



GAS FIRES running costs explained



We have gas fires to suit most living environments with low running costs, for example the Imperium gas fire shown above:

At its highest gas input of 4.3kW (to expect a 3.4kW heat output) the cost would be 21.5p per hour.

This is calculated as Gas input x Gas tariff using an example tariff of 5p per kWh.



Alcazar



Vortex



Velocity



Titanium

Gas Fire	Low Input Cost	High Input Cost
ALCAZAR	3kW - 15p per hr	6.75kW - 33.75p per hr
VORTEX	3kW - 15p per hr	6.75kW - 33.75p per hr
VELOCITY	3kW - 15p per hr	6.75kW - 33.75p per hr
IMPERIUM	2.5kW - 12.5p per hr	4.3kW - 21.5p per hr
TITANIUM	2.5kW - 12.5p per hr	5.5kW - 27.5p per hr



ELECTRIC FIRES running costs explained



All of our electric fires are 100% efficient at the point of use, meaning 100% of the electric input is transferred to heat, with no wastage, unlike gas fires which lose heat up the chimney.

With a wide range of electric fires to choose from, there is a solution for any surround.

The running cost of our electric fires on their maximum heat output of 2kW is 30p per hour. This is calculated as electric input x electric tariff using an example tariff of 15p per kWh.

Our electric fires also offer a flame effect only setting, which is calculated to cost less than £3.00 per year to run based on an estimate usage of 5 hours / 7 days per week.

Electric fires provide 100% energy efficiency at the point of use. This means that all energy consumed by the product is delivered as either heat or light, with no waste, unlike gas fires which lose heat energy up the chimney.



Fazer



Vitesse



Corvus



Allora



Comet



Aspen