



Premium Line

This innovative Australian design combines European engineering using the latest technology in to one attractive streamlined form that generates both electricity and hot water all year round.



Considering your solar options?

Now you can have both solar hot water and solar electricity in one product. Bright Generation, an Australian owned company, is proud to announce Australia's first solar hybrid product, the Premium Solarcombi.

This innovative Australian design combines European engineering using the latest technology in to one attractive streamlined form that generates both electricity and hot water all year round. It not only looks fantastic, its energy efficiency and value for money is unmatched, saving the average home a genuine 50% off total energy bills.

The Solarcombi idea was born out of a passion for renewable energy and a desire to bring to life innovative engineering with streamlined design and change the face of solar in Australia. With this vision Bright Generation has developed Australia's first purpose built, hybrid solar electricity and hot water system.

Seamless integration has been achieved through clever design and leading technology that enables a single form to incorporate both premium quality photovoltaic and microthem panels. Solarcombi's unique design also incorporates a quick connect system enabling Bright Generation's team of accredited installation professionals to install it quickly and efficiently.

Given the design aesthetics and functional capability of the Solarcombi system, there is now a product that will not only enhance the appearance of your home while saving you money and reducing your carbon footprint, it has the ability to evolve with you as the needs of your family do.



Benefits

Elegant and Streamlined Design The dark architectural panels blend seamlessly with all conventional roof types, creating a design feature on the roofscape. The 1mx1m sizing of the solar electricity panels enables flexible configuration options for different roof spaces and areas.

High Quality The Premium Solarcombi system is the highest quality system on the market. Components are sourced exclusively through global market leaders. The photovoltaic solar electricity (or PV) panels are engineered by SOLON in Germany and the solar hot water mirotherm panels by TiSUN out of Austria.

Reduced Installation Cost Solarcombi systems combine two solar technologies into one integrated energy management system, which requires only one, common railed installation, saving time and money. A unique framing system and quick connect piping make installation simple and easy.

Warranty Peace of mind, quality and reliability really does matter when it comes to after-sales service and support. Premium Solarcombi systems come with a 25-year performance guarantee, and the European manufactured solar electricity panels and the solar hot water panels both carry a 10-year factory warranty, this is double the industry standard. Not only will you enjoy a first class product warranty, you will also receive personalised advice and support from our team.

Typical installed prices are:

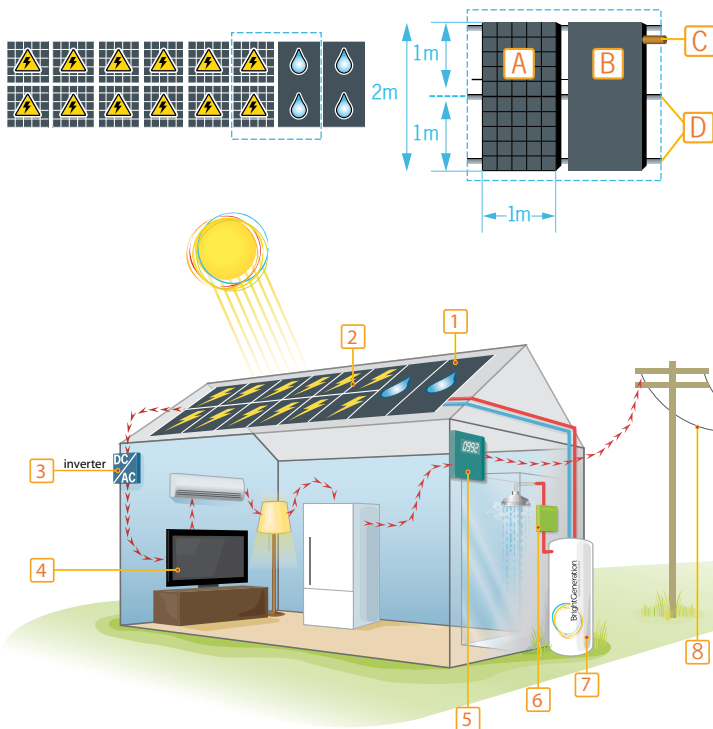
**Premium Solarcombi Design Line
(electric boost) \$11,999**

**Premium Solarcombi Design Line
(gas boost) \$12,999**

Solarcombi's integration of solar electricity and solar hot water delivers the equivalent of 3.0kW energy output. It's the most affordable way to provide 50% of your total energy needs.

The Premium Solarcombi system comes in an integrated form of 15 sq metres, combining premium quality SOLON photovoltaic panels generating 1485W, 4 sq metres of specialised, highly

efficient TiSUN mirotherm panels, a Power-One Aurora 2.0kW inverter, all electrical connections, as well as a high quality 315L water storage tank and highly efficient gas or electricity booster system. The system can be installed on most roof types and Bright Generation and its certified partners provide all installation and commission services.



A Solar electricity panel
Size 1m x 1m, capacity 135Wp, by SOLON. Frameless and colour-matched to thermal panels.

B Solar thermal collector panel by TiSun. Size 2m x 1m with matching centre strip. Maximum efficiency.

C Water outlet from thermal panel uses flexible stainless steel piping for ease of installation.

D Common Racking system for solar electricity and hot water panels allowing single roof entry and installation.

1. Solar hot water panels.
2. Solar electricity (PV) panels.
3. Inverter converts DC to AC power from home use.
4. Solar electricity is used by household appliances.
5. Excess electricity is fed back into the grid.
6. High efficiency gas booster – no cold showers.
7. 315L high quality water storage.
8. Excess electricity credited to home power account.