European Commission - Press release





New EU energy labels applicable from 1 March 2021

Brussels, 1 March 2021

To help EU consumers cut their energy bills and carbon footprint, a brand new version of the widely-recognised EU energy label will be applicable in all shops and online retailers from Monday, 1 March 2021. The new labels will initially apply to four product categories – fridges and freezers, dishwashers, washing machines, and television sets (and other external monitors). New labels for light bulbs and lamps with fixed light sources will follow on 1 September, and other products will follow in the coming years.

With more and more products achieving ratings as A+, A++ or A+++ according to the current scale, the most important change is to return to a simpler A-G scale. This scale is stricter and designed so that very few products are initially able to achieve the "A" rating, leaving space for more efficient products to be included in the future. The most energy efficient products currently on the market will typically now be labelled as "B", "C" or "D". A number of new elements will be included on the labels, including a QR link to an EU-wide database, which will allow consumers to find more details about the product. A number of ecodesign rules will also come into force from 1 March – notably on reparability and the need for manufacturers to keep spare parts available for a number of years after products are no longer on the market.

Commissioner for Energy, Kadri **Simson**, said: "The original energy label has been very successful, saving an average household in Europe several hundred euros per year and motivating companies to invest into research and development. Until the end of February, over 90% of products were labelled either A+, A++ or A+++. The new system will be clearer for consumers and ensure that businesses continue to innovate and offer even more efficient products. This also helps us to reduce our greenhouse gas emissions."

As well as rescaling the energy efficiency class of the product concerned, the layout of the new label is different, with clearer and more modern icons. Like the previous labels, the rescaled labels show more than just the energy efficiency class. For a washing machine, for example, they show at a glance the number of water liters per cycle, the duration of a cycle, and the energy consumption, as measured for a standardised programme.

A further significant change is the introduction of a QR code on the top right of the new labels. By scanning the QR-code, consumers can find additional information about the product model, such as data relating to the dimensions, specific features or test results depending on the appliance. All appliances on the EU market have to be registered in a new EU-wide database - European Product Registry for Energy Labels (EPREL). This will further facilitate the comparison of similar products in the future.

In addition to the new energy labelling rules, there are corresponding new regulations on ecodesign that take effect on 1 March 2021. These relate notably to the updated minimum efficiency requirements and reinforce consumer rights to repair products and support the circular economy. Manufacturers or importers will now be obliged to make a range of essential parts (motors and motor brushes, pumps, shock absorbers and springs, washing drums, etc.) available to professional repairers for at least 7-10 years after the last unit of a model has been placed on the EU market. For end-users, too (i.e. consumers who are not professional repairers, but like to repair things themselves), manufacturers must make certain spare parts available for several years after a product is taken off the market - products such as doors or hinges and seals, which are suitable for DIY action. The maximum delivery time for all these pieces is 15 working days after ordering.

How to recognise a rescaled product? Current energy label New energy label The QR code gives access to more ENERG* ENERG 💇 information on the model The rescaled energy efficiency class for this fridge, an A+++ C in the previous label The annual energy consumption of this fridge is calculated with 66 kWh/annum refined methods 62 **The volume** of the fridge expressed in liters (L) 160 **◄**)) 38dB) The noise level measured in 38 dF decibels (dB) and using a four classes scale

Background

The EU energy label is a widely recognised feature on household products, like lightbulbs, television sets or washing machines, and has helped consumers make informed choices for more than 25 years. In an <u>EU-wide (Eurobarometer) survey</u> in 2019, 93% of consumers confirmed that they recognised the label and 79% confirmed that it had influenced their decision on what product to buy. Together with harmonised minimum performance requirements (known as ecodesign), EU energy labelling rules are estimated to cut consumer expenditure by tens of billions of euros every year, whilst generating multiple other benefits for the environment and for manufacturers and retailers.

The energy labels for a fridge without freezer

The new categories for the rescaled label were agreed after a rigorous and fully transparent consultation process, with the close involvement of stakeholders and Member States at all stages, scrutiny by the Council and the European Parliament and with sufficient involvement of and notice provided to manufacturers. As required by the framework regulation, other product groups will be "rescaled" in the coming years – including tumble dryers, local space heaters, air conditioners, cooking appliances, ventilation units, professional refrigeration cabinets, space and water heaters, and solid fuel boilers.

The switch to the rescaled labels coincides with the entry into force of two horizontal ("omnibus") regulations recently adopted to correct or clarify a range of issues identified in the concerned energy labelling and ecodesign regulations as originally adopted in 2019.

For More Information

Questions & answers

Energy label and ecodesign webpage

Energy labelling omnibus regulation

Ecodesign omnibus regulation

Video and photos on EU energy label

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