

GRAMMER TWINSOLAR

Clean, solar heated air – no mains power – no emissions – no maintenance

Technical data

TWINSOLAR		2.0	4.0	6.0	8.0	10.0
Weight	kg	45	90	135	180	225
Thermal output peak	W	1200	2400	3600	4800	6000
Electrical output peak	W	26	54	54	108	108
Ventilator	W	18	50	50	100	100
Maximum air output	m ³ /hr	120	200	200	350	350
Ø air outlet	mm	125	160	160	160	160
Suitable for floor area	m ²	15 – 30	40 – 50	60 – 80	80 – 100	100 – 120

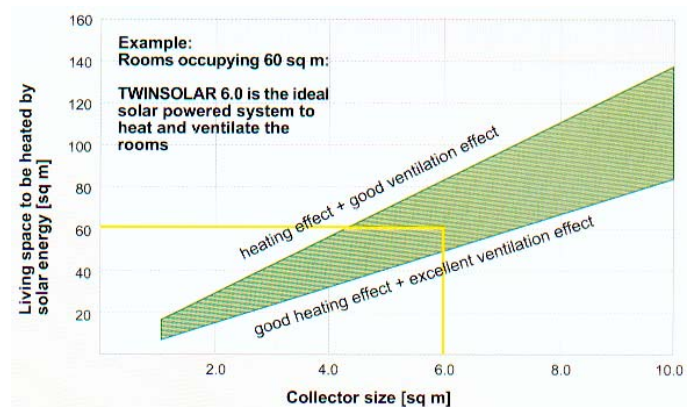
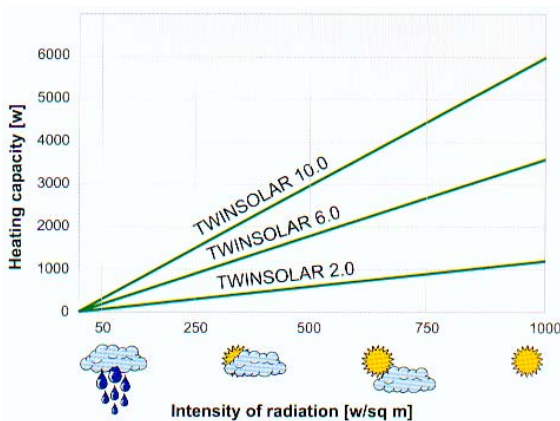
Works even under cloudy conditions and in the winter!

Even without direct sunshine, the TWINSOLAR brings fresh & warm air into the building.

With maximum solar radiation, a temperature increase of up to 40⁰ C can be achieved.

With a maximum net output of 700 W/m², the TWINSOLAR converts 70% of solar radiation into thermal energy. This is especially impressive on a clear, cold winters day.

There are no running costs, no maintenance, no toxic emissions and the automatic control ensures that the system works even when you are not there.



Performance rating of the different TWINSOLAR models



TWINSOLAR 2.0 SLK
200 x 100 x 13 cm
Standard sizes are:
2.0, 4.0, 6.0, 8.0 & 10.0m²
also 4.5, 8.5, 12.5m²

We also offer the mains operated **TOPSOLAR** range for solar heating & ventilation.
Please ask for our comprehensive range of air ducting & auxiliary products.