

Regusol Stations

Simple and safe control of solar thermal energy.



Our Regusol stations



Invest in the sun?

It's easy with our modular solutions.

SOLAR THERMAL ENERGY – CLEVER USE OF THE SUN

Solar thermal systems use the sun's thermal energy to heat potable water or to support the heating system. This makes them *particularly environmentally friendly and energy efficient*. In Central Europe, about 60 to 70 % of the annual hot potable water demand of a detached house can be heated by solar thermal systems. Solar systems for additional heating support cover about 10 to 30 %, in passive houses even up to 100 % of the total heat demand.

If the solar radiation is not sufficient to heat the potable or heating water, another heating system provides the necessary energy. For this purpose, solar thermal systems are combined, for example, with a modern condensing boiler, an efficient heat pump or a regenerative solid fuel boiler.

THIS IS HOW IT WORKS

Solar thermal systems use the *sun's thermal energy via collectors* in which solar fluid is heated by solar radiation. The solar fluid is transported by a high-efficiency pump in the *Regusol* station to the heat exchanger, which transfers the thermal energy to the potable or heating water. The heat exchanger is already integrated in our *Regusol X* stations. Our *Regtronic* solar controllers control the pump particularly efficiently.



Together we solve the challenges of tomorrow today. We support you as a partner at your side. With our modular and pioneering system solutions, you are flexible and well positioned for the future. Even if requirements change tomorrow. Our stations and storage cylinders are matched to our pioneering hydronic and indoor climate solutions. So that you can plan reliably and systematically.

YOUR BENEFITS

- + Environmentally friendly by saving resources and CO₂
- + Greater independence from fossil fuels and price increases
- + *Crisis-proof* and therefore value-enhancing for your property

Regusol PH



WITH THESE PUMP CIRCUITS YOU CONNECT A SOLAR CIRCUIT.

The Regusol PH pump circuits enable the solar circuit to be shut off on the return side and prevent self-circulation via an integrated check valve when the pump is switched off.

THE PUMP CIRCUITS CONSIST OF:

- + a high-efficiency pump
- + a *ball valve* with integrated check valve and thermometer in the return
- + a *safety group* with safety valve and pressure gauge
- + a *fill and drain cock* and *connection possibility* of an expansion tank
- + a flow measuring and regulating device with shutoff and fill and drain cock
- + a wall mounting device
- + an insulation





REGUSOL PH-130 DN 25

130 mm Pump length

Connection solar circuit G 1 ET for Regusol compression fittings Connection storage cylinder circuit G 1 ET for Regusol compression fittings

Item no.

with Wilo PARA ST 25-130/7-50/iPWM 1362063



REGUSOL PH-180 DN 25

Pump length 180 mm Connection solar circuit G 1 ET for Regusol compression fittings Connection storage cylinder circuit G 1 ET for Regusol compression fittings

Version Item no.

1368163 with Grundfos UPM3 W3 Solar 25-75 PWM

Regusol SH



WITH THESE STATIONS YOU CONNECT A SOLAR CIRCUIT.

The Regusol SH stations enable the solar circuit to be shut off on the supply and return side and prevent self-circulation via integrated check valves when the pump is switched off.

THE STATIONS CONSIST OF:

- + a high-efficiency pump
- + ball valves with integrated check valves and thermometer in the return
- + a *safety group* with safety valve and pressure gauge
- + a fill and drain cock and connection possibility of an expansion tank
- + a flow measuring and regulating device with shutoff and fill and drain cock
- + a wall mounting device
- + an insulation





REGUSOL SH-130 DN 20

Pump length
Connection solar circuit
Connection storage cylinder circuit
G 3/4 ET with Eurocone
G 3/4 ET with Eurocone

Item no. Version

1360033 with Grundfos UPM3 Solar 15-75 PWM



REGUSOL SH-130 DN 25

Pump length
 Connection solar circuit
 Connection storage cylinder circuit
 G 1 ET for Regusol compression fittings
 G 1 ET for Regusol compression fittings

