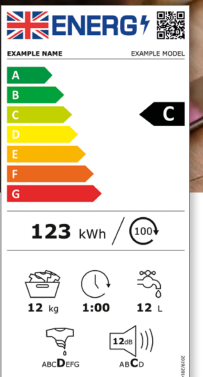
A QUICK GUIDE



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ENERGY LABELLING FOR ONLINE SALES: RETAILER GUIDE



As of March 2021 (October 2021 for lighting), new energy labels have been available for the sale of the following product groups:

energylabel.org.uk



REFRIGERATORS AND FREEZERS



WASHING MACHINES AND COMBINED WASHER DRYERS



DISH WASHERS





TELEVISIONS AND ELECTRONIC DISPLAYS



EXAMPLE NAME EXAMPLE MODEL

Energy labels inform consumers about the energy efficiency of a wide range of electrical products, helping them choose those that use less energy and resources, resulting in lower running costs.

84.8 male

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As well as in physical stores, labelling obligations apply to online sales. This guide has been produced to give you an understanding of the energy labelling requirements you need to follow when selling electrical products online.

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A B C D E F G

DISPLAYING THE ELECTRONIC ENERGY LABEL AND PRODUCT INFORMATION SHEET ONLINE

Where and how should they be displayed?

The energy label and product information sheet must be **displayed** on all webpages where the price is displayed and the relevant products can be ordered. This applies to **individual** product pages and **multiple** product pages such as a **catalogue** page or **shopping basket**.

There are two main ways to display the energy labels and product information sheets: **nested**, or **fully displayed** on the webpage. In all cases the energy label and product information sheet must be:

- Close to the price of the product
- Clearly visible and legible

Display option 1



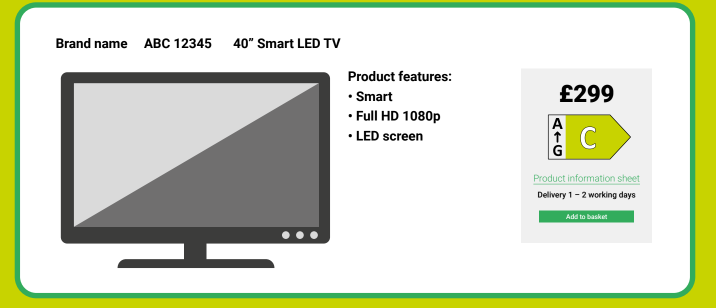
9

Nested Display of the energy label and product information sheet

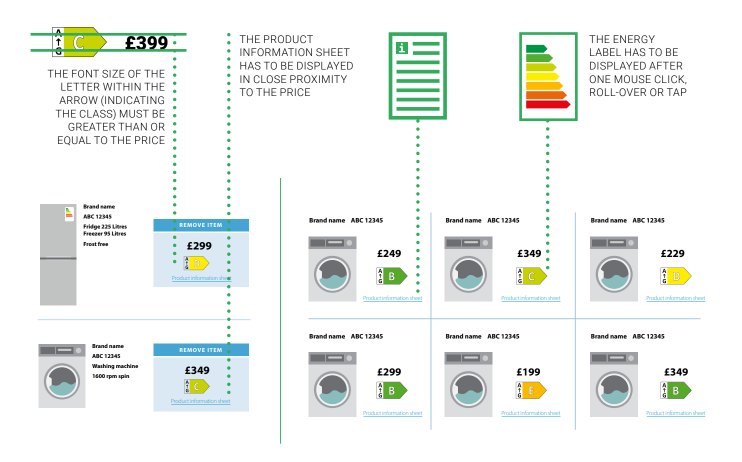
- An arrow graphic should be shown which must link to the "full label" of the product and must correspond to the energy class of the label (both the colour and letter).
- The arrow must be displayed on the screen near the price of the product.
- The label must appear on the first mouse click, mouse scroll, or touch screen extension of the arrow image and be displayed as a pop up, new tab/page or inset screen display.
- The font size of the letter within the arrow must be greater than or equal to the price on screen (see image left).
- A link called 'product information sheet' must be shown **close to the price**.
- The product information sheet should be clearly visible and legible.
- The product information sheet should appear on the first mouse click, mouse roll-over or tractile screen expansion on the link.

