



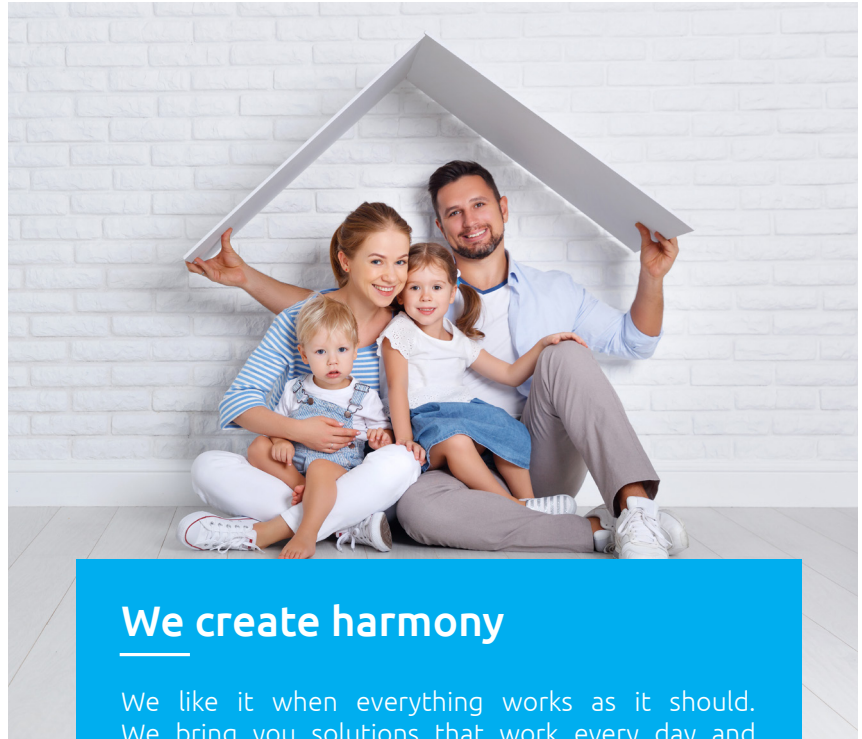
SALUS  
Smart Home



## Welcome to the world of SALUS Smart Home.

SALUS are more than just heating controls. We fill a specific niche in the field of heating, air conditioning and a sector of intelligent control automation. For over 15 years we've been serving various clients: commercial, industrial and consumer market - from Asia, through Europe, to North America.

SALUS Smart Home is about saving, comfort, safety and efficiency. Ready to get to know us better?



### We create harmony

We like it when everything works as it should. We bring you solutions that work every day and provide you with peace of mind in the future. Ask us for solutions tailored to your needs.

### Your savings

Are as important to us as they are to you. That's why we're looking for solutions which will work for years, and will save up to 30% on your annual fuel bills.

### Efficiency

Resulting from long service life, high savings and the energy efficiency of our devices.

### Reliability

With rigorous testing and development SALUS Smart Home has a range of products that you can rely on.

We offer  
**comprehensive solutions.**  
Choosing SALUS you will  
find the system control  
for each type of heating  
installation.



#### **Underfloor heating**

We will take care of intuitive  
system control and floor  
thermal comfort.



#### **Radiator heating**

The perfect temperature is  
everywhere, not only beside  
the heater.



#### **Combined heating**

For each type of installation  
we have effective solutions.



#### **Electrical heating**

Regardless of the heating  
source (radiators, infrared  
panels, mats etc.)  
- our systems will ensure  
their effectiveness.



#### **Air heating**

Apply convenient  
and economical control  
for fan coil units or trench  
heaters.

## **SALUS is a reliable choice**

### **HIGH QUALITY**

Resulting from years  
of experience and  
thousands of hours  
of industry testing.

### **LONG SERVICE LIFE**

That you could forget  
about operating problems.

### **RIGOROUS TESTING**

Enables us to give you  
a 5 year warranty.



## How to reduce your monthly outgoings?

To be effective, you need to know where you can save the most. Below you will find some facts to help you make the right decisions.

**82%**

of us do not realise,  
that the most energy  
consuming products are  
in residential buildings

Only  
**4 out of 100**  
people know  
that over **70%**  
of their house energy  
consumption falls  
on heating

House heating  
and domestic  
hot water is  
**86,3%**  
of the property's  
energy demands

## Economically

**The effectiveness and efficiency** of any installation depends on good control. Real estate equipped with modern Smart Home systems are not only extremely controllable by the consumer. They are also safe and economical. From the beginning, **SALUS Smart Home** devices have been designed in such a way, to minimise costs and energy consumption.

