

 ENVIRONMENTAL BENEFITS – Choosing a more efficient class product reduces CO₂ emissions and fights the climate change.

→ ENERGY SAVINGS – The annual energy savings by the application of the new energy label are calculated to be 38,1 TWh/year, equivalent to the annual electricity consumption of Hungary.

Find out about the new energy label Learn more, benefit more!



The LABEL2020 project has received funding from the European Union's Horizon 2020 research and innovation program under Grant Agreement Number 847062. The sole responsibility for the content of this document lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EASME nor the European Commission are responsible for any use that may be made of the information contained therein

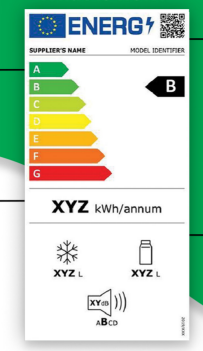
label2020.gr



What is new:

The energy efficiency classes A⁺, A⁺⁺ and A⁺⁺⁺ are not used anymore and a uniform A to G scale is used for all product groups.

The annual energy consumption appears in a more clear way, calculated according to its use from a household.



A QR-code is included. When scanned with a "smart" phone it directly links to a new EU product database (EPREL), where you can find and compare further product information.

New or updated pictograms appear, presenting information on selected product features.

For which product groups:

From the 1st of March 2021 -> refrigerating appliances (refrigerators, freezers), washing machines, washer-dryers, dishwashers, televisions and electronic displays, wine storage appliances

From the 1st of September 2021 -> light sources



Rated capacity in standard place settings for the eco program



Rated capacity for the eco program (kg)



Water consumption for the eco program (L) per cycle



Duration of the eco programme (h : min)



Energy efficiency class and energy consumption when playing HDR content in kWh per 1000h



Sum of volumes of frozen compartments (L)



Spin-drying efficiency class



Number of standard wine bottles that can be stored



Airborne acoustical noise emissions (dB(A)) and airborne acoustical noise emission class



Visible screen diagonal (cm, in) and screen resolution (pixels)



Sum of volumes of chill compartments and unfrozen compartments (L)