Item no. Version

1360063 with Grundfos UPM3 W3 Solar 25-75 PWM



REGUSOL SH-180 DN 25

Pump length 180 mm

Connection solar circuit G 1 ET for Regusol compression fittings

Connection storage cylinder circuit G 1 ET for Regusol compression fittings

Item no. Version

1368064 with Grundfos UPM3 W3 Solar 25-75 PWM



REGUSOL SH-180 DN 32

Pump length
 Connection solar circuit
 Connection storage cylinder circuit
 G 2 ET, flat sealing
 G 2 ET, flat sealing

Item no. Version

1368251 with Wilo Stratos PARA 30/1-9

Regusol LH



WITH THESE STATIONS YOU CONNECT A SOLAR CIRCUIT.

The Regusol LH stations with vent pot enable the solar circuit to be shut off on the supply and return side and prevent self-circulation via integrated check valves when the pump is switched off. A vent pot enables the degassing of the heat transfer medium in the supply pipe.

THE STATIONS CONSIST OF:

- + a high-efficiency pump
- + *ball valves* with integrated check valves and thermometer in the return
- + a safety group with safety valve and pressure gauge
- + a fill and drain cock and connection possibility of an expansion tank
- + a flow measuring and regulating device with shutoff and fill and drain cock
- + a wall mounting device
- + an insulation
- + a vent pot





REGUSOL LH-130 DN 20

130 mm Pump length Connection solar circuit G 3/4 ET with Eurocone Connection storage cylinder circuit G 3/4 ET with Eurocone

Item no.	Version
1360573	with Grundfos UPM3 Solar 15-75 PWM



REGUSOL LH-130 DN 25

Pump length 130 mm Connection solar circuit G 1 ET for Regusol compression fittings Connection storage cylinder circuit G 1 ET for Regusol compression fittings

Item no.	Version
1360556	with Grundfos UPM3 W3 Solar 25-75 PWM
1360557	with Wilo PARA ST 25-130/7-50/iPWM
1360558	with Wilo PARA ST 25-130/8-75/iPWM



REGUSOL LH-180 DN 25

180 mm Pump length Connection solar circuit G 1 ET for Regusol compression fittings Connection storage cylinder circuit G 1 ET for Regusol compression fittings

Regusol ELH



WITH THESE STATIONS YOU CONNECT A SOLAR CIRCUIT.

The Regusol ELH stations with vent pot enable the solar circuit to be shut off on the supply and return side and prevent self-circulation via integrated check valves when the pump is switched off. A vent pot enables the degassing of the heat transfer medium in the supply pipe. The integrated electronic controller takes over the control and monitoring of the solar thermal system.

THE STATIONS CONSIST OF:

- + a high-efficiency pump
- + *ball valves* with integrated check valves and thermometer in the return
- + a safety group with safety valve and pressure gauge
- + a fill and drain cock and connection possibility of an expansion tank
- + a flow measuring and regulating device with shutoff and fill and drain cock
- + a wall mounting device
- + an insulation
- + a vent pot
- + an electronic controller





REGUSOL LH-130 DN 20

with Regtronic RC electronic controller

Pump length 130 mm

Connection solar circuit G 1 ET for Regusol compression fittings Connection storage cylinder circuit G 1 ET for Regusol compression fittings

Version Item no.

1366597 with Grundfos UPM3 Solar 15-75 PWM



REGUSOL ELH-130-RC-P DN 25

with Regtronic RC-P electronic controller

Pump length

Connection solar circuit G 1 ET for Regusol compression fittings Connection storage cylinder circuit G1ET for Regusol compression fittings

Item no.

with Wilo PARA ST 25-130/7-50/iPWM 1360394



REGUSOL ELH-180-RC DN 25

with Regtronic RC electronic controller

Pump length Connection solar circuit G 1 ET for Regusol compression fittings Connection storage cylinder circuit G 1 ET for Regusol compression fittings

Item no.	Version
1360862	with Wilo PARA ST 25-180/7-50/iPWM
1360864	with Wilo PARA ST 25-180/8-75/iPWM

Regusol X



WITH THESE STATIONS YOU CONNECT A SOLAR CIRCUIT.

