



Find the right model for your house

All models are available with alu, white or black frame.



Models	SV3 room size 25 m <sup>2</sup>	SV7 room size 50 m <sup>2</sup>	SV14 room size 80 m <sup>2</sup>	SV20 room size 100 m <sup>2</sup>	SV30 room size 150 m <sup>2</sup>
Maximum size of the house	25 m <sup>2</sup>	50 m <sup>2</sup>	80 m <sup>2</sup>	100 m <sup>2</sup>	150 m <sup>2</sup>
Maximum air flow	35 m <sup>3</sup> / hour	90 m <sup>3</sup> / hour	110 m <sup>3</sup> / hour	140 m <sup>3</sup> / hour	200 m <sup>3</sup> / hour
Estimated time of air change	approx. 2 hours				
Estimated maximum energy supply / year*	200 kWh	434 kWh	924 kWh	1.340 kWh	2.100 kWh
L x W x D / mm Weight / KG	704 x 524 x 55 5,5	1004 x 704 x 55 8,0	1974 x 704 x 55 14,0	1974 x 1004 x 55 15,0	3000 x 1020 x 75 29,0
Regulation	on/off switch (not available with regulator)	on/off switch (with regulator + additional price)			

\* mounted directly on the wall the efficiency will be reduced by approx. 20%

**More solutions than one:**

**Control systems:** SolarVenti has 2 different control systems: On/Off switch or Regulator. The On/Off switch controls the airflow manually. The regulator controls the airflow and the temperature automatically through a built in thermostat.

**Frame:** All prices refer to models with anodized aluminium frames. The models are also available with a black or white frame at additional costs.

**Installation:** Mounting instructions are delivered with each SolarVenti<sup>®</sup> model for DIY (Do it yourself) Installation. If you want professional help, please find your nearest dealer on [www.solarventi.uk](http://www.solarventi.uk)

For further information or individual advice from dealer/installer, please visit: [www.solarventi.uk](http://www.solarventi.uk)

**Ventilation  
Dehumidification  
and Heating  
With Solar Energy**



SolarVenti<sup>®</sup> Air Collector

**Get a healthy indoor  
climate in your house,  
cottage or allotment**

**SolarVenti®**  
Solar Powered Warm Air Ventilation

Make use of the free solar energy for much more than just heating...

**nuVISION**  
ENERGY  
SOLE UK & IRELAND DISTRIBUTORS

Get a healthy climate in your house, vacation home or allotment shack.

- Avoid moisture
- Avoid bad odor
- Avoid mould and fungus
- Avoid radon gas

Worldwide More Than **70.000** Satisfied Customers

SolarVenti®



Think long-term!

Many owners of vacation homes know the effect of a humid indoor climate: Mold and fungus, bad odors, respiratory diseases, damage to the house and furniture - and ultimately loss of the house.

- ⊖ Not making up your mind may lead to a depreciation of 1 % per year (vacation house: **£ 535,00**).
- ⊖ Heating the room with a typical heat supply at a price of approx. **£ 470,00** per year may become expensive.
- ⊕ With a SolarVenti® these problems are solved quickly and efficiently and you will also save money.

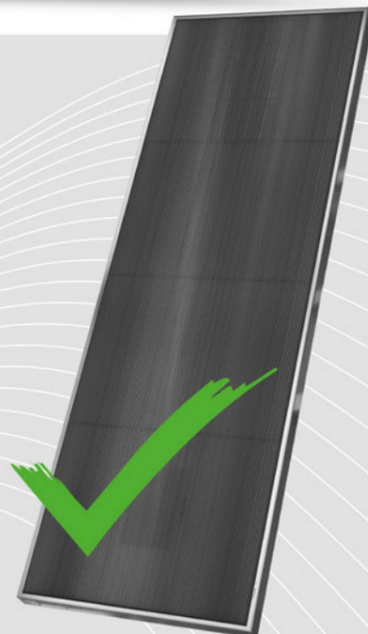


Preserve the value of your vacation home while getting fresh air - for free and all year round!

SolarVenti® is a solar air collector with a very solid performance. It ventilates and heats the air - and runs completely independent of the grid.

With its solar powered fan and self-regulating control system SolarVenti® is especially suitable for ventilating and dehumidifying rooms that are left unused for a long time or are difficult to ventilate.

The system provides regular ventilation without power consumption. SolarVenti® will do it - the solar air collector is the solution in many places.



SolarVenti® Explained

1. The sun's rays gets the collector started.
2. Fresh, dry air is sucked in through the small holes in the perforated back plate. The air circulates in the collector and is heated by the sun.
3. Depending on the model, approx. 35 to 200 m<sup>3</sup> dry, warm air is blown into the room per hour. The temperature in the injected air is approx. 15-40 °C above the outside temperature.
4. Humid air is driven out of the room through a built-in valve or the cracks and crevices of the building.

Your advantages:

- Ventilation with renewable solar energy
- A healthy and fresh indoor climate
- Secure the value of your vacation house and furniture
- Avoid moisture, fungus, mold, radon gas and bad odors
- No running costs
- Maintenance-free due to a self-cleaning filter
- Easy to install
- 5 year warranty
- Get your money back in 2-5 years
- Best in test on leading test centers in Denmark and abroad
- Elimination of radon gas

