

# LEGAL NOTICE ECODESIGN

## Introduction

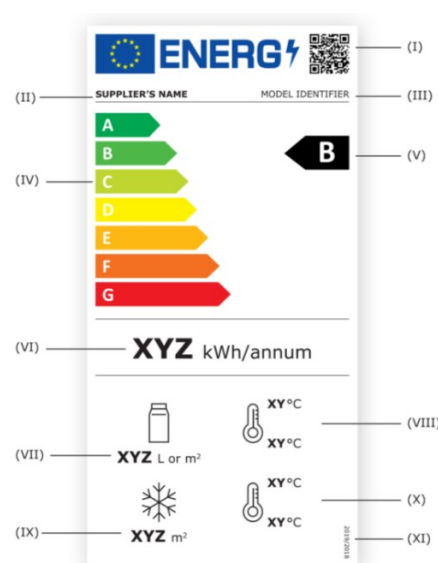
“JBG-2” sp. z o.o. with its registered office in Warszowice, acting in accordance with the dispositions provided in the following legal acts:

- 1) Regulation (EU) 2017/1369 of the European Parliament and of the Council of 4 July 2017 setting a framework for energy labelling and repealing Directive 2010/30/EU;
- 2) Commission Delegated Regulation (EU) 2019/2018 of 11 March 2019 supplementing Regulation (EU) 2017/1369 of the European Parliament and of the Council with regard to energy labelling of refrigerating appliances with a direct sales function;
- 3) Directive 2009/125/EC of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products;
- 4) Commission regulation (EU) 2019/2024 of 1 October 2019 laying down ecodesign requirements for refrigerating appliances with a direct sales function pursuant to Directive 2009/125/EC of the European Parliament and of the Council;

informs the buyers of “JBG-2” sp. z o.o. refrigerating appliances with a direct sales function (referred to as “appliance” or “appliances”), covered by the aforementioned legal acts, that beginning on March 1, 2021, the regulations as listed below shall apply:

## I. Requirements regarding energy labelling

- 1) Beginning on March 1, 2021, refrigerating appliances with a direct sales function will be equipped with a label in accordance with the following template:



2) The label will include an indication of the energy efficiency class of the equipment, depending on its Energy Efficiency Indicator (EEI) defined in the table below:

*Table 1*  
**Energy efficiency classes of refrigeration equipment with direct sale function:**

Energy efficiency class	ENERGY EFFICIENCY INDICATOR
A	$EEI < 10$
B	$10 \leq EEI < 20$
C	$20 \leq EEI < 35$
D	$35 \leq EEI < 50$
E	$50 \leq EEI < 65$
F	$65 \leq EEI < 80$
G	$EEI \geq 80$

## II. Requirements regarding energy efficiency:

Beginning on March 1, 2021, the Energy Efficiency Indicator of the refrigerating appliances with direct sales function must not exceed the values presented in the table below:

*Table 1*  
**Maximum EEI value for refrigeration equipment with direct sale function expressed in %**

	EEI
Ice freezers	80
All other refrigeration equipment with direct sale function	100

## III. Resource efficiency requirements

### A. Availability of spare parts

- 1) "JBG-2" sp. z o.o. as a manufacturer of refrigerating appliances with direct sales function declares the possibility to provide professional repair services with the following spare parts (if such are used in relation to the purchased equipment):
  - thermostats;
  - start-up systems for compressors;
  - de-frost heaters;
  - temperature sensors;
  - list of controller parameters;
  - circuit boards; and
  - light sources;



for the period of eight years since the introduction of the last unit of a specific device model.

2) "JBG-2" sp. z o.o. as a manufacturer of refrigerating appliances with direct sales function declares the possibility to provide professional repair services and end users at least with the following spare parts (if such are used in relation to the purchased equipment):

- door handles and hinges;
- knobs, dials and buttons;
- door seals; and
- additional trays, baskets and storage shelves;

for the period of eight years since the introduction of the last unit of a specific device model.

3) Spare parts defined in item 1 and 2 can be ordered by sending an e-mail to the following address: [aftersales@jbg2.com](mailto:aftersales@jbg2.com) – in the case of international customers, [czeseci@jbg2.com](mailto:czeseci@jbg2.com) – in the case of national customers (Polish).

The order must include a detailed description of the unit, model and serial number of the device; photographic documentation is also recommended.

4) The service manuals for the spare parts defined in Item 2 is available at the following website: [www.jbg2.com](http://www.jbg2.com).

#### **B. The procedure for professional repair services to access information regarding device repairs and maintenance**

5) "JBG-2" sp. z o.o. declares that it is possible for professional repair services to access information regarding repairs and maintenance of devices after prior registration and "JBG-2" sp. z o.o.'s verification of the basis to grant relevant access.

6) The application for granting access to information regarding repairs and maintenance or registration of a professional repair service can be submitted to "JBG-2" sp. z o.o. via e-mail to the following address: [aftersales@jbg2.com](mailto:aftersales@jbg2.com) – in the case of international customers, [serwis@jbg2.com](mailto:serwis@jbg2.com) – in the case of national customers (Polish).

