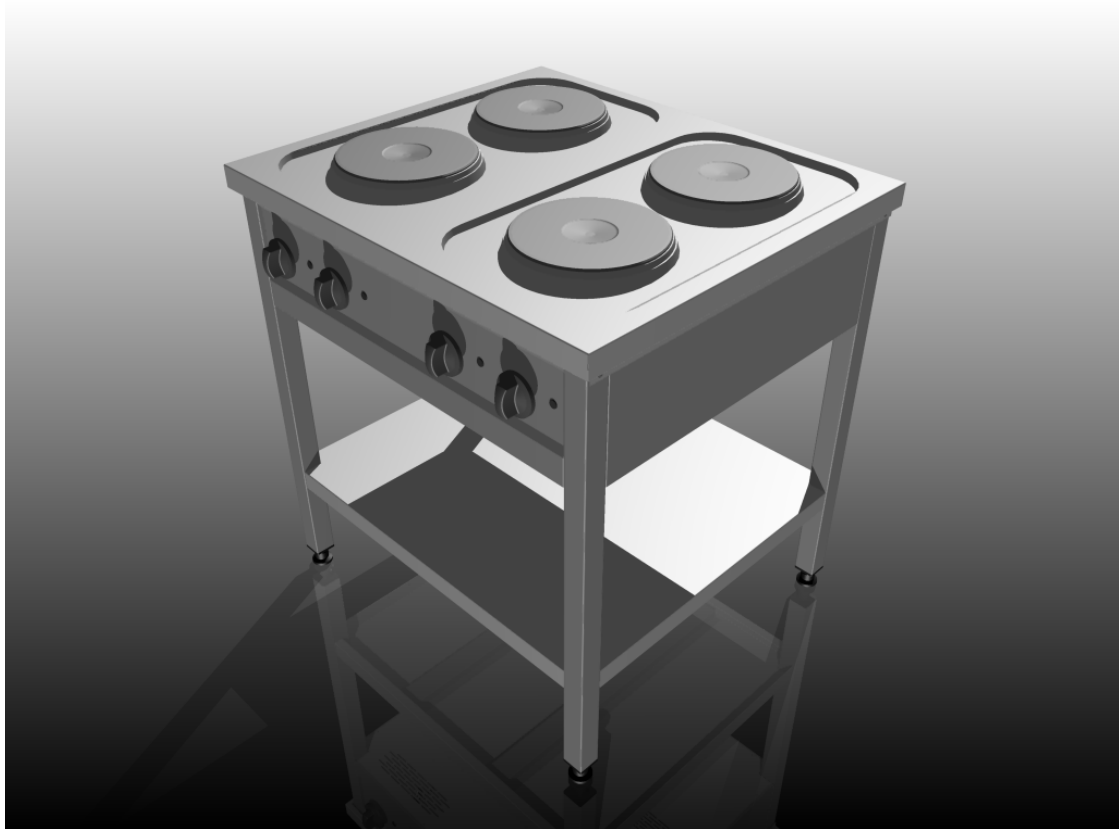


General instruction for installation, use and maintenance

ELECTRIC RANGES



Models:

ERE-400
ERE-800
ERE-1200
ERE-400 T
ERE-800 T
ERE-1200 T

asber 

Dear customer

We would like to thank You for the confidence you have shown in our product on purchasing a professional appliance. We are totally convinced that in time you will be completely satisfied with you purchase.

Take a few minutes of your time get to know the appliance with this instructions manual and “down to work”: the easy to understand graphical information replaced pages full of writing.

Nevertheless, we recommend you thoroughly read this manual complied by ASBER’s kitchen supervisors, in order to benefit to the maximum from the multiple possibilities and advantages this appliance offers you.

Keep this manual near to the appliance and at all times in an accessible place.

