

SOLAR POLAR

COSY TABLE



**How much will each table
reduce my running costs by?**

In most cases, enough to pay for itself in under two years.

Two main things will multiply the savings, having frequent use of heaters and having off-peak rates on your electricity.

Why's that?

- ☀ The more outside heat is used, the more is saved versus electric bar or gas heaters.
- ⚡ The cosy table is set up to heat the heat store in the early hours of the morning when off-peak electricity is really cheap and renewable.

To give you some numbers to consider:

For instance, just three hours use on average each day, without off-peak rates each table **saves around £530 each year** versus normal single bar heaters, or £1360 vs gas.



Other examples of savings per table are laid out below:

*	Three hours	Five hours	Seven hours
Off peak vs bar heater	£580	£854	£1110
Off peak vs gas heater	£1404	£2310	£3200
Standard rate vs bar heater	£530	£790	£1050
Standard rate vs gas heater	£1360	£2250	£3130

You can have a customised calculation, just send us your usage and electricity prices and we'll send it straight to you.

What about the solar one? →

Ah yes, if you add in a solar panel, it will produce most of the heat you need for free and tops up overnight in the winter with a bit of electricity.



***Assumptions made are:**

Electricity Price	27p
Off peak electricity	21p
Cost to maintain gas heater per annum	£150
Cost to purchase gas heater	£300
Gas cost (cylinder)	£45
Cost of electric heater	£350
Cost of installation - electric heater	£200

SOLAR POLAR