

Are you fed up with **damp**, **moist** and **STALE** air in your home or holiday home?

Would you prefer a **dry**, **healthy** indoor climate instead - all year around?

Would you like a solution **without any running costs** at all?

... then you should get a

SolarVenti®!

SolarVenti will exchange stale, damp indoor air with **dry**, **fresh** and **warm** air - between 20 and 120 m³ per hour each time the sun shines, depending on the relevant model. The air exchange will continue, year after year after year without any cost.

NO MORE damp bed linen and rusty knives and forks!

NO MORE unhealthy conditions for both the house and its occupants!

NO MORE dangerous conditions of mould and mildew growth!

Besides creating a healthy indoor climate, SolarVenti will give you both direct and indirect **heat savings**. Moist air requires more energy to heat than dry air - SolarVenti inputs dry air and supplementary heat - your heating system has to work less to heat the drier air, and because it is already warmed, you save even more energy.

All that is required is to drill a hole in your wall or your roof, and the SolarVenti is quickly installed. Most people with basic DIY skills can self install.

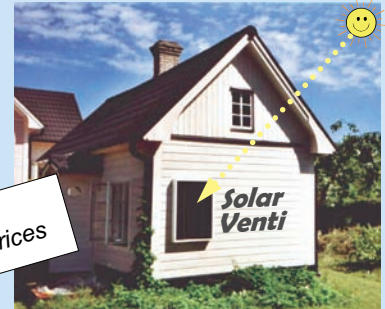
SolarVenti is a Danish invention, thoroughly proven and tested and widely sold throughout Europe and the rest of the world. More than **18,000** units have now been installed.

SolarVenti is also ideal for the dehumidification of garages, basements, workshops, store rooms, house boats, museums, park homes & lodges, caravans, cabins, allotment houses, glider trailers, sports pavilions and changing facilities etc. etc.



At the Deck Centre we are proud to present this unique, highly innovative product to our customers. Please contact the Deck Centre for prices and more information!

Product launch
special introductory prices



Manufactured by: **SolarVenti A/S**
DK-8881 Thorsoe, Denmark
www.solarventi.dk

www.thedeckcentre.com



the Deck CENTRE
North Road, Finglas, Dublin 11
01 8443598
info@thedeckcentre.com

Patent numbers: PR 174935 (Danish) PR 1448937 (European)
PR 3808466 (Japanese) Also patented in a number of other countries