ASBER

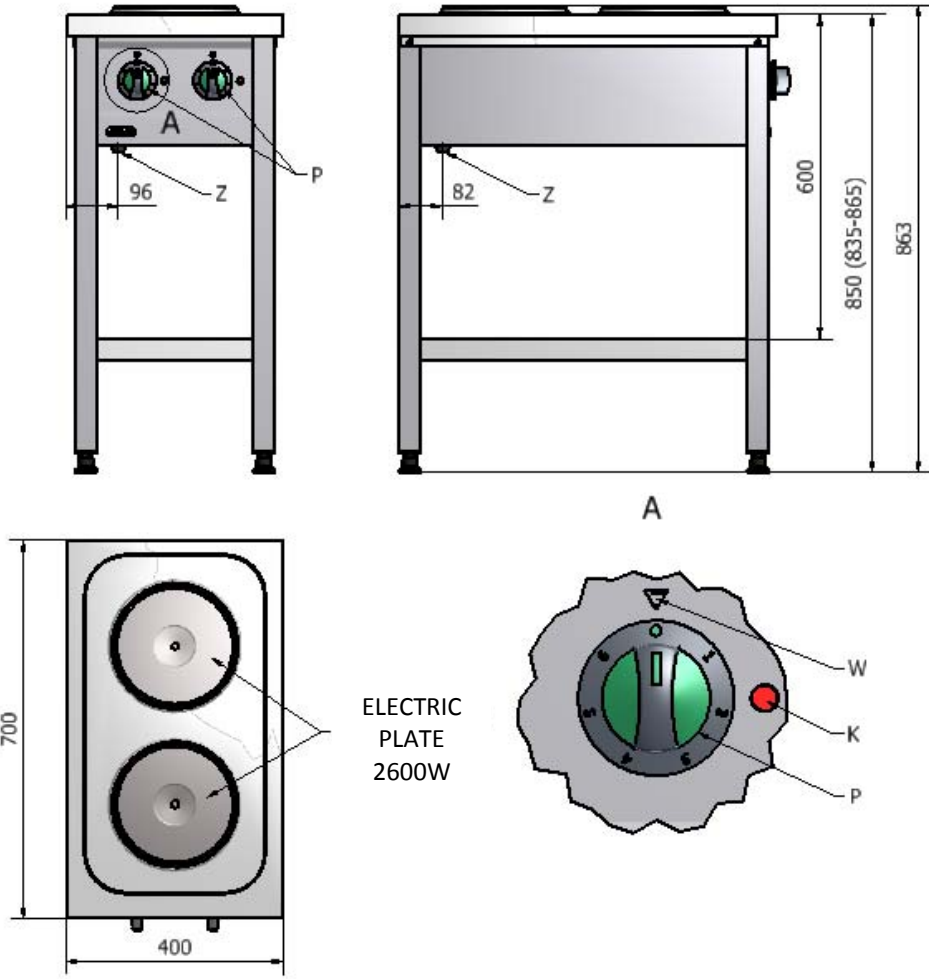
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INSTALATION

