

# SALUS<sup>®</sup> C O N T R O L S



SALUS  
Smart Home

---

In your investment

## Welcome to the world of SALUS Smart Home

SALUS Controls is more than just heating. The brand fills a niche in the field of heating and in the smart sector control automation. For nearly 15 years we have been serving customers in the commercial and consumer market - from Asia, through Europe, to North America.

**SALUS Smart Home** means money saving, comfort, safety and ecology. Ready to get to know us better?



### We create harmony

We like when everything works out fine. We offer solutions that provide our customers with high comfort of use.

## We offer comprehensive solutions



### Underfloor heating

We will take care of the control of the heating system and the floor temperature to ensure optimum thermal comfort.



### Radiator heating

Let the ideal temperature prevail throughout the room, not just at the radiators.



### Mixed heating

We have effective solutions for every type of installation.



### Electrical heating

Regardless of heat sources (radiators, infrared panels, mats, heating foils) - our systems will ensure their efficiency..



### Blow heating

We provide comfortable and economical control for fan coil units and trench heaters.

## How to relieve the burden on the household budget?

To be effective, you need to know what you'll save most. Here are some facts to help you make the right decision.

Heating and water heating are the building's energy needs

78,9%\*\*

## Sparingly

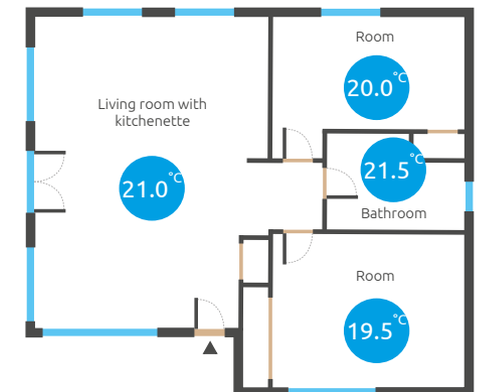
The **efficiency and effectiveness** of any installation depends on good control. Properties equipped with modern Smart Home systems are not only comfortable and safe, but most importantly, **economical**. **SALUS Smart Home** devices are designed to reduce energy consumption and reduce costs.

114€ This is what you can save with remote control home heating. \*

## Why is control so important?

Because it guarantees a temperature that is individually adjusted to the function of the rooms and the rhythm of life in the household.

Thanks to intelligent control of heating via the Internet we have control over our house from anywhere in the world.



\* on the basis of calculations made by infor.pl  
\*\* Source: Eurostat, Energy consumption and use by households in 2017,

## OneTouch rules

OneTouch Rule Creator is an automated system for building relationships between devices working in it. With a single movement you activate the scenarios you've created.

Here are examples of combinations of rules:

### Morning

Plan how your day will begin. Set your morning schedule or decide with one click.

07:00



You will be woken up by the best temperature setting. This is ensured by our temperature controllers (e.g. Quantum SQ610).



Staged opening of roller shutters programmed by you (RS600 controller) gradually lets light into the house daily.



In the bathroom you use water at the ideal temperature (PS600 sensor).



The sprinklers in the garden (SPE600 smart plug) are activated.



### Leaving the house

08:30



OneTouch button, which activates with one click all actions.



The motion detector activates an intrusion alarm (MS600).



The lighting in the whole house is switched off (SR600 relay).



To save energy, the DHW pump is switched off (SPE600 smart plug).



Close the shutters according to your preferences (RS600).



### Home without you

09:00-17:00



With sensors of: motion (MS600), flooding (WLS600), smoke (SB600) and application - your home is safe!



Morning rush is good for distraction? With our mobile app you can turn off the iron remotely (SPE600 smart plug).



### Back home

Thanks to the set schedule the house is ready for your return. The alarm is deactivated when you enter it or you can disable it remotely from the web application..

17:30



The roller shutters are lifted (RS600 controller).



The temperature in the rooms is back to comfortable for you. The DHW pump switches on (SPE600 smart plug).



When you return home you can enjoy the ideal temperature (Quantum SQ610 controller) and hot water (SPE600 smart plug).



### Evening

The OneTouch rules are customized to suit your needs, giving you peace of mind and home relaxation.

22:00



At sunset, the external lighting of your home (SR600 relay) switches on.



The temperature in the rooms goes into - defined by You - economical night operation mode (e.g. Quantum SQ610 controller)



In the garden, sprinklers (SPE600 smart plug) start up.



## One device - many possibilities

QUANTUM

Quantum is an innovative temperature controller distinguished by its simplicity of operation and installation, which is possible at every stage of building use. Quantum was designed to satisfy market requirements and high expectations of customers. Apart from technological advancement, it is also characterized by original, attractive design, matching modern interiors.



**Ultra-thin design**  
Only 11mm in the battery-powered version



**Large and backlit screen**



**Power**  
The regulator is available in 230V version and with built-in battery



**Intuitive menu**



**Moisture sensor**

## Choose the installation method that suits you best

### WIRELESS

The SQ610RF can act as a regulator of the SALUS Smart Home system and wirelessly communicate with other system components.

### WIRED

By connecting the SQ610 directly to the receiver, the heating device can be wired. If the controller is added to the SALUS Smart Home system, it can be controlled with the application.



## Expandable

**SALUS Smart Home** is an intelligent automation system home, which you can adapt to any building and expand with time.



◀ **Gateway UGE600**  
The UGE600 gateway is the heart of our system. Thanks to UGE600 you don't have to use extended of the control room.

## Temperature regulators



**SQ610RF**  
Temperature controller  
Quantum



**VS20BRF**  
Digital temperature  
controller - battery  
powered



**HTRP-RF(50)**  
Digital controller - weekly



**TS600**  
Temperature sensor/  
controller

## Elements of the smart home



**SPE600**  
Smart plug



**RS600**  
Roller shutter and  
lighting controller



**SB600**  
Button - OneTouch  
rule activator



**SB600**  
Smoke detector



**WLS600**  
Flooding sensor



**SW600**  
Door/window  
opening sensor



**MS600**  
Motion sensor



**PS600**  
Wireless  
temperature sensor

## Being smart is easy!

For those who appreciate modern technological solutions we offer a quick lesson in voice control Amazon Alexa and Google Home. One simple message is all it takes to call up the action.

Alexa, set the temperature in living room to 21 degrees

Alexa, turn my bedroom lights on.



### Have fun with smart solutions!

Temperature controllers, relays, controllers, sensors, smart plugs - online control is not only about comfort of use, but also about control of energy consumption and notification of risks.

Control the temperature in your home from anywhere, create your own schedules for home appliances, remotely operate lighting and electrical appliances.

Discover that with our control system, you set the RULES!

## SALUS Smart Home application

No matter where you are at the moment, have your home always at hand. You can control our devices with the free mobile app.

**With a single click** you can adjust the parameters of the apartment to your needs and those of your family.



Download your application  
**SALUS Smart Home**



## Contact



Distributor of SALUS Controls:

Rolna 4, 43-262 Kobielice, Poland  
tel. +48 32 700 74 53  
salus@salus-controls.pl

## Technical support

Our advisors will help you to configure your the heating control system, as well as the selection of SALUS Smart Home devices.

tel. +48 32 750 65 05  
serwis@salus-controls.pl

[www.salus-smarthome.eu](http://www.salus-smarthome.eu)  
[www.salus-controls.eu](http://www.salus-controls.eu)