

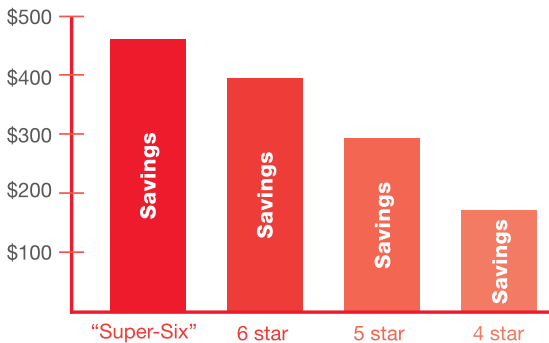
Huge savings on running costs and CO₂ emissions with Braemar ducted gas heating



Braemar brings you yet another superstar in six star heating... the Braemar **"Super-Six"** ducted gas heater. The world's most energy efficient conventional ducted gas heater has arrived!

Braemar's **"Super-Six"** ducted gas heater brings you energy efficiency and savings that are out of this world, but won't cost the earth!

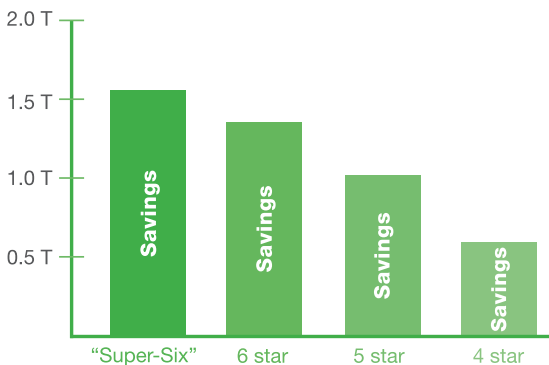
Savings per year (running costs) 4, 5, 6 star and **"Super-Six"** ducted gas heaters vs 3 star*



Installing a **"Super-Six"** instead of a three star ducted gas heater will save approximately \$463 per year in running costs!



CO₂ emissions savings per year (tonnes)[†] 4, 5, 6 star and **"Super-Six"** ducted gas heaters vs 3 star*



Installing a **"Super-Six"** instead of a three star ducted gas heater will save 1.6 tonnes of CO₂ per year, which is equivalent to taking a small car off the road for a year![†]



* Data is based on: • Gas price = 1.6c/MJ • House Size – 200m² x 2.4m ceiling height • Operation hours per year • 600 hrs (100 days at 6 hrs per day) – based on AS4556-2011 • House Heat load – 0.2 MJ/h/m² – based on AS4556-2011 • Annual Energy Consumption (AEC) for different star rated heaters based on AS4556-2011 • 3.0, 4.0, 5.0, 6.0 star rated ducted gas heating systems

[†] CO₂ emissions from small car based on: Table 15, "Carbon Emissions from New Australian Vehicles 2011 Information Paper", National Transport Commission Australia • Calculation assumes an annual travel distance of 7900 km/yr

* CO₂ emissions based on Australian Government Department of Climate Change and Energy Efficiency – National Greenhouse Accounts Factors July 2012

Note that these figures may vary for individual situations due to variation in factors such as gas price, house size and insulation, heater usage patterns etc.