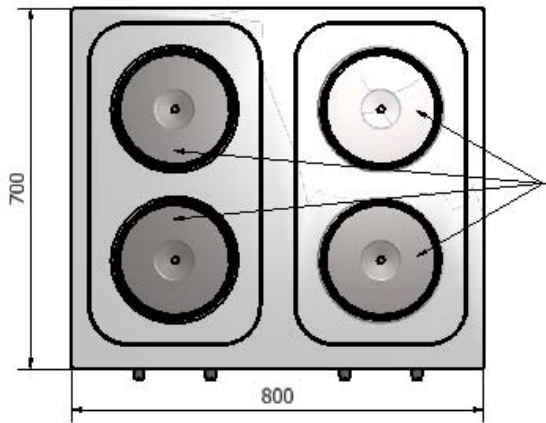
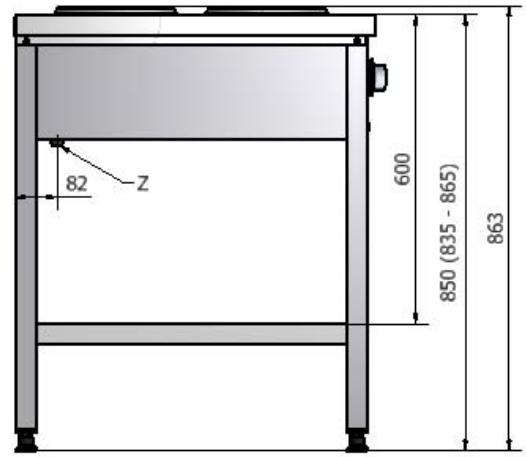
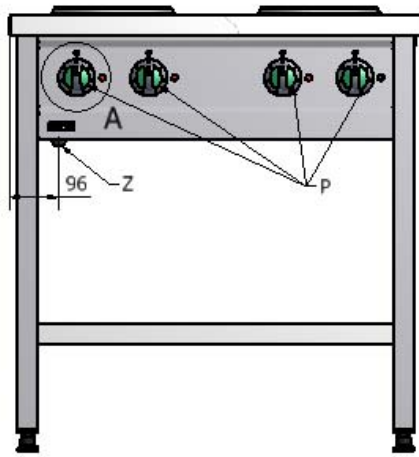
General and connection dimensions

