

Natural Gas Central Heating System

Cost: This 5.5 star system will cost an additional \$1,490 more than a standard 3 star central heating systems.

Payback period: 2 – 3 years. The system selected will reduce heating costs by 40% per annum over a standard 3 star system.

Energy	GHG natural gas	GHG electricity
1 Gigajoule	60 kilograms	360 kilograms



Why should you heat your home with natural gas?

Natural gas is considered one of the cleanest fossil fuels. In a comparison with electricity, the

chart above shows the greenhouse gas emissions (GHG) from electricity has six times the emissions of natural gas (based on 90% of Victoria's electricity being generated by brown coal). According to research done by Energy Networks Association, Australia has 125 years supply of natural gas based on 2002 consumption levels.

Brivis Multiplex High Efficiency System

The natural gas central heating system in this home has a 5.5 star energy rating. It is currently one of the most efficient central gas heating systems on the market. The multiplex model has zoning capabilities meaning you only need to heat the rooms that are being used.

Example: Bedroom heating can be switched off during the day and programmed to switch back on in the evenings.



*Australia's favourite
climate systems*



Specialising in gas central heating and cooling systems

