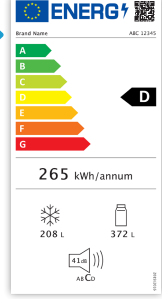
All energy labels carry the following information:

- 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



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

QR codes in the guides are for illustration purposes only

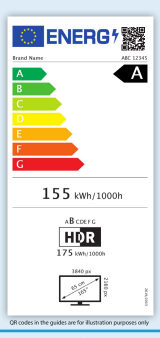
Understanding the labelling on

Televisions & Monitors



Electronic displays can include televisions, computer monitors and other digital signage displays. The label should be displayed in a clearly visible position on front the product will satisfy the requirements. of the product. Affixing energy labels to electronic displays can result in peeling off or residue marks.

Affixing the label to an acrylic point of sale display and hung on the front of or displayed directly adjacent to





Energy class and on-mode energy consumption in kWh per 1000 h, when playing HDR (High Dynamic Range) content.



Visible screen diagonal in centimeters and inches and horizontal and vertical resolution in pixels.