ERE-400

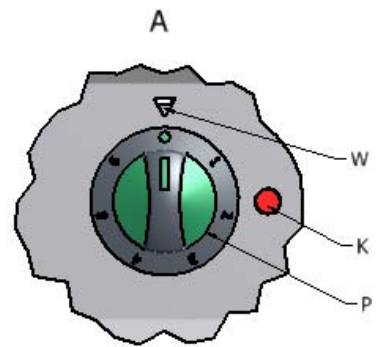


- W – pointer
- K – control light
- P – control knob
- Z – power cable

ERE-800

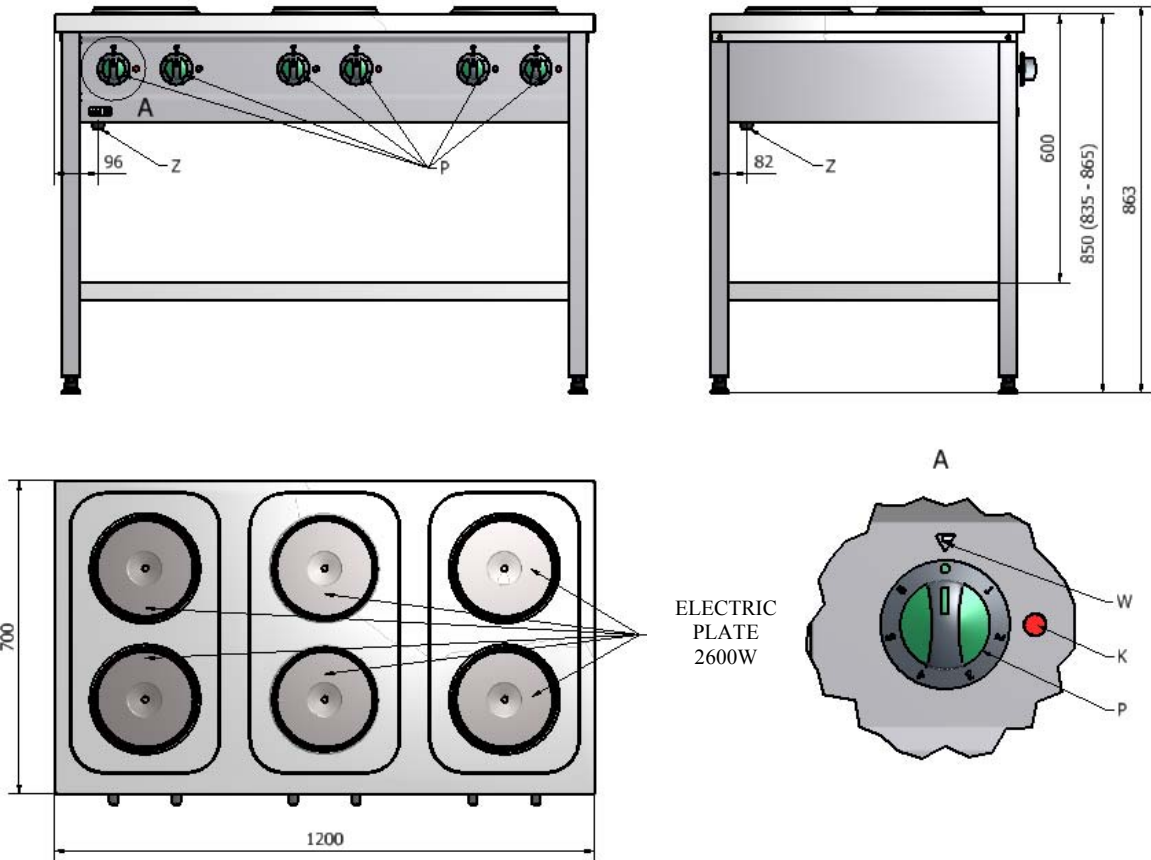


ELECTRIC
PLATE
2600W



- W – pointer
- K – control light
- P – control knob
- Z – power cable

ERE-1200



- W – pointer
- K – control light
- P – control knob
- Z – power cable

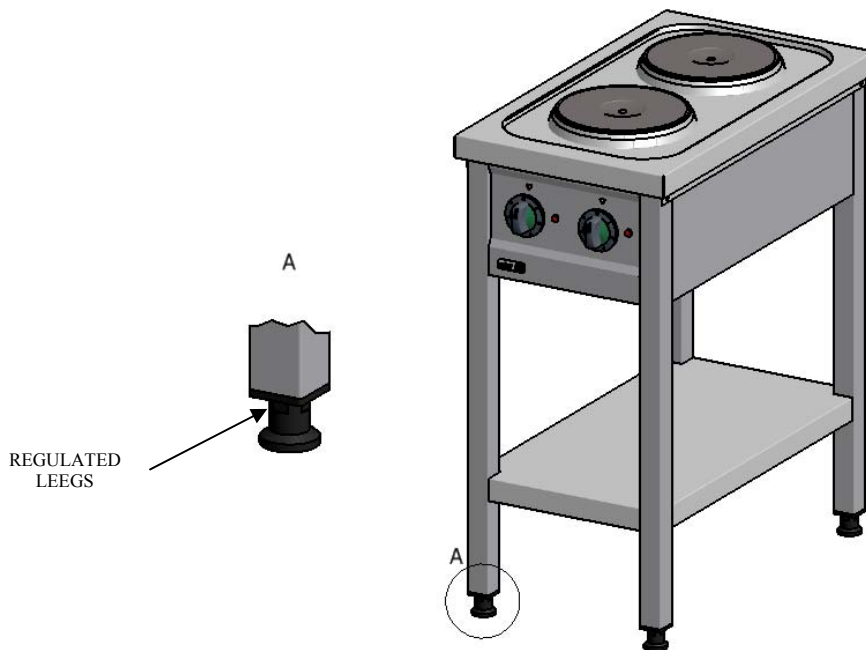
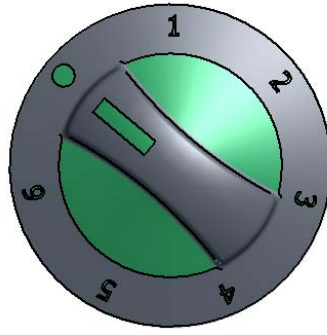