7) "JBG-2" sp. z o.o. reserves the right to request the professional repair service to demonstrate what follows: (i) professional repair service has technical competences in the area of repairing refrigeration equipped with direct sale function, and meets the criteria or relevant provisions regarding servicing electric equipment in a Member State of operation; (ii) the professional repair service has insurance covering liability for the conducted activity, regardless if is required by a Member State.

8) The application shall be accepted or rejected within 5 working days (Mon.-Fri.) since the day of submitting the application.

9) "JBG-2" sp. z o.o. reserves the right to request the professional repair service to make payment in a justified and proportional amount for the access to information regarding repairs and maintenance or for regular updates.

10) Within 1 day after positive assessment of the application (Mon.-Fri.), the professional repair service will obtain information containing:

- unambiguous identification of the device;
- disassembly plan or exploded view;
- technical documentation of the repair manual;



- a list of the devices required for repairs and testing;
  - information regarding the component and diagnostics (such as the minimum and maximum theoretical measurement values);
  - wiring and connection diagrams;
  - diagnostic error and fault codes (including manufacturer's own codes, in relevant cases);
  - installation instructions for appropriate software and circuit software, including software used for resetting; and
  - information regarding the manner of access to the registered data of the reported faults stored in the refrigerating device with direct sale function (where applicable).
- 7) The professional repair service which obtains the information defined in Item 6, shall maintain confidentiality to the widest possible extent, and - in particular - to refrain from disclosing any information outside to other entities.

## **IV. Information requirements**

---

“JBG-2” provides information on the key matters related to the refrigeration appliances with direct sales function manufactured by “JBG-2” sp. z o.o.:

### **A. Recommended temperature settings in each chamber in order to ensure optimum conservation of food**

Information regarding the recommended temperature settings in each chamber of the device to ensure optimum conservation of food are available in the contents of the appendices to the device documentation in EPREL database and in technical data of the device (Technical Data).

### **B. Estimated impact of temperature setting on food wastage**

Information regarding the estimated impact of temperature settings on food wastage may be found at food packaging. Keeping food in designated by its producer's temperature and condition will extend food life and will optimize energy efficiency.

### **C. Instruction on proper installation and maintenance of the refrigeration equipment with direct sales function by the end-user including cleaning**

Instructions regarding proper installation and conservation of the refrigeration equipment with direct sales function by the end-user including cleaning are provided in the documentation attached to the equipment and on [www.jbg2.com](http://www.jbg2.com).

### **D. Information on condenser coil in cabinets powered by internal generator**

“JBG-2” sp. z o.o. informs that dirt collecting on the condenser coil will significantly decrease the efficiency of the device [the recommended frequency of cleaning the condenser coil, expressed in cleaning cycles per year is indicated in the documentation and on the following website [www.jbg2.com](http://www.jbg2.com)].

### **E. Access to professional repairs**

The need to repair the device must be communicated to the e-mail address [aftersales@jbg2.com](mailto:aftersales@jbg2.com) – in the case of international clients, [serwis@jbg2.com](mailto:serwis@jbg2.com) – in the case of national clients (Polish).



It is recommended that the notification includes a detailed description of the object of repair, device serial number, remarks of the person reporting the repair and photographic or video documentation.

After processing the request “JBG-2” sp. z o.o. will take further action personally or transfer the order to a select professional repair service, including an indication of contact details, addresses and other relevant information.

#### **F. Ordering and availability of spare parts**

Spare parts for devices may be ordered through an e-mail sent to the following address: [aftersales@jbg2.com](mailto:aftersales@jbg2.com) – in the case of international clients, [czeski@jbg2.com](mailto:czeski@jbg2.com) – in the case of national clients (Polish).

The order must include a detailed description of the ordered unit, model and serial number of the device; photographic documentation is also recommended.

The parts listed in section II will be available for the period expressed in that section.

“JBG-2” sp. z o.o. reserves the right to change the part used initially in the production process with another part of identical quality and type, which does not decrease the energy efficiency class.

#### **G. Instruction for the method of finding information on the device model in the products database**

Information on the device model can be found in the European Product Database for Energy Labelling, referred to as the EPREL database.

Link to information about the EPREL database provided in Polish: <https://www.gov.pl/web/klimat/baza-danych-o-produktach>.

Link to the website of the European Commission containing a description of the EPREL database: [https://ec.europa.eu/info/energy-climate-change-environment/standards-tools-and-labels/products-labelling-rules-and-requirements/energy-label-and-ecodesign/product-database\\_en](https://ec.europa.eu/info/energy-climate-change-environment/standards-tools-and-labels/products-labelling-rules-and-requirements/energy-label-and-ecodesign/product-database_en).

All inquiries regarding the EPREL base shall be submitted to the European Commission team to the following address: [ENER-EPREL-HELPDESK@ec.europa.eu](mailto:ENER-EPREL-HELPDESK@ec.europa.eu).

In order to find a specific model of a device in the EPREL database, enter the model identifier provided on the energy label of the device.

## **Conclusion**

“JBG-2” sp. z o.o. Reserves the right to repeal or amend the provisions included in the Legal Notice at any time, by publishing a Legal Notice with amended provisions on the “JBG-2” sp. z o.o. website used in relation to the conducted business activity.