**850 DKK**

How much  
you can potentially  
save annually thanks to  
individual heating control  
(each room separately)





## Live healthy. Live comfortably.

We want each of us to live more consciously. In addition to savings, you will gain the possibility of making a positive effect on the health and well-being of your household members and ensure **amazing comfort levels**. So everyone who visits you will feel at home.

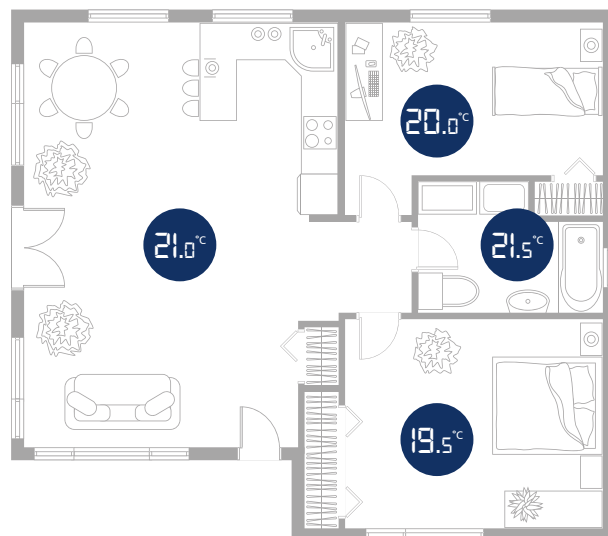
## In harmony with nature

On our website [www.salus-controls.com/dk](http://www.salus-controls.com/dk) we suggest how to live greener and where to look for savings. Our target is designing devices that will meet all legal requirements. We know that they will have a **positive impact on the environment** and contribute to manage energy wisely and build a better world, which your children will love to live in.

## Why is heating control so important?

In traditional installations, we often limit ourselves to use only one thermostat and we lose not only our comfort, but end up overheating our properties.

Thanks to intelligent control, we can **set individual temperature for each room** and manage it through the application on your phone.



## For a good night and a good morning

Our body effectively rests within the temperature range of 16 to 19°C. The warmer it is, the shallower your sleep becomes and we have a bigger problem with falling asleep in the evening and each time after awakening during the night.

In turn, we prefer a pleasant waking up temperature at approx. 22°C. Intelligent control will provide you the temperature you really need.



## While doing homework...

Do you know that your brain works most efficiently at a temperature between 21 and 23 degrees?

The humidity level is also not indifferent, especially during the heating season. If your children need optimal conditions for doing homework and you during work in the evenings - choose the solutions, which will help you achieve the necessary comfort and take care of your health at the same time.

## SALUS Smart Home app

No matter where you are, **your home can always be at hand**. You can control your devices with our free application. With **just a few easy clicks** you can adjust all parameters of your living space to meet the needs of you and your family.

Download your **SALUS Smart Home** app



Alexa, set the temperature  
in living room to 21 degrees

Alexa, turn my bedroom  
lights on.

## Being smart is simple!

For those who value technological solutions we propose quick **Amazon Alexa** voice control lesson. One simple command is enough to trigger an action.

Have fun with smart solutions! Change the room temperature comfortably with the SQT600 Quantum thermostat and control the light and electrical appliances with the SP600 smart plug.

Remote control means not only management but also **energy consumption control** and **warning notification**. Find out what an intelligent control system is.



## OneTouch rules

They give you the freedom to create scenarios. Intuitive commands in the app make it easy to design the perfect day. Get to know our system in practice. Look at some ready-made solutions and get inspired to create your own.

07:00

### Morning

Start the new day with the benefit of knowing that your home is taken care of with the Smart Home system.



Set the temperature that will stimulate you the most to start a day



Open the blinds gradually and let the light into your home



Activate garden sprinklers



Ensure you have hot water in the morning. Turn on DHW

08:30

## LEAVING THE HOUSE



Button that activates  
all with one quick click



Close the blinds completely  
or just according to your  
preferences



Activate the alarm



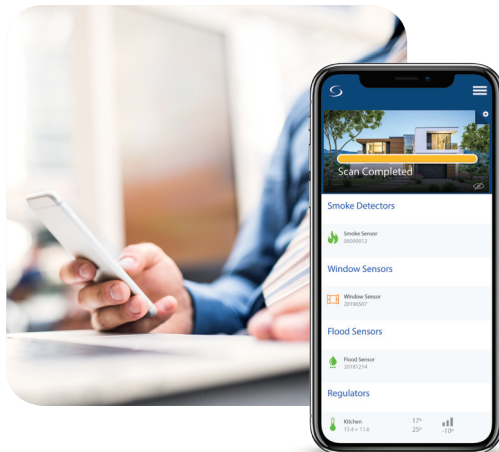
Save energy when you're out  
and switch off the DHW pump