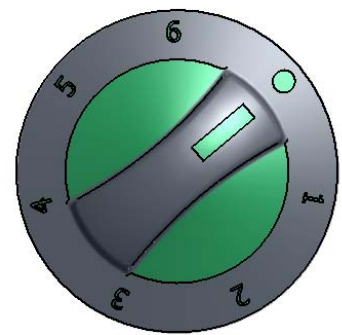
Figure 1



OFF



MINIMUM



MAXIMUM

Figure 2

Technical specification

Table1

MODEL		ERE-400	ERE-800	ERE-1200	ERE-400 T	ERE-800 T	ERE-1200 T	
External dimensions	[mm]	Width	400	800	1200	400	800	1200
		Depth	700	700	700	700	700	700
		Height	850	850	850	280	280	280
Net weight [kg]		21	35	50				
Number of plates	Plate 2600W	2	4	6	2	4	6	
Electric power 50/60Hz	380-415 V 3N	Wire cross	5x2,5	5x2,5	5x2,5	5x2,5	5x2,5	5x2,5
		Electrical protection	16A	25A	25A	16A	25A	25A
Power [kW]		5,2	10,4	15,6	5,2	10,4	15,6	

Electric plate power regulation

Table2

Electric plate	0	1	2	3	4	5	6
2,6 kW	0 W	450 W	850 W	1300 W	1750 W	2150 W	2600 W

#

Positioning and levelling

The positioning electrical and gas installation should always be carried out by an AUTHORISED TECHNICIAN, observing the standards of each country.

- It is advisable to install an extraction hood for the optimum operation of the appliance.
- Place the appliance in a well-ventilated place.
- Level and adjust the height of the appliance. (Fig. 1) and (Fig. 1A)

Electric connection

An AUTHORISED TECHNICIAN should always carry out the appliance's electrical connection.

The legal standards in force in each country on connections to the mains should be taken into account.

Check that the mains voltage corresponds to that indicated on the nameplate.

Use cable sleeves made out of polychloroprene or other similar materials (H05RN-F), for the connection.

A switch device should be installed next to the appliance for all the phases, with a gap of a minimum of 3 mm between contacts. This switch will be equipped with fuses.

It is obligatory to earth the appliance. The manufacturer takes no responsibility if this requirement is not fulfilled.

The section of cable sleeve and the rating of the fuses to be installed in the power switch are indicated in diagram no. 2.

Place where power cable go through the devices is marked letter "C".

WARNING !!! IMPORTANT !!!

Before putting the switchboard top on, fasten the electric supply cable tightly to the stuffing box. When several appliances are installed in series, they should be earthed to each other using the point assigned for this purpose, located in the appliance's base, at the back.

Letter „C” oznaczone są jest wyjście kabla zasilającego z urządzenia.

USE

Turning the appliance ON

Press the power switch situated on the outside of the appliance.

Turn the “*P*” control (Fig. 2) of the switch corresponding to the plate you want to turn *ON*, to the chosen position or power (Table 2), and then the “*K*” pilot light will turn *ON* (Fig. 2) telling us that the chosen plate and power are working.

Turning the appliance OFF

If you want to turn the plate *OFF*, turn the “*P*” control to the “OFF” position (Fig. 2). The burner and the control light will turn *OFF* in this position.

WARNING !!! IMPORTANT !!!

Don't leave the hotplates at the time included the absence of the heat (no dishes on the plate). Overheat can damage the hotplate.

The device must be operated and stored in heated rooms during winter.

MAINTENANCE

Daily cleaning

In order for the appliance to work as new, it is advisable to follow the following instructions:

- don't use gritty and abrasive detergents.
- don't use a water hose to clean the appliance.

IMPORTANT NOTE:

The replacement of any functional component that can affect the safety of the appliance must be carried out by an AUTHORISED TECHNICIAN.

Before making any changes, ensure that the power switch is *OFF*.

ENVIRONMENTAL PROTECTION AND RECOMMENDATION



On ending its useful life, this product must not be thrown away in a standard rubbish bin, but must be left in an electrical waste and electronic equipment collection point for recycling.

This is confirmed by the symbol on the product, user manual, or packaging.

