMENT

Take advantage of solar heating by raising your blinds or of air flow by managing skylights.

Manage your roller blinds individually or centrally to adjust to the outside light and weather.









Choose the range that suits you best from our offer of wiring devices with Netatmo

Automatically lower your blinds at the hottest time of the day to reduce heat and improve efficiency of your air conditioning system.





Connected Micromodule for shutters 4027C

Manage skylights to optimise energy consumption and take advantage of air flow.



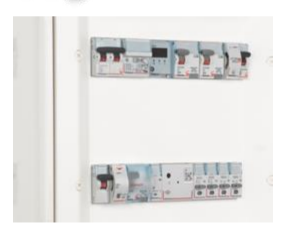


CHECK OUT OUR CATALOGUES...



















Netatmo smart thermostatic valves





bticino