

MARTIN REVILL
SOLAR ENERGY 2000
APARTADO 179 AP
ULLDECONA 4355001
TARRAGONA
SPAIN
TEL 667991458/977053837
E mail solarenergy-2000@hotmail.com

TYPICAL SOLAR SYSTEMS (June 2009)

Solar systems usually come in 3 different voltages, 12v / 24v / 48v, running small caravan's and mobile homes to fully fitted larger homes.

Solar System A 12 volt

From a small caravan to a small house running basic electrical items the 12-volt system works well, the adverage system would consisting of a;

1300 watt "**Studer**" inverter / charger
"**Steca**" 20 amp solar regulator
4 x 90 watt solar panels
2 x "**Rolls**" 770 amp hour batteries

Price €4,603.10 incl i.v.a. (not including fitting and cabling etc)

Solar System B 24 volt

House with moderate consumptions including electric fridges;

2300 watt "**Studer**" inverter/charger
"**Steca**"30amp solar regulator
3 240 watt solar panels
4 x "**Rolls**" 770ah batteries

Price €7,850.86 incl i.v.a. (not including fitting and cabling etc)

Solar System C 48 volt

House with larger consumptions, running pools, washing machines on heated programs etc;

5000 watt "**Studer**" inverter/charger
"**Outback**" MX60 solar regulator/controller
6 x 240 watt solar panels
8 x 963ah "**Rolls**" batteries

Price €17,267.69 incl i.v.a. not including fitting and cabling etc)