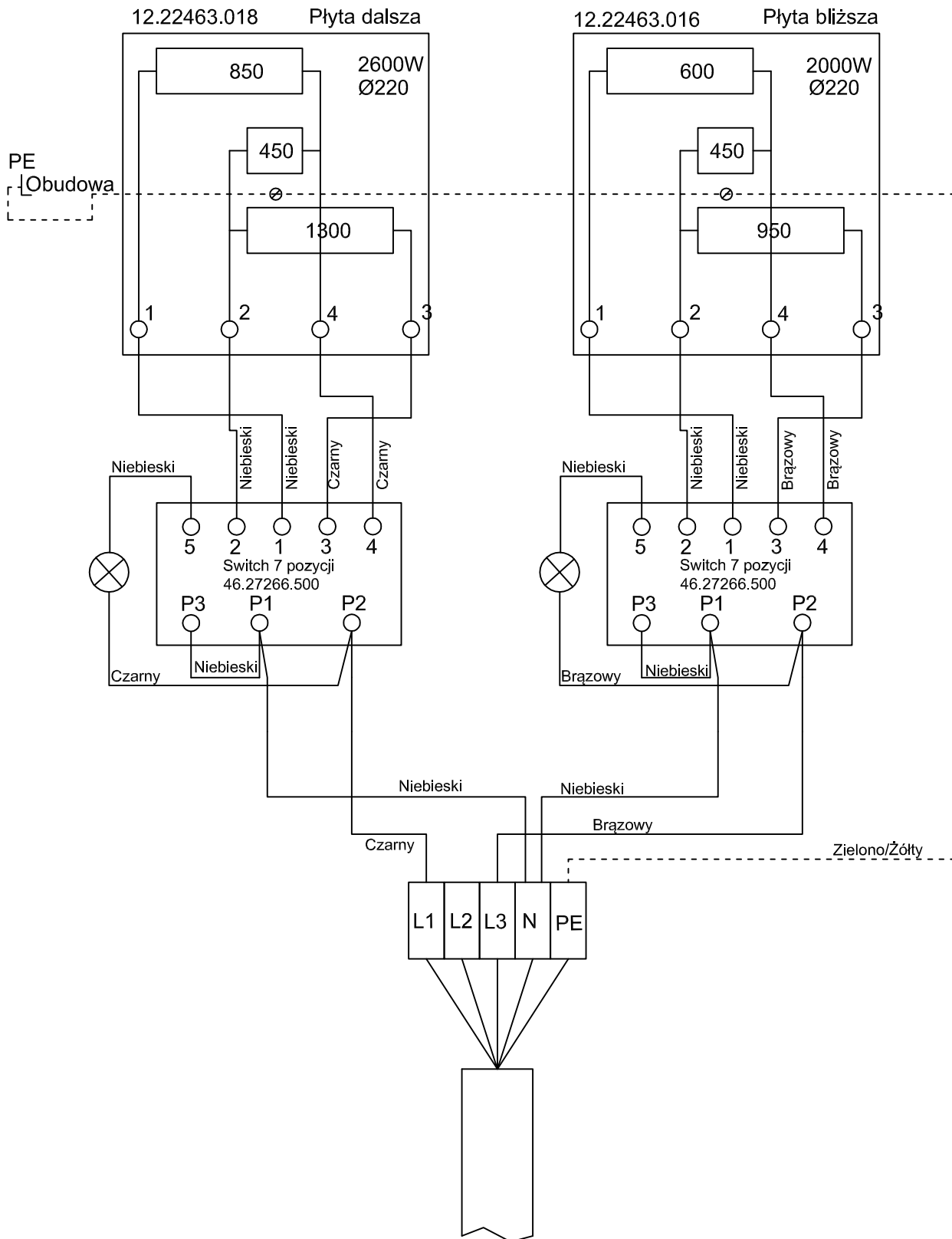
Depending on the symbol, the materials can be recycled. By recycling and other ways of processing electrical waste and electronic equipment, you can significantly contribute to protecting the environment.

Contact your local authorities for more information of the nearest collection point.

