











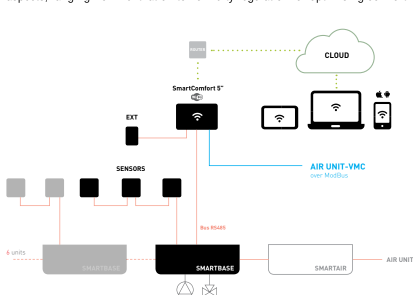


SmartComfort 365 system is a all-in-one regulation for heating, cooling and air treatment.

Sensors, actuators and control logic are connected together and powered by cloud IoT features and services.

Take control of indoor comfort

Comfort, in its various expressions, is a major theme of modern life. Feeling comfortable indoors in every corner of the room, whatever the outdoor weather is, makes you feel at home. Radiant heating and cooling through floor, wall or ceiling systems offers numerous advantages, including silent and invisible well-being all year round. The core of each radiant system is the unit regulating its operation, which therefore makes the difference. It must be able to efficiently manage energy consumption while constantly guaranteeing the most appropriate comfort conditions for each season. SmartComfort365, an intelligent regulation system optimised for radiant systems, is designed to fulfil these and more requirements. Its main strength: managing through a single user interface all climate control, heating and cooling aspects, ranging from ventilation to humidity regulation for optimising comfort.



\rightarrow 5" FULL GLASS MULTI-TOUCHSCREEN 145*96*14 mm (800* 480 px)



ROOM SENSORS FOR TEMPERATURE & HUMIDITY





Smart heating & cooling

When connecting more SmartOne 365 together, each room is managed to one system "as a whole" to increase comfort level and minimize energy needs.

App & cloud platform

Each SmartOne 365 thermostat can connect to Smart365 cloud platform and benefit from additional features and services.

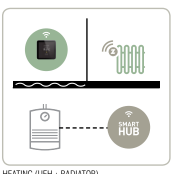


Smart hub

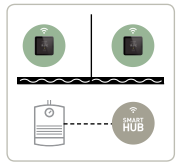
Easily replace the old thermostat controlling the boiler. For multi-room control, add compatible radio-controlled thermostatic radiator valves.

Find out the right solution for every situation and usecase:

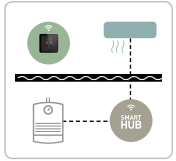
- → Wireless or wired solution
- → Control single or multiple zones
- → Control underfloor heating & radiators
- → Direct connection to the boiler
- → Control dehumidifiers



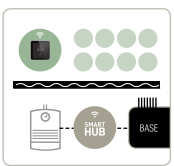
HEATING (UFH + RADIATOR)



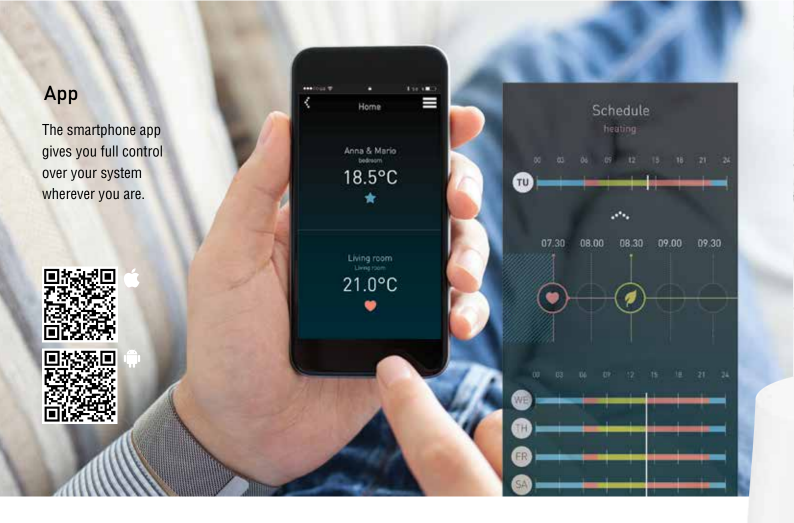
HEATING (UFH 2 ZONES)



HEATING & COOLING



MULTIROOM





OPTIMUM START & STOP

Common thermostats control room temperature by following the scheduling defined by the user. As they do not account for time needed to heat up or cool down, especially in case of radiant systems, they may lead to comfort problems and energy losses. Optimum Start & Stop takes care of this by adjusting the start and stop of each room in the system, based on real room behaviour, thus maximizing comfort and saving energy.



PID STRATEGY



MASTER ROOM DETECTION



SELF-ADJUSTING **CLIMATIC CURVE**



WEATHER FORECAST



ADVANCED AIR TREATMENT



NEW APP (IOS + ANDROID) AND CLOUD PLATFORM



ENERGY SAVING AND COMFORT LIVING MODE

The user can set the most suitable operating mode according to the type of environment, with an eye to consumption or push the system to maximum comfort.

living

energy saving





ERROR-FREE ASSISTED INSTALLATION

Installation available from displays and apps. Internet connection not required.



AUTOMATIC REMOTE UPDATE



WIFI AND BUS CONNECTION



MANAGEMENT OF 4 PIPE SYSTEMS



INTEGRATION WITH HOME AUTOMATION THROUGH STANDARD PROTOCOLS (KNX CONVERTER OPTIONAL)

Smart home integration

Using Smart365 with Amazon Alexa or Google home means you can now effortlessly control your comfort with your voice.

Web portal

The web portal allows the management of the user account, for the visualization of graphs and data, download of guides and manuals, assistance, after-market services, contacts and messaging. The web portal can also be used by specialized personnel (installer, service center) with access to technical data and direct assistance.



Make the invisible visible.

NFC technology: all SmartPoint sensors are equipped with an NFC Tag. With a simple click on your smartphone, you can see the temperature set in that room and change it.

Geofencing

Never heat up your empty home. Save energy when nobody is home and let pre-warm the house before you arrive home.







www.enetec.info

Enetec spa

Pillhof 89 I-39057 Frangarto (BZ T +39 0471 051 508 F +39 0471 051 509

Plant Bozen

Molding & Milling
Pillhof 89
I-39057 Frangarto (BZ
T +39 0471 051 508
F +39 0471 051 509
mail@enetec.info

Plant Verolanuova

EPS Production Via IV Novembre, 34 I-25028 Verolanuova (BS) T +39 030 933163 F +39 030 9923998 eps@enetec.info

Enetec GmbH

International sales
Kalkarer Str. 81 - Halle 26
D-47533 Kleve
T +49 2821 89 88 00

Plant Enetec Plastics

Extrusion
Kalkarer Str. 81 - Halle 26
D-47533 Kleve
T +49 2821 89 88 00
pipes@enetec.info