The Regusol X stations with heat exchanger enable a controlled transfer of thermal energy from a solar circuit (primary circuit) to a storage cylinder circuit (secondary circuit). The stations enable the solar circuit to be shut off on the supply and return side and prevent self-circulation via integrated check valves when the pump is switched off. The integrated electronic controller takes over the control and monitoring of the solar thermal system.

THE PRIMARY CIRCUIT OF THE STATIONS CONSISTS OF:

- + a high-efficiency pump
- + ball valves with integrated check valves and thermometers in the supply and return
- + a safety group with safety valve and pressure gauge
- + a *fill and drain cock* and *connection possibility* of an expansion tank
- + connections for flushing, filling and draining
- + an electronic volume flow sensor

THE SECONDARY CIRCUIT OF THE STATIONS CONSISTS OF:

- + a high-efficiency pump
- + ball valves with integrated thermometers in the supply and return
- + a check valve
- + a safety valve
- + a vent valve and a connection for filling, flushing and draining

THE STATIONS ARE ADDITIONALLY EQUIPPED WITH:

- + a plate heat exchanger
- + a wall mounting device
- + an insulation
- + an electronic controller





REGUSOL X-UNO DN 25 WITH ONE STORAGE CYLINDER CIRCUIT CONNECTION

(i) Pump length 130 mm

Connection solar circuit G 1 ET for Regusol compression fittings Connection storage cylinder circuit G 1 ET for Regusol compression fittings

Version Item no. 1361060 with Wilo PARA ST 15-130/7-50/iPWM2-6 (collector circuit) and Wilo PARA 15-130/7-50/iPWM2-6 (storage cylinder circuit)



REGUSOL X-DUO DN 25 WITH TWO STORAGE CYLINDER CIRCUIT CONNECTIONS

Pump length

Connection solar circuit G 1 ET for Regusol compression fittings Connection storage cylinder circuit G 1 ET for Regusol compression fittings

lte	em no.	Version
13	861050	with Wilo PARA ST 15-130/7-50/iPWM2-6 (collector circuit) and Wilo PARA 15-130/7-50/iPWM2-6 (storage cylinder circuit)

Modular accessories

Clever combination





Regusol refill pump



HydroControl STR double regulating valve



Regusol X supplementary set



Hydrocor HP buffer storage cylinder



Regumaq X-25 fresh water station



Regumaq X-45 fresh water station



Regumaq X-80 fresh water station



Regtronic RC solar controller



Regtronic RC-P solar controller



Regtronic RM multifunction controller



Regtronic **Electronic Controllers**

MAKE SYSTEMS PARTICULARLY EFFICIENT AND ECONOMICAL

Our Regtronic controllers make your Regusol station particularly efficient, as they optimally control the circulation pump - depending on the temperature difference between the collector and the storage cylinder. By coordinating different heat generators - such as solar thermal energy with gas boilers or a solid fuel boiler the Regtronic controllers ensure particularly economical operation of the system.

In addition, the Regtronic controllers enable the control, merging and monitoring of various functions from the areas of energy generation, distribution and transfer to an intelligent building system.





REGTRONIC RC

Item no. 1369549

Simple solar controller for controlling a solar plant



REGTRONIC RC-P

Item no. 1369551

Flexible solar controller for complex solar systems, hot potable water preparation and additional functions



REGTRONIC RM

Item no. 1369555

Multifunction controller for the control of weather-compensated mixed / unmixed heating circuits as well as solar plants



Room climate



Hydronics



Stations, Storage cylinders



Potable water



Oil



Smart Home, Smart Building

Oventrop is the partner for efficient heating, cooling and clean potable water. The modular systems and services offer pioneering solutions which all HVAC experts use to work with – easily and flexibly – from planning to installation, from industry to trade. As a family business, Oventrop accompanies all its partners over many years – competently and personally.