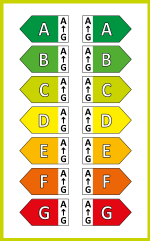
Example

Nested Display - Individual product specific page



Example





When displaying the energy class and the range of energy efficiency classes the arrow graphic should follow these specifications:

- the letter within the arrow should be in 100% white, bold Calibri font and at least identical in size to the text indicating the price
- the colour of the arrow should correspond to the colour of the energy efficiency class
- the range of available efficiency classes should be 100% black font
- the size must be such that the arrow is clearly visible and legible
- the letter inside the arrow indicating the energy efficiency class must be in the middle of the rectangular part of the arrow with a 100% black border, 0.5 point in thickness, both around the arrow and the letter indicating the energy efficiency class
- The arrow graphics can be downloaded from https://energylabel.org.uk/for-professionals/resources/

Display option 2

Fully displaying the energy label and product information sheet

- The full label and product information sheet can be displayed with the product.
- They must be close to the price of the product and be of a size that they are clearly visible and legible.



ADVERTISEMENT AND TECHNICAL PROMOTION MATERIALS

Advertisements for specific products



Suppliers and retailers should ensure that any visual advertising and technical promotional material for a specific appliance model or product, including advertising on the internet, includes the relevant and correct arrow icon showing:

- energy efficiency class.
- the range of energy efficiency classes available on the label.



This obligation also applies, for example, to **printed or electronic catalogues and leaflets**, where the consumer has the option of ordering the product by clicking on the product, by telephone or in another form.

Check this additional guide from the Advertising Standards Agency.



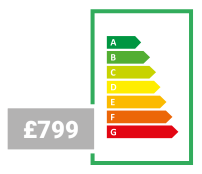
Examples of incorrect online product labelling

	WRONG	CORRECT	
ENERGY CLASS FONT SIZE IS SMALLER THAN THE PRICE	E399 E399 Product information sheel		
MARKING OF OTHER PARAMETERS	Energy A B 44 Water consumption 6	E399 E399 CAC G	
CUSTOM ARROW DESIGN	A	A A G	
INCORRECT TERMINOLOGY FOR PRODUCT INFORMATION SHEET DESIGNATION	15	Product information sheet	



Energy labelling obligations for online sales – summary:

ENERGY LABEL



Location near the price.

ENERGY LABEL



If an embedded page is used, it will appear **after the first click**.

IN CASE OF USING THE GRAPHIC ARROW



Close to the price. The arrow includes the available range of classes. The energy class font size is equal to or greater than the font size of the price.

INFORMATION SHEET



Close to the price. Font size so that it is clearly visible and legible. Named *Product Information Sheet*.

Detailed requirements for the energy label when sold at a distance or via the internet are in Annexes VII and VIII of the Regulations.



ADDITIONAL INFORMATION

- Obligations of internet hosting platforms: If the hosting service provider allows the direct sale of these appliances through its website, it will allow the display of an electronic label and an electronic product information sheet, provided by the trader through a display mechanism in accordance with the same provisions of Annex VIII to each Regulation and informs the trader of the obligation to display them.
- In the case of combined washer-dryers where there are two energy efficiency classes – the energy class on the left hand side is used to indicate the energy efficiency class of the product. The energy efficiency class on the left is for the complete washing and drying cycle and the class on the right shows just the washing cycle.
- Obligations regarding energy labelling on the internet for other product groups, such as dryers, air conditioners, ovens, extractor hoods, etc., remain in force in their original form – they also include the obligation to issue an energy label and product information sheet when sold on the internet.
- It is not necessary to use the energy label for already used goods (unless they are imported from countries outside the EU). This is particularly the case for used products for which it would be difficult to trace and display the relevant energy label. However, if products are returned within 14 days, we recommend that when reselling the product, the label and information sheet are indicated as they would be for a new product.



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Contact and further information:

https://energylabel.org.uk/ about/uk-contacts/ Legislation on energy labelling for individual product groups is available at: https://energylabel.org.uk/ for-professionals/legislation/



