THE NEW ENERGY LABEL - FACTSHEET FOR RETAILERS

DISHWASHERS VER.01/20

Programme

(hours and minutes)



New Label - Valid from 01.03.2021 Old Label ENERG^{*} ENERG 90 **QR** Code Efficiency class В of product Energy efficiency scale A to G WXYZ ABCDEFG xYZ YZ **Energy consumption** in Eco-programme per 100 XYZ kWh / cycles (kWh) Water consumption per cycle in Rated capacity in standard Eco-programme (litres) Place settings for the Eco-programme XY dB)) ABCD Duration of the Eco-

Old Label	New Label
Energy efficiency scale A***- D	ightarrow Energy efficiency scale A - G
Energy consumption in kWh/year	→ Eco programme energy consumption (EPEC) in kWh per 100 cycles
Water consumption in litres / year	→ Eco programme water consumption (EPWC) in litres per cycle
Drying efficiency class	ightarrow No drying efficiency class
Rated capacity in standard place settings, for the standard cleaning cycle	→ Rated capacity in standard place settings for the eco programme
Airborne acoustical noise emissions in dB(A)	→ Airborne acoustic noise emissions in dB(A) and airborne acoustic noise emission class
	ightarrow Duration of the eco programme in h:min
	ightarrow QR code linking to the EPREL database

Airborne acoustical noise

class

emissions (dB(A)) and noise emission

Product Information Sheet - New features

- Dealers as well as the general public, will also be able to download the information from the EU-Database (EPREL), from the date the new label starts to apply
- → The access to EPREL will be facilitated by the QRcode linking directly into the product page in EPREL
- → Cleaning performance index⁽¹⁾
- → Drying performance index⁽¹⁾
- → Airborne acoustical noise emission class⁽¹⁾
- → Standby mode (W)/ Delay start (W) (if applicable)/Networked standby (W) (if applicable)

More information

- → Why a new label The current device energy labeling system, which uses the A +++ to D scale, is no longer as efficient. The scale includes many "+" classes and is no longer so clear, while the majority of products are already classified in the 2-3 highest classes. This makes it difficult for consumers to distinguish the most energy efficient products. The A-G scale assists consumers for easier comparison of products
- → Financial gains for the consumer Due to the new energy labels and eco-design standards there is an average saving of about €150 per year on each household energy bills.
- → Energy savings The EU energy label promotes continuously the technological development of energy efficient household appliances. The annual energy savings due to the new energy labels and eco-design standards are calculated to be 167 TWh/year, equivalent to the annual electricity consumption of Denmark.
- → Environmental benefits The introduction of the new energy labels and eco-design standards leads to a reduction of over 46 million tonnes of CO2 per year.
- → **Double labeling** Due to the transition from the old label to the new one, there is a possibility that a consumer may find both the old and the new label inside the product packaging. It is important to remember that both labels are correct; however **the new label is officially valid from 01.03.2021 onwards**.

For more information on the New Energy Label, visit LABEL2020.gr

For the full regulatory requirements check the <u>Delegated Regulation EU 2019/2017</u>



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847062.