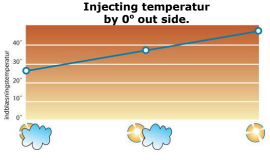
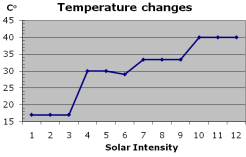
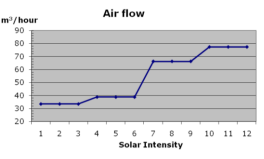
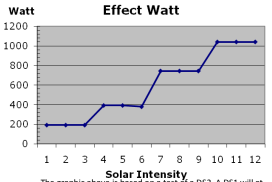
- Self sustained regarding power 100 % solar driven - 100 % CO₂ neutral
- Only product designed for use in primary housing
- Raises outside temp by up to 40°C (DS2)
- One investment no maintenance
- ♦ Highest efficiency in the world 89 %
- Fast heating effect. Raises temperature from 0° C to +20° C in appr. 52 secs
- Patented quality product
- New air filter ionized filter, removing impurities down to pollen level
- Max effect 1041 Watt
- Openion of the last as a quality window
- Replacable air filter
- ♦ Wall or roof mounting

Your dealer:









optimal solar irradiation raise the temperature by maximum 25°C.

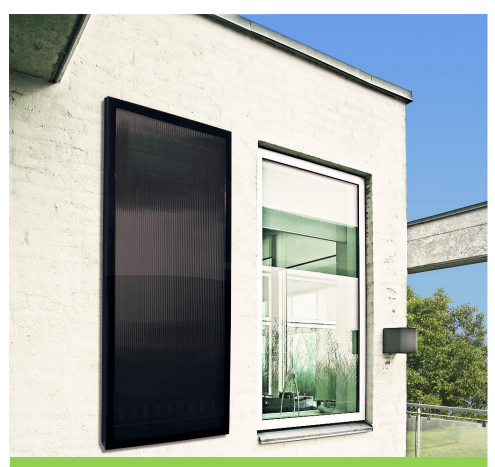
Get a healthy indoor climate Save Energy and Money



Only product for all-year houses

- Supplementary heating and ventilation





Healthy indoor climate and free heating

Our homes have become so well insulated that the humidity increases and the indoor climate suffers. Still the heating expenses are high.

The DanSolar uses only the sunlight to inject lots of hot air into your home and create a healthier indoor climate with low humidity.

The DanSolar has a new ionized filter that cleans the air, to the benefit of all and especially people with allergy. The DanSolar doesn't use power - the built-in solar panel makes the AirHeater self-sustained.

Wireless thermo-control

An AirHeater from DanSolar is as default delivered with wireless control that automatically makes sure to reach the requested indoor temperature and starts ventilation when it gets too hot.



DG2: xxx €:

75 x 150 x 8 cm Covers up to 70 m²



DG1:

xxx €:

75 x 75 x 8 cm Covers up to 40 m²

The standard package includes all items for wall mounting. Supplement for Roof mounting Kit: xxx €

The prices above are end user prices inclusive VAT but exclusive mounting.

Case story: Summer cottage on the Danish North Sea Coast
"I mounted a small AirHeater in my summer cottage on the Danish west
coast mid October 2009 and was curious to see the effect — one gets a lot of
promises - you know. But the AirHeater exceeded my wildest dreams: When
springtime came and I had to read the counter we had saved over 500 kWh
AND have a notable better indoor climate!!"

Due to the much higher capacity of producing hot air we always recommend the DG2-model in connection with *primary housing*. The DG1 meets largely the demands in smaller cottages, hunting cabins, garages, basements etc..



Wireless remote with display and only 4 buttons to configure the set points. Then everything works automatically – injection as well as exhaustion.

Set and forget!



The only thing one can see inside is the plate in the picture. It is a 30x30 cm wooden plate with a filter ring on the rear side mounted on the "injection hole" in the wall or ceiling. When the air flow hits the plate the air is distributed 360° and consequently one does not feel the injected air flow.

More information on www.dansolar.com (UK-web site is under construction)