

Power center for houses heated entirely by solar energy

Energy for life at the price of an oil heating

Enabled by innovation the almost 100% solar heated low-energy house is now affordable and therefore the workable answer to short supplies of conventional energy.



Special offer CHF 19'900.—

exclusive of VAT

Power center with 9400 I seasonal hot water tank, fittings, pumps, heat insulation and control unit. Ready for installation by crane.

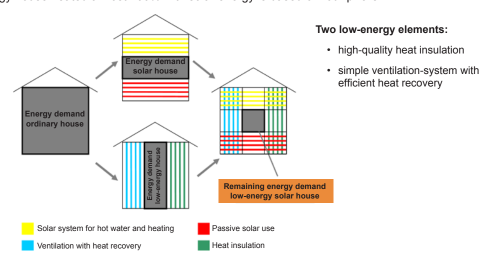


Energy for Life

The energy supply for the low-energy house heated almost 100% with solar energy is based on four pillars:

Two elements of solar energy:

- powerful solar system for heating and hot water
- passive use of solar energy with cleverly located windows

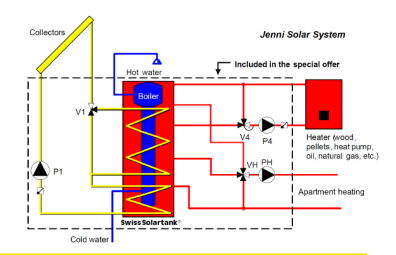


The remaining energy demand is marginal and equals only 0 to 500 kg of firewood per year.

Investment example

Due to continuous innovation the heat energy central for an almost 100% solar heated low-energy house is available for the **special price of CHF 19'900.—** (excluding VAT). This offer corresponds approximately to the investment for an oil heating system. The solar system is even more competitive considering the significant longer lifetime.

Instead of buying heating oil or other conventional energy every year, you invest once in solar collectors and win so **Energy for Life.** As an auxiliary heating system you can install a water heating stove in the living room, which can be fired by pellets and operates fully automatic.



Our special offer includes:

- Hot water storage Swiss Solartank® 9400 I (measures without insulation: Ø 1600 mm, height 4820 mm, total weight 1450 kg), with integrated hot water boiler (model "Champignon" 205 I, made of high-quality chrome steel) and heat exchangers (48 m at the top, 2 x 36 m at the bottom), special heat insulation (200 mm)
- Fittings, pumps and control unit. Wired, pre-assembled and ready-to-use
- Power center tested, with warranty from Jenni Energietechnik Inc.
- Not included: Transport, VAT

Solar collectors, floor heating, radiators, water pipes and auxiliary heating systems can be easily connected to the power center. This simplifies the installation.

Other measures of tanks and other types are available custom-fitted (examples, excluding VAT: 3930 I = ca. 11'900.— / 15300 I = ca. CHF 24'000.— / 31900 I = ca. CHF 47'000.—)

Your partner:	
	• • •
	:
	:
	:
	:
	:
	-
	:
9 9 9	:
* * * * * * * * * * * * * * * * * * *	



Your expert for solar heating systems

Jenni Energietechnik AG

Lochbachstrasse 22 • Postfach • CH-3414 Oberburg bei Burgdorf • Schweiz

T +41 34 420 30 00 • F +41 34 420 30 01 • info@jenni.ch • www.