Turn off the outside lighting

09:00-17:00

## WORK



Check the status of your Smart Home devices  
instantly via the 'Scan my home' function



One account is enough for  
having a preview of the systems  
even in a few buildings. Choose  
different photos to simplify their  
identification



The morning rush doesn't favour any  
concentration? Be calm!  
Thanks to the app you can turn off  
remotely the iron or straighteners

# 17:30

## GETTING HOME



Raise the blinds  
... and enjoy the afternoon sun



Hot water available, by switching  
on the pump at a certain time



The house is at a perfect temperature,  
ready to welcome you home



Automatically  
deactivate the alarm  
earlier using the app

# 22:00

## GOOD EVENING

Nice evening and a good night's sleep.  
Bring them to your home.



Close the shutters



Change the temperature  
to night time - economic



Close the entrance gate



Switch on the sprinklers



Close the garage door



Turn on the lighting outside  
at the moment of sunset



# Your house, your rules

By having control of the internal lighting, you can simulate the presence of residents during your stay away from home. In turn, in case of any undesirable event your Smart Home system will send you immediately a notification by email or SMS.



Secured cabinet with detergents



Set the time to play on the console



If the babysitter violates your private space you will receive a notification



Children at home

Weekend out of town



Shutting down the valve



Enable presence simulation



In case of flooding, a notification will be sent

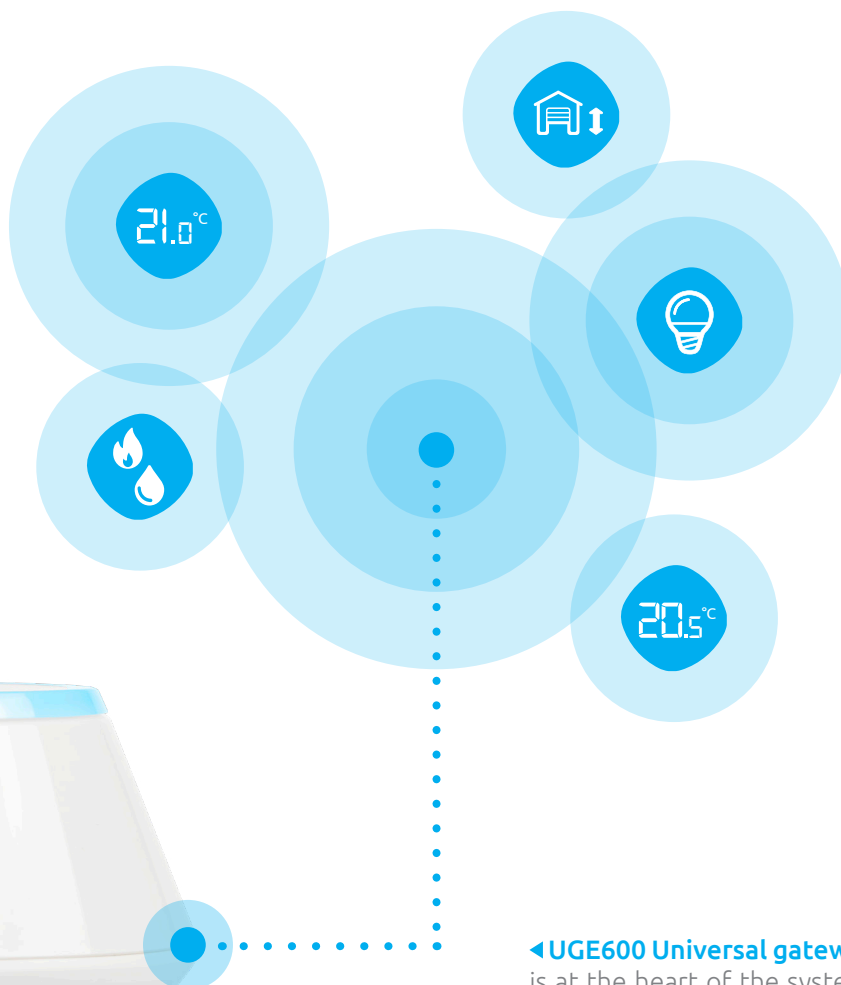


Change the temperature in the rooms to economy

## Open system

**SALUS Smart Home** is a fully open system. At any time you can expand it with new components.

Caring for your convenience, we provide the opportunity to enter the system **at every stage of the investment**. You will not only be able to use the basic functions as heating control, but we also give you the OneTouch rule editor that allows You to create **Your own scenarios** that match your needs.



