

Energy efficiency in action

Wattage: The watt and kilowatt (which is 1000 watts) are familiar terms shown as symbols W or kW. These can be found on all electrical appliances in the home.

The watt is the rate at which energy is used.

The watt hour (or kilowatt hour) is the amount of electricity used in an hour.

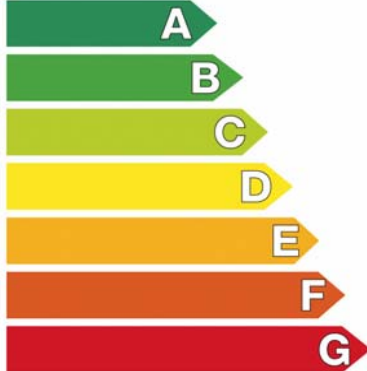


How we can reduce our fuel bills:

1. Use low energy lamps.
2. Choose energy efficient appliances.

This energy labelling scheme shows the most energy efficient products

A is the best

G is the worst

Energy	
Manufacturer Model	Fridge
More efficient  Less efficient	
Energy consumption kWh/year (Based on standard test results for 24h)	131
<small>Actual consumption will depend on how the appliance is used and where it is located</small>	
Fresh food volume l Frozen food volume l	287
Noise (dB(A) re 1 pW)	
<small>Further information is contained in product brochures</small>	
<small>Norm EN 153 May 1990 Refrigerator Label Directive 94/2/EC</small>	