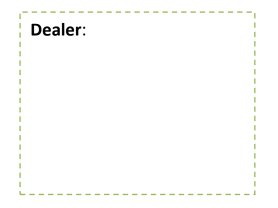
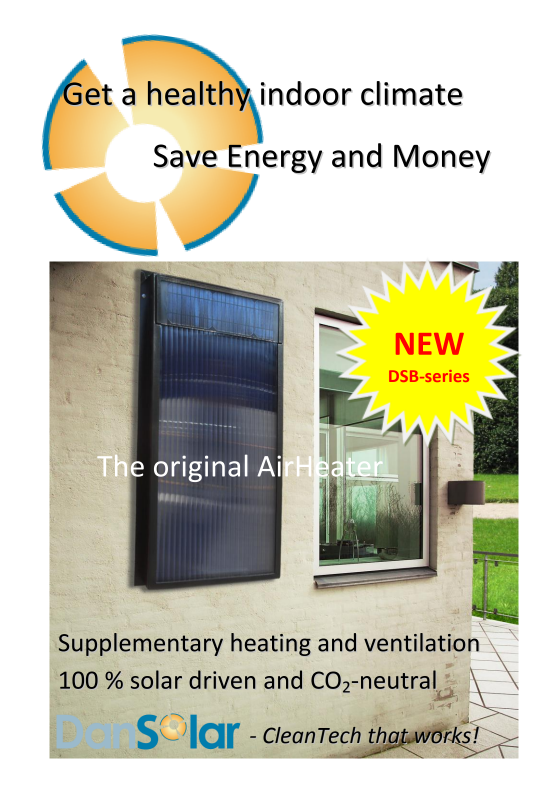
- Supplementary "eco" heating and ventilation
- Raises outdoor temperature by 17-20°C
- Self-sustained: 100% solar driven 100% CO₂ neutral.
- Removes humidity and minimizes the risk of mould fungus
- < Patented technic
- Injection stops automatically when the requested temperature is reached
- ᅌ Wall mounting
- Easy installation
- 🛟 No maintenance







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 doesn't use power - the built-in solar panel makes the AirHeater self-sustained.

Cable wired termostat

A DSB-AirHeater from DanSolar is by default delivered with a cable controlled thermostat that automatically stops the injection when the requested temperature is reached.

AirHeater-NEW:

DSB-series from DanSolar

MODEL:	DSB1	DSB2
Size:	61x124,5x6,8 cm 0,76 m ²	85x142,5x6,8 cm 1,21 m ²
Covers up to:	40 m ²	70 m ²
Air flow, m ³ /t	115	115

Prices above are inclusive VAT but exclusive mounting.

The AirHeateren is only prepared to wall mounting. *Standard package includes*: AirHeater, thermostat, 50 cm Ø135 flex tube, 8 stainless screws (4,5 x 40mm).

In the DSB-series we use the patented technic by which we an air flow 3 times back and forth in the panel. The long air flow allows us to add energy to the air molecules and extraordinary raise the temperature in the panel before it is injected into the building.

The DSB-series will start the injection mode once the solar cell is capable of providing sufficient power to the fan.

Once the panel has reached its working temperature the DSB-series is the perfect "eco"-choice to offer **supplementary heating** and **ventilation** to e.g.:

Summer cottage - Guest house Work shop – Garage Winter/Ski cottage – Hunting cottage - Basement

Visit www.danSolar.com for other CleanTech solutions