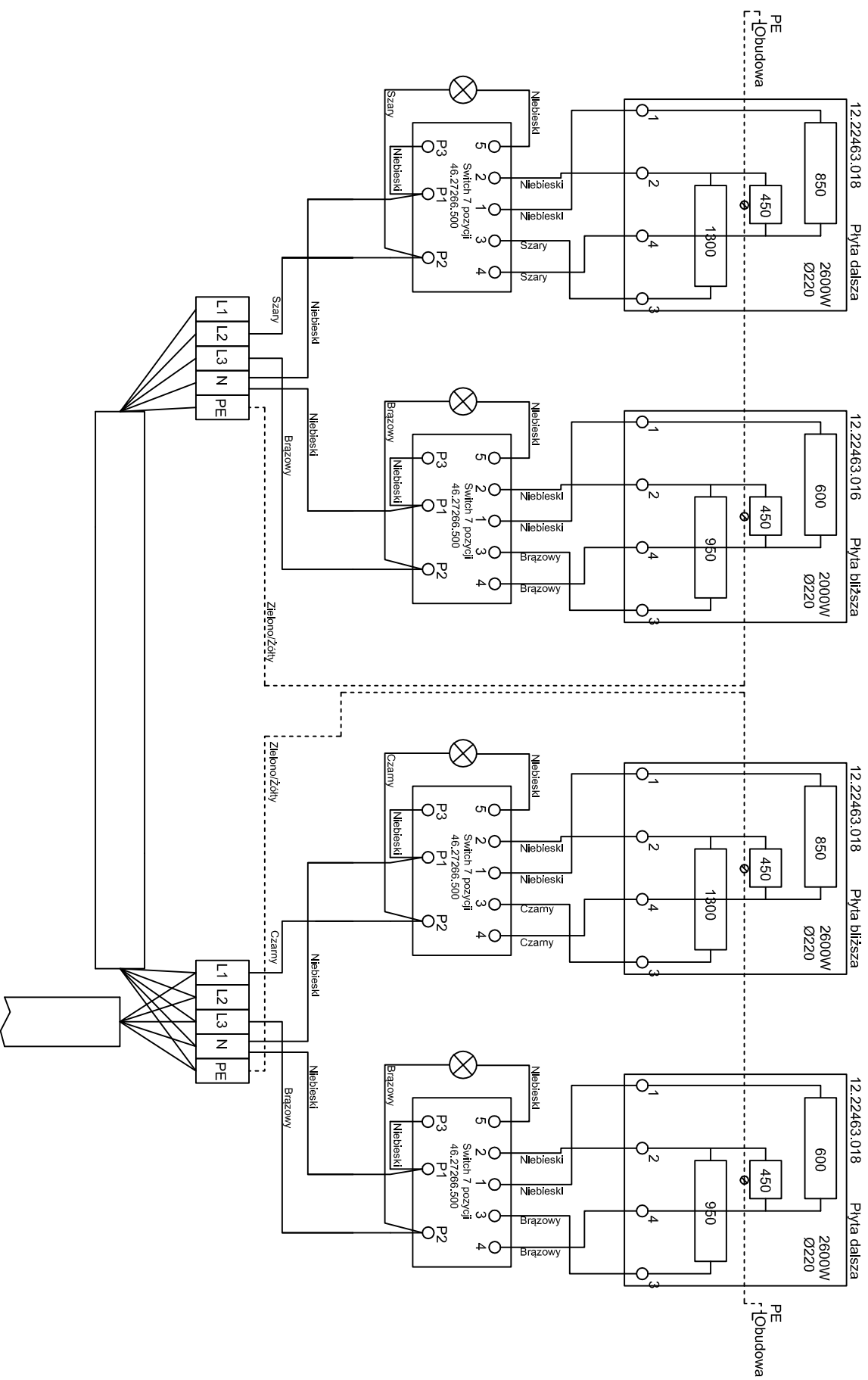
To conserve the environment at the end of the useful life of your product. Leave it in the appropriate places in accordance with the current legislation.

This appliance is only for professional usage and must be used by qualified personnel.

Range 2



Range 4



Range 6