◀ **UGE600 Universal gateway** is at the heart of the system. There is no requirement to use extensive control panels.

## Room thermostats

You can adjust the temperature to the individual preferences, rooms destination or time of a day.

### QUANTUM

Ultra-slim thermostat with humidity sensor



COMING SOON!

### HTRP-RF(50)

Digital thermostat - programmable



### TS600

Temperature sensor/controller



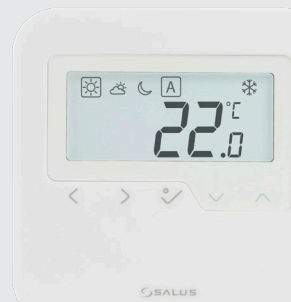
### FC600

Fan coil thermostat



### HTRS-RF(30)

Digital thermostat - daily\*

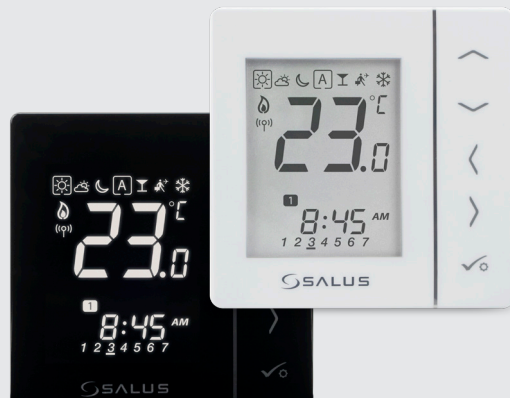


### VS10WRF/VS10BRF

Digital thermostat - 230V

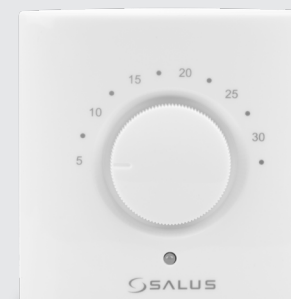
### VS20WRF/VS20BRF

Digital thermostat  
- battery powered



### HTR-RF(20)

Electronic thermostat - daily\*





## Smart Home elements

Proper heating control extended for smart products, is a sure way to a convenient and economical system. When using such solutions the control of the system locally or from anywhere outside the building is ensured.

Regardless of the season, your home should be **accessible**, **safe** and **economical** at the same time. We offer you not only designer thermostats but products that they will make your system really smart.



### SR600

Smart relay

Use it to control any device (opening sensors, central alarm panel, lighting and more).



### SPE600

Smart plug

Plug it into the socket, to remotely control any device connected with SPE600 and check its energy consumption.



### RS600

Roller shutter

It helps you in taking care of your privacy and safety. Use it for example to control blinds or gates.



### SB600

Button-activator

The button activates any OneTouch rule you like. You can use it also as an emergency button.

## Feel safe



### SD600

Smoke detector

Will alarm you with by light, acoustic signal and by SMS / e-mail notification once it detects smoke.



### WLS600

Water leak sensor

Helps to reduce the damage (caused by water leakage) and the need to renovate rooms or equipment.



### SW600

Door/Window sensor

It will notify you of the violation of your space or launch selected scenarios.

## Control your heating system



### KL08RF

Wiring centre

Invisible, but essential. Connect the actuators to calibrate the water flow in your system.



### T30NC

Thermoelectric actuators

Allows to adjust water flow in the heating installation.



### RX10RF

Control module

It controls your heating source (pump or boiler).



### TRV10RFM

TRV10RAM

TRV28RFM

Thermostatic radiator valve

Ensures a feeling of warmth in the whole room, not just near the radiator.

## Regional coordinator

---

Whether you have started planning your new installation or looking to make savings and improve comfort to your existing system - we're waiting for your call.

## Assistance in selecting

---

Our advisers are here to help in the configuration of your heating control system and in the selection of additional Smart Home devices.

## Contact

---



SALUS Nordic A/S  
Rønhøjvej 12  
8300 Odder  
Danmark

[www.salus-controls.com/dk](http://www.salus-controls.com/dk)

## Technical support

---

Tlf: +45 5353 4499  
E-mail: [mail@salus-controls.dk](mailto:mail@salus-controls.dk)

