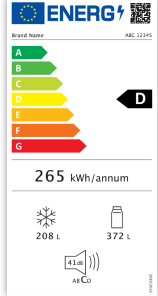
## All energy labels carry the following information:

- Brand name
- Supplier's model number
- Energy efficiency class.

All labels include energy consumption information. It indicates how many kilowatt hours (units of electricity) will be used per year, per hour or per cycle under specified operating conditions. To estimate costs, simply multiply the kWh number by the cost of a unit of electricity (currently around 40c).

Brand name or trade mark



QR codes in the guides are for illustration purposes only

Supplier's model identifier

Energy efficiency class

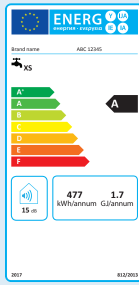
Annual energy consumption in kWh per year. To calculate the kWh running cost, take the total kWh value and multiply by the cost of a unit of electricity

## Understanding the labelling on

## **Electric Showers**



These products are generally affixed to a backing panel. Provided the energy label is clearly visible, it can be attached to this panel but must relate to the specific product.



QR codes in the guides are for illustration purposes only



The indoor sound power level in dB.

**477 1.7** kWh/annum GJ/annum

The annual electricity consumption in kWh in terms of final energy and/ or the annual fuel consumption in GJ.



The water heating function, including the declared load profile (from 3XS up to XXL).